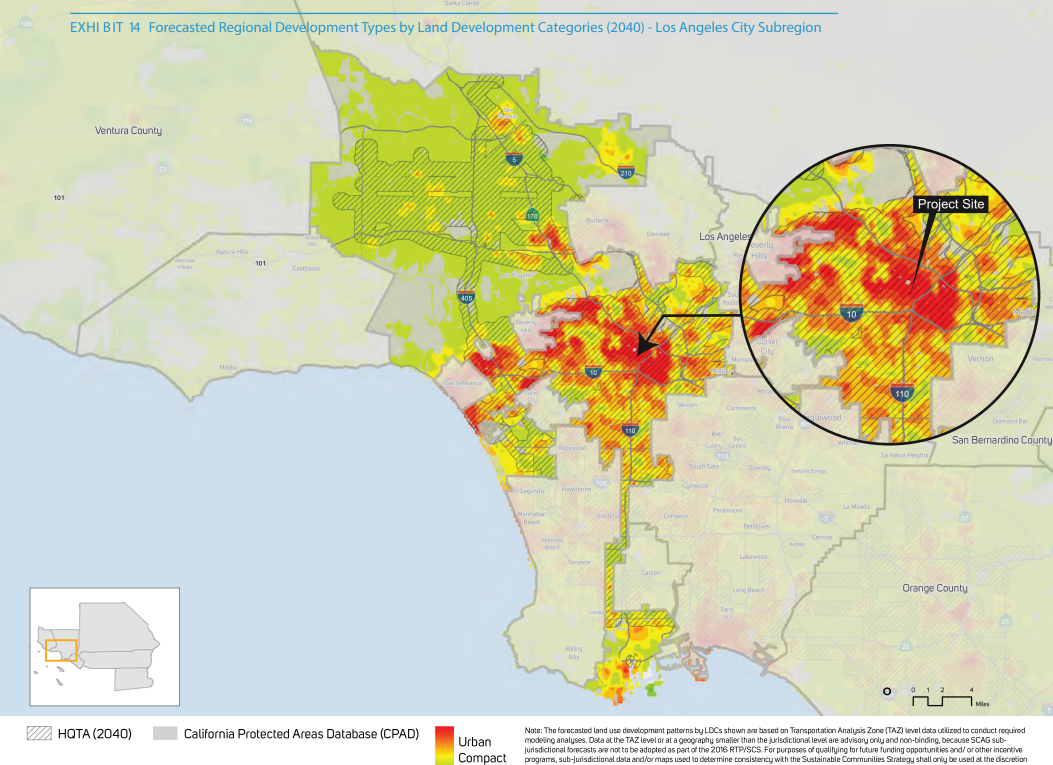


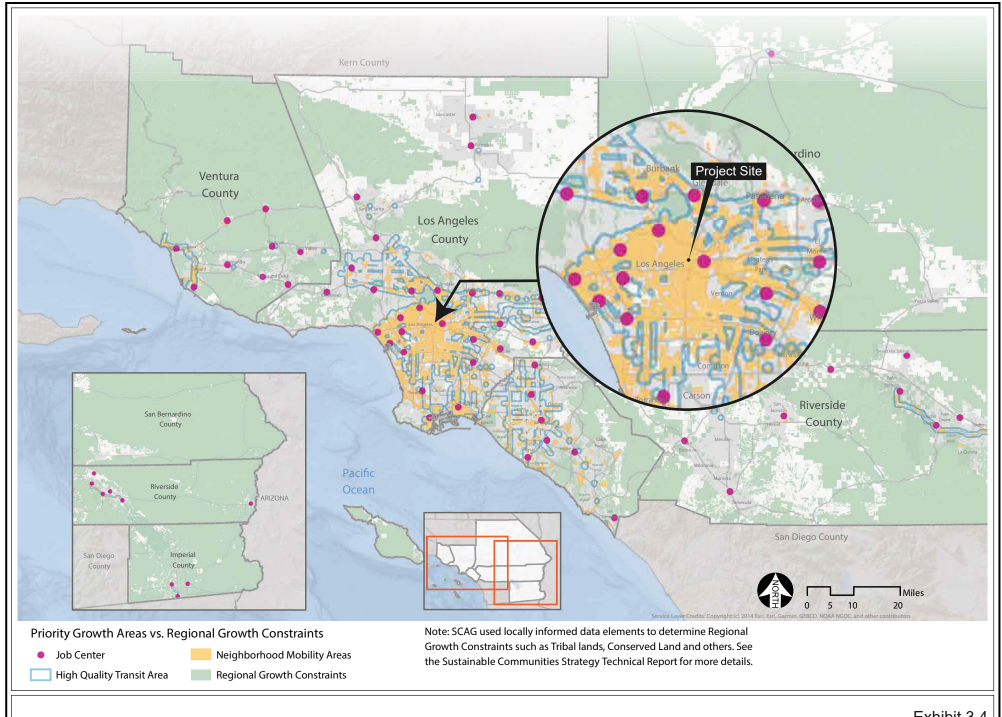
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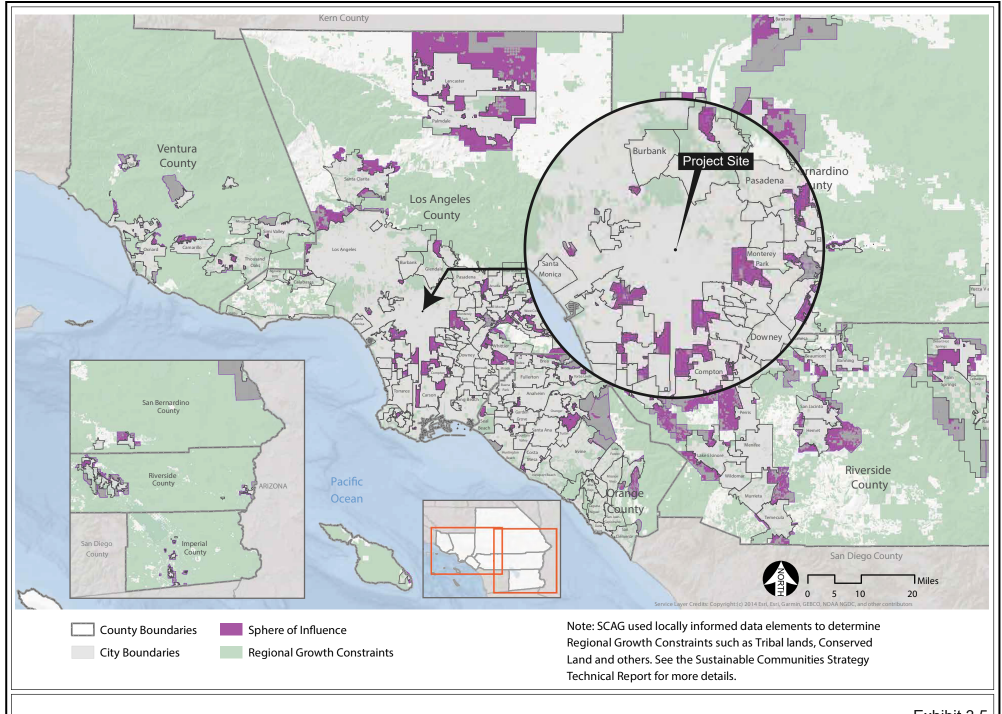
programs, sub-jurisdictional data and/or maps used to determine consistency with the Sustainable Communities Strategy shall only be used at the discretion and with the approval of the local jurisdiction. However, this does not otherwise limit the use of the sub-jurisdictional data and/or maps by SCAG, CTCs, Councils of Governments, SCAG Subregions, Caltrans and other public agencies for transportation modeling and planning purposes. Any other use of the sub-jurisdictional data and/or maps not specified herein, shall require agreement from the Regional Council, respective policy committees and local jurisdictions.

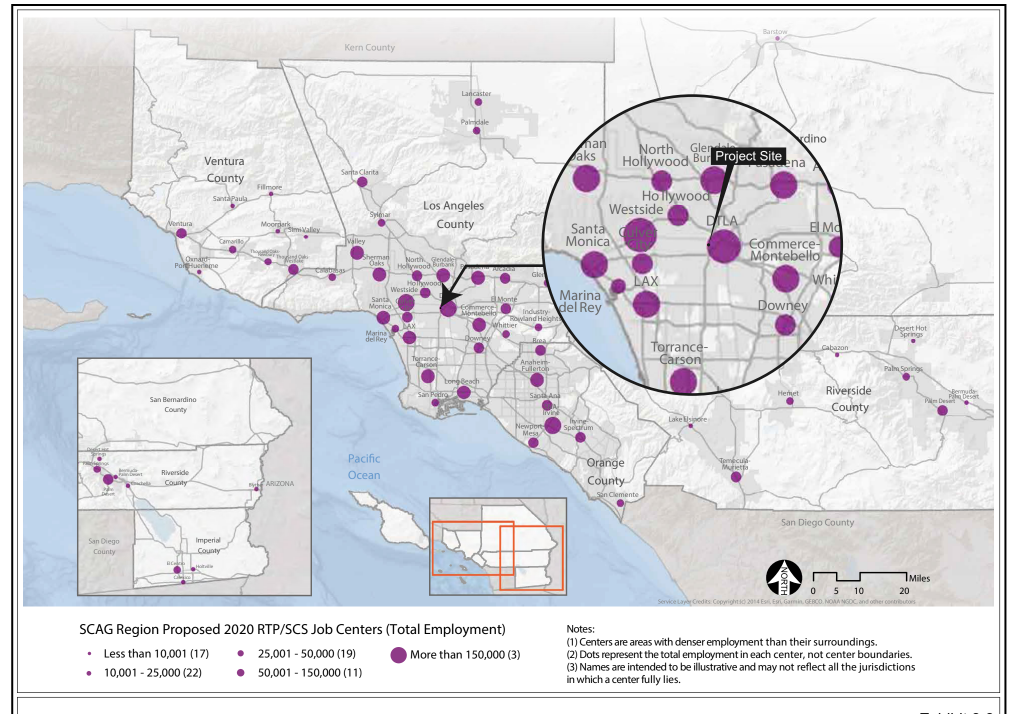


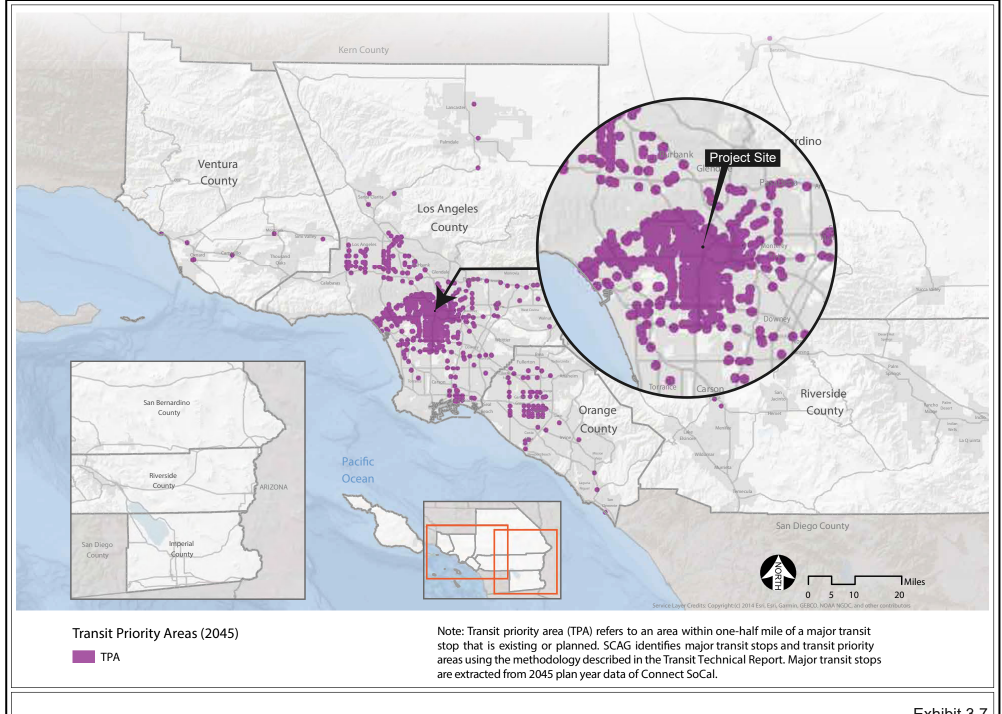
Standard

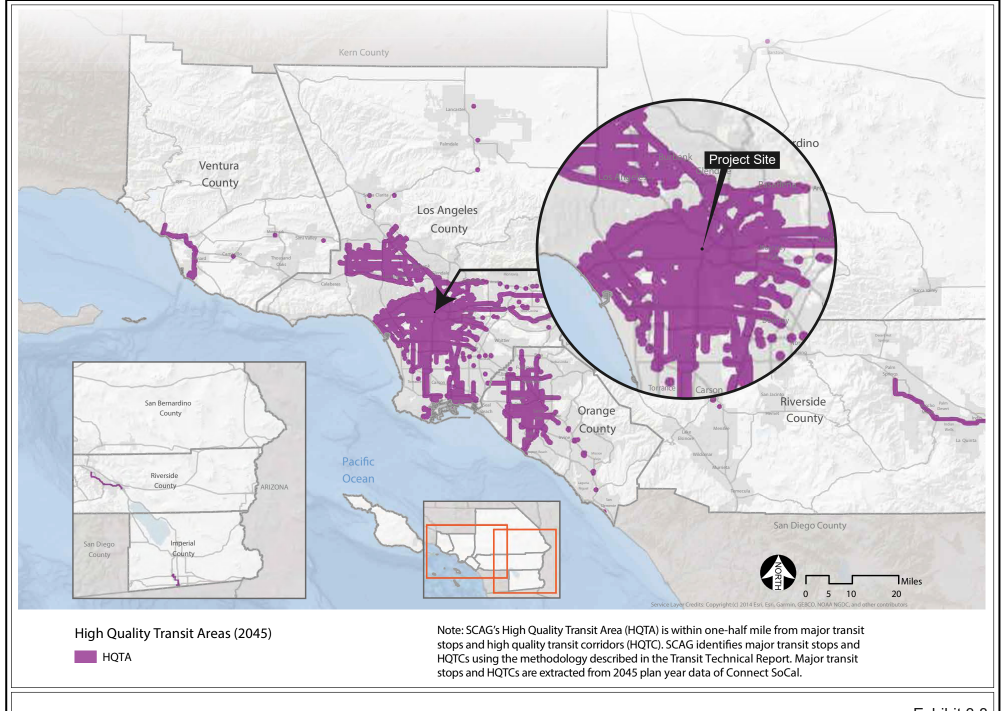
and with the approval of the local jurisdiction. However, this does not otherwise limit the use of the sub-jurisdictional data and/or maps by SCAG, CTCs, Councils of Governments, SCAG Subregions, Caltrans and other public agencies for transportation modeling and planning purposes. Any other use of the sub-jurisdictional data and/or maps not specified herein, shall require agreement from the Regional Council, respective policy committees and local jurisdictions.

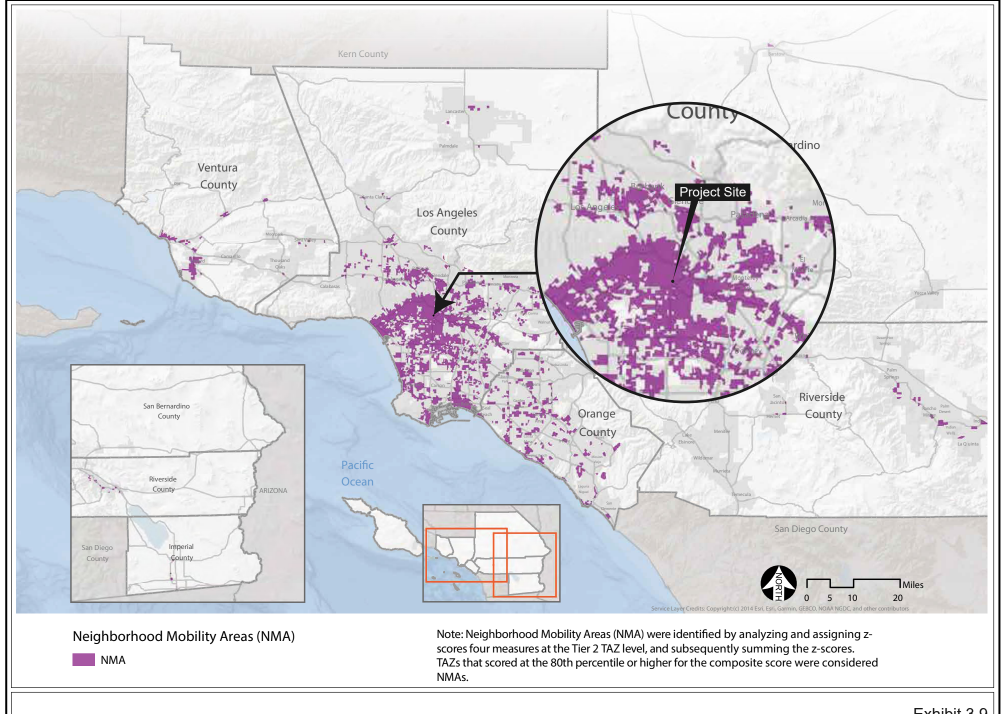


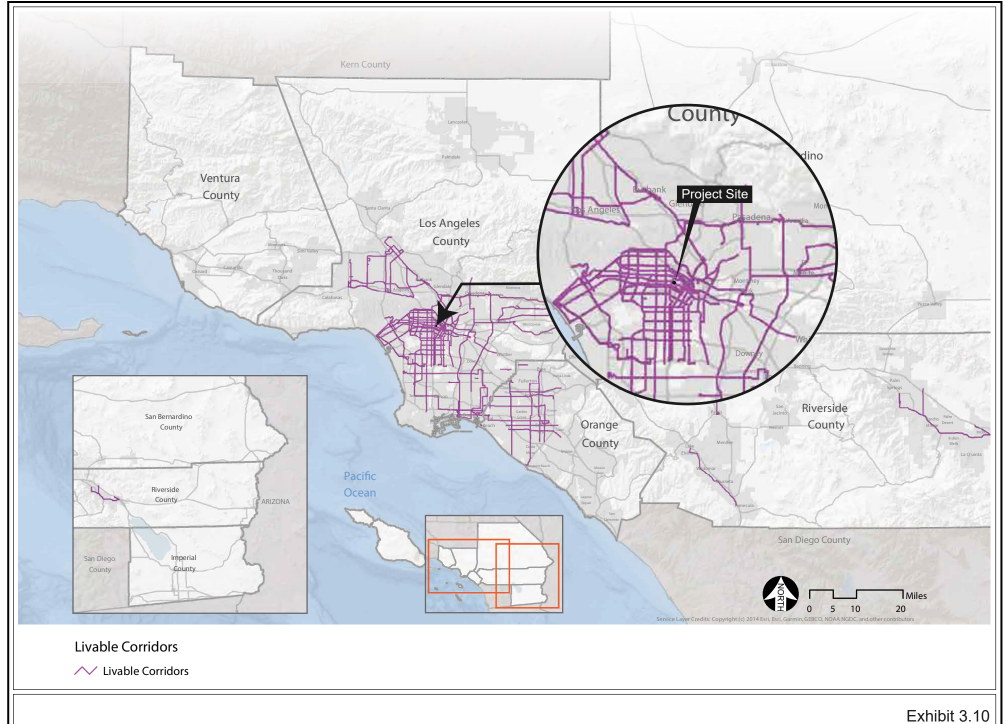












Priority Growth Area - Neighborhood Mobility Areas

Source: SCAG, 2019

# APPENDIX B PROJECT CONSISTENCY WITH SCAG'S 2016-2040 RTP/SCS AND 2020-2045 RTP/SCS

As demonstrated on Table B-1, the Project would be substantially consistent with the Southern California Association of Governments' (SCAG) 2016-2040 Regional Transportation Plan/Sustainable Communities Strategy (2016-2040 RTP/SCS).

Goals, Policies, and Benefits	Consistency Assessment
Goal 1 Align the plan investments and policies	Not Applicable. This goal is directed towards
with improving regional economic development	SCAG and the City of Los Angeles (City) and
and competitiveness.	does not apply to the Project.
Goal 2 Maximize mobility and accessibility for all	Consistent. The Project Site is located just west
people and goods in the region.	of Downtown Los Angeles, a high-density urban
, , , , , , , , , , , , , , , , , , , ,	center that includes sources of employment,
	shopping, and entertainment. In the Project Site
	vicinity, the Metro Red and Purple Lines have a
	stop at the Westlake/MacArthur Park Station,
	less than 0.5 miles northwest of the Project Site.
	The Project Site area is served by bus lines
	operated by Metro (lines 28, 66, and 728) and
	LADOT Downtown Area Shuttle (DASH). In
	addition to these bus lines, various light rail and
	subway transit lines operate in and around the
	Project Site area, including the Metro Purple Line
	that runs in the east-west direction between
	Union Station and Koreatown and the Metro Red
	Line that runs in the northwest-southeast
	direction between Union Station and North
	Hollywood. The Project Site is also located within
	a High Quality Transit Area (HQTA) as defined by
	SCAG and a Transit Priority Area (TPA) as
	defined by SB 743, each of which support transit
	opportunities and promote a walkable
	environment. The Project Site bound by James M
	Wood Boulevard/9 <sup>th</sup> Street to the north, multi-
	family residential uses to the south, Beacon
	Avenue to the east, and commercial and multi-
	family residential uses to the west. The greater
	Project Site area is primarily developed with a mix
	of multi-family residential, commercial, and
	surface parking uses. The Project is an infill
	development that includes demolition and
	removal of a surface parking lot and development

Table B-1 Consistency with SCAG's 2016-2040 RTP/SCS

	G's 2016-2040 RTP/SCS
Goals, Policies, and Benefits	Consistency Assessment
	of the Project Site with a seven-story, 119,508-square-foot mixed-use building, which would include 145 multi-family residential dwelling units and up to 2,000 square feet of commercial uses. Of the 145 dwelling units, 15 units would be set aside as Extremely Low Income. Additionally, the Project would include a total of 111 bicycle parking spaces (99 long-term spaces and 12 short-term spaces).
Goal 3 Ensure travel safety and reliability for all people and goods in the region.	Consistent. The Project would provide 111 bicycle parking spaces. Also, the Project would include street lighting and lighting of all pedestrian pathways adjacent to the Project Site to allow for safe travel. Furthermore, the Project would be subject to the site plan review requirements of the City and would be required to coordinate with the Department of Building and Safety and the Los Angeles Fire Department to ensure that all access points, driveways, and parking areas would not create a design hazard to local roadways.
<b>Goal 4</b> Preserve and ensure a sustainable regional transportation system.	<b>Not Applicable.</b> This goal is directed towards SCAG transportation projects and does not apply to the Project.
<b>Goal 5</b> Maximize the productivity of our transportation system.	Consistent. Given the Project Site's location close to transit, the Project would encourage the utilization of transit as a mode of transportation to and from the Project Site area. Thus, the Project would contribute to the productivity and use of the regional transportation system by providing housing and employment near transit.
Goal 6 Protect the environment and health of our residents by improving air quality and encouraging active transportation (e.g., bicycling and walking).	Consistent. The Project would construct housing and neighborhood-serving commercial uses near other existing housing and sources of employment and shopping. Project residents and employees would be able to walk and bike to work/home and to shop. In addition, the Project Site's location near robust transit opportunities would further reduce dependence on automobile travel, reducing vehicle miles traveled (VMT) and associated pollutant emissions. The provision of ground floor commercial spaces would further activate the pedestrian environment of the neighborhood. Finally, the Project would include approximately 99 long-term bicycle parking stalls and 12 short-term bicycle parking spaces, which

Table B-1 Consistency with SCAG's 2016-2040 RTP/SCS

Goal 7 Actively encourage and create incentives for energy efficiency, where possible.  Goal 8 Encourage land use and growth patterns that facilitate transit and active transportation.  Goal 8 Encourage land use and growth patterns that facilitate transit and active transportation.  Goal 8 Encourage land use and growth patterns that facilitate transit and active transportation.  Consistent. The Project Site is located just west of Downtown Los Angeles, a high-density urban center that includes sources of employment, shopping, and entertainment. In the Project Site vicinity, the Metro Red and Purple Lines have a stop at the Westlake/MacArthur Park Station, less than 0.5 miles northwest of the Project Site. The Project Site area is served by bus lines, various light rail and subway transit lines operate in and around the Project Site area, including the Metro Purple Line that runs in the east-west direction between Union Station and North Hollywood. The Project Site is also located within a HQTA as defined by SCAG and a TPA as defined by SCAG and a TPA as defined by SC AG	Cools Polision and Panelita	
transportation.  Not Applicable. This Goal is directed towards SCAG and the City to create incentives for energy efficiency, where possible.  ScAG and the City to create incentives for energy efficiency.  Consistent. The Project Site is located just west of Downtown Los Angeles, a high-density urban center that includes sources of employment, shopping, and entertainment. In the Project Site vicinity, the Metro Red and Purple Lines have a stop at the Westlake/MacArthur Park Station, less than 0.5 miles northwest of the Project Site. The Project Site area is served by bus lines operated by Metro (lines 28, 66, and 728) and LADOT DASH. In addition to these bus lines, various light rail and subway transit lines operate in and around the Project Site area, including the Metro Purple Line that runs in the east-west direction between Union Station and Koreatown and the Metro Red Line that runs in the northwest-southeast direction between Union Station and North Hollywood. The Project Site is also located within a HOTA as defined by SCAG and a TPA as defined by SB 743, each of which support transit opportunities and promote a walkable environment. The Project Site bound by James M Wood Boulevard/9 <sup>th</sup> Street to the north, multi-family residential uses to the south, Beacon Avenue to the east, and commercial and multi-family residential uses to the west. The greater Project Site area is primarily developed with a mix of multi-family residential uses to the demolition and removal of a surface parking lot and development of the Project Site with a seven-story, 119,508-square-foot mixed-use building, which would include 145 multi-family residential dwelling units and up to 2,000 square feet of commercial uses. Of the 145 dwelling units, 15 units would be set aside as Extremely Low Income. Additionally, the Project Site with a seven-story, 119,508-square-foot mixed-use building, which would include a total of 111 bicycle parking spaces (99 long-term spaces and 12 short-term spaces).	Goals, Policies, and Benefits	Consistency Assessment
Goal 8 Encourage land use and growth patterns that facilitate transit and active transportation.  Consistent. The Project Site is located just west of Downtown Los Angeles, a high-density urban center that includes sources of employment, shopping, and entertainment. In the Project Site vicinity, the Metro Red and Purple Lines have a stop at the Westlake/MacArthur Park Station, less than 0.5 miles northwest of the Project Site. The Project Site vicinity, the Metro Red and Purple Lines have a stop at the Westlake/MacArthur Park Station, less than 0.5 miles northwest of the Project Site. The Project Site area is served by bus lines operated by Metro (lines 28, 66, and 728) and LADOT DASH. In addition to these bus lines, various light rail and subway transit lines operate in and around the Project Site area, including the Metro Purple Line that runs in the east-west direction between Union Station and Koreatown and the Metro Red Line that runs in the northwest-southeast direction between Union Station and North Hollywood. The Project Site is also located within a HQTA as defined by SCAG and a TPA as defined by SB 743, each of which support transit opportunities and promote a walkable environment. The Project Site bound by James M Wood Boulevard/9th Street to the north, multi-family residential uses to the south, Beacon Avenue to the east, and commercial and multifamily residential uses to the west. The greater Project Site with a seven-story, 119,508-square-foot mixed-use building, which would include 145 multi-family residential dwelling units and up to 2,000 square feet of commercial uses. Of the 145 dwelling units, 15 units would be set aside as Extremely Low Income. Additionally, the Project would include a total of 111 bicycle parking spaces (99 long-term spaces and 12 short-term spaces).		
that facilitate transit and active transportation.  of Downtown Los Angeles, a high-density urban center that includes sources of employment, shopping, and entertainment. In the Project Site vicinity, the Metro Red and Purple Lines have a stop at the Westlake/MacArthur Park Station, less than 0.5 miles northwest of the Project Site. The Project Site area is served by bus lines operated by Metro (lines 28, 66, and 728) and LADOT DASH. In addition to these bus lines, various light rail and subway transit lines operate in and around the Project Site area, including the Metro Purple Line that runs in the east-west direction between Union Station and Koreatown and the Metro Red Line that runs in the northwest-southeast direction between Union Station and North Hollywood. The Project Site is also located within a HQTA as defined by SCAG and a TPA as defined by SCAG and a TPA as defined by SCAG and a TPA as defined by STA3, each of which support transit opportunities and promote a walkable environment. The Project Site bound by James M Wood Boulevard/9 <sup>th</sup> Street to the north, multi-family residential uses to the south, Beacon Avenue to the east, and commercial and multi-family residential uses to the west. The greater Project Site area is primarily developed with a mix of multi-family residential, commercial, and surface parking uses. The Project is an infill development that includes demolition and removal of a surface parking tot and development of the Project Site with a seven-story, 119,508-square-foot mixed-use building, which would include 145 multi-family residential dwelling units and up to 2,000 square feet of commercial uses. Of the 145 dwelling units, 15 units would be set aside as Extremely Low Income. Additionally, the Project would include a total of 111 bicycle parking spaces (99 long-term spaces and 12 short-term spaces).  Goal 9 Maximize the security of the regional	<b>Goal 7</b> Actively encourage and create incentives for energy efficiency, where possible.	SCAG and the City to create incentives for energy efficiency.
	Goal 9 Maximize the security of the regional	Consistent. The Project Site is located just west of Downtown Los Angeles, a high-density urban center that includes sources of employment, shopping, and entertainment. In the Project Site vicinity, the Metro Red and Purple Lines have a stop at the Westlake/MacArthur Park Station, less than 0.5 miles northwest of the Project Site. The Project Site area is served by bus lines operated by Metro (lines 28, 66, and 728) and LADOT DASH. In addition to these bus lines, various light rail and subway transit lines operate in and around the Project Site area, including the Metro Purple Line that runs in the east-west direction between Union Station and Koreatown and the Metro Red Line that runs in the northwest-southeast direction between Union Station and North Hollywood. The Project Site is also located within a HQTA as defined by SCAG and a TPA as defined by SB 743, each of which support transit opportunities and promote a walkable environment. The Project Site bound by James M Wood Boulevard/9 <sup>th</sup> Street to the north, multi-family residential uses to the south, Beacon Avenue to the east, and commercial and multifamily residential uses to the west. The greater Project Site area is primarily developed with a mix of multi-family residential, commercial, and surface parking uses. The Project is an infill development that includes demolition and removal of a surface parking lot and development of the Project Site with a seven-story, 119,508-square-foot mixed-use building, which would include 145 multi-family residential dwelling units and up to 2,000 square feet of commercial uses. Of the 145 dwelling units, 15 units would be set aside as Extremely Low Income. Additionally, the Project would include a total of 111 bicycle parking spaces (99 long-term spaces and 12 short-term spaces).
transportation system through improved system   SCAG to ensure the safety and security of the l	transportation system through improved system	SCAG to ensure the safety and security of the

Cools Polisies and Panelite	
Goals, Policies, and Benefits	Consistency Assessment
monitoring, rapid recovery planning, and	regional transportation system. No further
coordination with other security agencies.	discussion is required.
Guiding Policy 1 Transportation investments	Not Applicable. This policy is directed towards
shall be based on SCAG's adopted regional	SCAG in allocating transportation investments.
Performance Indicators.	
Guiding Policy 2 Ensuring safety, adequate	Not Applicable. This policy is directed towards
maintenance and efficiency of operations on the	SCAG in allocating transportation system
existing multimodal transportation system	funding.
should be the highest RTP/SCS priorities for any	
incremental funding in the region.	N ( A
Guiding Policy 3 RTP/SCS land use and	Not Applicable. This Goal is directed towards
growth strategies in the RTP/SCS will respect	SCAG and the City and not does apply to the
local input and advance smart growth initiatives.	Project.
Guiding Policy 4 Transportation demand	Not Applicable. This policy is directed towards
management (TDM) and active transportation	transportation investment by SCAG.
will be focus areas, subject to Policy 1.	
Guiding Policy 5 HOV gap closures that	Not Applicable. This policy is directed towards
significantly increase transit and rideshare	transportation investment by SCAG to support
usage will be supported and encouraged,	high occupancy vehicles (HOV), transit and
subject to Policy 1.	rideshare.
Guiding Policy 6 The RTP/SCS will support	Not Applicable. This Guiding Policy relates to
investments and strategies to reduce non-	SCAG goals in supporting investments and
recurrent congestion and demand for single	strategies to reduce congestion and the use of
occupancy vehicle use, by leveraging advanced	single occupancy vehicles.
technologies.	
Guiding Policy 7 The RTP/SCS will encourage	Not Applicable. This policy is directed towards
transportation investments that result in cleaner	SCAG transportation projects to encourage and
air, a better environment, a more efficient	support transportation investments.
transportation system and sustainable	
outcomes in the long run.	Not Applicable. This policy is discated towards
Guiding Policy 8 Monitoring progress on all	Not Applicable. This policy is directed towards
aspects of the Plan, including the timely	SCAG and governmental agencies to encourage
implementation of projects, programs, and	and support transportation investments, and
strategies, will be an important and integral	does not apply to the Project.
component of the Plan.  Land Use Policy 1 Identify regional strategic	Not Applicable. This policy is directed towards
areas for infill and investment.	<b>Not Applicable.</b> This policy is directed towards SCAG to identify regional strategic areas.
Land Use Policy 2 Structure the plan on a	Not Applicable. This Land Use Policy is directed
three-tiered system of centers development. <sup>1</sup>	towards SCAG and not does apply to the Project.
Land Use Policy 3 Develop "Complete	Consistent. SCAG describes the development
Communities."	of "complete communities" to provide areas that
Communices.	encourage households to be developed with a
	range of mobility options to complete short trips.
	The 2016-2040 RTP/SCS supports the creation
	The 2010-2040 ICH /000 supports the cleation

PAGE B-4

Table B-1 Consistency with SCAG's 2016-2040 RTP/SCS

Goals, Policies, and Benefits	Consistency Assessment
Coulo, i onoice, and Benonic	of these districts through a concentration of
	activities with housing, employment, and a mix of
	commercial and services, located in proximity to
	each other, where most daily needs can be met
	within a short distance of home, providing
	residents with the opportunity to patronize their
	local area and run daily errands by walking or
	cycling rather than traveling by automobile.
	As stated above, the Project would place
	residential and commercial uses in a transit-rich
	area. The Project Site's location near mass
	transit and in proximity to services, commercial
	stores, and employment opportunities promotes the use of a variety of transportation options,
	which includes walking, biking, and the use of
	public transportation. Thus, the Project would be
	consistent with this land use policy to reduce
	VMT.
Land Use Policy 4 Develop nodes on a	Not Applicable. The 2016-2040 RTP/SCS
corridor.	describes nodes as mixed-use development
	centers at key locations that meet most of
	residents' daily needs and that support livable
	corridors. This policy is directed towards SCAG
	and City goals to identify and develop locations
Land Use Policy 5 Plan for additional housing	that promote nodes.  Consistent. The Project Site is located just west
and jobs near transit.	Downtown Los Angeles, a high-density urban
and jobs near transit.	center that includes sources of employment,
	shopping, and entertainment. In the Project Site
	vicinity, the Metro Red and Purple Lines have a
	stop at the Westlake/MacArthur Park Station,
	less than 0.5 miles northwest of the Project Site.
	The Project Site area is served by bus lines
	operated by Metro (lines 28, 66, and 728) and
	LADOT DASH. In addition to these bus lines,
	various light rail and subway transit lines operate
	in and around the Project Site area, including the
	Metro Purple Line that runs in the east-west direction between Union Station and Koreatown
	and the Metro Red Line that runs in the
	northwest-southeast direction between Union
	Station and North Hollywood. The Project Site is
	also located within a HQTA as defined by SCAG
	and a TPA as defined by SB 743, each of which
	support transit opportunities and promote a
	walkable environment. The Project Site is

Table B-1 Consistency with SCAG's 2016-2040 RTP/SCS

Consistency with SCA	
Goals, Policies, and Benefits	Consistency Assessment
Land Has Delieu & Dien for shanging demand	bounded by James M Wood Boulevard/9 <sup>th</sup> Street to the north, multi-family residential uses to the south, Beacon Avenue to the east, and commercial and multi-family residential uses to the west. The greater Project Site area is primarily developed with a mix of multi-family residential, commercial, and surface parking uses. The Project is an infill development that includes demolition and removal of a surface parking lot and development of the Project Site with a seven-story, 119,508-square-foot mixed-use building, which would include 145 multi-family residential dwelling units and up to 2,000 square feet of commercial uses. Of the 145 dwelling units, 15 units would be set aside as Extremely Low Income.
Land Use Policy 6 Plan for changing demand in types of housing.	Consistent. Of the 145 residential dwelling units that would be developed, 10 percent (15 units) would be restricted affordable units for Extremely Low Income Households.
Land Use Policy 7 Continue to protect stable, existing single-family areas.	Consistent. The Project Site is currently developed with a surface parking lot. The Project Site is not located on or near and would not displace, any existing single-family residential neighborhoods. The Project would provide additional housing (including 15 units restricted for Extremely Low Income Households) on an infill lot within the City.
Land Use Policy 8 Ensure adequate access to open space and preservation of habitat.	Consistent. The Project Site is located within an urbanized area of the City. Development of the Project would not remove any existing open space areas or habitat, since the Project Site is fully developed. The Project would provide open space in accordance with LAMC requirements.
Land Use Policy 9 Incorporate local input and feedback on future growth.	Not Applicable/Consistent. This Land Use Policy is directed towards SCAG and does not necessarily apply to the Project.
Benefit 1: The RTP/SCS will promote the development of better places to live and work through measures that encourage more compact development in certain areas of the region, varied housing options, bicycle and pedestrian improvements, and efficient transportation infrastructure.	Consistent. The Project Site is located just west Downtown Los Angeles, a high-density urban center that includes sources of employment, shopping, and entertainment. In the Project Site vicinity, the Metro Red and Purple Lines have a stop at the Westlake/MacArthur Park Station, less than 0.5 miles northwest of the Project Site. The Project Site area is served by bus lines operated by Metro (lines 28, 66, and 728) and

Goals, Policies, and Benefits	Consistency Assessment
Goals, Policies, and Bellents	LADOT DASH. In addition to these bus lines,
	· ·
	various light rail and subway transit lines operate
	in and around the Project Site area, including the
	Metro Purple Line that runs in the east-west
	direction between Union Station and Koreatown
	and the Metro Red Line that runs in the
	northwest-southeast direction between Union
	Station and North Hollywood. The Project Site is
	also located within a HQTA as defined by SCAG
	and a TPA as defined by SB 743, each of which
	support transit opportunities and promote a
	walkable environment. The Project Site bound by
	James M Wood Boulevard/9 <sup>th</sup> Street to the north,
	multi-family residential uses to the south, Beacon
	Avenue to the east, and commercial and multi-
	family residential uses to the west. The greater
	Project Site area is primarily developed with a mix
	of multi-family residential, commercial, and
	surface parking uses. The Project is an infill
	development that includes demolition and
	removal of a surface parking lot and development
	of the Project Site with a seven-story, 119,508-
	square-foot mixed-use building, which would
	include 145 multi-family residential dwelling units
	and up to 2,000 square feet of commercial uses.
	Of the 145 dwelling units, 15 units would be set
	aside as Extremely Low Income. The mix of
	dwelling units would include 20 studios, 107 1-
	bedrooms, and 14 2-bedrooms. Additionally, the
	Project would include a total of 111 bicycle
	parking spaces (99 long-term spaces and 12
Panelit 2: The DTD/CCC will analyses	short-term spaces).
Benefit 2: The RTP/SCS will encourage	Not Applicable. Benefit 2 is directed towards
strategic transportation investments that add	SCAG and not does apply to the Project.
appropriate capacity and improve critical road	
conditions in the region, increase transit	
capacity and expand mobility options.	
Meanwhile, the Plan outlines strategies for	
developing land in coming decades that will	
place destinations closer together, thereby	
decreasing the time and cost of traveling between them.	
	Consistent The Project would achieve its
Benefit 3: The RTP/SCS is expected to result in	Consistent. The Project would achieve its
less energy and water consumption across the	energy and water efficiency through the
region, as well as lower transportation costs for households.	implementation of multiple measures, which are detailed in the CEQA SCPE Energy and Water
Households.	
	Efficiency Compliance for 905 Beacon report

Goals, Policies, and Benefits	AG's 2016-2040 RTP/SCS  Consistency Assessment
	prepared by Zinner Consultants, dated July 8, 2020 (refer to Appendix F). Based on the report, the Project would be designed to be approximately 15.7 percent more energy efficient than the standards contained in Title 24 of the California Code of Regulations (2019) and would be designed to achieve approximately 63.3 percent less water usage than MWD's baseline usage.
	According to the CEQA SCPE Energy and Water Efficiency Compliance for 905 Beacon report, the baseline water use in the region is 317.1 gallons per day per unit. The Project would use approximately 116.5 gallons of water per household per day. Therefore, the Project would use approximately 66.1 percent less water than the average household in the region.
	The energy efficiency calculations contained in the CEQA SCPE Energy and Water Efficiency Compliance for 905 Beacon report were calculated using "whole building energy modeling" software approved by the California Energy Commission for Title 24 compliance. Tables 2 through 4 of the report list both the characteristics of the proposed design and that of the Title 24 Standard building, so that the characteristics and the energy consumption/efficiency could be compared against one another. The results of the modeling show that the Project has a targeted savings of approximately 15.7 percent over the Title 24 baseline.
	Thus, the Project is designed to be at least 15 percent more energy-efficient than required by Chapter 6 of Title 24 of the California Code of Regulations, and is designed to achieve approximately 63.3 percent less water usage than MWD's baseline usage.
	The Project includes the infill development of a site located in a densely-developed area of the City, with 145 multi-family residential dwelling units (of which 15 would be set aside as

Goals, Policies, and Benefits	Consistency Assessment
Odais, i dildies, and Denenis	Extremely Low Income units) and up to 2,000
	square feet of neighborhood-serving commercial
	uses. The Project Site is in close proximity to
	sources of employment, shopping,
	entertainment, and transit lines, including Metro
	Red and Purple Lines, which have a stop at the
	Westlake/MacArthur Park Station less than 0.5
	miles northwest of the Project Site, and Metro
	lines 28, 66, and 728 and LADOT DASH that
	would allow for users of the Project to travel via
	transit rather than via single-occupancy vehicles.
	In addition, the Project's inclusion of 111 bicycle
	parking spaces would encourage cycling as a
	mode of transportation. The Project would reduce
	dependence on single-occupancy vehicles that
	could result in lower transportation costs per
	Project household.
<b>Benefit 4:</b> Improved placemaking and strategic	Consistent. The Project's location and design
transportation investments will help improve air	features would encourage active transportation
quality; improve health as people have more	within the Project Site and surrounding area and
opportunities to bicycle, walk and pursue other	would help to protect the health of residents. The
active alternatives to driving; and better protect	Project would provide landscaping along the
natural lands as new growth is concentrated in existing urban and suburban areas.	public rights-of-way and ground-floor uses, which promotes and supports pedestrian activity in the
chisting diban and subdiban areas.	area. The Project would also provide 111 bicycle
	parking spaces, which would support bicycling as
	a means of transportation. In addition, the Project
	Site is located in close proximity to a variety of
	public transit options, including Metro (lines 28,
	66, and 728) and LADOT DASH. In addition to
	these bus lines, various light rail and subway
	transit lines operate in and around the Project
	Site area, including the Metro Purple Line that
	runs in the east-west direction between Union
	Station and Koreatown and the Metro Red Line
	that runs in the northwest-southeast direction
	between Union Station and North Hollywood.
	Finally, the Project would provide outdoor open
0	space in accordance with LAMC requirements.
Source: Southern California Association of Governments, 2016-2040 RTP/SCS, April 2016.	

As demonstrated on Table B-2, the Project would be substantially consistent with the SCAG's 2020-2045 RTP/SCS.

Table B-2 Consistency with SCAG's 2020-2045 RTP/SCS: Goals and Guiding Principles

Consistency with SCAG's 2020-2045 F	RIP/SCS: Goals and Guiding Principles
Goals and Guiding Principles	Consistency Assessment
Goal 1 Encourage regional economic prosperity and global competitiveness.	Not Applicable. This goal is directed towards SCAG and the City and does not apply to the Project. However, the Project would construct housing and neighborhood-serving commercial uses near sources of employment and shopping in an existing urban area, supporting the regional economic prosperity and global competitiveness of Southern California.
Goal 2 Improve mobility, accessibility, reliability, and travel safety for people and goods	Consistent. The Project Site is located in a TPA and a HQTA just west of Downtown Los Angeles that provides opportunities for walking, biking, and public transportation, in a high-density urban center that includes sources of employment, shopping, and entertainment. In the Project Site vicinity, the Metro Red and Purple Lines have a stop at the Westlake/MacArthur Park Station, less than 0.5 miles northwest of the Project Site. The Project Site area is served by bus lines operated by Metro (lines 28, 66, and 728) and LADOT DASH. The Project includes infill development of the Project Site with a sevenstory, 100,270-square-foot mixed-use building, 145 multi-family residential dwelling units (of which 15 would be set aside as Extremely Low Income units) and up to 2,000 square feet of neighborhood-serving commercial uses. Additionally, the Project includes design elements that would create bicycle and pedestrian-oriented amenities, including a total of 111 bicycle parking spaces (99 long-term spaces and 12 short-term spaces), which meets the LAMC's requirements for bicycle parking spaces. Given the fact that the Project would develop new residential units (including affordable units) and new employment within walking distance of existing transit stops and sources of employment, shopping, and entertainment, the Project would provide accessibility for residents to use public transit for work and personal trips. Thus, the Project would encourage the utilization of transit, bicycling, and walking as modes of transportation to and from the Project Site and contribute to the productivity and use of the regional transportation system by providing a mixed-use development

Table B-2 Consistency with SCAG's 2020-2045 RTP/SCS: Goals and Guiding Principles

Consistency with SCAG's 2020-2045 F	
Goals and Guiding Principles	Consistency Assessment
	near transit. The Project is consistent with this goal.
<b>Goal 3</b> Enhance the preservation, security, and resilience of the regional transportation system.	<b>Not Applicable</b> . This goal is directed toward SCAG and other jurisdictions that are responsible for developing, maintaining, and improving the regional transportation system.
Goal 4 Increase person and good movement and travel choices within the transportation system.	Consistent. The Project would construct a mixed-use development within a walkable urban mixed-use neighborhood near existing sources of employment, shopping, and entertainment. The Project would include 99 long-term bicycle parking spaces and 12 short-term parking spaces. The Project Site is in close proximity to robust transit, including Metro Red and Purple Lines, which have a stop at the Westlake/MacArthur Park Station less than 0.5 miles northwest of the Project Site, and Metro lines 28, 66, and 728 and LADOT DASH. Thus, the Project would increase personal mobility and provide increased travel choices to residents.
Goal 5 Reduce greenhouse gas emissions and improve air quality.	Consistent. The Project includes the infill development of a site located in a densely-developed area of the City, with 145 multi-family residential dwelling units (of which 15 would be set aside as Extremely Low Income units) and up to 2,000 square feet of neighborhood-serving commercial uses. The Project Site is in close proximity to sources of employment, shopping, entertainment, and transit lines, including Metro Red and Purple Lines, which have a stop at the Westlake/MacArthur Park Station less than 0.5 miles northwest of the Project Site, and Metro lines 28, 66, and 728 and LADOT DASH that would allow for users of the Project to travel via transit rather than via vehicle. In addition, the Project's inclusion of 111 bicycle parking spaces would encourage cycling as a mode of transportation. The Project would thereby contribute to an overall reduction in VMT and associated GHG emissions.
<b>Goal 6</b> Support healthy and equitable communities.	Consistent. The Project would construct a mixed-use development near existing sources of employment and shopping. Project residents and employees would be able to walk and bike to work/home and to shop. In addition, the Project Site's location near robust transit opportunities would further reduce dependence on automobile

Table B-2 Consistency with SCAG's 2020-2045 RTP/SCS: Goals and Guiding Principles

Consistency with SCAG's 2020-2045 h	
Goals and Guiding Principles	Consistency Assessment
Goal 7 Adapt to a changing climate and support	travel, reducing VMT and associated pollutant emissions. Also, the Project would include approximately 99 long-term bicycle parking stalls and 12 short-term bicycle parking spaces, which would encourage bicycling as a form of transportation. By developing new housing (including affordable housing) and facilitating alternatives to driving, the Project would support healthy and equitable communities.  Consistent. The Project includes construction of
an integrated regional development pattern and transportation network.	a mixed-use development on an infill site in an urbanized area of the City that is near several sources of transit. Also, the Project includes 111 bicycle parking spaces. This type of transit-oriented residential project helps to reduce dependence on automobile travel and to reduce mobile-source GHG emissions.
<b>Goal 8</b> Leverage new transportation technologies and data-driven solutes that result in more efficient travel.	<b>Not Applicable.</b> This goal is directed toward SCAG and other jurisdictions that are responsible for developing, maintaining, and improving the regional transportation system.
Goal 9 Encourage development of diverse housing types in areas that are supported by multiple transportation options.	Consistent. The Project includes construction of a mixed-use development, including 145 multifamily residential dwelling units (of which 15 would be set aside as Extremely Low Income units) and up to 2,000 square feet of neighborhood-serving commercial uses, on a site that is located in close proximity to transit, including Metro Red and Purple Lines, which have a stop at the Westlake/MacArthur Park Station less than 0.5 miles northwest of the Project Site, and Metro lines 28, 66, and 728 and LADOT DASH. Also, the Project includes 111 bicycle parking spaces, which would support residents who choose to travel via bicycle. Further, the Project Site is located in close proximity to sources of employment, shopping, and entertainment to which Project residents and employees could bike, walk, or use transit.
Goal 10 Promote conservation of natural and agricultural lands and restoration of habitats.	Consistent. The Project is an infill development that would not affect any natural or agricultural lands or restoration of habitats.
<b>Guiding Principle 1</b> Base transportation investments on adopted regional performance indicators and MAP-21/FAST Act regional targets.	<b>Not Applicable.</b> This principle is directed toward SCAG and other jurisdictions/agencies that are responsible for developing, maintaining, and improving the regional transportation system.

Table B-2
Consistency with SCAG's 2020-2045 RTP/SCS: Goals and Guiding Principles

Consistency with SCAG'S 2020-2045 RTP/SCS: Goals and Guiding Principles			
Goals and Guiding Principles	Consistency Assessment		
Guiding Principle 2 Place high priority for	<b>Not Applicable.</b> This principle is directed toward		
transportation funding in the region on projects	SCAG and other jurisdictions/agencies that are		
and programs that improve mobility,	responsible for developing, maintaining, and		
accessibility, reliability and safety, and that	improving the regional transportation system.		
preserve the existing transportation system.			
Guiding Principle 3 Assure that land use and	<b>Not Applicable.</b> This principle is directed toward		
growth strategies recognize local input, promote	SCAG and other jurisdictions/agencies that are		
sustainable transportation options, and support	responsible for developing and implementing		
equitable and adaptable communities	growth strategies.		
Guiding Principle 4 Encourage RTP/SCS	<b>Not Applicable.</b> This principle is directed toward		
investments and strategies that collectively	SCAG and other jurisdictions/agencies that are		
result in reduced non-recurrent congestion and	responsible for developing, maintaining, and		
demand for single occupancy vehicle use, by	improving the regional transportation system.		
leveraging new transportation technologies and			
expanding travel choices.			
Guiding Principle 5 Encourage transportation	<b>Not Applicable.</b> This principle is directed toward		
investments that will result in improved air	SCAG and other jurisdictions/agencies that have		
quality and public health, and reduced	control over transportation investments.		
greenhouse gas emissions.			
Guiding Principle 6 Monitor progress on all	<b>Not Applicable.</b> This principle is directed toward		
aspects of the Plan, including the timely	SCAG that has the responsibility of monitoring		
implementation of projects, programs, and	the progress of the 2020-2045 RTP/SCS.		
strategies.			
<b>Guiding Principle 7</b> Regionally, transportation	<b>Not Applicable.</b> This principle is directed toward		
investments should reflect best-known science	SCAG and other jurisdictions/agencies that have		
regarding climate change vulnerability, in order	control over transportation investments.		
to design for long term resilience.			
Source: Southern California Association of Governments, 2020-2045 RTP/SCS, September 2020.			



#### 905 BEACON AVENUE LOS ANGELES, CA 90015

UTILITY INFRASTRUCTURE TECHNICAL REPORT: WATER, WASTEWATER, AND ENERGY JUNE 2022

#### PREPARED BY:

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# **Table of Contents**

Ap	pendix	·	. iv
1. I	NTRO	DDUCTION	5
1.1	. Pro	OJECT DESCRIPTION	5
1.2	. Sco	OPE OF WORK	5
2. I	REGU	LATORY FRAMEWORK	6
2.1	. WA	ATER	6
2.2	. WA	ASTEWATER	7
2.3	. En	ERGY	9
3. I	ENVIR	RONMENTAL SETTING	11
3.1	. WA	ATER	11
3.2	. WA	STEWATER	11
3.3	. En	ERGY	12
4. 5	SIGNI	FICANCE THRESHOLDS	15
4.1	. WA	TER	15
4.2	. WA	STEWATER	15
4.3	. En	ERGY	16
5. N	метн	ODOLOGY	18
5.1	. WA	ATER	18
5.2	. WA	STEWATER	19
5.3	. En	ERGY	20
6. I	PROJE	ECT IMPACTS	21
6.1	. Co	NSTRUCTION	21
6	5.1.1.	WATER	21
6	5.1.2.	WASTEWATER	21
6	5.1.3.	ENERGY	22
6.2	. <b>O</b> P	ERATION	22
6	5.2.1.	WATER	22
6	5.2.2	SEWER GENERATION	24
6	5.2.3	ENERGY	25
6.3	. Cui	MULATIVE IMPACTS	27
6	5.3.1	WATER	27
6	5.3.2	WASTEWATER	28
6	5.3.3	Energy	29

7	I EVEL OF SIGNIFICANCE	2
/.	LEVEL OF SIGNIFICANCE	

#### **Appendix**

- Exhibit 1 LADWP "Information of Fire Flow Availability Request" (IFFAR) Results
- Exhibit 2 LADWP "Service Advisory Report" (SAR) Results
- Exhibit 3 Sewer Capacity Availability Report (SCAR) Results and Will Serve Letter City of Los Angeles "Wastewater Service Information" Letter
- Exhibit 4 LADWP Approved Power Will-Serve Letter
- Exhibit 5 SoCal Gas Approved Will-Serve Letter

#### 1. INTRODUCTION

#### 1.1. PROJECT DESCRIPTION

The 0.77-acre Project Site is located at 905-923 Beacon Avenue, 1720 James M. Wood Boulevard in the Westlake Community Plan area of the City of Los Angeles (City). The Assessor Parcel Numbers (APNs) for the Project Site are 5137-001-002, -003, and 034. The Project Site is bound by James M Wood Boulevard/9th Street to the north, multifamily residential uses to the south, Beacon Avenue to the east, and commercial and multi-family residential uses to the west. The greater Project Site area is primarily developed with a mix of multi-family residential, commercial, and surface parking uses. Regional access to the Project Site area is provided via State Route 110 located approximately 0.5 miles to the east; and Interstate 10 located approximately 1.0 mile to the south. Local access to the Project Site is provided via Olympic Boulevard to the south, Burlington Avenue to the west, James M Wood Boulevard/9th Street to the north, and Beacon Avenue to the east.

The Project includes demolition and removal of the existing surface parking lot from the Project Site and development of the site with a seven-story, 119,508-square-foot mixed-use building, which would include 145 multi-family residential dwelling units and up to 2,000 square feet of retail uses. Of the 145 dwelling units, 15 units would be set aside as Extremely Low Income. The mix of dwelling units would include 20 studios, 111 1-bedrooms, and 14 2-bedrooms. The building would reach a maximum height of 93 feet.

#### 1.2. SCOPE OF WORK

As a part of the environmental clearance pursuant to the California Environmental Quality Act (CEQA) for the Project, the purpose of this report is to analyze the potential impact of the Project to the existing water, wastewater, and energy infrastructure systems.

#### 2. REGULATORY FRAMEWORK

#### **2.1. WATER**

The City of Los Angeles Department of Water and Power (LADWP) is responsible for providing water supply to the City while complying with Local, State, and Federal regulations.

Below are the State and Regional water supply regulations:

- California Code of Regulations (CCR), Title 20, Chapter 4, Article 4, Section 1605 establishes water efficiency standards for all new plumbing fixtures and Section 1608 prohibits the sale of fixtures that do not comply with the regulations.
- 2013 California Green Building Standards Code, CCR, Title 24, Part 11, adopted on January 1, 2014 (CALGreen), requires a water use reduction of 20% above the baseline cited in the CALGreen code book. The code applies to family homes, state buildings, health facilities, and commercial buildings.
- California Urban Water Management Planning Act of 1984 requires water suppliers to adopt an Urban Water Management Plan (UWMP).
- Metropolitan Water District (MWD) official reports and policies as outlined in its Regional UWMP, Water Surplus and Drought Management Plan, Water Supply Allocation Plan, and Integrated Resources Plan.
- LADWP's 2020 UWMP outlines the City's long-term water resources management strategy. The 2020 UWMP was approved by the LADWP Board of Water and Power Commissioners on May 25, 2021.
- Senate Bill 610 and Senate Bill 221, approved on October 9, 2001, require land use agencies to perform a detailed analysis of available water supply when approving large developments. Historically, public water suppliers (PWS) simply provided a "will serve" letter to developers. SB 610, Public Resources Code (PRC) and Section 10910-10915 of the State Water Code requires lead agencies to request a Water Supply Assessment (WSA) from the local water purveyor prior to project approval. If the projected water demand associated with a proposed development is included in the most recent UWMP, the development is considered to have sufficient water supply per California Water Code Section 10910, and a WSA is not required. All projects that meet any of the following criteria require a WSA:
  - 1) A proposed residential development of more than 500 dwelling units;
  - 2) A proposed shopping center or business establishment of more than 500,000 square feet of floor space or employing more than 1,000 persons;

- 3) A proposed commercial office building of more than 250,000 square feet of floor space or employing more than 1,000 persons;
- 4) A proposed hotel or motel of more than 500 rooms;
- 5) A proposed industrial, manufacturing, or processing plant or industrial park of more than 40 acres of land, more than 650,000 square feet of floor area, or employing more than 1,000 persons;
- 6) A mixed-use project that falls in one or more of the above-identified categories; or
- 7) A project not falling in one of the above-identified categories but that would demand water equal or greater than the amount required by a 500-dwelling unit project.

As this project is a mixed-use building which anticipates 145 dwelling units and 2,000 square feet of retail space and does not meet any of the above criteria, a WSA is not anticipated for this project.

#### 2.2. WASTEWATER

The City of Los Angeles has one of the largest sewer systems in the world including more than 6,600 miles of sewers serving a population of more than four million. The Los Angeles sewer system is comprised of three systems: Hyperion Sanitary Sewer System, Terminal Island Water Reclamation Plant Sanitary Sewer System, and Los Angeles Regional Sanitary Sewer System. To comply with State Water Resources Control Board (SWRCB) Waste Discharge Requirements (WDRs), LA Sanitation and Environment (LASAN) prepared a Sewer Management Plan (SSMP) for each of these systems.

The Development Site lies within the Hyperion Service Area served by the Hyperion Sanitary Sewer System. In January 2019, a Sewer System Management Plan (SSMP) was prepared for the Hyperion Sanitary Sewer System pursuant to the State Water Resources Control Board's (SWRCB) May 2, 2006 Statewide General Waste Discharge Requirements (WDRs)<sup>1</sup>.

#### Los Angeles Municipal Code

Sewer permit allocation for projects that discharge into the Hyperion Treatment Plant is regulated by Ordinance No. 166,060 adopted by the City of Los Angeles in 1990. The Ordinance established an additional annual allotment of 5.0 million gallons per day, of which 34.5 percent (1.725 million gallons per day) is allocated for priority projects, 8 percent (0.4 million gallons per day) for public benefit projects, and 57.5 percent (2.875

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City of Los Angeles Department of Public Works, LA Sanitation, Sewer System Management Plan, Hyperion Sanitary Sewer System, January 2019.

million gallons per day) for non-priority projects (of which 65 percent is for residential project and 35 percent for non-residential projects).

The City of Los Angeles Municipal Code (LAMC) includes regulations that allow the City to assure available sewer capacity for new projects and fees for improvements to the infrastructure system. LAMC Section 64.15 requires that the City perform a Sewer Capacity Availability Request (SCAR) when any person seeks a sewer permit to connect a property to the City's sewer collection system, proposes additional discharge through their existing public sewer connection, or proposes a future sewer connection or future development that is anticipated to generate 10,000 gallons or more of sewage per day. A SCAR is an analysis of the existing sewer collection system to determine if there is adequate capacity existing in the sewer collection system to safely convey the newly generated sewage to the appropriate sewage treatment plant.

LAMC Section 64.11.2 requires the payment of fees for new connections to the sewer system to assure the sufficiency of sewer infrastructure. New connections to the sewer system are assessed a Sewerage Facilities Charge. The rate structure for the Sewerage Facilities Charge is based upon wastewater flow strength, as well as volume. The determination of wastewater strength for each applicable project is based on City guidelines for the average wastewater concentrations of two parameters (biological oxygen demand and suspended solids) for each type of land use. Fees paid to the Sewerage Facilities Charge fees are deposited in the City's Sewer Construction and Maintenance Fund for sewer and sewage-related purposes, including but not limited to industrial waste control and water reclamation purposes.

In addition, the City establishes design criteria for sewer systems to assure that new infrastructure provides sewer capacity and operating characteristics to meet City Standards (Bureau of Engineering Special Order No. SO06-0691). Per the Special Order, laterals sewers, which are sewers 18 inches or less in diameter, must be designated for a planning period of 100 years. The Special Order also requires that sewers be designated so that the peak dry weather flow depth during their planning period shall not exceed one-half the pipe diameter.<sup>2</sup>

In 2006 the City approved the Integrated Resources Plan, which incorporates a Wastewater Facilities Plan.<sup>3</sup> The Integrated Resources Program was developed to meet future wastewater needs of more than 4.3 million residents expected to live within the City by 2020. In order to meet future demands posed by increased wastewater generation, the City has chosen to expand its current overall treatment capacity, while maximizing the potential to reuse recycled water through irrigation and other approved uses.

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City of Los Angeles, L.A. CEQA Thresholds Guide, Your Resource for Planning CEQA Analysis in Los Angeles, M-Public Utilities, 2006. <a href="http://www.environmentla.org/programs/thresholds/M-Public%20Utilities.pdf">http://www.environmentla.org/programs/thresholds/M-Public%20Utilities.pdf</a>

City of Los Angeles, Department of Public Works, LA Sewers Website, Integrated Resources Plan Facilities Plan, Summary Report, December 2006. <a href="https://www.lacitysan.org/san/sandocview?docname=CNT025148">https://www.lacitysan.org/san/sandocview?docname=CNT025148</a>

In April 2018, the City prepared the One Water LA 2040 Plan (One Water LA Plan), an integrated approach to Citywide recycled water supply, wastewater treatment, and stormwater management. The new plan builds upon the City's Water IRP, which projected needs and set forth improvements and upgrades to wastewater conveyance systems, recycled water systems, and runoff management programs through the year 2020, and extends its planning horizon to 2040.<sup>4</sup>

#### 2.3. ENERGY

#### 2.3.1. ELECTRICITY

The 2017 Power Strategic Long-Term Resource Plan (SLTRP) <sup>5</sup> document serves as a comprehensive 20-year roadmap that guides the Los Angeles Department of Water and Power's (LADWP) Power System in its efforts to supply reliable electricity in an environmentally responsible and cost-effective manner. The 2017 SLTRP re-examines and expands its analysis on the 2016 Power Integrated Resource Plan recommended case with updates in line with latest regulatory framework, and updates to case scenario assumptions that include a 65 percent renewable portfolio, advanced efficiency, and higher levels of local solar, energy storage and transportation electrification.

The 2017 SLTRP uses system modeling tools to analyze and determine the long-term economic, environmental, and operational impact of alternative resource portfolios by simulating the integration of new resource alternatives within our existing mix of assets and providing the analytic results to inform the selection of a recommended case.

The SLTRP also includes a general assessment of the revenue requirements and rate impacts that support the recommended resource plan through 2037. While this assessment will not be as detailed and extensive as more recent-year fiscal analyses, it clearly outlines the general requirements for future analyses. As a long-term planning process, the SLTRP examines a 20-year horizon in order to secure adequate supplies of electricity. In that respect, it is LADWP's desire that the SLTRP contribute towards future rate actions, by presenting and discussing the programs and projects required to fulfill the City Charter mandate of delivering reliable electric power to the City of Los Angeles.

Regulatory interpretations of primary regulations and state laws affecting the Power System, including AB 32, SB 1368, SB 1, SB 2 (1X), SB 350, SB 32, US EPA Rule 316(b), and US Clean Power Plan continue to evolve particularly with certification requirements of existing renewable projects and their applicability towards meeting instate or out-of-state qualifications. 2017's SLTRP attempts to incorporate the latest interpretation of these major regulations and state laws as we understand them today.

<sup>5</sup> LADWP, 2017 Power Strategic Long-Term Resource Plan, December 2017.

<sup>&</sup>lt;sup>4</sup> City of Los Angeles, One Water LA 2040 Plan, Volume 2 Wastewater Facilities Plan, April 2018. https://www.lacitysan.org/cs/groups/sg\_owla/documents/document/y250/mdi2/~edisp/cnt026205.pdf

#### 2.3.2. NATURAL GAS

The 2020 California Gas Report<sup>6</sup> presents a comprehensive outlook for natural gas requirements and supplies for California through the year 2035. This report is prepared in even-numbered years, followed by a supplemental report in odd-numbered years, in compliance with California Public Utilities Commission Decision D.95-01-039. The projections in the California Gas Report are for long-term planning and do not necessarily reflect the day-to-day operational plans of the utilities.

California natural gas demand, including volumes not served by utility systems, is expected to decrease at a rate of 1.0 percent per year from through 2035. Though the Natural Gas Vehicle (NGV) market shows moderate growth, it is not sufficient to offset the projected decrease in other market segments over the forecast horizon.

Residential gas demand is expected to decrease at an annual average rate of 1.7 percent. The commercial gas demand is projected to decrease at an average annual rate of 1.5 percent each year. The industrial gas demand segment is expected to decline at an average rate of 0.2 percent per year. Aggressive energy efficiency programs make a significant impact in managing growth in the residential, commercial, and industrial markets.

In 2015, the state enacted legislation intended to improve air quality, provide aggressive reductions in energy dependency and boost the employment of renewable power. The first legislation, the 2015 Clean Energy and Pollution Reduction Act, also known as Senate Bill (SB) 350, requires the amount of electricity generated and sold to retail customers per year from eligible renewable energy resources be increased to 50 percent by December 31, 2030. SB 350 establishes annual targets for statewide energy efficiency savings and demand reduction that will achieve a cumulative doubling of statewide energy efficiency savings in electricity and natural gas final end uses by January 1, 2030. Second, the Energy Efficiency Act (AB 802) provides aggressive state directives to increase the energy efficiency of existing buildings, requires that access to building performance data for nonresidential buildings be provided by energy utilities and encourages pay-for performance incentive-based programs. This paradigm shift will allow California building owners a better and more effective way to access wholebuilding information and at the same time will help to address climate change and deliver cost-effective savings for ratepayers. Last, the Energy Efficiency Act (AB 793) is intended to promote and provide incentives to residential or small and medium-sized business utility customers that acquire energy management technology for use in their home or place of business. AB 793 requires energy utilities to develop a plan to educate residential customers and small and medium business customers about the incentive program.<sup>7</sup>

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<sup>&</sup>lt;sup>6</sup> California Gas and Electric Utilities, 2020 California Gas Report, 2020.

<sup>&</sup>lt;sup>7</sup> C.A. Legislative Assembly, SB 32, 2015-2016.

#### 3. ENVIRONMENTAL SETTING

The 905 Beacon Avenue Project Site is approximately 33,844 square feet and is associated with Assessor's Parcel Numbers 5137-001-034, 5137-001-002, and 5137-001-003. The Project is bound by Beacon Ave to the east, James M Wood Boulevard to the north, and existing structures to the south and west. The existing Site is a parking lot.

#### **3.1. WATER**

LADWP is responsible for providing water supply to the City while complying with County, State, and Federal regulations.

#### 3.1.1. REGIONAL

Primary sources of water for the LADWP service area are the Los Angeles Aqueducts (LAA), State Water Project (supplied by MWD) and local groundwater. The Los Angeles Aqueduct has been the primary source of the City's water supply. In recent years, however, the amount of water supplies from the Los Angeles Aqueduct has been limited due to environmental concerns, and the City's water supply relied heavily (average of 57% in recent years) on the purchased water from MWD delivered from the Colorado River or from the Sacramento-San Joaquin Delta. Local ground water has been a reliable water source, providing an average of 12% of the total water supply, but there have been concerns in recent years due to declining groundwater level and contamination issues. Lastly, the City's recycled water supply is limited to specific projects within the City at this time.<sup>8</sup>

#### 3.1.2. LOCAL

LADWP maintains water infrastructure to the Project Site. Based on available record data provided by NavigateLA, there appears to be a 12" water main in James M Wood Boulevard, and an 8" water main in Beacon Avenue. The Project is anticipated to consist of connections in James M Wood Boulevard to serve the proposed building.

The existing condition is a parking lot and does not appear to have water meters serving the Site. It is expected that new connections will be installed to meet all Fire Department and Department of Building and Safety regulations to serve the proposed building. Multiple public fire hydrants exist in the vicinity of the Development Site. It is assumed that the existing condition does not have any water demand.

#### 3.2. WASTEWATER

#### 3.2.1. REGIONAL

<sup>&</sup>lt;sup>8</sup> LADWP, 2015 Urban Water Management Plan, October 2016.

The Bureau of Sanitation (BOS) operates and maintains the wastewater treatment, reclamation and collection facilities serving most of the City of Los Angeles incorporated areas as well as several other cities and unincorporated areas in the Los Angeles basin and San Fernando Valley. The collection infrastructure consists of over 6,700 miles of local, trunk, mainline and major interceptor sewers, five major outfall sewers, and 46 pumping plants. The wastewater generated by the Project ultimately flows to the Hyperion Treatment Plant (HTP) System. The existing design capacity of the Hyperion Service Area is approximately 550 million gallons per day (mgd) and the existing average daily flow for the system is approximately 260 mgd.

#### 3.2.2. LOCAL

Sanitary sewer is provided by the City of Los Angeles Bureau of Sanitation (BOS). The Project currently has sewer wye connections in Beacon Avenue and James M Wood Boulevard. Table 1 below summarizes the existing sewer mains capable of serving the Project:

Table 1 – Estimated Sewer Facilities					
Main in:	Size / Material	Slope (%)	50% d/D Capacity (GPD)		
Beacon Avenue	8" Vitrified Clay	4.4	757,980		
James M Wood Boulevard	8" Vitrified Clay	1.5	436,615		
11 <sup>th</sup> Street	8" Vitrified Clay	1.5	447,032		

The City sewer network ultimately conveys wastewater to the Hyperion Sewage Treatment Plant.

As the existing condition is a parking lot without bathrooms, it is understood that no wastewater is generated by the Project in its existing condition.

#### **3.3. ENERGY**

#### 3.3.1. ELECTRICITY

LADWP is responsible for providing power supply to the City while complying with County, State, and Federal regulations.

#### **3.3.1.1. REGIONAL**

<sup>&</sup>lt;sup>9</sup> City of Los Angeles Department of Public Works, Bureau of Sanitation, Sewer System Management Plan Hyperion Sanitary Sewer System, January 2019.

LADWP's Power system is the nation's largest municipal electric utility and serves a 465-square-mile area in Los Angeles and much of the Owens Valley. The system supplies more than 26 million megawatt-hours (MWh) of electricity a year for the City of Los Angeles' 1.5 million residential and business customers as well as over 5,000 customers in the Owens Valley. LADWP has over 6,502 megawatts (MW) of generation capacity from a diverse mix of energy sources including Renewable energy, Natural Gas, Nuclear, Large Hydro, coal and other sources. The distribution network includes 6,752 miles of overhead distribution lines and 3,626 miles of underground distribution cables.<sup>10</sup>

#### 3.3.1.2. LOCAL.

Based on a visual inspection, it appears that electric power service from LADWP is available via overhead power lines in James M Wood Boulevard. Table 2 below details the existing electrical demands:\

Table 6 - Estimated Ex	xisting Electrical Demand			
Connection To:	Facility	Quantity	Electricity Demand <sup>(a)</sup> (kWhr/yr) <sup>(b)</sup>	
Existing Development Site	Parking Lot	33,844 SF	11,845.4	
Existing Total Electri	11,845.4			

<sup>(</sup>a) The average projected load based on estimates from CalEEMod.

#### 3.3.2. NATURAL GAS

Southern California Gas Company (SoCal Gas) is responsible for providing natural gas supply to the City and is regulated by the California Public Utilities Commission and other state and federal agencies.

#### 3.3.2.1. REGIONAL

SoCal Gas is the principal distributor of natural gas in Southern California, providing retail and wholesale customers with transportation, exchange and storage services and also procurement services to most retail core customers. SoCal Gas is a gas-only utility and, in addition to serving the residential, commercial, and industrial markets, provides gas for enhanced oil recovery (EOR) and electric generation (EG) customers in Southern California. SoCal Gas' natural gas system is the nation's largest natural gas distribution utility and serves a 20,000 square-mile area in Central and Southern California. The

<sup>(</sup>b) 1 kW (kilowatt) = 1,000 Watts.

<sup>&</sup>lt;sup>10</sup> LADWP, 2017 Power Strategic Long-Term Resource Plan, December 2017.

system supplies natural gas to 21.6 million customers through 5.9 million meters in more than 500 communities.  $^{11}$ 

#### 3.3.2.2. LOCAL

Based on substructure maps provided by the City's Navigate LA database, there appear to be gas mains in Beacon Ave and James M Wood Boulevard. As mentioned above, the existing condition is a parking lot, and as such it is understood that no significant gas demands exist.

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California Gas and Electric Utilities, 2020 California Gas Report, 2020.

#### 4. SIGNIFICANCE THRESHOLDS

#### **4.1. WATER**

Appendix G of the State of California's California Environmental Quality Act (CEQA) Guidelines (CEQA Guidelines) provides a set of sample questions that address impacts with regard to water supply. These questions are as follows:

#### Would the project:

- Require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunication facilities or expansion of existing facilities, the construction or relocation of which would cause significant environmental effects?
- Have sufficient water supplies available to serve the Project and reasonably foreseeable future development during normal, dry, and multiple dry years?

In the context of the above questions from the Appendix G of the CEQA Guidelines, the City of Los Angeles CEQA Thresholds Guide (*L.A. CEQA Thresholds Guide*) states that the determination of significance with regard to impacts on water shall be made on a case-by-case basis, considering the following factors:

- The total estimated water demand for the project;
- Whether sufficient capacity exists in the water infrastructure that would serve the project, taking into account the anticipated conditions at project buildout;
- The amount by which the project would cause the projected growth in population, housing or employment for the Community Plan area to be exceeded in the year of the project completion; and
- The degree to which scheduled water infrastructure improvements or project design features would reduce or offset service impacts.

Based on these factors, the Project would have a significant impact if the City's water supplies would not adequately serve the Project or water distribution capacity would be inadequate to serve the proposed use after appropriate infrastructure improvements have been installed.

#### 4.2. WASTEWATER

Appendix G of the CEQA Guidelines provides a set of sample questions that address impacts with regard to wastewater. These questions are as follows:

Would the project:

- Require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?
- Result in a determination by the wastewater treatment provider, which serves or may serve the project, that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?

In the context of the above questions from the CEQA Guidelines, the *L.A. CEQA Thresholds Guide* states that a project would normally have a significant wastewater impact if:

- The project would cause a measureable increase in wastewater flows at a point where, and a time when, a sewer's capacity is already constrained or that would cause a sewer's capacity to become constrained; or
- The project's additional wastewater flows would substantially or incrementally exceed the future scheduled capacity of any one treatment plant by generating flows greater than those anticipated in the Wastewater Facilities Plan or General Plan and its elements.

These thresholds are applicable to the Project and as such are used to determine if the Project would have significant wastewater impacts.

#### **4.3. ENERGY**

Appendix F of the CEQA Guidelines states that the potentially significant energy implications of a project should be considered in an EIR. Environmental impacts, as noted in Appendix F, may include:

- The project's energy requirements and its energy use efficiencies by amount and fuel type for each stage of the project's life cycle including construction, operation, maintenance and/or removal. if appropriate, the energy intensiveness of materials may be discussed;
- The effects of the project on local and regional energy supplies and on requirements for additional capacity;
- The effects of the project on peak and base period demands for electricity and other forms of energy;
- The degree to which the project complies with existing energy standards;
- The effects of the project on energy resources;
- The project's projected transportation energy use requirements and its overall use of efficient transportation alternatives.

Appendix G of the CEQA Guidelines has the following questions:

- Would the project result in a potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction?
- Would the project conflict with or obstruct a state or local plan for renewable energy or energy efficiency?

In the context of the above thresholds, the *L.A. CEQA Thresholds Guide* states that a determination of significance shall be made on a case-by case basis, considering the following factors:

- The extent to which the project would require new (off-site) energy supply facilities and distribution infrastructure; or capacity enhancing alterations to existing facilities;
- Whether and when the needed infrastructure was anticipated by adopted plans; and
- The degree to which the project design and/or operations incorporate energy conservation measures, particularly those that go beyond City requirements.

Based on these factors, the Project would have a significant impact on energy resources if the project would result in an increase in demand for electricity or natural gas that exceeds available supply or distribution infrastructure capabilities, or the design of the project fails to incorporate energy conservation measures that go beyond existing requirements.

#### 5. METHODOLOGY

#### **5.1. WATER**

The methodology for determining the significance of a project as it relates to a project's impact on water supply and distribution infrastructure is based on the *L.A. CEQA Thresholds Guide*. This methodology involves a review of the project's environmental setting, project impacts, cumulative impacts, and mitigation measures (if required). The following has been considered as part of the determination for this Project:

#### Environmental Setting

- Description of major water infrastructure serving the Development Site, including the type of facilities, location and sizes, and any planned improvements.
- Description of the water conditions for the Project area and known improvement plans.

#### **Project Impacts**

- Evaluate the Project's water demand, taking into account design or operational features that would reduce or offset water demand.
- Determine what improvements would be needed, if any, to adequately serve the Project.
- Describe the degree to which presently scheduled off-site improvements offset impacts.

This report analyzes the potential impacts of the Project on the existing public water infrastructure by comparing the estimated Project demand with the calculated available capacity of the existing facilities.

The existing and proposed water demand is based upon available site and Project information and utilizes 120 percent of the BOS sewerage generation factors.

LADWP performed a hydraulic analysis of their water system to determine if adequate fire flow is available to the fire hydrants surrounding the Development Site. LADWP's approach consists of analyzing their water system model near the Development Site. Based on the results, LADWP determines whether they can meet the project fire hydrant flow needs based on existing infrastructure. See Exhibit 1 for the results of the Information of Fire Flow Availability Request (IFFAR).

In addition, LADWP performed a flow test to determine if available water conveyance exists for future development. LADWP's approach consists of data ranging from

available static pressure (meaning how much pressure is available at the source before applying the project's demand), to the available pressure at the maximum demand needed for the project. Based on the results, LADWP determines whether they can meet the project needs based on existing infrastructure. See Exhibit 2 for the results of the Service Advisory Request (SAR) for James M Wood Boulevard.

#### 5.2. WASTEWATER

The methodology for determining the significance of a project as it relates to a project's impact on wastewater collection and treatment infrastructure is based on the *L.A. CEQA Thresholds Guide*. This methodology involves a review of the project's environmental setting, project impacts, cumulative impacts, and mitigation measures (if required). The following has been considered as part of the determination for this Project:

#### Environmental Setting

- Location of the Project and appropriate points of connection to the wastewater collection system on the pertinent Wye Map;
- Description of the existing wastewater system which would serve the Project, including its capacity and current flows.
- Summary of adopted wastewater-related plans and policies that are relevant to the Project area.

#### **Project Impacts**

- Evaluate the Project wastewater needs (anticipated daily average wastewater flow), taking into account design or operational features that would reduce or offset service impacts;
- Compare the Project's wastewater needs to the appropriate sewer's capacity and/or the wastewater flows anticipated in the Wastewater Facilities Plan or General Plan.

This report analyzes the potential impacts of the Project on the existing public sewer infrastructure by comparing the estimated Project wastewater generation with the calculated available capacity of the existing facilities.

Pursuant to LAMC Section 64.15, BOS Wastewater Engineering Division made preliminary analyses of the local and regional sewer conditions to determine if available wastewater conveyance and treatment capacity exists for future development of the Development Site. BOS's approach consisted of the study of a worst-case scenario envisioning peak demands from the relevant facilities occurring simultaneously on the wastewater system. A combination of flow gauging data and computed results from the City's hydrodynamic model were used to project current and future impacts due to additional sewer discharge. The data used in this report are based on the findings of the BOS preliminary analysis. Refer to Exhibit 3 for the Sewer Capacity Availability Report

(SCAR) results, as well as a Wastewater Service Information (WWSI) Response Letter prepared by the City of Los Angeles Bureau of Sanitation providing additional context and evaluation, showing feasibility in accommodating the Project.

#### 5.3. ENERGY

The methodology for determining the significance of a project as it relates to a project's impact on energy supply and distribution infrastructure is based on the *L.A. CEQA Thresholds Guide*. This methodology involves a review of the project's environmental setting, project impacts, cumulative impacts, and mitigation measures as required. The following has been considered as part of the determination for this Project:

#### Environmental Setting

- Description of the electricity and natural gas supply and distribution infrastructure serving the Development Site. Include plans for new transmission facilities or expansion of existing facilities; and
- Summary of adopted energy conservation plans and policies relevant to the project

#### **Project Impacts**

- Evaluation of the new energy supply and distribution systems which the project would require.
- Describe the energy conservation features that would be incorporated into project design and/or operation that go beyond City requirements, or that would reduce the energy demand typically expected for the type of project proposed.
- Consult with the DWP or The Gas Company, if necessary, to gauge the anticipated supply and demand conditions at project buildout.

This report analyzes the potential impacts of the Project on existing energy infrastructure by comparing the estimated Project energy demand with the available capacity. Will-serve letters from LADWP and SoCal Gas (Exhibits 4 and 5) demonstrate the availability of sufficient energy resources to supply the Project's demand.

#### 6. PROJECT IMPACTS

#### 6.1. CONSTRUCTION

#### **6.1.1.** WATER

Water demand for construction of the Project would be required for dust control, cleaning of equipment, excavation/export, removal and re-compaction, etc. Based on a review of construction projects of similar size and duration, a conservative estimate of construction water use ranges from 1,000 to 2,000 gallons per day (gpd). Although temporary construction water use would be greater than the existing water consumption at the Development Site, it is anticipated that the existing water infrastructure would meet the limited and temporary water demand associated with construction of the Project. Impacts on the water infrastructure due to construction activity would therefore be less than significant.

The Project will also require construction of new, on-site water distribution lines to serve new buildings and facilities of the proposed Project. Construction impacts associated with the installation of water distribution lines would primarily involve trenching in order to place the water distribution lines below surface and would be limited to on-site water distribution, and minor off-site work associated with connections to the public main. Prior to ground disturbance, Project contractors would coordinate with LADWP to identify the locations and depth of all lines. Further, LADWP would be notified in advance of proposed ground disturbance activities to avoid water lines and disruption of water service and are typically responsible for the installation of new meters and main connections. Therefore, Project impacts on water associated with construction activities would be less than significant.

#### 6.1.2. WASTEWATER

Construction activities for the Project would not result in wastewater generation as construction workers would typically utilize portable restrooms, which would not contribute to wastewater flows to the City's wastewater system. Thus, wastewater generation from Project construction activities is not anticipated to cause a measurable increase in wastewater flows. Therefore, Project impacts associated with construction-period wastewater generation would be less than significant.

The Project will require construction of new on-site infrastructure to serve the new buildings. Construction impacts associated with wastewater infrastructure would primarily be confined to trenching for connections to public infrastructure. Installation of wastewater infrastructure will be limited to on-site wastewater distribution, and minor off-site work associated with connections to the public main. No upgrades to the public main are anticipated. A Construction Management Plan would be implemented to reduce any temporary pedestrian and traffic impacts. The contractor would implement the Construction Management Plan, which would ensure safe pedestrian access and vehicle travel and emergency vehicle access throughout the construction phase. Overall, when considering impacts resulting from the installation of any required wastewater

infrastructure, all impacts are of a relatively short-term duration (i.e., months) and would cease to occur once the installation is complete. Therefore, Project impacts on wastewater associated with construction activities would be less than significant.

#### **6.1.3.** ENERGY

Electrical power would be consumed to construct the new buildings and facilities of the proposed Project. Typical uses include temporary power for lighting, equipment, construction trailers, etc. Overall, demolition and construction activities would require minimal electricity consumption and would not be expected to have any adverse impact on available electricity supplies and infrastructure. Therefore, impacts on electricity supply associated with short-term construction activities would be less than significant.

No natural gas usage is expected to occur during construction. Therefore, impacts on natural gas supply associated with short-term construction activities would be less than significant.

Construction impacts associated with the Project's electrical and gas infrastructure upgrades would primarily be confined to trenching. Infrastructure improvements will comply with all applicable LADWP, SoCalGas, and City of LA requirements, which are expected to and would in fact mitigate impact to existing energy systems and adjacent properties. As stated above, to reduce any temporary pedestrian access and traffic impacts during any necessary off-site energy infrastructure improvements, a construction management plan would be implemented to ensure safe pedestrian and vehicular travel. Therefore, Project impacts on energy infrastructure associated with construction activities would be less than significant.

#### 6.2. OPERATION

#### 6.2.1. WATER

#### **6.2.1.1.** Infrastructure Capacity

When analyzing the Project for infrastructure capacity, the projected demands for both fire suppression and domestic water are considered. Although domestic water demand is the Project's main contributor to water consumption, fire flow demands have a much greater instantaneous impact on infrastructure, and therefore are the primary means for analyzing infrastructure capacity. Nevertheless, conservative analysis for both fire suppression and domestic water flows has been completed by LADWP for the Project. See Exhibit 1 and Exhibit 2 for the results of the IFFAR and SAR, respectively, which together demonstrate that adequate water infrastructure capacity exists.

#### **6.2.1.2.** FIRE WATER DEMAND

According to information available in Navigate LA, the Project is currently zoned as "Highway Oriented Commercial". Based on fire flow standards set forth in Section

57.507.3 of the LAMC, the Project has a required fire flow of 6,000 to 9,000 gallons per minute (gpm) from four to six hydrants flowing simultaneously with a residual pressure of 20 pounds per square inch (psi). An IFFAR was submitted to LADWP regarding available fire hydrant flow to demonstrate compliance. The results indicate six hydrants flowing simultaneously for a total of 7,500 gpm with 1,500 gpm in each of the three hydrants along James M Wood Blvd and 1,000 gpm in each of the three hydrants along Beacon Ave. Correspondence with the Los Angeles Fire Department (LAFD) Inspector is included in Exhibit 1 in the Appendix stating that, based on the anticipated building zoning, use, and programming, the obtained fire flow results are acceptable to LAFD and, as such, no significant impact is anticipated due to project operation. The results show that the Development Site currently has adequate fire flow available to demonstrate compliance with Section 57.507.3 of the LAMC.

Furthermore, LAMC Section 57.513, Supplemental Fire Protection, states that:

Where the Chief determines that any or all of the supplemental fire protection equipment or systems described in this section may be substituted in lieu of the requirements of this chapter with respect to any facility, structure, group of structures or premises, the person owning or having control thereof shall either conform to the requirements of this chapter or shall install such supplemental equipment or systems. Where the Chief determines that any or all of such equipment or systems is necessary in addition to the requirements of this chapter as to any facility, structure, group of structures or premises, the owner thereof shall install such required equipment or systems.

The Project will incorporate a fire sprinkler suppression system to reduce or eliminate the public hydrant demands, which will be subject to Fire Department review and approval during the design and permitting of the Project. Based on Section 94.2020.0 of the LAMC that adopts by reference NFPA 14-2013 including Section 7.10.1.1.5, the maximum allowable fire sprinkler demand for a fully or partially sprinklered building would be 1,250 gpm. As noted, an SAR was submitted to LADWP to determine if the existing public water infrastructure could meet the demands of the Project. Based upon the SAR results, the existing infrastructure is sufficient to meet the demands of the project. The Project's fire flow impacts to water infrastructure would be less than significant.

#### **6.2.1.3. DOMESTIC WATER DEMAND**

Water consumption estimates have been prepared based on 120 percent of the City of LA Bureau of Sanitation sewerage generation factors for commercial categories and are summarized in Table 3 below. As mentioned, the approved SAR which is inclusive of anticipated domestic water demands shows that the existing infrastructure is sufficient to meet the water demand of the Project. Therefore, the Project's impacts on water supply would be less than significant.

Table 3 – Estimated Proposed Water Consumption							
Building Use	Units	Quantity	Total Consumption (GPD)				
Residential: Apt - Bachelor	90	DU	20	1,800			
Residential: Apt – 1 BDR	132	DU	111	14,652			
Residential: Apt - 2 BDR	180	DU	14	2,520			
Retail Area (Less than 100,000 SF)	30	KGSF	2,000	60			
Swimming Pool <sup>(b)</sup>	3,200	28,723					
<b>Total Estimated Proposed Water C</b>	TOTAL (GPD)	47,756					

<sup>(</sup>a) The average daily flow based on 120% of City of Los Angeles sewerage generation factors.

#### **6.2.2. SEWER GENERATION**

In accordance with the *L.A. CEQA Thresholds Guide*, the base estimated sewer flows were based on the sewer generation factors for the Project's uses. Based on the type of use and generation factors, the Project will generate approximately 39,798 gallons per day (gpd) of wastewater. Wastewater generation estimates have been prepared based on the City of LA Bureau of Sanitation sewerage generation factors for residential and commercial categories and are summarized in Table 4 below.

<b>Building Use</b>	Sewage Generation (GPD) <sup>(a)</sup>	Units	Quantity	Total Generation (GPD)
Residential: Apt - Bachelor	75	DU	20	1,500
Residential: Apt – 1 BDR	110	DU	111	12,210
Residential: Apt - 2 BDR	150	DU	14	2,100
Retail Area (Less than 100,000 SF)	25	KGSF	2,000	50
Swimming Pool <sup>(b)</sup>	7.48	CF	3,200	23,938
Total Estimated Proposed Wastewat	TOTAL (GPD)	39,798		

<sup>(</sup>a) The average daily flow based on 100% of City of Los Angeles sewerage generation factors.

<sup>(</sup>b) This analysis considers the condition in which the entire pool volume is discharged, which is a conservative analysis and may not be reflective of daily operation.

<sup>(</sup>b) Table assumes discharge of full estimated swimming pool volume, and may be more conservative than typical operation of the Project.

A Sewer Capacity Availability Request (SCAR) and a Wastewater Services Information request (WWSI) were submitted to see whether the existing public infrastructure can accommodate the Project. The Bureau of Engineering and Bureau of Sanitation have analyzed the Project demands in conjunction with existing conditions and forecasted growth. Refer to Exhibit 3 for the SCAR, will-serve letter from the Bureau of Engineering, and response letter from the Bureau of Sanitation – Wastewater Engineering Services Division.

It is anticipated that the Project will make multiple connections to the public sewer system. During the course of design and permitting, the exact locations of the points of connection will be determined. Table 5 below shows the anticipated wastewater generation relative to the available pipe's capacity.

Table 5 – Estimated Impact to Wastewater Facilities					
Main in:  50% d/D Capacity (GPD)  Proposed Flow (% of Capacity)					
Beacon Avenue	757,980	5.3%			
James M Wood Boulevard	436,615	9.1%			
11 <sup>th</sup> Street	447,032	8.9%			

The approved SCAR allocates an anticipated 50% of flow to the sewers in Beacon Avenue and James M Wood Boulevard, both of which currently have sufficient capacity to accommodate the loading. Due to this fact and the Response Letter generated by the Bureau of Engineering-Wastewater Engineering Services Division, impacts on wastewater infrastructure would be less than significant.

As further discussed below, the existing design capacity of the Hyperion Service Area is approximately 550 million gallons per day (consisting of 450 mgd at the Hyperion Treatment Plant, 80 mgd at the Donald C. Tillman Water Reclamation Plant, Reclamation Plant, and 20 mgd at the Los Angeles–Glendale Water Reclamation Plant). The Project's proposed wastewater generation is approximately 0.040 mgd. This is equal to far less than one percent of the Hyperion Treatment Plant's capacity where the Project's wastewater would be treated. As indicated in the Response Letter, the Hyperion Treatment Plant is understood to have sufficient capacity to serve the Project. Consequently, impacts on wastewater treatment capacity are less than significant.

#### **6.2.3. ENERGY**

#### **6.2.3.1. ELECTRICITY**

City of Los Angeles Department of Public Works, Bureau of Sanitation, Water Reclamation Plants, https://www.lacitysan.org/san/faces/home/portal/s-lsh-wwd/s-lsh-wwd-cw/s-lsh-wwd-cw-p?\_adf.ctrl-state=oep8lwkld\_4&\_afrLoop=28344654751341747#!, accessed July 8, 2020.

The Project will increase the demand for electricity resources. Based on analysis performed using CalEEMod software, the estimated projected electrical loads are provided in Table 6 below.

Table 6 - Estimated Proposed Electrical Demand					
Connection To:	Facility	Quantity	Electricity Demand <sup>(a)</sup> (kWhr/yr) <sup>(b)</sup>		
Proposed	Residential <sup>(c)</sup>	145 DU	586,985		
Development	Enclosed Parking with Elevator	190 Spaces	445,360		
Site	Retail <sup>(d)</sup>	2,000 SF	27,000		
<b>Total Proposed</b>	1,059,345				
<b>Existing Total I</b>	11,845.4				
Net Increase in Project	1,047,499.6				

<sup>(</sup>a) The average projected load based on estimates from CalEEMod.

A Will Serve letter was sent to LADWP to determine if there is sufficient capacity to serve the Project. Based on the response from LADWP (see Exhibit 4), impacts related to electrical services would be less than significant.

#### **6.2.3.2.** NATURAL GAS.

The Project will increase the demand for natural gas resources. Based on analysis performed using CalEEMod software, the estimated projected natural gas loads are provided in Table 7 below.

<sup>(</sup>b) 1 kW (kilowatt) = 1,000 Watts.

<sup>(</sup>c) All residential units classified as "Apartments Mid-Rise"

<sup>(</sup>d) All retail space classified as "Convenience Market (24 Hour)"

Table 7 - Estimated Proposed Natural Gas Demand						
Connection To:	Facility	Quantity	Natural Gas Demand <sup>(a)</sup> (cf/yr)			
Proposed	Residential <sup>(b)</sup>	145 DU	1,942,440			
Development	Enclosed Parking with Elevator	190 Spaces	0			
Site	Retail <sup>(c)</sup>	2,000 SF	3,280			
Total Proposed	<b>Total Proposed Natural Gas Demand for Development Site</b> 1,945,720					
Existing Total [ASSUMED]	Existing Total Natural Gas Demand for Development Site [ASSUMED] 0					
Net Increase in Project	Net Increase in Natural Gas Demand for Development Site Due to 1,945,720 Project					
(a) The average projected load based on estimates from CalEEMod. 1 cf = 1.026 kBTU.						

<sup>(</sup>b) All residential units classified as "Apartments Mid-Rise"

A Will Serve letter was sent to the gas company to determine if there is sufficient capacity to serve the Project. Based on the response from SoCalGas (see Exhibit 5), available capacity to serve the project exists. As such, impacts related to gas would be less than significant.

#### **6.3. CUMULATIVE IMPACTS**

#### **6.3.1** WATER

The geographic context for the cumulative impact analysis on water supply is the LADWP service area (i.e., the City). LADWP, as a public water service provider, is required to prepare and periodically update an Urban Water Management Plan to plan and provide for water supplies to serve existing and projected demands. The 2015 UWMP prepared by LADWP accounts for existing development within the City, as well as projected growth through the year 2040.

Additionally, under the provisions of Senate Bill 610, LADWP is required to prepare a comprehensive water supply assessment for every new development "project" (as defined by Section 10912 of the Water Code) within its service area that reaches certain thresholds. The types of projects that are subject to the requirements of Senate Bill 610 tend to be larger projects that may or may not have been included within the growth projections of the 2015 UWMP. The water supply assessment for projects would evaluate

<sup>(</sup>c) All retail space classified as "Convenience Market (24 Hour)"

the quality and reliability of existing and projected water supplies, as well as alternative sources of water supply and measures to secure alternative sources if needed.

Furthermore, through LADWP's 2015 UWMP process and the City's Securing L.A.'s Water Supply, the City will meet all new demand for water due to projected population growth to the year of 2040, through a combination of water conservation and water recycling. These plans outline the creation of sustainable sources of water for the City of Los Angeles to reduce dependence on imported supplies. LADWP is planning to achieve these goals by expanding its water conservation program. To increase recycled water use, LADWP is expanding the recycled water distribution system to provide water for irrigation, industrial use, and groundwater recharge.

Compliance of the Project and future development projects with regulatory requirements that promote water conservation such as the Los Angeles Municipal Code, including the City's Green Building Code, as well as AB 32, would also assist in assuring that adequate water supply is available on a cumulative basis.

Based on the above, it is anticipated that LADWP would be able to supply the water demands of the Project as well as future growth. Therefore, cumulative impacts on water supply would be less than significant.

#### 6.3.2 WASTEWATER

The Proposed Project will result in the additional generation of sewer flow. However, as discussed above the Bureau of Sanitation will conduct an analysis of existing and planned capacity and will determine that adequate capacity exists to serve the Project. Related projects connecting to the same sewer system are required to obtain a sewer connection permit and submit a Sewer Capacity Availability Request to the Bureau of Sanitation as part of the related project's development review. Impact determination will be provided for each project following the completion of the SCAR analysis. If system upgrades are required as a result of a given project's additional flow, arrangements would be made between the related project and the Bureau of Sanitation to construct the necessary improvements.

Wastewater generated by the Proposed Project would be conveyed via the existing wastewater conveyance systems for treatment at the Hyperion Treatment Plant system. As previously stated, based on information from the Bureau of Sanitation, the existing design capacity of the Hyperion Service Area is approximately 550 million gallons per day (mgd) and the existing average daily flow for the system is approximately 260 mgd. The estimated wastewater generation of the Proposed Project (39,798 gpd) is less than the available capacity in the system and roughly 0.6% of the allotted annual wastewater flow increase for the Hyperion Treatment Plant. It is expected that the related projects would also be required to adhere to the Bureau of Sanitation's annual wastewater flow increase allotment.

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City of Los Angeles Department of Public Works, Bureau of Sanitation, Sewer System Management Plan Hyperion Sanitary Sewer System, January 2019.

Based on these forecasts the Project's increase in wastewater generation would be adequately accommodated within the Hyperion Service Area. In addition, the City Bureau of Sanitation's analysis confirms that the Hyperion Treatment Plant has sufficient capacity and regulatory allotment for the Proposed Project. Thus, operation of the Project would have a less than significant impact on wastewater treatment facilities.

#### **6.3.3 ENERGY**

The geographic context for the cumulative analysis of electricity is LADWP's service area and the geographic context for the cumulative analysis of natural gas is SoCal Gas' service area. The geographic context for transportation energy use is the City of Los Angeles. Growth within these geographies is anticipated to increase the demand for electricity, natural gas, and transportation energy, as well as the need for energy infrastructure, such as new or expanded energy facilities.

Buildout of the Project, the related projects, and additional growth forecasted to occur in the City would increase electricity consumption during project construction and operation and, thus, cumulatively increase the need for energy supplies and infrastructure capacity, such as new or expanded energy facilities. LADWP forecasts that its total energy sales in the 2024-2025 fiscal year (the project buildout year) will be 23,286 gigawatt-hours (GWh) of electricity.<sup>14</sup> Based on the Project's estimated net new electrical consumption of 1.05 GWh/year, the project would account for approximately 0.005% of LADWP's projected sales for the Project's build-out year. Although future development would result in the irreversible use of renewable and non-renewable electricity resources during project construction and operation which could limit future availability, the use of such resources would be on a relatively small scale and would be consistent with growth expectations for LADWP's service area. Furthermore, like the Project, during construction and operation, other future development projects would be expected to incorporate energy conservation features, comply with applicable regulations including CALGreen and State energy standards under Title 24, and incorporate mitigation measures, as necessary. Accordingly, the Project's contribution to cumulative impacts related to electricity consumption would not be cumulatively considerable and, thus, would be less than significant.

Electricity infrastructure is typically expanded in response to increasing demand, and system expansion and improvements by LADWP are ongoing. As described in LADWP's 2017 Power Integrated Resource Plan, LADWP would continue to expand delivery capacity as needed to meet demand increases within its service area at the lowest cost and risk consistent with LADWP's environmental priorities and reliability standards. LADWP has indicated that the Power Integrated Resource Plan incorporates the estimated electricity requirement for the Project. The Power Integrated Resource Plan takes into account future energy demand, advances in renewable energy resources and technology, energy efficiency, conservation, and forecast changes in regulatory requirements. Development projects within the LADWP service area would also be

LADWP, 2017 Power Integrated Resource Plan, Appendix A, Table A-1.

anticipated to incorporate site- specific infrastructure improvements, as necessary. Each of the related projects would be reviewed by LADWP to identify necessary power facilities and service connections to meet the needs of their respective projects. Project applicants would be required to provide for the needs of their individual projects, thereby contributing to the electrical infrastructure in the Project area. As such, the Project's contribution to cumulative impacts with respect to electricity infrastructure would not be cumulatively considerable and, thus, would be less than significant.

Buildout of the Project and related projects in SoCal Gas' service area is expected to increase natural gas consumption during project construction and operation and, thus, cumulatively increase the need for natural gas supplies and infrastructure capacity. Based on the 2020 California Gas Report, the California Energy Commission estimates natural gas capacity within SoCal Gas' planning area will be approximately 3,435 million cubic feet/day in 2025, of which approximately 1,093 million cubic feet/day is currently unallocated.<sup>15</sup> The Project would account for significantly less than 0.01 percent of the 2025 forecasted consumption in SoCalGas's planning area. SoCalGas' forecasts consider projected population growth and development based on local and regional plans. Although future development projects would result in the irreversible use of natural gas resources which could limit future availability, the use of such resources would be on a relatively small scale and would be consistent with regional and local growth expectations for SoCalGas' service area. Furthermore, like the Project, during project construction and operation other future development projects would be expected to incorporate energy conservation features, comply with applicable regulations including CALGreen and State energy standards under Title 24, and incorporate mitigation measures, as necessary. Accordingly, the Project's contribution to cumulative impacts related to natural gas consumption would not be cumulatively considerable and, thus, would be less than significant.

Natural gas infrastructure is typically expanded in response to increasing demand, and system expansion and improvements by SoCalGas occur as needed. It is expected that SoCalGas would continue to expand delivery capacity if necessary to meet demand increases within its service area. Development projects within its service area would also be anticipated to incorporate site-specific infrastructure improvements, as appropriate. As such, cumulative impacts with respect to natural gas infrastructure would not be cumulatively considerable and, thus, would be less than significant.

<sup>5</sup> California Gas and Electric Utilities, 2020 California Gas Report, p. 159.

#### 7. LEVEL OF SIGNIFICANCE

Based on the analysis contained in this report no significant impacts have been identified to water, wastewater, or energy infrastructure for this Project.

#### **Appendix**

- Exhibit 1-LADWP "Information of Fire Flow Availability Request" (IFFAR) Results and LAFD Correspondence
- Exhibit 2 LADWP "Service Advisory Report" (SAR) Results and Water Will Serve Letter
- Exhibit 3 Sewer Capacity Availability Report (SCAR) Results and Will Serve Letter City of Los Angeles "Wastewater Service Information" Letter
- Exhibit 4 LADWP Approved Power Will-Serve Letter
- Exhibit 5 SoCal Gas Approved Will-Serve Letter

# **EXHIBIT 1**

LADWP "Information of Fire Flow Availability Request" (IFFAR) Results and LAFD Correspondence



# City of Los Angeles

# Los Angeles Department of Water and Power - Water System

#### INFORMATION OF FIRE FLOW AVAILABILITY

LAFD Fire Flow Requireme	4000 GPM to 6000 Gent: hydrants flowing simu		LAFD Signature:	130-204	Central
			Date Signed:		
Applicant:	Kriston Sasaki				
Company Name:	<b>KPFF</b> Consulting Engi	neers			
Address:	700 S Flower St, Los	Angeles, CA 90017			
Telephone:	(213) 310-8636		<u></u>		
Email Address:	kriston.sasaki@kpff.co	om			
	F6785	F 6784	F6786		

	F6785	F6784	F- <u>6786</u>
Location:	James M Wood Blvd	James M Wood Blvd	James M Wood Blvd
Distance from Neareast Pipe Location (feet):	13.5	15	24
Hydrant Size:	4D	4D	4D
Water Main Size (in):	12	12	12
Static Pressure (psi):	75 PSI	75 PSI	77 PSI
Residual Pressure (psi):	55 PSI	55 PSI	57 PSI
Flow at 20 psi (gpm):	1500 GPM	1500 GPM	1500 GPM

NOTE: Data obtained from hydraulic analysis using peak hour.

Remarks:	ECMR No. W20220423002
Project Site Address: 905 Beacon Ave Los Angeles, CA 90015	
Please flow all six hydrant simultaneously. See sheet 1 for additional	hydrants.
Water Purveyor: Los Angeles Department of Water & Power	Date: 5/19/2022
Signtature: Samue Oliv	Title: Civil Engineering Associate I

Requests must be made by submitting this completed application, along with a \$271.00 check payable to:

"Los Angeles Department of Water and Power", and mailed to:

Los Angeles Department of Water and Power
Distribution Engineering Section - Water
Attn: Business Arrangements
111 North Hoe Street - Room 1425
Los Angeles, CA 90012

Cynthia

130-204 Central

<sup>\*</sup> If you have any questions, please contact us at (213) 367-2WNB or visit our web site at http://www.ladwp.com.



# City of Los Angeles Los Angeles Department of Water and Power - Water System

#### **INFORMATION OF FIRE FLOW AVAILABILITY**

LAFD Fire Flow Requiremen		GPM from four to six nultaneously	Water Service Map No. LAFD Signature:	
	14:-1 01:		Date Signed:	
Applicant:	Kriston Sasaki			
Company Name:	KPFF Consulting Eng			
Address:	700 S Flower St, Los	Angeles, CA 90017		
Telephone:	(213) 310-8636		_	
Email Address:	kriston.sasaki@kpff.co	om	_	
	1			1
	F15400	F15704	F6821	
Location:	Beacon Ave	Beacon Ave	Beacon Ave	RECEIVED/WDE
Distance from Neareast	10	46	14	
Pipe Location (feet):	10	40	14	APR 11 2022
Hydrant Size:	2 1/2 X 4D	4D	2 1/2 X 4D	
Water Main Size (in):	8	8	8	
Static Pressure (psi):	82 PSI	83 PSI	87 PSI	
Residual Pressure (psi):	62 PSI	63 PSI	68 PSI	
Flow at 20 psi (gpm):	1000 GPM	1000 GPM	1000 GPM	
NOTE: Data obtained from	hydraulic analysis usi	ing peak hour.	1	
Remarks:			ECMR No.	W20220423003
Project Site Address: 905 Bea	icon Ave Los Angeles, (	CA 90015		
Please flow all six hydrants sin	nultaneously. See shee	t 2 for additional hydra	ants.	
IFFAR FAILED MAINLINE	: UPGRADE REQU	IRED		
Water Purveyor: Los Angel	es Department of W	ater & Power	Date:	5/19/2022
Signtature: Samue O	Pail	Title	: Civil Engineering A	ssociate I
Requests must be made by	,			

# PAYMENT REDACTED BY KPFF

\* If you have any questions, plea

#### HYDRANT LOCATION EXHIBIT



# Daniel Haefeli

From:

Sent: -	Friday, June 10, 2022 12:41 PM
To:	Daniel Haefeli
Subject:	Re: LAFD H&A Meeting - 905 S Beacon Ave
Dan,	
	mixed zoned parcels, LAFD will utilize the most restrictive requirements, which would be
	and the requirement would be 6,000-9,000 GPM from 4-6 hydrants. As long as the project is
	the current 7,500 would be acceptable. If the building were to be classified as a high rise,
9,000 GPM would be require	ed. The classification of a high rise would be made by LADBS and our Fire Life Safety Unit.
Sincerely,	
Sincerery,	
Kurt M. Corral, Fire Inspecto	rII
Los Angeles City Fire Departi	ment
Hydrants and Access Unit	
Fire Development Services S	ection
Bureau of Fire Prevention ar	nd Public Safety
, <b>,</b>	
(213) 264-9537 - Cell	
kurt.corral@lacity.org	
*Out of the office on Fridays	*
out of the office off fridays	
On Thu, Jun 9, 2022 at 1:28 I	PM Daniel Haefeli < <u>daniel.haefeli@kpff.com</u> > wrote:
Hi Inspector Corral,	
Thank you again for mootin	ng with me this morning. Hoping to confirm our conversation – based on the proposed
	m will accept a fire flow of 7,500 GPM from six hydrants (3 at 1,500 and 3 at 1,000 GPM). I
_	ised on LADBS standards, this project is <b>NOT</b> a high-rise.
ani aiso commining that, ba	sed on EADDS standards, this project is NOT a high-rise.
Let me know if you have an	y other questions or concerns.
Thomas	
Thanks,	

Kurt Corral < kurt.corral@lacity.org>

# kpff

#### Dan Haefeli

O 213.418.0201 D 213.418.9179 700 South Flower Street, Suite 2100 Los Angeles, CA 90017

Civil | Structural | Survey | Protective Design | Transportation & Infrastructure

# **EXHIBIT 2**

LADWP "Service Advisory Report" (SAR) Results



# **City of Los Angeles**

### Los Angeles Department of Water and Power - Water System



#### **Fire Service Pressure Flow Report**

SERVICE NUMBER 634752

For:	For:		905 BEACON AVE		Approved Date: 5-5-202:
Proposed	Service	6 INCH	off of the		
12	inch mair	n in <b>JAMES M</b>	WOOD BLVD	on the SOUTH	side approximately
110	feet W	/EST of	WEST	of BEACON AVE	The System maximum pressure is
76	psi based	on street curb	elevation of	279 feet above sea level	at this location.
Т	he distance	from the DWP s	street main to the	property line is 23	feet

Residual Flow/Pressure Table for water system street main at this location							
Flow	Press.	Flow	Press.	Flow	Press.		
(gpm)	(psi)	(gpm)	(psi)	(gpm)	(psi)		
0	58						
800	57						
1160	56						
1445	55						
1685	54						
1905	53						
2100	52						

#### **Meter Assembly Capacities**

Domestic Meters					
1 inch =	56 gpm				
1-1/2 inch =	96 gpm				
2 inch =	160 gpm				
3 inch =	220 gpm				
4 inch =	400 gpm				
6 inch =	700 gpm				
8 inch =	1500 gpm				
10 inch =	2500 gpm				

Fire Service				
2 inch = 250 gpm				
4 inch = 600 gpm				
6 inch = 1400 gpm				
8 inch = 2500 gpm				
10 inch = 5000 gpm				

FM Services				
8 inch = 2500 gpm				
10 inch = 5000 gpm				

These values are subject to change due to changes in system facilities or demands.

**Notes:** This SAR is for a proposed 6-inch fire with 6-inch domestic combo service.

This information will be sent to the Department of Building and Safety for plan checking.

This SAR is valid for one year from 05-05-22. Once the SAR expires, the applicant needs to re-apply and pay applicable processing fee.

For additional information contact the Water Distribution Services Section CENTRAL (213) 367-1216

NGOC KIEM	NGOC KIEM	130-204
Prepared by	Approved by	Water Service Map

# **EXHIBIT 3**

Sewer Capacity Availability Report (SCAR) Results and Will Serve Letter

City of Los Angeles "Wastewater Services Information" Letter

#### City of Los Angeles Bureau of Engineering

#### **Sewer Capacity Availability Request (SCAR)**

#### To: Bureau of Sanitation

The following request is submitted to you on behalf of the applicant requesting to connect to the public sewer system. Please verify that the capacity exists at the requested location for the proposed developments shown below. The results are good for 180 days from the date the sewer capacity approval from the Bureau of Sanitation. Lateral connection of development shall adhere to Bureau of Engineering Sewer Design Manual Section F 480. If not listed in the tables below, sewer ejector use is prohibited.

Job Address: 905 S BEACON AVE Sanitation Scar ID: 69-6062-0422

Request Will Serve Letter? **Date Submitted** 04/07/2022 Yes

**BOE** District: Central District Kriston Sasaki Applicant:

700 S. Flower St., Suite Address: City: Los Angeles 2100

CA Zip: State: 90017

2133108636 Phone: Fax:

BPA No. 20010-10000-01124 Email: kriston.sasaki@kpff.com

S-Map: 516 Wye Map: 129A201-B

**SIMM Map - Maintenance Hole Locations** 

No.	Street Name	U/S MH	D/S MH	Diam. (in)	Approved Flow %	Notes
1	JAMES M WOOD BLVD	51605034	51605171	8	50.00	19,899 GPD
2	BEACON AVE	51605062	51605066	8	50.00	19,899 GPD

**Proposed Facility Description** 

No.	Proposed Use Description	Sewage Generation (GPD)	Unit	Qty	GPD
1	RESIDENTIAL: APT - BACHELOR	75	DU	20	1,500
2	RESIDENTIAL: APT - 1 BDRM. *6	110	DU	111	12,210
3	RESIDENTIAL: APT - 2 BDRMS *6	150	DU	14	2,100
4	RETAIL AREA (LESS THAN 100,000 SF)	25	KGSF	2,000	50
5	SWIMMING POOL (COMMERCIAL WITH BACKWASH FILTERS)		GPD	23,938	23,938

39,798 Proposed Total Flow (gpd):

Remarks 1): Approved for the maximum allowable capacity of 39,798 GPD (27.64 gpm). 2): Discharge as indicated on SCAR notes. 3): IWMD Permit required.

Note: Results are good for 180 days from the date of approval by the Bureau of Sanitation

Date Processed: 05/07/2022 Expires On: 11/03/2022

Scar Request Number: 4589

Processed by: Albert Lew

Bureau of Sanitation Phone: 323-342-6207 Sanitation Status: Approved

Reviewed by: Sunbula Azieh

on 05/03/2022

Submitted by: Cindy Qi

Bureau of Engineering

**Central District** 

Phone: 213-482-7030

Fees Collected Yes SCAR FEE (W:37 / QC:704) \$1,430.00
Date Collected 04/25/2022 SCAR Status: Completed

BOARD OF PUBLIC WORKS MEMBERS AURA GARCIA PRESIDENT

M. TERESA VILLEGAS VICE PRESIDENT

**DR. MICHAEL R. DAVIS**PRESIDENT PRO TEMPORE

VAHID KHORSAND COMMISSIONER

VACANT COMMISSIONER

DR. FERNANDO CAMPOS EXECUTIVE OFFICER CITY OF LOS ANGELES

**CALIFORNIA** 



05/07/2022

DEPARTMENT OF PUBLIC WORKS

BUREAU OF ENGINEERING

GARY LEE MOORE, PE, ENV SP CITY ENGINEER

1149 S BROADWAY, SUITE 700 LOS ANGELES, CA 90015-2213

http://eng.lacity.org

KRISTON SASAKI 700 S. FLOWER ST., SUITE 2100 LOS ANGELES, CA, 90017

Dear Kriston Sasaki,

#### **SEWER AVAILABILITY: 905 S BEACON AVE**

The Bureau of Sanitation has reviewed your request of 04/07/2022 for sewer availability at **905 S BEACON AVE**. Based on their analysis, it has been determined on 05/07/2022 that there is capacity available to handle the anticipated discharge from your proposed project(s) as indicated in the attached copy of the Sewer Capacity Availability Request (SCAR).

This determination is valid for 180 days from the date shown on the Sewer Capacity Availability request (SCAR) approved by the Bureau of Sanitation.

While there is hydraulic capacity available in the local sewer system at this time, availability of sewer treatment capacity will be determined at the Bureau of Engineering Public Counter upon presentation of this letter. A Sewer Connection Permit may also be obtained at the same counter provided treatment capacity is available at the time of application.

A Sewerage Facilities Charge is due on all new buildings constructed within the City. The amount of this charge will be determined when application is made for your building permit and the Bureau of Engineering has the opportunity to review the building plans. To facilitate this determination a preliminary set of plans should be submitted to Bureau of Engineering District Office, Public Counter.

Provision for a clean out structure and/or a sewer trap satisfactory to the Department of Building and Safety may be required as part of the sewer connection permit.

Lateral connection of development shall adhere to Bureau of Engineering Sewer Design Manual Section F 480. If not listed in the tables below, sewer ejector use is prohibited.

Scar Request Number: 4589

Sincerely,		
Cindy Qi		

Central District, Bureau of Engineering

# **EXHIBIT 4**

LADWP Approved Power Will-Serve Letter



CUSTOMERS FIRST

Board of Commissioners Mel Levine, President Cynthia McClain-Hill, Vice President Jill Banks Barad Nicole Neeman Brady Susana Reyes Susan A. Rodriguez, Secretary

Martin L. Adams, General Manager and Chief Engineer

July 1, 2020

Map No. 148-183

Mr. Daniel Haefeli KPFF 700 South Flower Street, Suite 2100 Los Angeles, California 90017

Dear Mr. Haefeli:

Subject: Water Availability - Will Serve

APN: 5137-001-002, 003, & 034, Curlett Tract, Lots 1-4

This is in reply to your request regarding water availability for the above-mentioned location. This property can be supplied with water from the municipal system subject to the Water System rules of the Los Angeles Department of Water and Power (LADWP). It is also subject to all conditions set by LADWP.

Should you require additional information, please contact Ms. Cynthia Taylor at (213) 367-1306. Correspondence may be addressed to:

LADWP P.O. Box 51111, Room 1425 Los Angeles, California 90051-5700

Sincerely,

Liz Gonzalez

Manager - Business Arrangements Water Distribution Engineering

CT:rp

c: Ms. Cynthia Taylor

VICE PLANNING & CUSTOMER SUPPORT SUBSECTION

#### METROPOLITAN EAST SERVICE PLANNING

2633 Artesian Street, Suite 210, Los Angeles, CA 90031 (213) 367-6000 FAX: (213) 367-6027

Jeffrey T. Bergman District Engineer

#### WILL SERVE

June 26, 2020

Mr. Dan Haefeli 700 South Flower Street, Suite 2100 Los Angeles, CA 90017

Dear Mr. Haefeli:

905 South Beacon Avenue 7-Story Residential Building

This is in response to your letter dated June 26, 2020 regarding electric service for the proposed project at the above address.

Electric service is available and will be provided in accordance with the Los Angeles Department of Water and Power Rules and Regulations. The estimated power requirement for this proposed project is part of the total load growth forecast for the City and has been taken into account in the planned growth of the power system.

If you have any questions regarding this matter, please call Mr. Jonathan Mota at (213) 367-6082.

Sincerely,

Jeffrey T. Bergman

District Engineer, Metro East Service Planning

Jest Bergman /LN

c: Jonathan Mota Area 205

# **EXHIBIT 5**

SoCal Gas Approved Will-Serve Letter

701 N. Bullis Rd. Compton, CA 90224-9099



July 14, 2020

Kpff 700 South Flower Street Suite 2100 Los Angeles, CA 90017 Attn: Dan Haefeli

Subject: Will Serve - 905 Beacon Ave Los Angeles, CA 90015

Thank you for inquiring about the availability of natural gas service for your project. We are pleased to inform you that Southern California Gas Company (SoCalGas) has facilities in the area where the above named project is being proposed. The service would be in accordance with SoCalGas' policies and extension rules on file with the California Public Utilities Commission (CPUC) at the time contractual arrangements are made.

This letter should not be considered a contractual commitment to serve the proposed project, and is only provided for informational purposes only. The availability of natural gas service is based upon natural gas supply conditions and is subject to changes in law or regulation. As a public utility, SoCalGas is under the jurisdiction of the Commission and certain federal regulatory agencies, and gas service will be provided in accordance with the rules and regulations in effect at the time service is provided. Natural gas service is also subject to environmental regulations, which could affect the construction of a main or service line extension (for example, if hazardous wastes were encountered in the process of installing the line). Applicable regulations will be determined once a contract with SoCalGas is executed.

If you need assistance choosing the appropriate gas equipment for your project, or would like to discuss the most effective applications of energy efficiency techniques, please contact our area Service Center at 800-427-2200.

Thank you again for choosing clean, reliable, and safe natural gas, your best energy value.

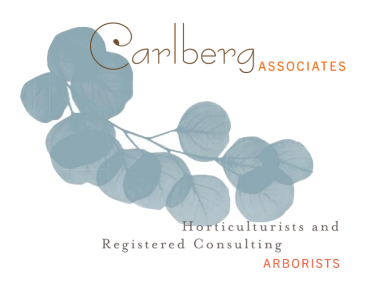
Sincerely,

Jason Sum

Pipeline Planning Assistant

SoCalGas-Compton HQ

Jason Sum



CITY OF LOS ANGELES TREE REPORT 905 BEACON AVENUE LOS ANGELES, CALIFORNIA 90015

#### SUBMITTED TO:

DHS INVESTMENT COMPANY, LLC
DAVID PAGE, VP OF OPERATIONS
TRIUMPH MANAGEMENT
9601 WILSHIRE BOULEVARD, SUITE 560
BEVERLY HILLS, CALIFORNIA 90210

#### PREPARED BY:

CY CARLBERG
ASCA REGISTERED CONSULTING ARBORIST #405
ISA CERTIFIED ARBORIST #WE 0575A
ISA QUALIFIED TREE RISK ASSESSOR
CAUFC CERTIFIED URBAN FORESTER #013

JAMES SANCHEZ
ISA CERTIFIED ARBORIST #WE 9883A
ISA QUALIFIED TREE RISK ASSESSOR
CERTIFIED ENVIRONMENTAL HORTICULTURIST

#### Santa Monica Office

828 Fifth Street, Suite 3 Santa Monica, California 90403 Office: 310.451.4804

#### Sierra Madre Office

80 West Sierra Madre Boulevard, #241 Sierra Madre, California 91024 Office: 626.428.5072

JULY 31, 2020

www.cycarlberg.com

# CITY OF LOS ANGELES TREE REPORT 905 BEACON AVENUE, LOS ANGELES, CALIFORNIA

# **TABLE OF CONTENTS**

COVER LETTER	1
TABLE 1 – TREE INVENTORY	2
EXHIBIT A – AERIAL IMAGE OF SUBJECT PROPERTY	
EXHIBIT B – REDUCED COPY OF TREE LOCATION MAP	
EXHIBIT C – CAPTIONED PHOTOGRAPHS	
HEALTH AND STRUCTURE GRADE DEFINITIONS	
RESUMES	10



July 31, 2020

DHS Investment Company, LLC David Page, VP of Operations **Triumph Management** 9601 Wilshire Boulevard, Suite 560 Beverly Hills, California 90210

Re: 905 Beacon Avenue, Los Angeles, California - City Rights-of-Way and Significant Tree Report

Dear Mr. Page,

This letter addresses our office's site visit of July 28, 2020 to the properties collectively known as 905 Beacon Avenue in the Pico/Union area of Los Angeles, California. We were retained to visit the properties, inventory the City rights-of-way trees and palms, and determine if any private property trees are considered protected by the City of Los Angeles Tree Preservation Ordinance No. 177,404.

There are two non-protected Mexican fan palms located on the privately-owned properties and ten City of Los Angeles rights-of-way trees and palms on Beacon Avenue and James M. Wood Boulevard. There is also a small citrus tree located adjacent to the south property line. The table on the following page sets forth the data for all trees and palms.

Based on Los Angeles Department of Transportation requirements for visual clearance and code requirements for driveway width, California fan palms ST4 and ST5 may require removal. This decision is dependent on the City's requirements and the distances from construction that the City's Urban Forestry's Division sets forth. Tree ST12 on James M. Wood Boulevard will require removal to accommodate ingress/egress.

There is one off-site citrus tree to the south that could potentially be affected by the proposed development. Any root or canopy pruning of this tree should be approved by the tree owner.

Please feel welcome to contact me at our Santa Monica office if you have any immediate questions or concerns.

Respectfully submitted,

Santa Monica Office

cy@cycarlberg.com

Cy Carlberg, Registered Consulting Arborist Principal, Carlberg Associates

Santa Monica Office

828 Fifth Street, Suite 3 Santa Monica, California 90403

Office: 310.451.4804

Sierra Madre Office

80 West Sierra Madre Boulevard, #241 Sierra Madre, California 91024 Office: 626.428.5072



#### **TABLE 1 – TREE AND PALM INVENTORY**

Tree #	Common Name	Botanical Name	*DBH(s) at 4.5 feet (inches)	Height (feet)	Canopy Spread (feet) N/E/S/W	Health Grade	Structure Grade	Protected Tree Y/N	Comments
1	Mexican fan palm	Washingtonia robusta	**BT-25'	30	7/7/7/7	В	В	No	
2	Mexican fan palm	Washingtonia robusta	BT-18'	20	1/1/1/1	D	С	No	almost dead, poorly pruned
ST3	California fan palm	Washingtonia filifera	BT-40'	45	6/6/6/6	В	В	Yes, City Street Tree	
ST4	California fan palm	Washingtonia filifera	BT-45'	50	6/6/6/6	В	С	Yes, City Street Tree	~12' column of fire damage to base of trunk. Damage is likely superficial
ST5	California fan palm	Washingtonia filifera	BT-45'	50	6/6/6/6	В	В	Yes, City Street Tree	
ST6	California fan palm	Washingtonia filifera	BT-45'	50	6/6/6/6	В	В	Yes, City Street Tree	
ST7	California fan palm	Washingtonia filifera	BT-45'	50	6/6/6/6	В	В	Yes, City Street Tree	
ST8	California fan palm	Washingtonia filifera	BT-45'	50	6/6/6/6	В	В	Yes, City Street Tree	
ST9	California fan palm	Washingtonia filifera	BT-45'	50	6/6/6/6	В	В	Yes, City Street Tree	
ST10	California fan palm	Washingtonia filifera	BT-45'	50	6/6/6/6	В	С	Yes, City Street Tree	12' column of fire damage to base of trunk
ST11	Australian willow	Geijera parviflora	1	10	7/0/0/3	В	В	Yes, City Street Tree	leans north, no stakes
ST12	Australian willow	Geijera parviflora	1	8	3/4/3/3	В	В	Yes, City Street Tree	Will require removal
OS13	Citrus	citrus spp.	2, 2, 2, 2	12	7/12/10/12	B-	B-	No, Off- Site Tree	4 trunks, overhangs 6', covered in vine

<sup>\*</sup> **DBH** – diameter at breast height. A forestry term describing a tree trunk's diameter measured at 4.5 feet above grade. Often used as a representation of tree size.

<sup>\*\*</sup>BT - Brown Trunk Height: Nursery Standard Measurement (from grade to the base of the newest emerging spear).





# **EXHIBIT A - AERIAL IMAGE OF SUBJECT PROPERTY**

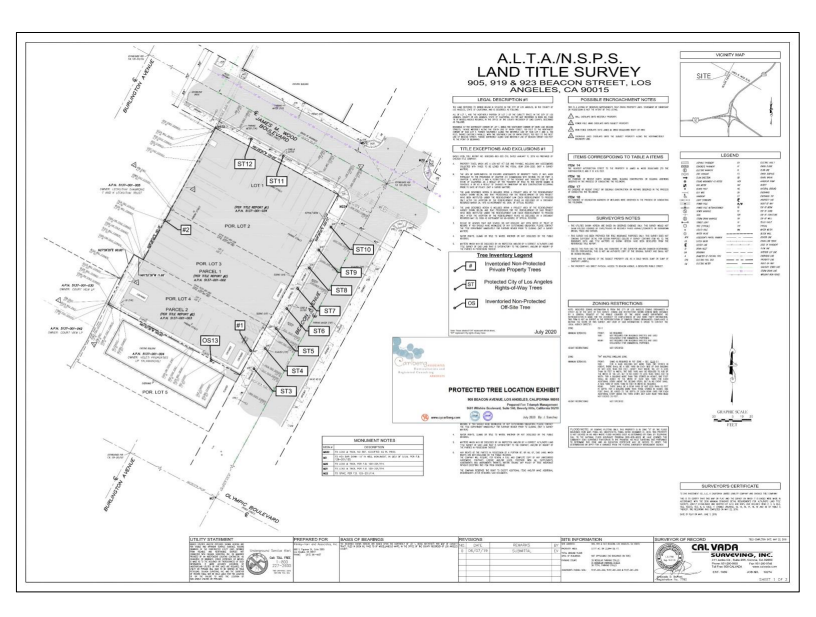


Aerial image of subject properties 905 Beacon Avenue Los Angeles, California Image Source: Zimas





#### **EXHIBIT B - REDUCED COPY OT TREE LOCATION MAP**





# **EXHIBIT C - CAPTIONED PHOTOGRAPHS**

















905 BEACON AVENUE, LOS ANGELES, CALIFORNIA - TREE REPORT







#### **HEALTH AND STRUCTURE GRADE DEFINITIONS**

Health and structure ratings are based on an archetypal tree of the same species, determined by a subjective evaluation of physiological health, aesthetic quality, and structural integrity.

Overall physiological condition (health) and structural condition are rated A-F:

#### Health

- A) Outstanding Exceptional trees comprising above-average foliage production and vigor for their age class; exhibiting very good to excellent health as evidenced by normal to exceptional shoot growth during the current growing season, good bud development and leaf color, lack of leaf, twig or branch dieback throughout the crown, and the absence of decay, bleeding, or cankers. Common leaf and/or twig pests may be noted at very minor levels.
- B) Above average Good to very good trees that exhibit minor necrotic (dead) or physiological symptoms of stress and/or disease; shoot growth is less than reasonably expected, leaf color is less than optimal in some areas, the crown may be thinning, minor levels of leaf, twig, and branch dieback may be present, and minor areas of decay, bleeding, or cankers may be manifesting. Minor amounts of epicormic growth may be present. Minor amounts of fire damage or mechanical damage may be present. Still healthy, but with moderately diminished vigor and vitality. No significant decline noted.
- C) Average Average, moderately good trees whose growth habit and physiological or fire-induced symptoms indicate an equal chance to either decline or continue with good health into the near future. Most of these trees exhibit moderate to significant small dead material in outer crown areas, decreased shoot growth, and diminished leaf color and mass. Some stem and branch dieback is usually present and epicormic growth may be moderate to extensive. Cavities, pockets of decay, relatively significant fire damage, bark exfoliation, or cracks may be present. Moderate to significant amounts of insect or disease symptoms may be present; the tree may be shaded or crowded in such a way that it is expected to negatively impact the lifespan of the tree. Tree may be in early decline.
- D) Below Average/Poor trees whose growth habit and physiological or fire-induced symptoms indicate significant, irreversible decline. Most of these trees exhibit significant dieback of wood in the crown, possibly accompanied by significant epicormic sprouting. Shoot growth and leaf color and mass is either significantly diminished or nonexistent throughout the crown. Cavities, pockets of decay, significant fire damage, bark exfoliation, and/or cracks may be present. Significant amounts of insect or disease symptoms may be present; the tree may be shaded or crowded in such a way that it has negatively impacted the lifespan of the tree. Tree appears to be in irreversible decline.
- F) **Dead or in spiral of decline** this tree exhibits very little to no signs of life.

#### **Structure**

- A) Outstanding Trees with outstanding structure for their species exhibit trunk and branch arrangement and orientation that results in a sturdy form or architecture that can resist failure under normal circumstances. The spacing, orientation, and size of the branches relative to the trunk are quintessential for the species and free from defects. No outward signs of decay or pathological disease is present. Some trees exhibit naturally inherent branching defects, like multiple, narrow points of attachment from one point on the trunk, which would preclude them from achieving an "A" grade.
- B) **Above average** Trees with good to very good structure for their species. They exhibit trunk and branch arrangement and orientation that result in a relatively sturdy form or architecture that resists





failure under normal circumstances, but may have some mechanical damage, over-pruning, or other minor structural defects. The spacing, orientation, and size of the branches relative to the trunk are still in the normal range for the species, but they exhibit a minor degree of defects. Minor, sub-critical levels of decay or pathological disease may be present, but the degree of damage is not yet structurally significant. Trees that exhibit naturally inherent branching defects, like multiple, narrow points of attachment from one point on the trunk, would generally fall in to this category. A small percentage of the canopy may be shaded or crowded, but not in such a way that it is expected to negatively impact the structural integrity or lifespan of the tree.

- C) Average Trees with moderately good structure for their species, but with obvious defects. They exhibit trunk and branch arrangement and orientation that result in a less than sturdy form or architecture, which reduces their resistance to failure under normal circumstances. Moderate levels of mechanical damage, over-pruning, or other structural defects may be present. The spacing, orientation, and size of some of the branches relative to the trunk are not in the normal range for the species. Moderate to significant levels of decay or pathological disease may be present that increase the likelihood of structural instability. Influences such as an excessive trunk lean, slope erosion, root pruning, or other growth-inhibiting factors may be present. A moderate to significant percentage of the canopy may be shaded or crowded in such a way that it is expected to negatively impact the structural integrity or lifespan of the tree. Risk of full or partial failure in the near future appears to be moderately elevated.
- D) Well Below Average/Poor Trees with poor structure for their species and with obvious defects. They exhibit trunk and branch arrangement and orientation that result in a significantly less than sturdy form or architecture, significantly reducing their resistance to failure under normal circumstances. Significant levels of mechanical damage, over-pruning, or other structural defects may be present. The spacing, orientation, and size of many of the branches relative to the trunk are not in the normal range for the species. Significant levels of decay or pathological disease may be present that increase the likelihood of structural instability. Influences such as an excessive trunk lean, slope erosion, root pruning, or other growth-inhibiting factors may be present. A significant percentage of the canopy may be shaded or crowded in such a way that it is expected to negatively impact the structural integrity or lifespan of the tree. Risk of full or partial failure in the near future appears to be advanced.
- F) **Severely Compromised** trees with very poor structure and numerous or severe defects due to growing conditions, historical or recent pruning, mechanical damage, history of limb or trunk failures, advanced and irreparable decay, disease, or severe fire damage. Trees with this rating are in severe, irreparable decline, or are barely alive. Risk of full or partial failures in the near future may be severe.





# CY CARLBERG CARLBERG ASSOCIATES

828 Fifth Street, Suite 3 • Santa Monica • California • 90403 cy@cycarlberg.com • o: 310.451.4804 • www.cycarlberg.com

Education B.S., Landscape Architecture, California State Polytechnic University, Pomona, 1985

Graduate, Arboricultural Consulting Academy, American Society of Consulting Arborists, Chicago, Illinois,

February 2002

Graduate, Municipal Forestry Institute, Lied, Nebraska, 2012

Experience Consulting Arborist, Carlberg Associates, 1998-present

Manager of Grounds Services, California Institute of Technology, Pasadena, 1992-1998

Director of Grounds, Scripps College, Claremont, 1988-1992

Certificates Certified Arborist (#WE-0575A), International Society of Arboriculture, 1990

Registered Consulting Arborist (#405), American Society of Consulting Arborists, 2002

Certified Urban Forester (#013), California Urban Forests Council, 2004 Qualified Tree Risk Assessor, International Society of Arboriculture, 2011

#### AREAS OF EXPERTISE

Ms. Carlberg is experienced in the following areas of tree management and preservation:

- Tree health, pest and disease identification, and risk assessment
- Master Planning
- Historic landscape assessments, preservation plans, reports
- Tree inventories and reports to satisfy jurisdictional requirements
- Expert Testimony
- Post-fire assessment, valuation, and mitigation for trees and native plant communities
- Value assessments for native and non-native trees
- Guidelines for oak preservation
- Selection of appropriate tree species
- Planting, pruning, and maintenance specifications
- Tree and landscape resource mapping GPS, GIS, and AutoCAD
- Planning Commission, City Council, and community meetings representation

#### PREVIOUS CONSULTING EXPERIENCE

Ms. Carlberg has overseen residential and commercial construction projects to prevent damage to protected and specimen trees. She has thirty-five years of experience in arboriculture and horticulture and has performed tree health evaluation, value and risk assessment, and expert testimony for private clients, government agencies, cities, school districts, and colleges. Representative clients include:

The Huntington Library and Botanical Gardens
The Los Angeles Zoo and Botanical Gardens
The Rose Bowl and Brookside Golf Course, Pasadena

Walt Disney Concert Hall and Gardens The Art Center College of Design, Pasadena

Pepperdine University
Loyola Marymount University

The Claremont Colleges (Pomona, Scripps, CMC, Harvey Mudd,

Claremont Graduate University, Pitzer, Claremont University Center) Quinn, Emanuel, Urquhart and Sullivan (attorneys at law)

Getty Trust – Eames House Historic Resources Group Mia Lehrer + Associates The City of Claremont
The City of Beverly Hills
The City of Pasadena
The City of Los Angeles
The City of Santa Monica
Santa Monica/Malibu Linifia

Santa Monica/Malibu Unified School District

San Diego Gas & Electric

Los Angeles Department of Water and Power Rancho Santa Ana Botanic Garden, Claremont Latham & Watkins, LLP (attorneys at law)

Architectural Resources Group AHBE Landscape Architects

Moule and Polyzoides, Architects and Urbanists

#### **AFFILIATIONS**

Ms. Carlberg serves with the following national, state, and community professional organizations:

- California Urban Forests Council, Board Member, 1995-2006
- Street Tree Seminar, Past President, 2000-present
- American Society of Consulting Arborists Academy, Faculty Member, 2003-2005; 2014
- American Society of Consulting Arborists, Board of Directors, 2013-2015
- Member, Los Angeles Oak Woodland Habitat Conservation Strategic Alliance, 2010-present





#### **JAMES SANCHEZ CARLBERG ASSOCIATES**

828 Fifth Street, Suite 3, Santa Monica, California 90403 james@cycarlberg.com • m: 310.924.2246 • www.cycarlberg.com

Graduate, Environmental Horticulture Program, El Camino College, Torrance, California, 2002 Education

Graduate, Hawthorne High School, Hawthorne, California, 1995

Experience Staff Arborist, Carlberg Associates, 2015-present

Staff Arborist, Approved Tree Care, 2014-2015 Community Forester, Tree Musketeers, 2010-2014

Interior Plant Technician, Reliable Plant Service, 2008-2009 Exterior Plant Technician, Inner Gardens, 2006-2007 Exterior Plant Lead, Rolling Greens Nursery, 2005-2006 Nursery Foremen, Big Seven Nursery, 2001-2003

Certificates Qualified Tree Risk Assessor, International Society of Arboriculture, 2017

Certified Arborist (#WE-9883A), International Society of Arboriculture, 2012

Environmental Horticulture Certificate, El Camino College, 2002

#### **AREAS OF EXPERTISE**

Mr. Sanchez is experienced in the following areas of tree management and preservation:

Tree health assessment

- Tree inventories and reports to satisfy jurisdictional requirements
- Pest and disease identification
- Selection of appropriate tree species
- Planting, pruning, and maintenance specifications
- Working with community and city leaders in large tree planting programs

#### PREVIOUS CONSULTING EXPERIENCE

Mr. Sanchez has performed tree inventories, health evaluations, and impact analyses for private developers, architects, engineers, and homeowners. He has over 14 years of experience in arboriculture and is trained in environmental horticulture. Representative clients include:

> City of Pasadena City of LA - Department of Water & Power

City of South Gate Claremont Golf Course Metropolitan Transit Authority The New Home Company William Carey University E & S Ring, Inc.

Hollywood Forever Cemetery City of Inglewood Archdiocese of Los Angeles Universal Hilton City of Signal Hill Gensler Architects

Kovac Architects Marmol Radziner, Architects City of Torrance Rose Bowl Stadium

Ojai Valley Community Hospital Aurora/Signature Health Services

The Kibo Group Colfax Charter Elementary School Monte Vista Grove Homes **Highpointe Communities** 

Google Venice Snapchat

John Anson Ford Theater

Los Angeles Football Club The Village Green, Baldwin Hills Monte Cedro Senior Living Camp Munz/Mendenhall Southern California Edison Hotel Figueroa Howard Hughes Center Katella High School, Anaheim California State University, Long Beach

Pacific Charter School Square One Homes

Mill Creek Development **EPT Landscape Architecture** Los Angeles Unified School District Tim Barber, Ltd., Architects

#### **AFFILIATIONS**

Mr. Sanchez serves with the following national professional organizations:

Member in good standing, International Society of Arboriculture, Western Chapter



# PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

June 19, 2020



# 905 BEACON AVENUE LOS ANGELES, CA 90015

**Prepared For:** 

James Suhr & Associates LLC 817 Chautauqua Boulevard Pacific Palisades, CA 90272 Prepared By:

Smith-Emery GeoServices 791 East Washington Boulevard Los Angeles, CA 90021

SEG Project No.: 46768-1 SEG Report No.: G-20-2155 June 19, 2020 SEG Project No.: 46768-1

SEG Report No.: G-20-2155

James Suhr & Associates LLC 817 Chautauqua Boulevard Pacific Palisades, CA 90272

Attention: Mr. Jim Suhr

Dear Mr. Suhr,

We are submitting our "Phase I Environmental Site Assessment, for 905 Beacon Avenue, Los Angeles, California," SEG Report No. G-20-2155 prepared for James Suhr & Associates LLC. If you have any questions regarding this document, please contact us at (213) 699-7812.

Respectfully submitted,

**SMITH - EMERY GEOSERVICES** 

AYESHA SYEDA

Manager of GeoServices

# **TABLE OF CONTENTS**

ENVIRONMENTAL PROFESSIONAL QUALIFICATIONS AND STATEMENT	1
EXECUTIVE SUMMARY	2
1.0 INTRODUCTION	4
1.1 Purpose	4
1.2 Report Shelf Life	
1.3 Scope of Work	
1.4 Non-Scope Considerations	5
1.5 Limits of Liability/Assessment	
1.6 Reliance for User	5
2.0 SITE DESCRIPTION	6
2.1 Physical Setting	6
2.2 Legal Description	
2.3 Zoning / Land Use Records	
2.4 Current and Historical Addresses	
2.5 Regional Hydrogeology	
3.0 SITE RECONNAISSANCE/INTERVIEWS	8
3.1 Site Reconnaissance	
3.1.2 Adjacent Sites	
3.2 Interviews	
3.2.1 Current Owner/Key Site Manager/Tenants	
3.2.3 Regulatory Officials	
3.3 User Provided Information	
3.3.1 Environmental Liens/Activity and Use Limitations	
3.3.2 Specialized Knowledge or Éxperience	
3.3.3 Actual Knowledge	
3.3.4 Commonly Known/Reasonably Ascertainable Information	
3.3.5 Reasons for Significantly Lower Purchase Price	
3.3.6 Reason for Conducting this Phase I ESA Report	. 11
4.0 HISTORICAL LAND USE	. 12
4.1 Sanborn Map Review	. 12
4.2 Aerial Photograph Review	
4.3 Building Permit Review	. 14
4.4 City Directory Search	
4.5 Historical Summary	
4.5.1 Subject Site	
4.5.2 Adjacent Sites	
4.6 Historical Data Gaps	
5.0 HAZARDOUS SUBSTANCE SEARCH	
5.1 Underground Storage Tanks and Hazardous Materials	. 18

# **TABLE OF CONTENTS**

6.0 REGULATORY LIST REVIEW	19
6.1 Subject Site	21
7.0 EVALUATION OF ADDITIONAL RISKS	23
7.1 Oil Well Drilling Activity	23 24 25 26
8.0 CONCLUSIONS AND RECOMMENDATIONS	28
ILLUSTRATIONS AND APPENDICES	
PLATE NO. 1 – VICINITY MAP	
PLATE NO. 2 – SITE SCHEMATIC	
PLATE NO. 3 – SUBJECT SITE DIAGRAM	
PLATES NO. 4A – 4B – PHOTO PLATES	
APPENDIX A – SITE DOCUMENTATION	
APPENDIX B – REGULATORY DATABASE REPORT	
APPENDIX C - RESUMES / CONTRACT / REFERENCES	

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**ENVIRONMENTAL PROFESSIONAL QUALIFICATIONS AND STATEMENT** 

AYESHA SYEDA, M.S.

Ms. Syeda began working in the environmental industry in 1986 while attending university in

India where she obtained her Bachelors of Science degree in Civil Engineering. Upon

coming to the United States, she continued to work as an intern while furthering her

education at the California State University, Long Beach, obtaining her Masters of Science

degree in Environmental Engineering. Ms. Syeda has performed hundreds of Phase I

Environmental Site Assessments since 1993 and currently oversees, manages and reviews

all Phase I and Phase II Environmental Site Assessment's performed by Smith-Emery

GeoServices. A copy of Ms. Syeda's resume is included in Appendix C.

"I declare that, to the best of my professional knowledge and belief, I meet the definition of

Environmental Professional as defined by in §312.10 of 40 CFR 213. I have the specific

qualifications based on education, training, and experience to assess a property of the

nature, history, and setting of the subject property. I have developed and performed the all

appropriate inquiries in conformance with the standards and practices set forth in 40 CFR

part 312."

Respectfully submitted,

Smith-Emery GeoServices

AYESHA SYEDA

M.S. Environmental Engineering

Manager of GeoServices

AS/AA



#### **EXECUTIVE SUMMARY**

Smith-Emery GeoServices (SEG) has performed a Phase I Environmental Site Assessment at 905 Beacon Avenue in the City and County of Los Angeles, and State of California. The research conducted for this study and the report prepared are in conformance with the United States Environmental Protection Agency (US EPA) on appropriate inquiry AAI standard and the American Society of Testing and Materials ASTM E 1527-13 scope of work.

# **Site Description**

The site is located at the southwest corner of intersection of James M Wood Boulevard and Beacon Avenue. The site is described as Assessor's Parcel Numbers 5137-001-034, 5137-001-002, and 5137-001-003. The site is approximately 35,000 square feet in size and is currently used as a parking lot. The lot is presently used by three trucking/transportation companies including Trek, Marios, and Happy Home Moving for truck parking and transporting truck trailers. No items of any negative environmental conditions were observed during our site reconnaissance.

# Site History

The subject site was used for residential purposes from at least 1900. Three residential dwellings were demolished in 1990 and replaced with a paved parking lot. Prior to 1990 the known commercial site tenants include Business Men's Artesia Institute (1947-1990), Manufacturers Engineering Company/Grundeen J F Artst, Ware W H Jr. (1958), Galisky Albert J Attorney (1967), and EMR Ltd (1976). The subject property has been used for parking and freight distribution/storage facilities since 1990; known site tenants include FAB Enterprises (1990/1992), Trek (currently onsite), Marios (currently onsite), and Happy Home Moving (currently onsite).

#### Hazardous Substance /Regulatory Database /Vapor Encroachment Condition (VEC)

No records of any USTs or hazardous materials inventory records or environmental cases were found at any of the local regulatory agencies (Fire Department/Public Works/Sanitation) or State agencies (DTSC, RWQCB, & AQMD) databases. The subject site as 1X FAB Enterprises is listed on the regulatory database as having obtained DTSC Hazardous Waste Tracking Number in 1990; tracking number is generally obtained by generators, transporters, and disposal facilities. 1X FAB Enterprises was permitted in 1990 for demolition of onsite structures; it is possible that this tracking number may have been obtained to dispose the construction waste from the subject site. Hence, this one time disposal in our opinion is not an item of significant concern to the subject site.

Based on the sites listed within the area of concern, it is SEG's opinion that a VEC may exist at the subject site; however based on the reported distances from the subject site, case closed statuses, environmental investigations for the surrounding properties, and hydrological barriers (utility lines/pipes likely to divert vapors away from the subject site) along West 8th Street (Current James M Wood Boulevard) and Beacon Avenue, it is SEG's opinion that the potential for a VEC at the subject site is considered low, and no further Tier 2 Vapor Encroachment Screening is warranted.



#### **PCBs and Oil Well Related Concerns**

Based on our research, the potential for PCBs and oil well related concerns at the subject site are considered to be low.

# **Non Scope Considerations**

The site is presently vacant land, therefore, the potential for the presence of asbestos and lead based paints is considered to be low.

# **Conclusions, Opinions, & Recommendations**

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the subject site located at 905 Beacon Avenue in the City of Los Angeles, California. Any exceptions to, or deletions from, this practice are described in the various sections of this report. This assessment has not revealed evidence of any Recognized Environmental Conditions in connection with the property. It is SEG's opinion that no further environmental investigation is warranted for the subject site at this time.



#### 1.0 INTRODUCTION

At the request of James Suhr & Associates LLC (User), Smith-Emery GeoServices (SEG) performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM Practice E 1527-13 at the site located at 905 Beacon Avenue, City of Los Angeles, California as shown on the Vicinity Map, Plate No.1. The layout of the site and the adjacent sites are shown on the Site Schematic, Plate No. 2. The layout of the site is shown in the Subject Site Diagram, Plate No. 3. Photographs of the site are displayed as Plates No. 4A-4B. Subject site documentation is included in Appendix A. The regulatory database report is included in Appendix B. References and contractual conditions are included in Appendix C. The purpose reported by the User for CEQA study.

# 1.1 Purpose

The purpose of this ESA is to identify "Recognized Environmental Conditions" (REC), Historical RECs (HREC), or Controlled RECs (CREC) as defined by ASTM Standard E1527-13) affecting the subject site. This ESA was performed to satisfy User one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "landowner liability protections," or "LLPs"). ASTM Standard E1527-13 constitutes "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined at 42 U.S.C. §9601(35)(B). RECs are defined in the ASTM E 1527-13 Standard as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or under conditions that pose a material threat of a future release to the environment." The definitions of RECs, HRECs, and CRECs are as follows:

- ➤ REC is presence or likely presence of any hazardous substances or petroleum products in, on, or at a property due to any release to the environment or under conditions that pose a material threat of a release to the environment (de minimis conditions are not RECs).
- ➤ Historical REC (HREC) is a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed in a manner accepted by the applicable regulatory authority without subjecting the property to any activity and use limitations.
- Controlled REC (CREC) is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority and that subjects the property to activity and use limitations.

#### 1.2 Report Shelf Life

In conformance with the ASTM Practice E 1527-13, this Phase I Environmental Site Assessment is valid for 180 days from date of this report. After 180 days from the date of this report, the following sections may be updated up to one year from the date of this report: Environmental Professional Statement; Site Reconnaissance; Interviews; Environmental Lien Search; Regulatory List Review.

#### 1.3 Scope of Work

The scope of work for this ESA is in general accordance with the requirements of ASTM Standard E1527-13 and included the following: Subject site reconnaissance and survey of surrounding land use from publicly accessible areas; Review of historical aerial photographs, Sanborn Maps, and City Directory listings; Review of environmental Liens and other User Provided Information; Interviews with available and cooperative current site occupants/owners, past site occupants/owners, and government officials; Regulatory Database Report Review; Review of the history and past usage of the referenced site and surrounding properties; Summary of regional geology and hydrology; Review of files at local, state, and federal agencies to identify spills, tank leaks, hazardous materials storage, oil wells, underground tanks, landfills, or industrial discharge in the site vicinity; Evaluation of potential for presence of current or historical petroleum activities and polychlorinated biphenyls (PCBs); Evaluation for potential of vapor migration from adjoining/surrounding properties; Evaluation of potential for presence of non-scope considerations including asbestos containing building materials, lead based paints, mold, polychlorinated biphenyls (PCBs), and radon; Preparation of this report presenting our findings.



#### 1.4 Non-Scope Considerations

The ASTM E 1527-13 Standard includes the following list of "additional issues" that are non-scope considerations outside of the scope of the ASTM Phase I practice: asbestos-containing materials, biological agents, radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality unrelated to releases of hazardous substances or petroleum products into the environment, and mold. A general opinion on non-scope items included in this Phase I are radon, PCBs, mold, radon, lead-based paints and asbestos containing building materials.

# 1.5 Limits of Liability/Assessment

The findings, conclusions, and recommendations contained in this report are based on site conditions as they existed at the time of our investigation. Our review of all documents, lists, databases, and public agency files has been conducted with due diligence. However, our conclusions are based on available information and are further subject to constraints imposed by public agencies on review procedures and information retrieval. As a result, Smith-Emery GeoServices may have been unable to identify potential concerns.

Smith-Emery GeoServices assumes no responsibility for conditions that did not come to our attention despite reasonable care, or for conditions which were not generally recognizable as environmentally unacceptable at the time of this report. Opinions and judgments expressed are based on our understanding and interpretations of currently available regulatory standards and should not be construed as legal opinions or advice.

The factual data and interpretations contained herein pertain to the specific project described in this report and are not applicable to any other project or site. Our investigation was performed using the standard of care and level of skill ordinarily exercised under similar circumstances by reputable environmental assessors and geologists currently practicing in these or similar localities. No other warranty, express or implied, is made as to the conclusions and professional advice included in this report.

This Phase I ESA Report is compliant and consistent with the United States Environmental Protection Agency's 40 CFR Part 312 Standards and Practices for All Appropriate Inquiries and the ASTM E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, based on the information provided by the User. Smith-Emery GeoServices assumes no responsibility for errors or omissions of information provided by the User. Please note that the report does not address whether other requirements in addition to all appropriate inquiry have been met. Other requirements may include, but are not limited to, the continuing obligation not to impede the integrity and effectiveness of existing activity and use limitations (AULs), the duty to take reasonable steps to prevent releases, or the duty to comply with legally required release reporting information. Please note that sampling and chemical analysis of soils and/or groundwater was not within the scope of this study. This Report is not intended to be nor interpreted as Legal advice. Third party data and representations may have been utilized in providing the conclusions of this report, however, SEG does not verifying the data, findings, or conclusions of third party providers, or attest to the completeness, accuracy, or adequacy of their work. SEG accepts no liability or responsibility for any data, representations, or conclusions made by third parties. Third party work is accepted and used solely on the basis of the certifications, registrations, and/or reputation of the parties completing the work. Please note that sampling and chemical analysis of air, soils, groundwater, and/or building materials was not within the scope of this investigation.

#### 1.6 Reliance for User

This document has been prepared for the sole use and benefit of James Suhr & Associates LLC. Any reliance on this document by any other person or entity shall be at that party's sole risk. James Suhr & Associates LLC may designate assignees to this report, which may assume the same rights of reliance as James Suhr & Associates LLC for all errors and omissions. However, any potential assignee must provide Smith-Emery GeoServices with information necessary to update Section 3.3 User Provided Information of this report and is bound by the terms and conditions of the original contract. A copy of the original contract is provided in Appendix C of this Report.



#### 2.0 SITE DESCRIPTION

# 2.1 Physical Setting

The site is located at the southwest corner of intersection of James M Wood Boulevard and Beacon Avenue. The Harbor Freeway and Transit Way (110) is located 0.43 miles southeast of the subject site. The property is located approximately 2.6 miles west of the Los Angeles River, approximately 1.5 miles south-southwest of the Echo Park Lake, and at an elevation of approximately 277 feet above mean sea level. The site is currently a vacant lot and is located in a mixed commercial and residential neighborhood.

# 2.2 Legal Description

Based on records available at the Edgar County Assessors office website, the site is located in the City of Los Angeles, and State of California. The site is described as curlett tract lot with Assessor's Parcel Numbers 5137-001-034, 5137-001-002, and 5137-001-003. Copies of maps and relevant information are included in Appendix A.

# 2.3 Zoning / Land Use Records

According to information on file at the City of Los Angeles Department of Building and Safety website (http://zimas.lacity.org), the site is located in an area zoned "C2-1" and "R4-1" for commercial and multiple dwelling uses. Copies of maps, zoning definitions, and other relevant information are included in Appendix A.

#### 2.4 Current and Historical Addresses

Based on our research, the current and historical addresses associated with the subject site include 905, 909, 919 Beacon Avenue and 1720 West 9<sup>th</sup> Street (current James M Wood Boulevard).

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# 2.5 Regional Hydrogeology

The property is located approximately 2.6 miles west of the Los Angeles River, approximately 1.5 miles south-southwest of the Echo Park Lake, and at an elevation of approximately 277 feet above mean sea level. Land in the vicinity of the site slopes to the southwest as determined form the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis.

The underlying hydrogeologic unit is comprised of Cenozoic-Tertiary deposits in stratified sequence. According to the U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS), the dominant soil composition in general area of target property is urban land. The soil surface textures consist of variable soil types includes loams, clay, and sands.

The depth of groundwater is estimated based on a recent measurement of monitoring well located approximately 600 feet south of the subject site. According to the online database of Regional Water Quality Control Board (RWQCB), the groundwater depth in a monitoring well (MW-12) with global ID T0603700547 measured on February 21, 2019 is 68.47 feet below ground surface. This datum represents reported depths to static water levels for respective well locations at the time of measurement. The actual depth and flow of groundwater beneath the site is not known.

Based on the RWQCB data, groundwater in the area is expected to be approximately 68 feet below ground surface; however, the actual depth to the water table may vary depending on extraction activities, and manual or artificial recharge rates. Note that the actual groundwater flow direction is often locally influenced by factors such as underground structures, seasonal fluctuations, soil and bedrock geology, production wells, and other factors beyond the scope of this study. The actual groundwater flow direction under the site can only be accurately determined by installing groundwater monitoring wells which was beyond the scope of this project.



#### 3.0 SITE RECONNAISSANCE/INTERVIEWS

#### 3.1 Site Reconnaissance

The objective of the site reconnaissance is to obtain information indicating the likelihood of identifying recognized environmental conditions in connection with the property. Refer to Illustrations for site plots and photos. Our site observations are briefly summarized in the following tables:

Reconnaissance Date/ SEG

Personnel/Escort(s)

June 11, 2020 / Ms. Ayesha Syeda and Mr. Junda (Jay) He / Mr. Paul & Mr. Max (security guards)

Boundaries James M Wood Boulevard to the north, Beacon Avenue to the east, residential structure to the

south, and parking lots to the west.

Site Area Approximately 35,000 square feet (Source: County Assessor Map)

Number of buildings/sizes/age No building observed on-site.

Onsite business(s)

Truck parking lot rented by three truck/transportation companies including Trek, Marios, and

Happy Home Moving.

Site Operations Truck parking lot and freight distribution.

Interior areas Not applicable

Items observed onsite Moving containers, trucks, portable restrooms, litter, dumpster bins, and personal items including

grill stack, weights, and etc.

Additional areas No additional areas were observed within the structure.

Reconnaissance Limitations No significant limitations were encountered during our reconnaissance of the site.

Building materials Not applicable

**Exterior items** The outside areas are asphalt paved and used for parking purposes.

Additional Items Aboveground Storage Tanks Not Observed

Underground Storage Tanks
Drums / containers
Odors/Pools of Liquid
Wastewater
Unidentified Substance Containers
Not Observed
Not Observed
Not Observed
Not Observed

Pole Mounted Transformers/PCBs Observed on the site boundary to the north-

northeast

Stained Soil or Pavement

Pits/Ponds, Lagoons/Wells

Solid Waste

Evidence of Past Site Uses

Evidence of Microbial Contamination (Mold) in

Not Observed

Not Observed

Not Observed

Not Observed

visually accessible areas

Utilities Heating / Cooling Systems No connection

Potable Water Supply No connection Sewage Disposal System No connection



#### Site Reconnaissance Summary:

• The site is approximately 35,000 square feet in size and is currently used as a parking lot. The lot is presently used by three trucking/transportation companies including Trek, Marios, and Happy Home Moving for truck parking and transporting truck trailers. Items observed onsite include truck trailers, trucks, portable restrooms, dumpster bins, and personal items including grill stack, work out weights etcetera. No items of any negative environmental conditions were observed during our site reconnaissance.

# 3.1.2 Adjacent Sites

The adjacent sites, their apparent uses, and observed environmental concerns, if any, are described in the following table.

#### ADJACENT SITE OBSERVATIONS

Direction Relative to Subject Site	Business Name / Residence	Adjacent Site Address	Site Use / Observed Environmental Concerns
North	Cotter Church Supplies	1701 James M Wood Blvd.	Commercial / None
Northeast	Parking lot	1629 James M Wood Blvd.	Parking lot / None
East	Parking lot	1600 James M Wood Blvd. 1616 James M Wood Blvd. 1632 James M Wood Blvd.	Parking lot / None
Southeast	Parking lot	910 Beacon Ave.	Parking lot / None
South	Apartment	927 Beason Ave.	Residential / None
Southwest	Apartment	922 S. Burlington Ave. 928 S. Burlington Ave.	Residential / None
West	Single-family house	912 S. Burlington Ave. 918 S. Burlington Ave.	Residential / None
Northwest	Nita Thread & Supply Co. (Beauty supply)	1740 James M Wood Blvd.	Commercial / None

#### 3.2 Interviews

Interviews were planned and conducted by Ms. Ayesha Syeda via written questionnaires and in person. The objective of interviews is to obtain information indicating recognized environmental conditions in connection with the property. Copies of the questionnaires completed and the records of conversation pertaining to the interviews conducted are included in Appendix A.

# 3.2.1 Current Owner/Key Site Manager/Tenants

Mr. David M. Page (site manager) with Triumph Management Company stated that DHS Investment Co. LLC had owned the property for the last thirty-one years, and currently, the

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property is used as a surface parking lot. Mr. Page indicated that no USTs or hazardous

waste are presently located at the subject site.

3.2.2 Previous Owners/Tenants

SEG attempted to identify contact information for individuals or businesses, for the purpose

of conducting interviews of persons with past knowledge of the site, by conducting internet

searches by business name and the name of individual identified, and by referral from

persons currently associated with the site. None of the past owners or occupants were able

to be contacted based on the contact information identified.

3.2.3 Regulatory Officials

Personnel at various regulatory agencies who were questioned about the subject site

directed SEG to the paper files for review. The information obtained from the files is

discussed in section 3.0 in the report.

3.3 User Provided Information

The User provided the following information, which was reviewed by SEG to help identify

possible recognized environmental conditions relating to the property and for documenting

the purpose of performing the Phase I. A copy of the information received from the User is

included in Appendix A.

3.3.1 Environmental Liens/Activity and Use Limitations

No environmental liens and/or activity and use limitations research/reports were provided to

SEG. According to the EDR regulatory database search report, there are no liens listed in

the United States Environmental Protection Agency (US EPA)'s Federal Superfund Liens

List, and no known recorded land-use environmental deed restrictions pertaining to the

subject site listed in DTSC's liens database.

3.3.2 Specialized Knowledge or Experience

The User indicated that no spills and/or leaks have occurred at the subject site.

905 Beacon Ave. Phase I ESA



# 3.3.3 Actual Knowledge

The User was not aware of any environmental liens and/or activity and use limitations for the subject.

# 3.3.4 Commonly Known/Reasonably Ascertainable Information

The User stated that the site has been used as parking lot.

# 3.3.5 Reasons for Significantly Lower Purchase Price

According to the User this question was not applicable.

# 3.3.6 Reason for Conducting this Phase I ESA Report

The User indicated that the purpose of the Phase I report was to satisfy CEQA study purposes.



#### 4.0 HISTORICAL LAND USE

# 4.1 Sanborn Map Review

Sanborn Maps were originally compiled for fire insurance purposes. The Sanborn Fire Insurance maps were initially produced by private companies for the insurance industry to provide information regarding risks associated with fires in the structures and often contained detailed information regarding the history and past uses of a property as well as historical addresses associated with the site. Copies of Sanborn Maps are included in Appendix A. A summary of the available Sanborn Maps with information pertaining to the site and adjacent sites is tabulated as follows.

Date: 1890	0 & 1894			
Subject Site:	Not shown on this Sanborn Map.			
North:	Depicted as a residential dwelling.			
South:	Not shown on this Sanborn Map.			
East:	Not shown on this Sanborn Map.			
West:	Not shown on this Sanborn Map.			
Date: 1900	•			
Subject Site:	Depicted as a residential dwelling.			
North:	Not shown on this Sanborn Map.			
South:	Depicted as a residential dwelling.			
East:	Depicted as two residential dwellings and a commercial structure labeled as Green Lattice Company.			
West:	Depicted as a residential dwelling.			
Date: 190				
Subject Site:	Depicted as three residential dwellings.			
North:	Depicted as a residential dwelling.			
South:	No significant changes noted.			
East:	No significant changes noted.			
West:	Depicted as two residential dwellings.			
Date: 1950				
Subject Site:	Depicted as two residential dwellings, a store, and Businessmen's Art Institute.			
North:	Depicted as a tabulating machine service & warehouse and a gas station.			
South:	No significant changes noted.			
East:	Depicted as a residential dwelling.			
West:	Depicted as a residential dwelling.			
Date: 195	3			
Subject Site:	No significant changes noted.			
North:	The gas station was no longer observed.			
South:	No significant changes noted.			
East:	No significant changes noted.			
West:	Depicted as an office.			
Date: 195	5			
Subject Site:	Depicted as two residential dwellings, an office and Businessmen's Art Institute.			
North:	Depicted as a paper goods warehouse.			
South:	No significant changes noted.			
East:	Depicted as a gas station with auto service.			
West:	No significant changes noted.			
Date: 1958				
Subject Site:	No significant changes noted.			
North:	No significant changes noted.			
South:	No significant changes noted.			
East:	The previously observed gas station was replaced by a Teamsters Union office.			
West:	No significant changes noted.			



Date: 1960,	Date: 1960, 1962, 1963, 1967, 1968, & 1970				
Subject Site:	No significant changes noted.				
North:	No significant changes noted.				
South: Depicted as an apartment building.					
East:	No significant changes noted.				
West:	No significant changes noted.				

# 4.2 Aerial Photograph Review

Historical aerial photographs searches were conducted at EDR. The purpose of our review of aerial photographs was to examine the property and surrounding areas for any signs of potential negative environmental impact.

Items searched for in each photograph included, but were not limited to: evidence of tanks or gas stations on the subject or surrounding properties; evidence of any industrial site usage which may have impacted the subsurface soils; historical drains and water drainage pathways; areas which show evidence of drums or excessive debris; soil areas suspected as being discolored or stained; areas of distressed vegetation, etc. Copies of available aerial photographs are included in Appendix A. The following descriptions are summaries of the aerial photographs as they appeared.

Date: 192	3			
Subject Site:	Depicted as three residential structures.			
North:	Depicted as vacant land.			
South:	Depicted as a residential structure.			
East:	Depicted two residential structures.			
West:	Depicted as a residential structure.			
Date: 192	8 & 1938			
Subject Site:	No significant changes noted.			
North:	Depicted as a commercial structure.			
South:	No significant changes noted.			
East:	No significant changes noted.			
West:	No significant changes noted.			
Date: 194	8			
Subject Site:	No significant changes noted.			
North:	No significant changes noted.			
South:	No significant changes noted.			
East:	Depicted as a residential structure.			
West:	No significant changes noted.			
Date: 195	2			
Subject Site:	No significant changes noted.			
North:	No significant changes noted.			
South:	No significant changes noted.			
East:	No significant changes noted.			
West:	Depicted as a commercial structure.			
Date: 196	Date: 1964 & 1970			
Subject Site:	No significant changes noted.			
North:	A newer addition was noted.			
South:	Depicted as an apartment residential structure.			
East:	Depicted as a gas station.			
West:	No significant changes noted.			



Date: 1972				
Subject Site:	No significant changes noted.			
North:	No significant changes noted.			
South:	No significant changes noted.			
East:	Depicted as a parking lot.			
West:	No significant changes noted.			
Date: 1983	& 1989			
Subject Site:	Depicted as one commercial structure.			
North:	No significant changes noted.			
South:	No significant changes noted.			
East:	No significant changes noted.			
West:	No significant changes noted.			
Date: 1994,	1994, 2002, 2005, 2009, 2012, & 2016			
Subject Site:	Depicted as a parking lot, which is similar to the current site layout.			
North:	No significant changes noted.			
South:	No significant changes noted.			
East:	No significant changes noted.			
West:	No significant changes noted.			

# 4.3 Building Permit Review

Addresses for the subject property were reviewed at the City of Los Angeles Department of Building and Safety. The purpose of our review of building permits and other documents is to construct a chain of ownership and history of construction activities onsite.

Items considered in the course of building permit research included: construction or demolition of any structures that may have a potential negative environmental impact, previous site usage, previous ownership, and any other historical information. The following building permits were on file for the subject site. Copies of the building permits are included in Appendix A.

905,909, 919 Beacon Avenue & 1720 West 9th Street (Subject Site)

Date	Owner/Business	Comments
05/20/1947	(905) Businessmen's Art Institute	Construction of a garage.
11/08/1950	(1720) Bricklayers of Stone / Union Hall	Construction of a 40' by 100' building.
02/05/1953	(1720) James Rose / Dwelling	Construction of a 37' by 60' building.
04/10/1953	(1720) James Rose / Dwelling	Renovation.
10/21/1953	(1720) James Rose	Certificate of Occupancy: 1-story, dwelling and attached garage
07/01/1954	(909) Edward S. Pauley, et al / Residential	Certificate of Occupancy: 2-story, 32' by 57' family dwelling, R-1 occupancy.
11/10/1954	(919) Cecil C. Lane / Dwelling	Provide new footings and new supports for 21' by 34' addition at rear of building.
06/07/1955	(905) Business Men's Art Institute / Dwelling and Art Institute	Comply with survey letter (current building: 3-story, 66' by 80')
11/17/1955	(905) Business Men's Art Institute / Art School	Addition of an outside partition on second floor.
11/25/1955	(905) Business Men's Art Institute	Certificate of Occupancy: 3-story, 66' by 80' art institute and one (caretakers) apartment. No area for occupancy loads in excess of 50 people. G-1 and R-1 occupancies.



Date	Owner/Business	Comments
11/25/1955	(1720) Business Men's Art Institute / Office	Certificate of Occupancy: 2-story, 20' by 24' office.
11/02/1959	(919) Mrs. Cecil Lane / Residential	Comply with building requirements
02/05/1980	(909) Paul Seder / Dwelling	Demolition of the dwelling & garage and clear lot.
02/05/1980	(919) Paul Seder / Dwelling	Demolition of the dwelling & garage and clear lot.
08/09/1990	(905) FAB Ent / Act Inst	Demolition of two structures onsite.
01/14/1992	(905) FAB Enterprises / Parking Lot	Certificate of Occupancy: for Parking lot uses in three connecting parcels.

# **Building Permit Summary:**

 The earliest permit dated 1947 was issued to Business Men's Artesia Institute for construction of a garage. According to miscellaneous improvements, and alteration permits dated between 1947 and 1992 the site was used for art institute, office, and residential dwelling. The site tenants were reported as Business Men's Artesia Institute, Bricklayers of Stone, James Rose, Edward S. Pauley, Cecil Lane, and Paul Seder. The onsite structures were demolished in 1980/1990. FAB Enterprises were reported onsite in 1990 and 1992.

# 4.4 City Directory Search

The purpose of the City Directory research was to determine the businesses that were historically located onsite. City Directories have been published for cities and towns across the US since the 1700s. Originally a list of residents, the city directory developed into a sophisticated tool for locating individuals and businesses in particular. With each address the directory lists the name of the resident or if a business operated from these addresses, and a street index. While city directory coverage is usually comprehensive for major cities, it may be spotty for rural areas and small towns. The following tabulated information was listed for the subject and adjacent sites. A copy of the City Directory Research is included in Appendix A.

Subject Site				
905 Beacon Ave.	909 Beacon Ave.			
1951-1990 Business Mens Artesia Institute	1976 Carram Ismania			
1986 Fernandez Ernesto, Gonzales Alfredo, Saa Napoleon	1937-1942 Paulsen Georgia			
1981 Islendiyar	1924-1942 Pauly Carl			
1976 Wright Wm O Mrs	1924 Oston Emily, Collier T Mrs			
1929-1942 Newmark Leo	919 Beacon Ave.			
1942 Nielson Laura Maid	1924-1976 Multiple Personal Tenants			
1937-1942 Walstrom Hulda Housekeeper	1720 W 9 <sup>th</sup> St.			
1937 Gute Caroline Cook	1976 EMR Ltd			
1933 Johnson Anna Maid	1967 Galisky Albert J atty			
	1958 Ware W H Jr, Grundeen J F artst, Manufacturers			
	Engineering Company			

#### **Adjacent Sites**



#### **Adjacent Sites**

1616 James M Wood Blvd.

2009 Teamstrs Ln Drvr Un Lcl 224

1999 Bell Cab 24 Hr Service La, Nurses Assistants School, Labell A Cab, Radical Women, Amalgamated

Lithographers

Credit Union

1977-1999 Teamsters Joint Council

1994 Food Packers Processors, Local Union 578, National Council Senior Ctzns, Congress Of California Seniors, So

Calif Teamster Retirees, Here Dispatch Office,

Transportation Opportunity Inc

1967-1976 Southwest Administrators

1967 So California Pipe Trades

1957-1960 Auto Park & Parking Garage

1958 Hackler Chas K Atty, Public Relations Div, Teamsters

Security Fund, Western Conference Organizing

Committee, Western Line Drivers Council

1632 James M Wood Blvd.

1958-1967 Zabel Marlin J

910 Beacon Ave.

1924-1981 Multiple Personal Tenants

927 Beason Ave.

1924-2015 Multiple Personal Tenants

1701 James M Wood Blvd.

1967-2015 Cotter Church Supplies Inc 1967 Dodd Leo Inc Apprl For The Clergy

1740 James M Wood Blvd.

1994-2006 Nita Thread & Supply Co.

2958-1976 Stonemasons & Bricklayers Union

#### 4.5 Historical Summary

#### 4.5.1 Subject Site

The following site history is based on information obtained from the Site Reconnaissance, Owner and Client Interviews, Sanborn Maps, Aerial Photographs, Building Permits, and City Directory for the subject site.

The subject site was used for residential purposes from at least 1900. Three residential dwellings were demolished in 1990 and replaced with a paved parking lot. Prior to 1990 the known commercial site tenants include Business Men's Artesia Institute (1947-1990), Manufacturers Engineering Company/Grundeen J F Artst, Ware W H Jr. (1958), Galisky Albert J Attorney (1967), and EMR Ltd (1976). The subject property has been used for parking and freight distribution/storage facilities since 1990; known site tenants include FAB Enterprises (1990/1992), Trek (currently onsite), Marios (currently onsite), and Happy Home Moving (currently onsite).

#### 4.5.2 Adjacent Sites

In general, the adjacent sites have been used for mixed residential and commercial purposes. The adjacent sites are discussed in detail in the following sections of the report: Site Reconnaissance, Aerial Photograph Review, Sanborn Maps, City Directory Search, and Regulatory Database Review. Based on our research, the adjacent sites in our opinion are not expected to have significantly impacted the subject site.



# 4.6 Historical Data Gaps

A data gap is considered a lack of, or inability to obtain, information required by the ASTM E 1527-13 practice despite good faith efforts by the environmental professional to gather such information. This Phase I Environmental Site Assessment has not identified significant data gaps that affect our ability to identify recognized environmental conditions.



#### 5.0 HAZARDOUS SUBSTANCE SEARCH

# 5.1 Underground Storage Tanks and Hazardous Materials

Research for Underground Storage Tanks (USTs), hazardous materials inventories, and/or any related cases was conducted for the subject site at the following agencies:

Agency	Agency
City of Los Angeles Fire Department, Bureau of Fire Prevention,	No environmental cases listed
Hazardous Materials Section, and Data Management Unit.	
City of Los Angeles Public Works, Bureau of Sanitation	No environmental cases listed
Regional Water Quality Control Board (RWQCB)	No environmental cases listed
Department of Toxic Substances Control Board (DTSC)	No environmental cases listed
DTSC-Hazardous Waste Tracking System (DTSC-HWTS)	FAB Enterprises, physical therapy products distributor was
	reported on-site in 1990 and inactive in 2000.
South Coast Air Quality Management District (SCAQMD) online	No environmental cases listed
database FINDS	
Regulatory Database Report (EDR)	Listed on CA HWTS tracking.

# Hazardous Substance Summary:

• No records of any USTs or hazardous materials inventory records or environmental cases were found at any of the local regulatory agencies (Fire Department/Public Works/Sanitation) or State agencies (DTSC, RWQCB, & AQMD) databases. The subject site as 1X FAB Enterprises is listed on the regulatory database as having obtained DTSC Hazardous Waste Tracking Number in 1990; tracking number is generally obtained by generators, transporters, and disposal facilities. 1X FAB Enterprises was permitted in 1990 for demolition of onsite structures; it is possible that this tracking number may have been obtained to dispose the construction waste from the subject site. Hence, this one time disposal in our opinion is not an item of significant concern to the subject site.



#### **6.0 REGULATORY LIST REVIEW**

An outside information service, EDR, was contracted to perform a database search of government record sources and to provide a compiled report of listed sites within a one-mile radius of the subject property. EDR's report is attached as Appendix B of this report and should be referenced for specific information and explanation of government records sources, dates of source listings, and locations of sites. A select list of records searched, summary of listed sites, and the potential for listed sites to impact the subject property are discussed as follows:

Database	Description	Search Distance
NPL	National Priorities List (Superfund)	1.0 Mile
De-listed NPL	Former National Priorities List (Superfund)	0.5 Mile
CERCLIS / CERCLIS NFRAP	Comprehensive Environmental Response, Compensation and Liability Information System / Archived CERCLIS	0.5 Mile
RCRA CORRACTS	Corrective Action Report	1.0 Mile
RCRA-TSD	Resource Conservation and Recovery Act (Transport, Storage and Disposal Facilities)	0.5 Mile
RCRA GNTR	RCRA registered small or large generators of hazardous waste	Subject and Adjacent Sites
US ENG / US INST CONTROLS	Federal Engineering and Institutional Controls	Subject Site
ERNS	Emergency Response Notification System	Subject Site
STATE / TRIBAL NPL	State and/or Tribal Equivalents to the Federal NPL	1.0 Mile
STATE / TRIBAL CERCLIS	State and/or Tribal Equivalents to the Federal CERCLIS	0.5 Mile
STATE / TRIBAL LANDFILL	State and/or Tribal landfill or solid waste disposal sites	0.5 Mile
STATE / TRIBAL LUSTs	State and/or Tribal leaking storage tanks	0.5 Mile
STATE / TRIBAL RSTs	State and/or Tribal registered storage tanks	Subject and Adjacent Sites
STATE / TRIBAL ENG / INST CONTROLS	State and/or Tribal Engineering and Institutional Controls	Subject Site
STATE / TRIBAL VCS	State and/or Tribal Voluntary Cleanup Sites	0.5 Mile
STATE / TRIBAL BROWNFIELD	State and/or Tribal Brownfield sites	0.5 Mile

Most of the listings in the EDR report do not appear to have impacted the subject site with hazardous materials based on one or more of the following reasons:

- Listed on CERCLIS but a preliminary assessment has determined that no hazard was identified, and no further action is needed.
- Listed as having registered underground storage tanks (USTs), or as small or large quantity generators only, and are not listed on any other lists indicating that a release to the environment had occurred.
- Listed on LUST as having a leaking tank but is greater than 0.25 miles from the subject site, is located hydrologically cross or down gradient, or is indicated to have a signed-off site status.



 Listed on other listings and in our opinion is unlikely to have impacted the subject site based on one or more of the following reasons: located hydrologically cross or downgradient, have a signed-offsite status, is located over 0.25 miles away from the subject site, and/or lack of impacted resources.

The sites that do not fall in the above-mentioned categories, in our opinion, do not constitute a recognized environmental condition. These sites are likely to be considered a de minimus condition, (under ASTM Standard E1527), as they "generally would not be the subject of an enforcement action if brought to the attention of appropriate government agencies" with regards to the subject site.

#### **Regulatory Database Review Table**

The following table summarizes the regulatory listings in the EDR Radius Map Report for the subject site and immediately adjacent sites:

EDR Map ID#	Site Name/Address & Distance/ Direction from subject site	Regulatory database	Site Status	Potential for a REC
A1	1X FAB Enterprises 905 Beacon Ave. (Target Property)	CA HWTS	Records created on 1990 and inactivated in 2000.	Low
А3	Lopnow Ernest 1717 W 9th St. (Adjacent to the N)	EDR Hist Auto	An automobile repairing facility was reported in 1933.	Low
A4	Porter C C 1703 W 9th St. (Adjacent to the NE)	EDR Hist Auto	Gas and oil service stations were reported in 1942.	Low
C9	Zabel Marlin J 1632 W 9th St (Adjacent to the E)	EDR Hist Auto CA UST	Gas and oil service stations were reported in 1942, 1969, and 1970.	Low
C11	Cothran W A 1630 E 9th St (Adjacent to the E)	EDR Hist Cleaner	A dry cleaner was reported in 1924.	Low

#### Regulatory Database Review Conclusions:

#### 6.1 Subject Site

• The subject site as 1X FAB Enterprises is listed on the regulatory database as having obtained DTSC Hazardous Waste Tracking Number in 1990; tracking number is generally obtained by generators, transporters, and disposal facilities. 1X FAB Enterprises was permitted in 1990 for demolition of onsite structures; it is possible that this tracking number may have been obtained to dispose the construction waste from the subject site. The site has been mainly occupied by trucking facilities since 1990s Based on lack of any evidence of use/generation of hazardous materials at the subject site and tracking number obtained for transportation of waste, this one time disposal in our opinion is not an item of significant concern to the subject site.



#### 6.2 Adjacent Site and immediately Surrounding Sites

- The adjacent site to the north is listed in the EDR Hist Auto Database as an automobile repairing facility in 1933.
- The adjacent site to the northeast is listed in the EDR Hist Auto Database as gas and oil service stations in 1942.
- The adjacent site to the east is listed in regulatory databases for gas services stations associated with USTs handling in 1942/1969/1970 and the presence of a potential dry cleaner in 1924.
- Based on lack of evidence of any impacted resources these adjacent sites in our opinion are not expected to have significantly impacted the subject site.
- The remaining listed sites with the exception of sites listed within the area of concern, in our opinion, are considered to have a low potential for negative impact at the subject site. These sites are likely to be considered a de minimus condition, (under ASTM Standard E1527), as they "generally would not be the subject of an enforcement action if brought to the attention of appropriate government agencies" with regard to the subject site.

#### **6.3 Vapor Encroachment Condition**

The following distances were used for evaluating the potential for a Vapor Encroachment Condition (VEC):

The trigger distances used for petroleum hydrocarbon concerns is 528-feet (0.1-miles) for sites located up gradient, 165-feet (0.03-miles) for sites located cross gradient, and 100-feet (0.019-miles) for sites located down gradient. The trigger distances used for VOC/chemicals of concern (Table X6.1 E-2600-10) is 1,760-feet (0.333-miles) for sites located up gradient, 365-feet (0.07-miles) for sites located cross gradient, and 100-feet (0.019-miles) for sites located down gradient.

Surrounding sites were reviewed in order to evaluate the likelihood of a VEC to exist at the subject site. The following listed sites fall within the area of concern:

Address & Map ID (Distance to subject site)	Listing	Ground water flow direction	Barrier
1717 W 9th St., Map ID: A3 49 feet N	EDR Hist Auto	Up-gradient	Hydrological Barrier across W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1703 W 9th St., Map ID: A4 52 feet NE	EDR Hist Auto	Up-gradient	Hydrological Barrier across W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1750 James M Wood Bl., Map ID: A5 121 feet NW	CA CERS HAZ WASTE, CA HAZMAT	Cross-Gradient	No Hydrological Barrier
841 S Beacon St., Map ID: 8 204 feet NE	EDR Hist Cleaner	Up-gradient	Hydrological Barrier across W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1632 W 9th St., Map ID: C9 235 feet E	EDR Hist Auto	Up-gradient	Hydrological Barrier across Beacon Ave.
1611 W 9th St., Map ID: C13	EDR Hist	Up-gradient	Hydrological Barrier across



Address & Map ID (Distance to subject site)	Listing	Ground water flow direction	Barrier
300 feet E	Cleaner		Beacon Ave. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1605 W 9th St., Map ID: C14 317 feet E	EDR Hist Cleaner	Up-gradient	Hydrological Barrier across Beacon Ave. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
845 S Burlington Ave., Map ID: B15 317 feet NNW	CA HAZMAT, CA CERS	Cross-Gradient	Hydrological Barrier across Beacon Ave. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
838 S Union Ave., Map ID: G25 550 Feet E	EDR Hist Cleaner	Up-gradient	Hydrological Barrier across Beacon Ave. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1800 W 8th St, Map ID: E41 657 feet N	EDR Hist Cleaner	Up-gradient	Hydrological Barrier across W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1709 8th St W., Map ID: F45 667 feet NE	CA LUST, CA HIST CORTESE, CA CERS	Up-gradient	Hydrological Barrier across W.8 <sup>th</sup> St. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1629 W 8th ST., Map ID: F54 730 feet NE	CA CERS HAZ WASTE, CA HAZNET, CA HAZMAT, CA CERS	Up-gradient	Hydrological Barrier across W.8 <sup>th</sup> St. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1546 7th St W., Map ID: U153 1321 feet NE	CA LUST	Up-gradient	Hydrological Barrier across W.8 <sup>th</sup> St. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1819 7th St W., Map ID: AH162 1412 feet N	CA LUST, CA CERS	Up-gradient	Hydrological Barrier across W.8 <sup>th</sup> St. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1551 7th St W., Map ID: AI179 1529 feet ENE	CA LUST, CA HIST CORTESE, CA CERS	Up-gradient	Hydrological Barrier across W.8 <sup>th</sup> St. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
680 Little., Map ID: 183 1557 feet NE	CA ENVIROSTOR , CA SCH, CA HIST CORTESE, CA CERS	Up-gradient	Hydrological Barrier across W.8 <sup>th</sup> St. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)
1550 7th., Map ID: AI184 1561 feet ENE	CA HIST CORTESE	Up-gradient	Hydrological Barrier across W.8 <sup>th</sup> St. and W. 9 <sup>th</sup> St. (Current James M Wood Blvd.)

Based on the sites listed within the area of concern, it is SEG's opinion that a VEC may exist at the subject site; however based on the reported distances from the subject site, case closed statuses, environmental investigations for the surrounding properties, and hydrological barriers (utility lines/pipes likely to divert vapors away from the subject site) along West 8<sup>th</sup> Street (Current James M Wood Boulevard) and Beacon Avenue, it is SEG's opinion that the potential for a VEC at the subject site is considered low, and no further Tier 2 Vapor Encroachment Screening is warranted.



#### 7.0 EVALUATION OF ADDITIONAL RISKS

#### 7.1 Oil Well Drilling Activity

The California Department of Conservation, Division of Oil and Gas and Geothermal Resources (DOGGR) regulates the drilling, operation, and abandonment of gas and oil wells throughout the State of California. If an active, idle, or abandoned well is located on or adjacent to a proposed construction site, DOGGR requires a site plan review prior to issuing a building permit. Abandoned oil wells must meet the current regulatory standards.

The DOGGR Online Mapping System Website (references) was reviewed to attempt to determine the location of oil well drilling activity in the vicinity of the property. The site is located in the Township-1-South, Range-13-West, and Section 30. According to the DOGGR information, no oil wells are located on the subject site, on any of the adjacent sites. The nearest well was found 0.43 miles west-southwest of subject site in plugged status.

#### Oil Well Drilling Activity Summary:

 Based on our review of the DOGGR, the potential for oil well related concerns at the subject site is considered to be low.

#### 7.2 PCB Potential

Polychlorinated biphenyls (PCBs) were once used as industrial chemicals whose high stability contributed to both their commercial usefulness and their long-term deleterious environmental and health effects. These substances have been listed as carcinogens by the Environmental Protection Agency (EPA). PCBs were banned from general commercial use in 1977. Items which may potentially impact the subject site with PCBs include electrical capacitors and transformers, fluorescent light ballasts, hydraulic oils used in hydraulic lifts and elevators, vacuum pumps, gas turbines, and other petroleum products manufactured prior to the 1977 ban. Pole mounted transformers may contain PCBs in their internal cooling oil. Unless labeled "No PCBs", fluorescent light ballasts should be assumed to contain PCB's and disposed of appropriately at the end of their service life. Pole

SMITH-EMERY GEOSERVICES

mounted transformers in good condition were observed along the site boundary on the northern portion.

#### PCB Potential Summary:

 Based on the above information, the potential for PCB-related concerns onsite is considered to be low.

#### 7.3 Non-Scope Considerations

#### 7.3.1 Asbestos Potential

Asbestos is a natural occurring mineral fiber utilized in a multitude of building material products due to its high tensile strength and excellent fire-resistant properties. The EPA has defined asbestos materials as being either friable or non-friable materials. Friable material is defined as being easily broken or crushed by hand pressure (e.g., soft acoustical ceilings or blown-on fireproofing).

Non-friable asbestos is generally found in pre-manufactured products that bind the asbestos in an adhesive material, such as roofing felts, floor tile, transite pipe and mastics. This is significant, due to the ability to create a fiber release and cause human exposure during normal activities. The EPA currently does not require the removal of asbestos-containing materials that do not present a problem for human exposure. Most friable asbestos-containing materials were banned in building materials by 1978.

On November 9, 1994, a new FED-OSHA ruling became effective which redefined building materials perceived as asbestos containing into four classes of work and modified the way in which these asbestos-containing materials are handled. Under this ruling, "thermal system insulation and sprayed-on or troweled on or otherwise applied surfacing materials installed before 1980 are considered presumed asbestos-containing material (PACM) unless sampled and identified by a certified individual as to asbestos content".

These materials are considered high-risk materials for abatement and their removal is classified under Class I removal activities. Other building materials such as "floor or ceiling tiles, siding, roofing, transite panels, (floor sheeting, floor or roof mastics) are also



considered PACM" unless sampled and identified by a certified individual as to asbestos content but are considered low risk materials for abatement and their removal is classified under Class II, III and IV removal and repair and maintenance operations.

Significant under these new regulations is the deletion of the category of "Small Scale Short Term Duration" removal activities which regularly allowed Class I through IV activities to precede with less regulatory oversight. Under the NESHAPS laws of 1976 and as later amended, asbestos does not have to be removed from a facility until such time as it undergoes major renovations or is demolished. Until that time, the present emphasis by the EPA is to recommend repair of any damaged areas and management materials.

Prior to any renovation work being done involving ACBM of 260 lineal feet or 160 square feet in area, the local branch of the EPA must be notified. Prior to the demolition of any building or house, mandatory bulk sampling must be accomplished and, if asbestos is present, notification must be made to the local branch of the EPA and Air Quality Management District. In California, for the removal of any ACBM greater than 0.1 percent by weight, notifications must also be made to CAL-OSHA and a licensed contractor with an asbestos certification is required for any work, which exceeds 100 square feet.

#### Asbestos Potential Summary:

• The site is presently vacant land. No structures are presently located onsite; hence, the potential for the presence of ACBMs onsite is considered to be low.

#### 7.3.2 Lead Potential

Lead and lead compounds can be found in many types of paint. In 1978, the Consumer Product Safety Commission set the allowable lead levels in paint at 0.06% by weight in a dry film of newly applied paint. In the 1970s, the chief concern of lead paint was its cumulative effect on bodily systems, primarily when paint chips containing lead were ingested by children. Research in the early 1980s showed that lead dust is of special concern, because the smaller particles are more easily absorbed by the body. Common methods of paint removal, such as sanding, scraping, and burning, create excessive amounts of dust. Lead dust is especially hazardous to young children because they on the



floor and engage in a great deal of hand-to mouth activity, increasing their potential for exposure. Lead based paints were commonly used on buildings built prior to 1970s.

#### Lead Potential Summary:

The site is presently vacant land. No structures are presently located onsite; hence, the
potential for the presence of lead based paints onsite is considered to be low.

#### 7.3.3 Radon Potential

High levels of radon may be found in every state. Medical and environmental studies have shown that radon can be a health risk, primarily as a cause of lung cancer. Radon is a naturally occurring colorless, odorless and tasteless gas produced by the decay of uranium and radium. Radon levels vary from place to place depending on the underlying geology.

#### Radon Potential Summary:

 Based on our research at the California Department of Public Health, the radon level for Los Angeles County is classified as Federal EPA Radon Zone 2. This is a classification designated for zones with average radon levels ranging between 2 and 4 picoCuries/liter (pC/L), which is below the action level set by the Environmental Protection Agency of 4 pCi/L.

#### 7.3.4 Mold

Molds are microscopic organisms found virtually everywhere, indoors and outdoors. Mold will grow and multiply under the right conditions, needing only sufficient moisture (e.g.in the form of very high humidity, condensation, or water from a leaking pipe, etc.) and organic material (e.g., ceiling tile, drywall, paper, or natural fiber carpet padding). SEG observed accessible, interior areas for the subject property building for significant evidence of mold growth with the exceptions detailed in Section 3.1 of this report; however, this ESA should not be used as a mold survey or inspection. Additionally, this limited assessment was not designed to assess all areas of potential mold growth that may be affected by mold growth on the subject property. Rather, it is intended to give the client an indication as to whether or not conspicuous (based on observed areas) mold growth is present at the subject property. This evaluation did not include a review of pipe chases, mechanical systems, or areas behind enclosed walls and ceilings.



# Mold Potential Summary:

• SEG did not observe any evidence of mold in visually accessible areas. Hence, the potential for mold-related concerns onsite is considered to be low.



#### 8.0 CONCLUSIONS AND RECOMMENDATIONS

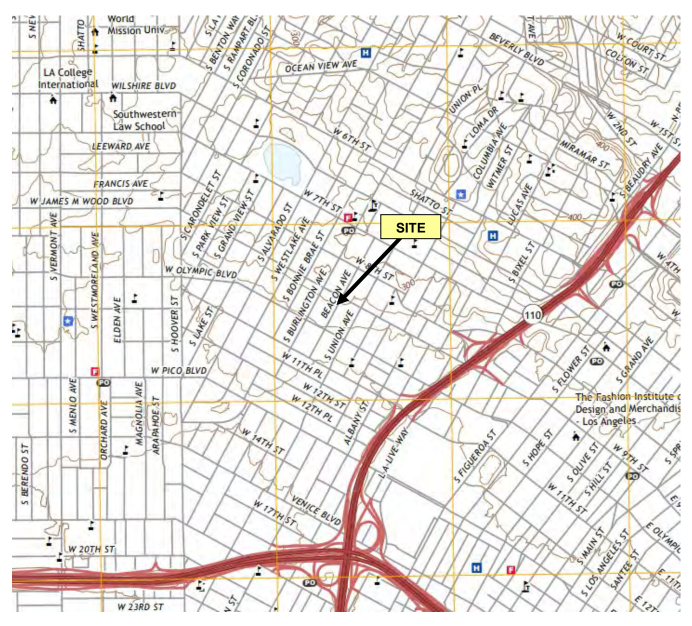
At the request of James Suhr & Associates LLC (User), Smith-Emery GeoServices (SEG) has performed a Phase I Environmental Site Assessment at 905 Beacon Avenue in the City and County of Los Angeles, and State of California. The research conducted for this study and the report prepared are in conformance with the United States Environmental Protection Agency (US EPA) on appropriate inquiry AAI standard and the American Society of Testing and Materials ASTM E 1527 - 13 scope of work.

This assessment has not revealed evidence of any Recognized Environmental Conditions in connection with the property. It is SEG's opinion that no further environmental investigation is warranted for the subject site at this time.









REFERENCE U.S. GEOLOGICAL SURVEY HOLLYWOOD QUADRANGLE LOS ANGELES COUNTY, CALIFORNIA

> 905 BEACON AVE. LOS ANGELES, CA

### **VICINITY MAP**

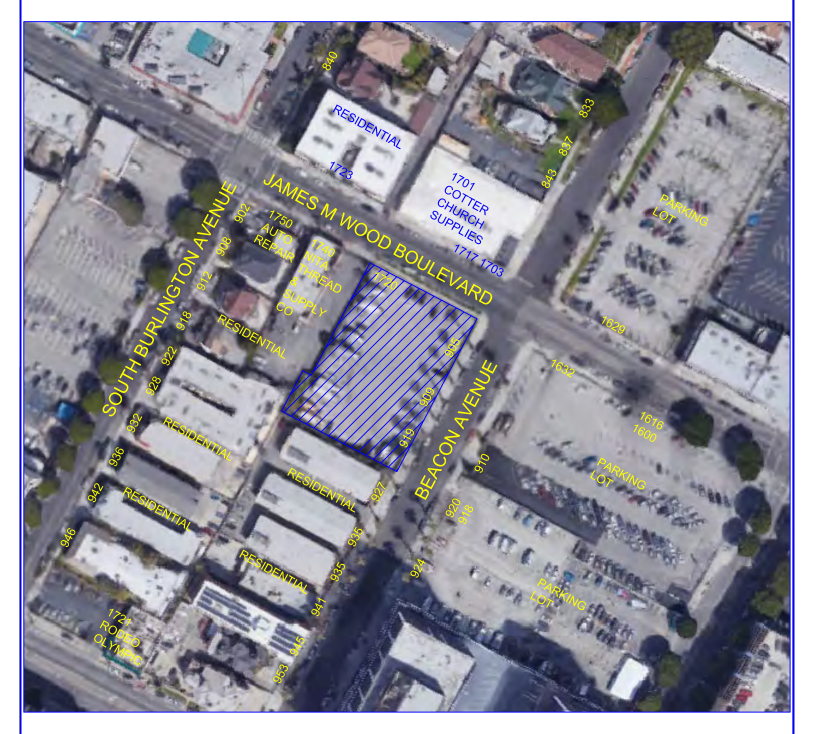
Smith-Emery GeoServices FILE NO.: 46768-1

DWG BY J.H. PLATE NO.: 1

**LEGEND**:

: SUBJECT SITE





905 BEACON AVE. LOS ANGELES, CA

# **SITE SCHEMATIC**

**Smith-Emery GeoServices** FILE NO.: 46768-1

DRAWING BY: J.H.

PLATE NO.: 2

# LEGEND:

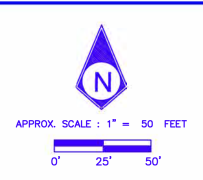
--- - STRUCTURE LINE

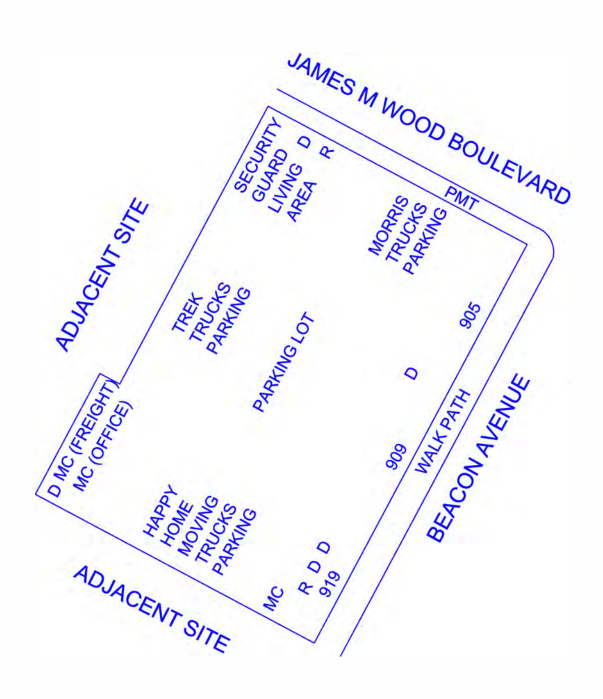
D - DUMPSTER

MC - MOVING CONTAINER

R - PORTABLE RESTROOM

PMT - POLE-MOUNTED TRANSFORMER





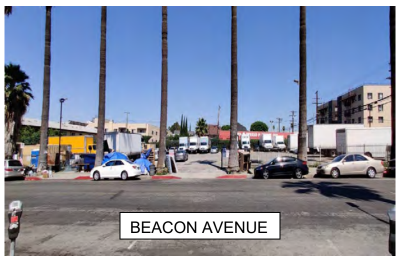
905 BEACON AVE. LOS ANGELES, CA **SUBJECT SITE DIAGRAM** 

Smith-Emery GeoServices *File No.: 46768-1* 

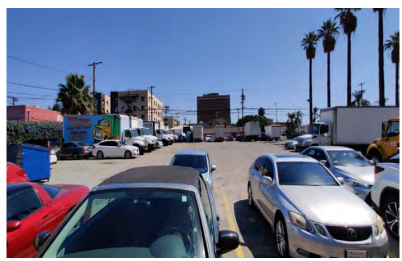
DRAWING BY: J. H. PLATE NO.: 3



VIEW OF THE SUBJECT SITE FACING SOUTHWEST



VIEW OF THE SUBJECT SITE FACING NORTHWEST



VIEW OF THE PARKING LOT

905 BEACON AVE. LOS ANGELES, CA

# **PHOTO PLATE**

Smith-Emery GeoServices FILE NO.: 46768-1

DWG BY: J.H. PLATE NO.: 4A



VIEW OF TYPICAL TRUCK TRAILER AND A PORTABLE RESTROOM



VIEW OF PARKING LOT



VIEW OF NORTH-NORTHEAST PORTION OF THE SUBJECT SITE

905 BEACON AVE. LOS ANGELES, CA

# **PHOTO PLATE**

Smith-Emery GeoServices FILE NO.: 46768-1

DWG BY: J.H. PLATE NO.: 4B



# APPENDIX A SUBJECT SITE DOCUMENTATION

#### **APPENDIX A**

#### Items included in this Appendix are:

#### Maps

- County Assessors Map
- City Maps
- Site Maps
- Zoning and Land Use Maps/Records
- Oil & Gas Map

#### **Historical Documents**

- Historical USGS Topographic Maps
- Sanborn Maps
- Historical Aerial Photographs
- Local City Directories
- Building Permits
- UST Records
- HAZMAT Records
- Property Tax Files
- Recorded Land Title Records

#### Questionnaires

- User Questionnaire
- Key Site Manager Questionnaire
- Tenant Records of Conversation
- Local Officials Records of Conversation

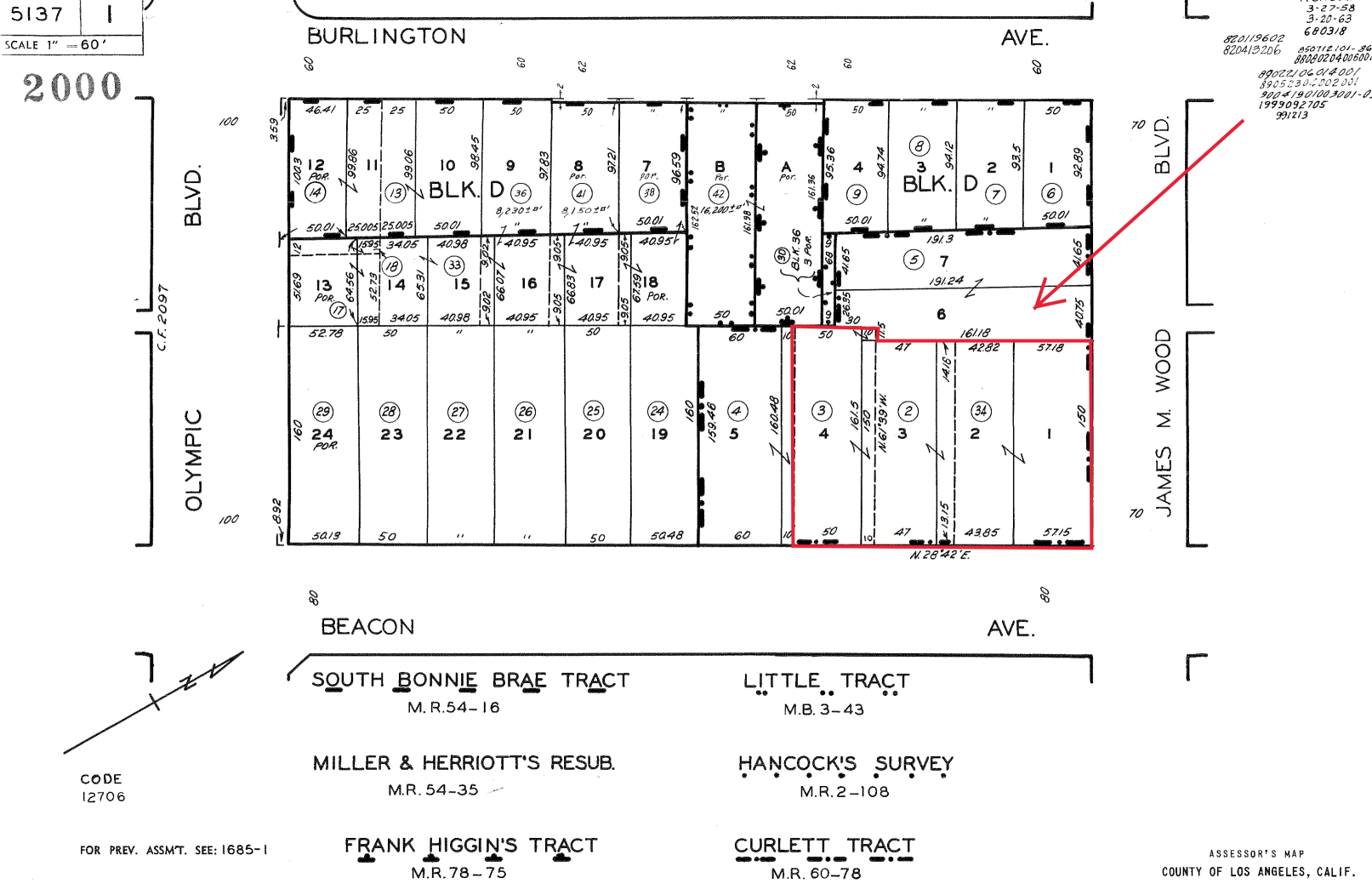
# Property Assessment Information System

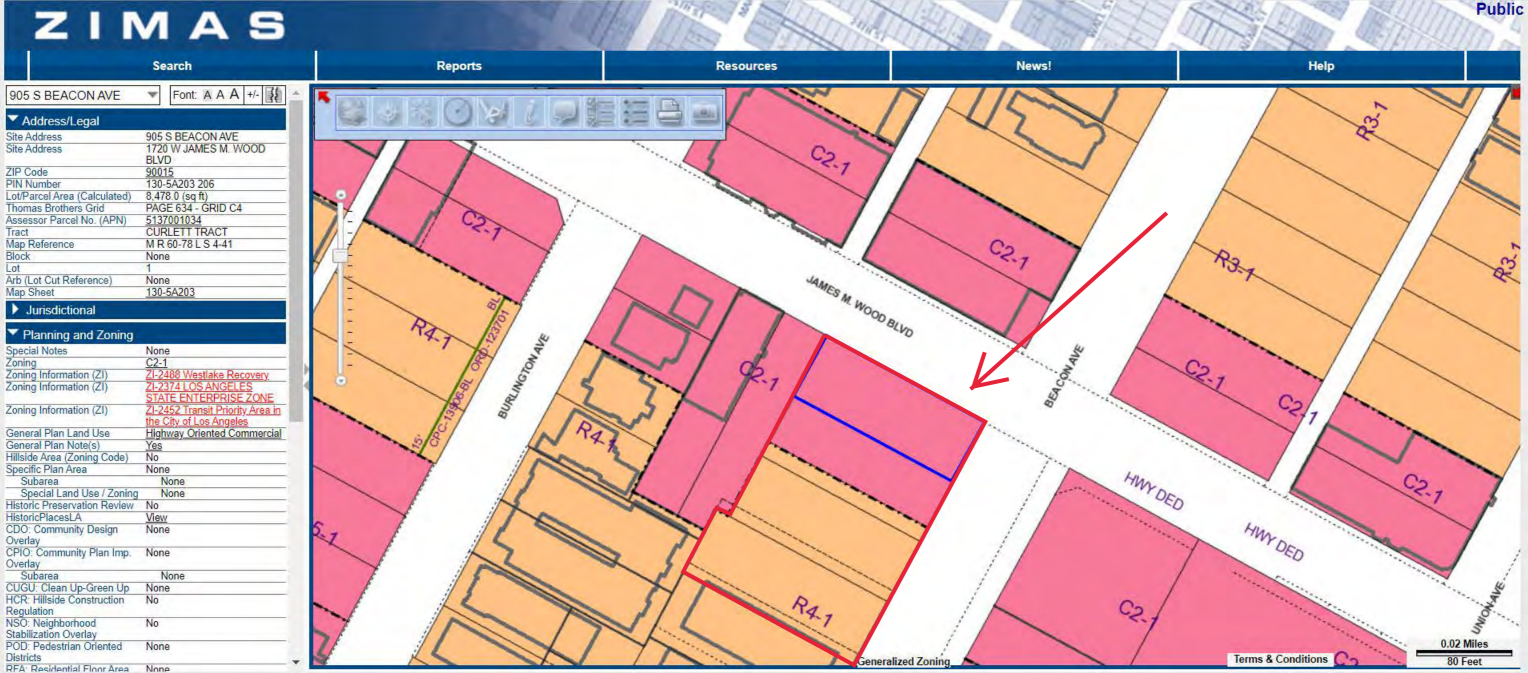


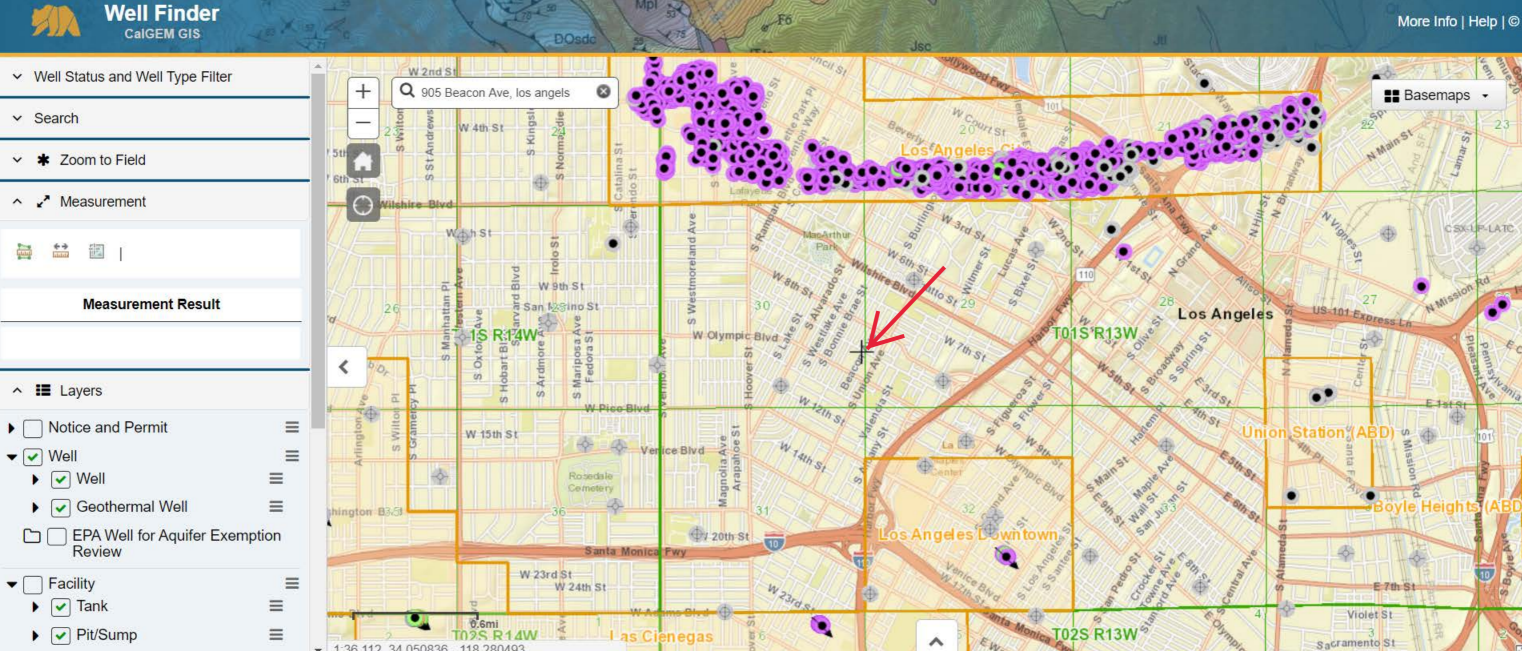
LA County | County of Los Angeles, Bureau of Land Management, Esri, HERE, Garmin, INCREMENT P, USGS, EPA, USDA

# Property Assessment Information System









# Well Finder Mapping

# **Quick Reference Card**



# Well Finder Mapping Tool Select data layers to display on the map. Select from a list of Oil and Gas fields in California. Search Search Adata layer by attribute or by shape. Make record selections for export Measure an area or distance. Find GIS coordinates.

# **Changes To Other Functionalities**

#### **E** Layers

- · Displays and hides data layers.
- Some layers only display when the map is scaled appropriately.
- Check boxes are used to turn data on and off.
- Additional info about that layer is available, including the ability to manage sub-levels of the data layer.
- Provides additional options about the data layer and displays the symbol legend for the associated data layer.
- Change the draw order of the data lavers.
- Turns off or on all data sub-layers
- · Zooms to Layer
- Set data layer display transparency by dragging slider left or right
- View the Metadata for the data layer

#### Zoom to Field

- Select from a list of all Oil and Gas fields in California, including abandoned fields.
- Map zooms to selected field

#### Search By Attribute:

- Select a layer to search with.
   Then, refine your search in the box below to search. (Ex. When searching the Well layer, API number is required).
- A spatial filter can be user to limit the search to a specific area of the map.
- The results of the search can be added to the selected objects grid at the bottom of the page.

#### By Shape:

- Select a layer to search. Then choose a tool to draw a selection area on the map.
- If desired, set a buffer around the selected area to find all objects within a set distance.
- The results of the search can be added to the selected objects grid at the bottom of the page.
- Click "Search" to update search results.
- Click "Stop Drawing" to end selection.

# Basic Well Symbols

Well Status or Type	Symbol
Active	
New	
Idle	
Plugged	
Unknown	
Canceled	
Oil, Gas	•
Dry Gas	<b>\(\Delta\)</b>
Injector	×
Cyclic Steam	<b>\</b>
Gas Storage	≎
Observation	0
Water Source	W
Multi	M
Unknown	(?)

#### **≜** Export

Selected Wells, facilities and projects can be exported to Excel or to a CSV file containing comma separated values.

#### **Q** Zoom

 Zoom to selected records, or to a specific record in the table.

#### Clear

 Clears the selected values from the selection table.

**Tip:** a new selection table will be created for each type of feature selected for example one for wells, and one for projects. Navigate between these tables by clicking on the table above the table.

#### Measurement

#### Measure area:

- · Choose a unit of measurement.
- Click on the map to select an area.
- Double click to complete the area selection.

#### Measure distance:

- · Choose a unit of measurement.
- Click on the map to select a starting point. Add as many way points as desired.
- Double click to complete the area selection.

#### GIS location of a point:

· Click location to view coordinates.

905 Beacon Street905 Beacon StreetLos Angeles, CA 90015

Inquiry Number: 6078176.3

June 01, 2020

# **Certified Sanborn® Map Report**



#### **Certified Sanborn® Map Report**

06/01/20

Site Name: Client Name:

905 Beacon Street Smith Emery GeoServices
905 Beacon Street 781/791 East Washington Blvd
Los Angeles, CA 90015 Los Angeles, CA 90021
EDR Inquiry # 6078176.3 Contact: Jay He



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Smith Emery GeoServices were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### **Certified Sanborn Results:**

Certification # 73D7-4824-8DF5

PO # NA
Project NA

#### Maps Provided:

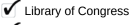
1970	1953
1968	1950
1967	1906
1963	1900
1962	1894
1960	1890
1958	
1955	



Sanborn® Library search results

Certification #: 73D7-4824-8DF5

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:







The Sanborn Library LLC Since 1866™

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This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



#### 1970 Source Sheets



Volume 1, Sheet 57 1970



Volume 1, Sheet 59 1970



Volume 1, Sheet 70 1970



Volume 1, Sheet 71 1970

#### 1968 Source Sheets



Volume 1, Sheet 57 1968



Volume 1, Sheet 59



Volume 1, Sheet 70 1968



Volume 1, Sheet 71 1968

#### 1967 Source Sheets



Volume 1, Sheet 57 1967



Volume 1, Sheet 59 1967



Volume 1, Sheet 70 1967



Volume 1, Sheet 71 1967



Volume 1, Sheet 57 1963



Volume 1, Sheet 59 1963



Volume 1, Sheet 70 1963



Volume 1, Sheet 71 1963

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



#### 1962 Source Sheets



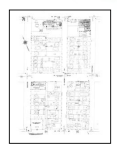
Volume 1, Sheet 57 1962



Volume 1, Sheet 59 1962



Volume 1, Sheet 70 1962



Volume 1, Sheet 71 1962

#### 1960 Source Sheets



Volume 1, Sheet 57 1960



Volume 1, Sheet 59



Volume 1, Sheet 70 1960



Volume 1, Sheet 71 1960

#### 1958 Source Sheets



Volume 1, Sheet 57 1958



Volume 1, Sheet 59 1958



Volume 1, Sheet 70 1958



Volume 1, Sheet 71 1958



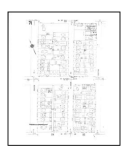
Volume 1, Sheet 57 1955



Volume 1, Sheet 59 1955



Volume 1, Sheet 70 1955



Volume 1, Sheet 71 1955

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



#### 1953 Source Sheets



Volume 1, Sheet 57 1953



Volume 1, Sheet 59 1953



Volume 1, Sheet 70 1953



Volume 1, Sheet 71 1953

#### 1950 Source Sheets



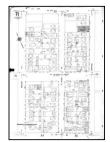
Volume 1, Sheet 57 1950



Volume 1, Sheet 59 1950



Volume 1, Sheet 70 1950



Volume 1, Sheet 71 1950

#### 1906 Source Sheets



Volume 1, Sheet 57 1906



Volume 1, Sheet 59 1906



Volume 1, Sheet 70 1906



Volume 1, Sheet 71 1906



Volume 4, Sheet 157 1900



Volume 4, Sheet 158 1900

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



#### **1894 Source Sheets**



Volume 3, Sheet 138 1894



Volume 3, Sheet 138 1894

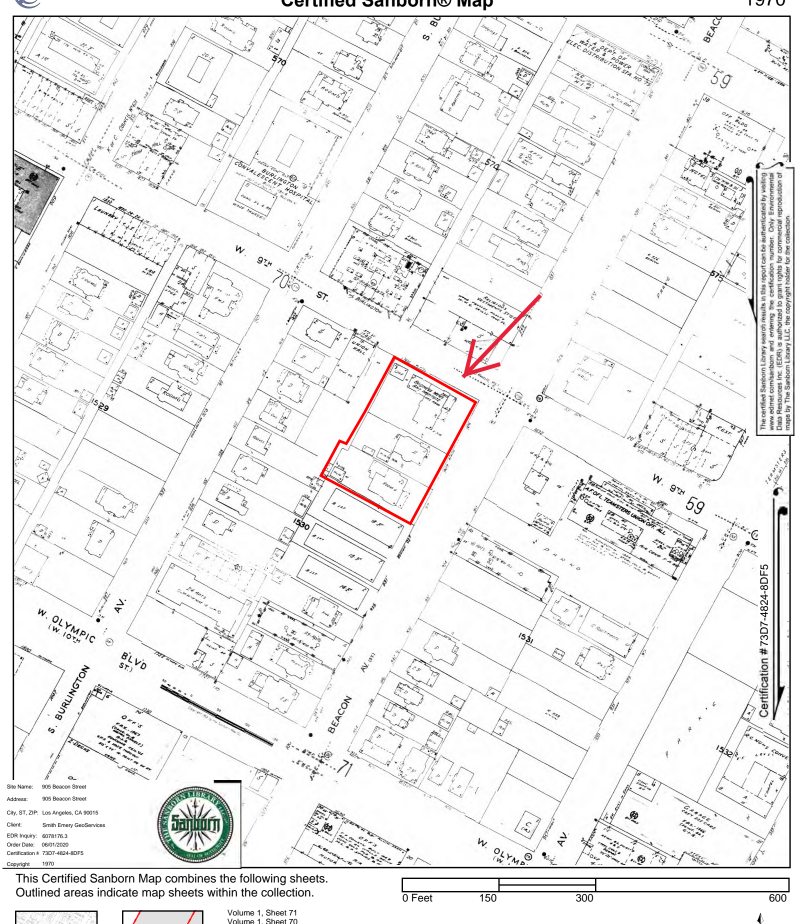


Volume 2, Sheet 53 1890



Volume 2, Sheet 53 1890









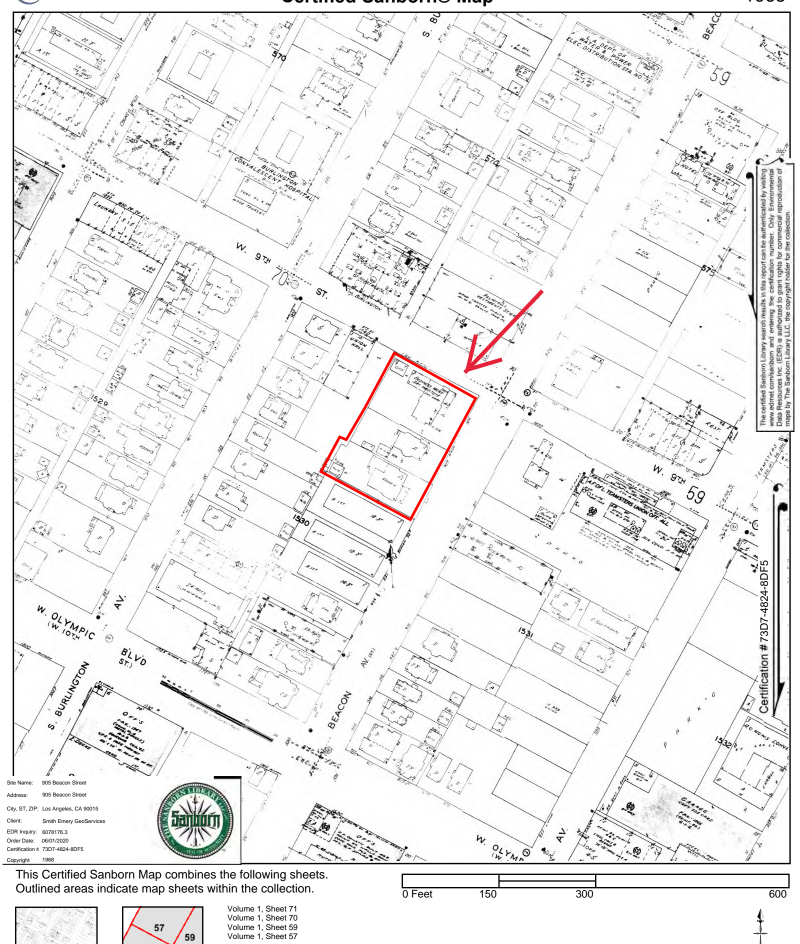


6078176 - 3 page 7

6078176 - 3

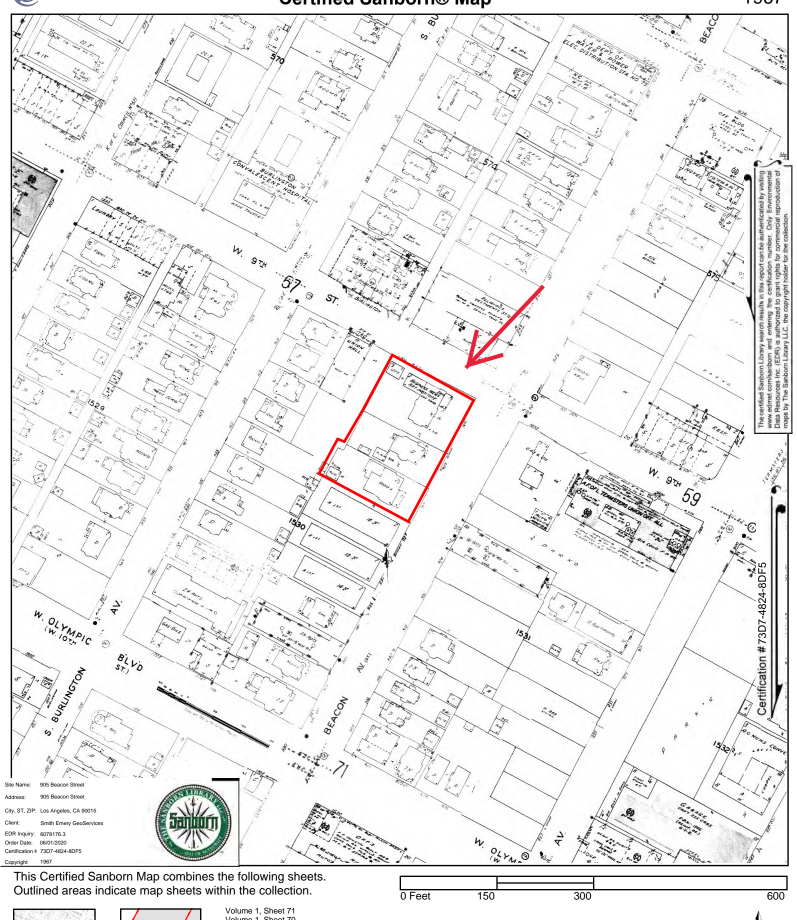
page 8



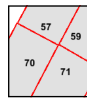


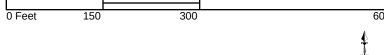
59





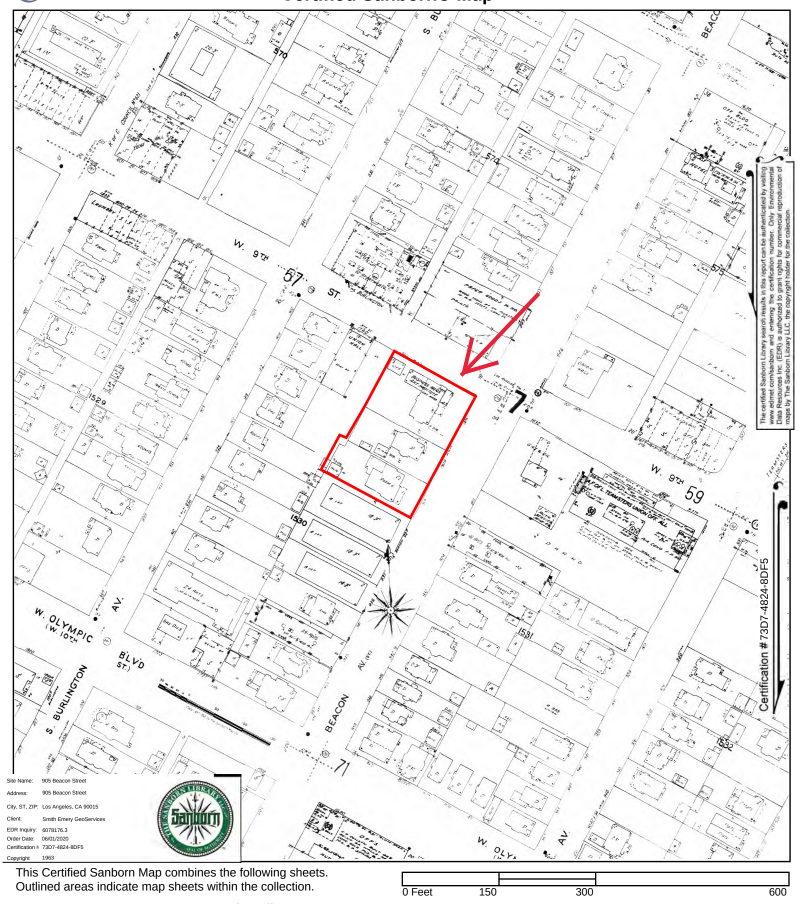




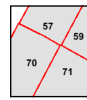


6078176 - 3 page 9







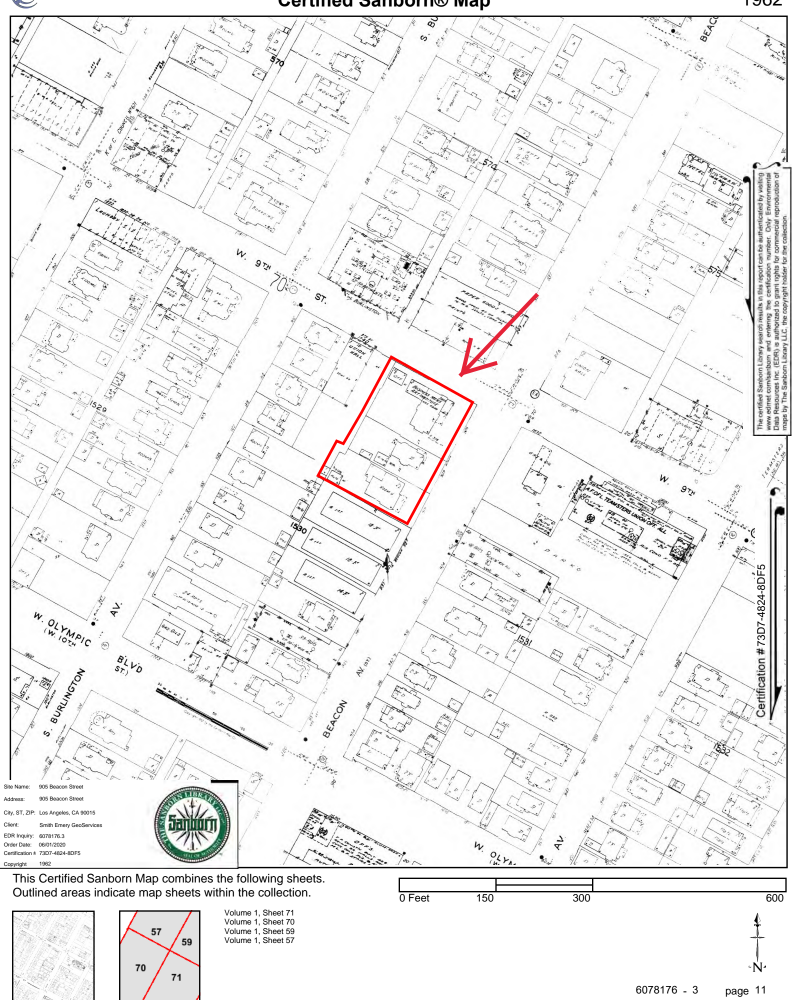




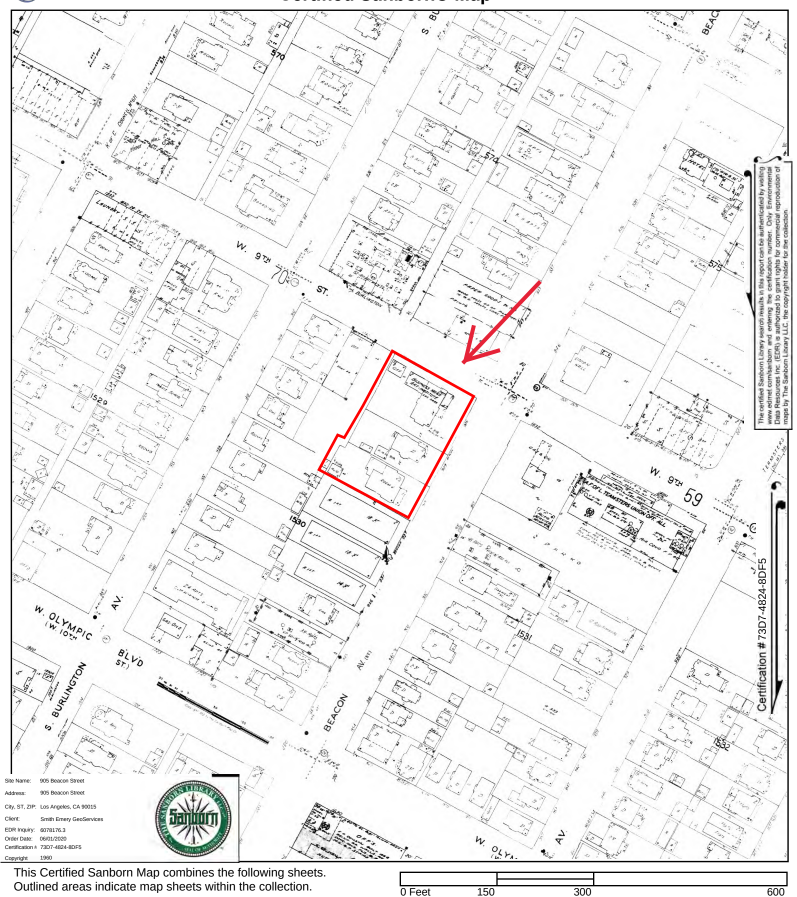
6078176 - 3

page 10

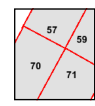


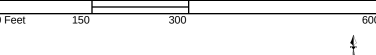








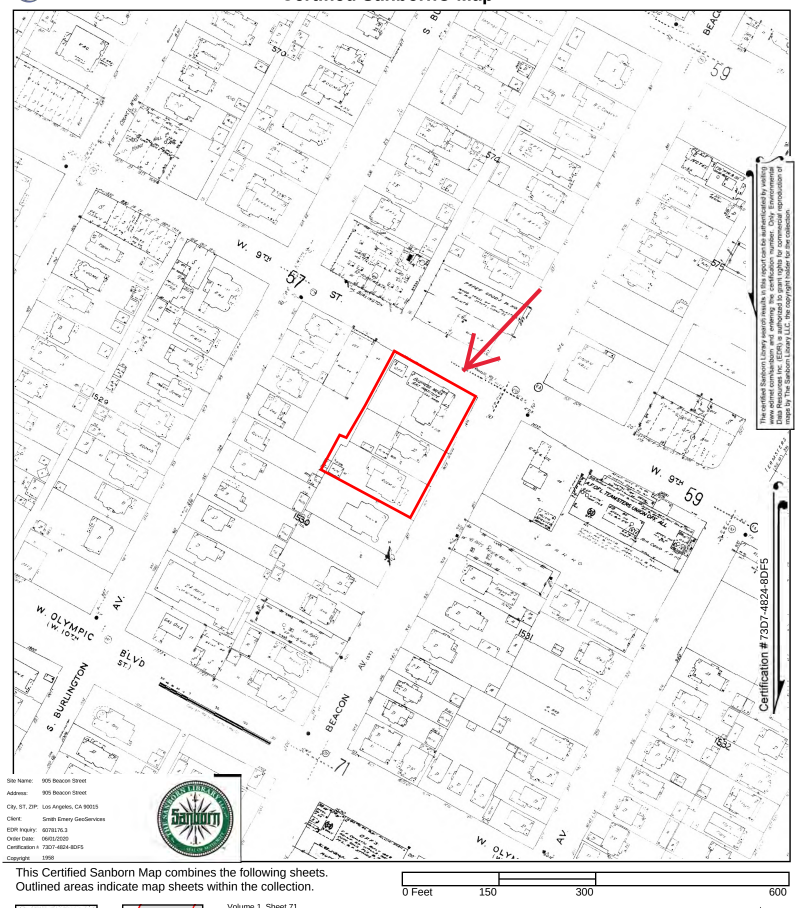






page 12 6078176 - 3









Volume 1, Sheet 71 Volume 1, Sheet 70 Volume 1, Sheet 59 Volume 1, Sheet 57





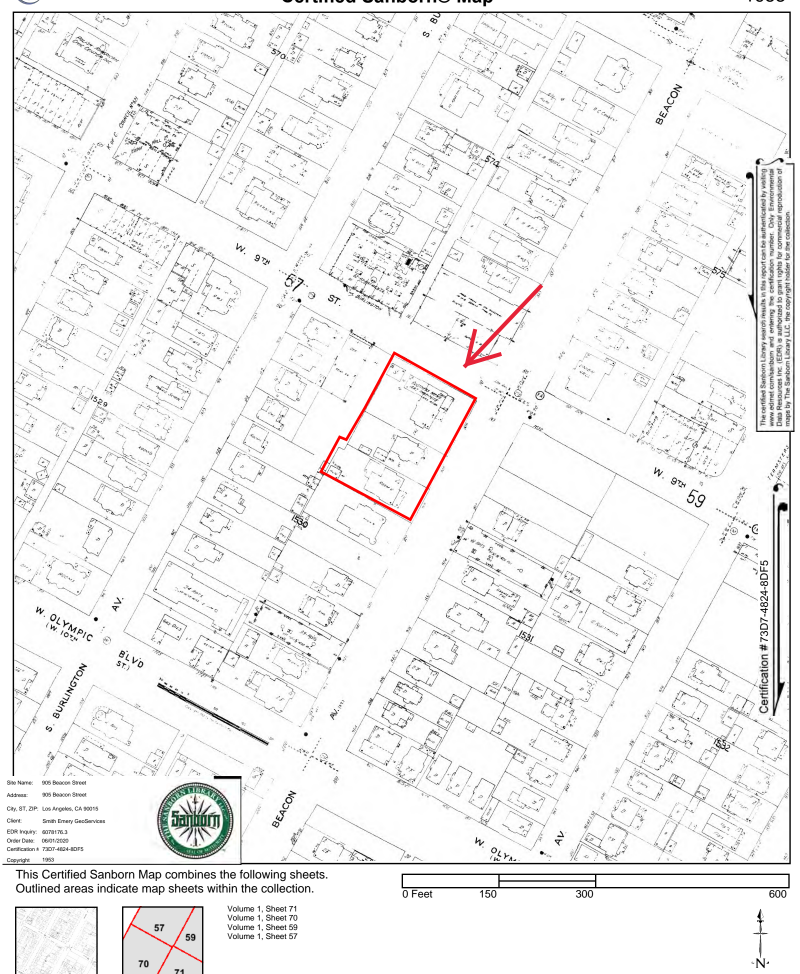


6078176 - 3 page 14

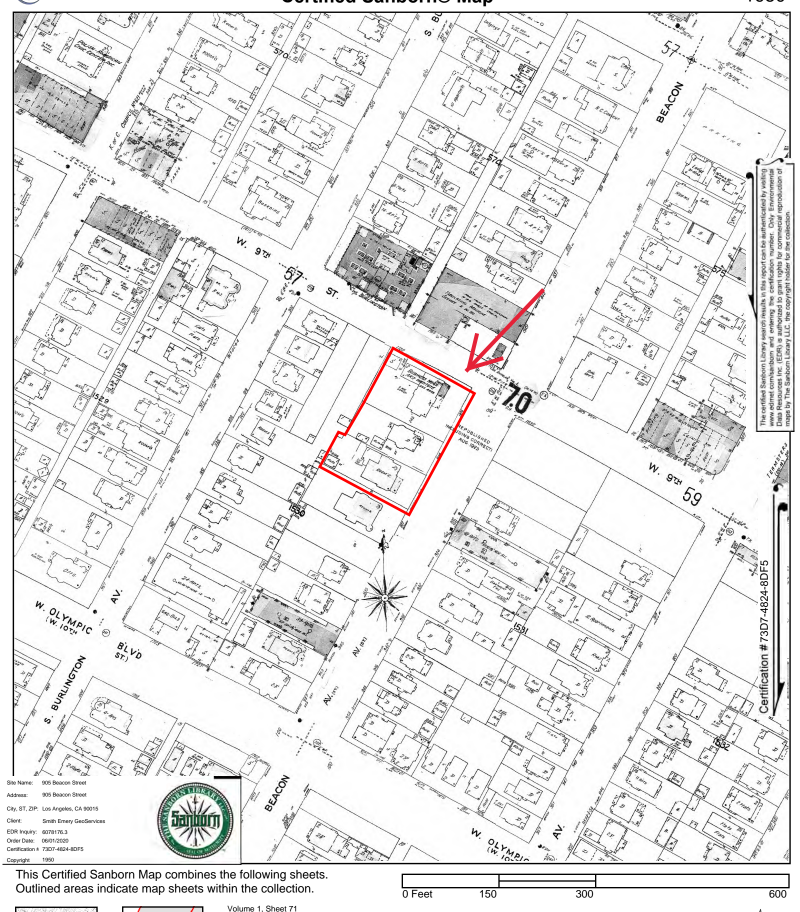
6078176 - 3

page 15











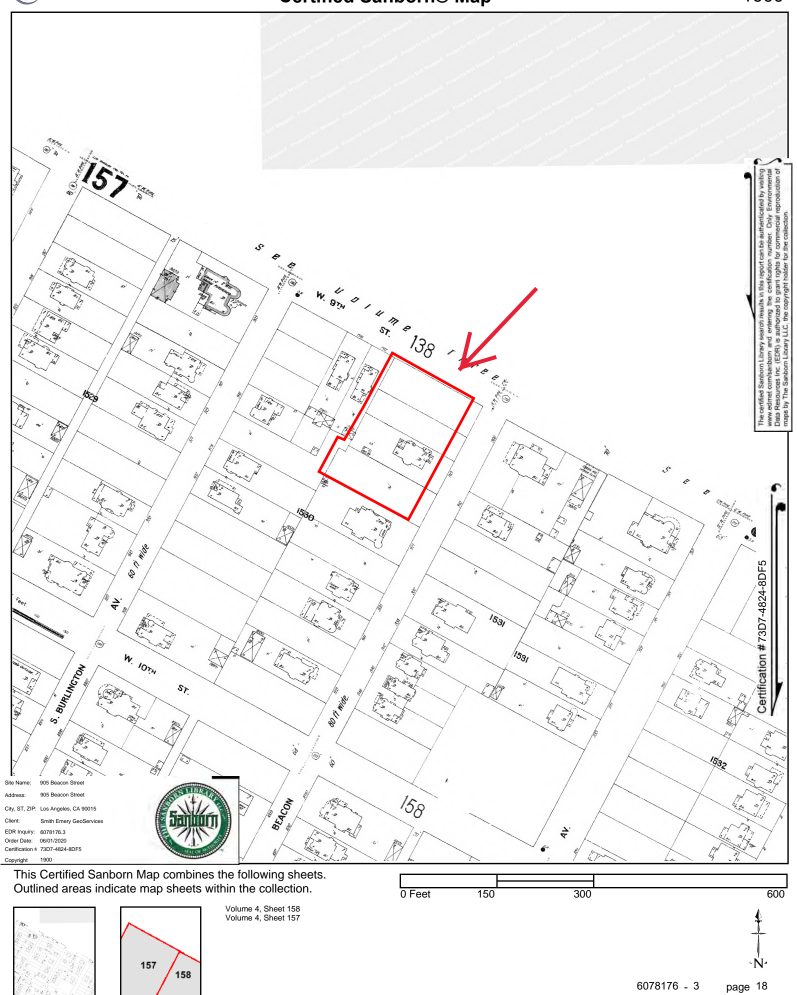


Volume 1, Sheet 71 Volume 1, Sheet 70 Volume 1, Sheet 59 Volume 1, Sheet 57



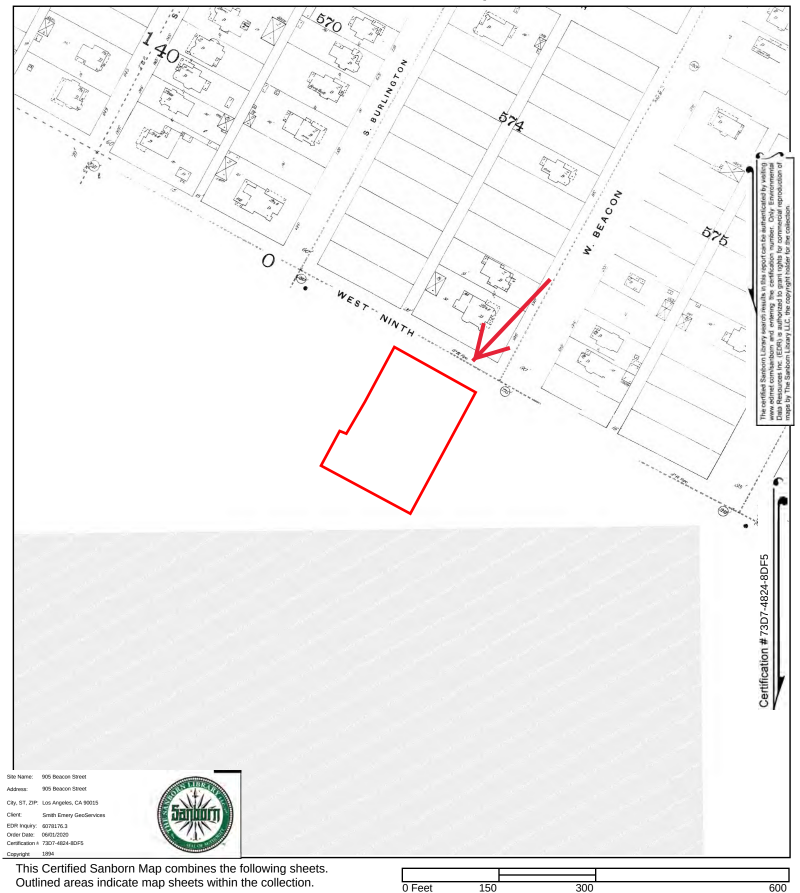
6078176 - 3







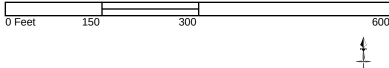




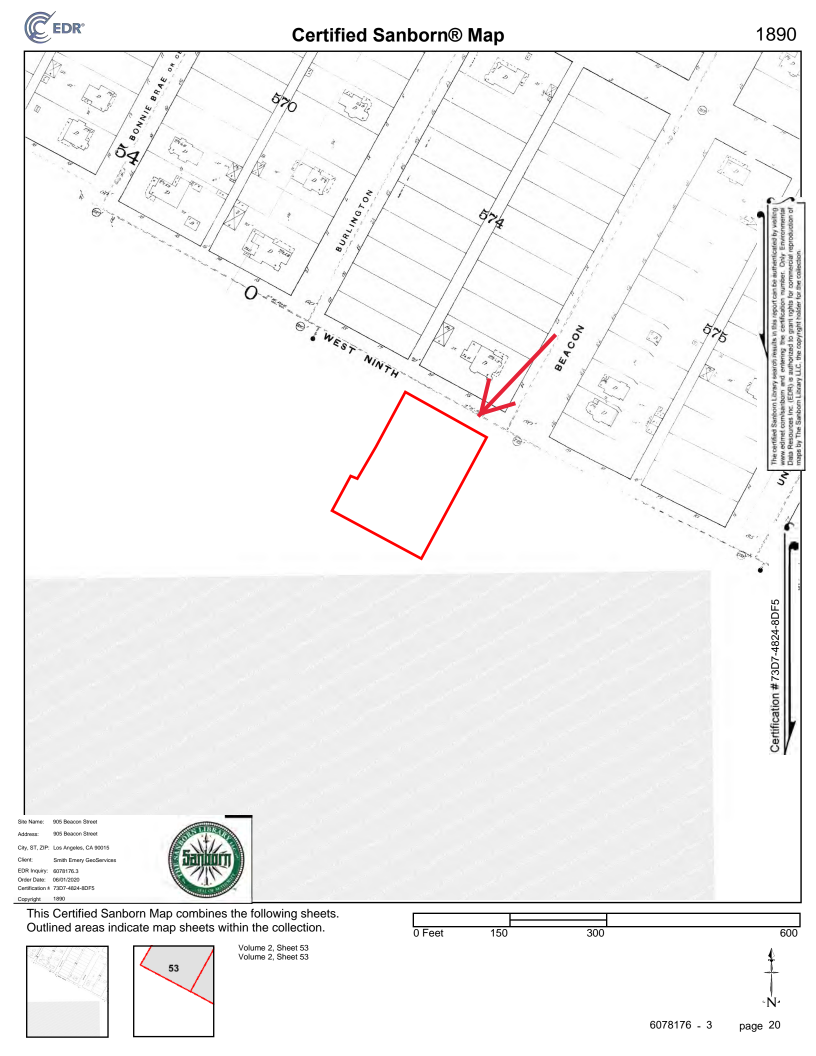




Volume 3, Sheet 138 Volume 3, Sheet 138



6078176 - 3 page 19



# 905 Beacon Street

905 Beacon Street Los Angeles, CA 90015

Inquiry Number: 6078176.5

June 01, 2020

# The EDR Aerial Photo Decade Package



# **EDR Aerial Photo Decade Package**

06/01/20

Site Name: Client Name:

905 Beacon Street Smith Emery GeoServices
905 Beacon Street 781/791 East Washington Blvd
Los Angeles, CA 90015 Los Angeles, CA 90021
EDR Inquiry # 6078176.5 Contact: Jay He



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

Year	Scale	Details	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
2002	1"=500'	Flight Date: June 10, 2002	USDA
1994	1"=500'	Acquisition Date: May 31, 1994	USGS/DOQQ
1989	1"=500'	Flight Date: August 22, 1989	USDA
1983	1"=500'	Flight Date: November 19, 1983	EDR Proprietary Brewster Pacific
1972	1"=500'	Flight Date: November 21, 1972	EDR Proprietary Brewster Pacific
1970	1"=500'	Flight Date: February 17, 1970	EDR Proprietary Brewster Pacific
1964	1"=500'	Flight Date: July 28, 1964	USGS
1952	1"=500'	Flight Date: April 12, 1952	USDA
1948	1"=500'	Flight Date: July 10, 1948	USGS
1938	1"=500'	Flight Date: May 22, 1938	USDA
1928	1"=500'	Flight Date: January 01, 1928	FAIR
1923	1"=500'	Flight Date: January 01, 1923	FAIR

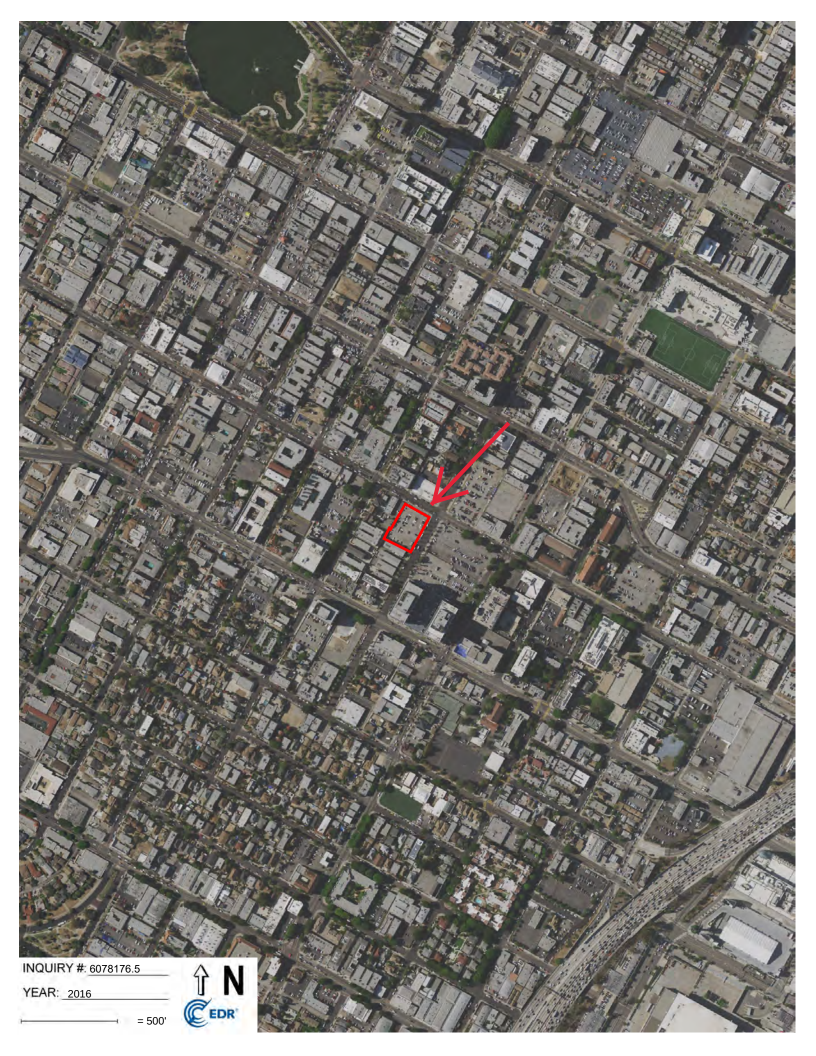
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## 905 Beacon Street

905 Beacon Street Los Angeles, CA 90015

Inquiry Number: 6078176.6

June 01, 2020

# **The EDR-City Directory Abstract**



## **TABLE OF CONTENTS**

### **SECTION**

**Executive Summary** 

**Findings** 

**City Directory Images** 

**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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### **EXECUTIVE SUMMARY**

## **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1920 through 2015. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 332 feet of the target property.

A summary of the information obtained is provided in the text of this report.

#### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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#### **RESEARCH SUMMARY**

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<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2015	Cole Information Services	-	X	X	-
2009	Cole Information Services	-	X	X	-
2006	Haines Company, Inc	-	X	X	-
2004	Cole Information Services	-	X	X	-
	Haines Company	-	-	-	-
2003	Haines & Company	-	-	-	-
2001	Haines & Company, Inc.	-	-	-	-
2000	Haines & Company	-	X	X	-
1999	Cole Information Services	-	X	X	-
	Haines Company	-	-	-	-
1996	GTE	-	-	-	-
1995	Pacific Bell	-	-	-	-

# **EXECUTIVE SUMMARY**

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1994	Cole Information Services	-	Χ	X	-
1992	PACIFIC BELL WHITE PAGES	-	-	-	-
1991	Pacific Bell	-	-	-	-
1990	Pacific Bell	-	X	X	-
	Pacific Bell	Χ	X	X	-
1986	Pacific Bell	-	X	Χ	-
	Pacific Bell	Χ	X	X	-
1985	Pacific Bell	-	-	-	-
1981	Pacific Telephone	-	X	X	-
	Pacific Telephone	Χ	X	X	-
1980	Pacific Telephone Co	-	-	-	-
1976	Pacific Telephone	-	X	X	-
	Pacific Telephone	Χ	X	Χ	-
1975	Pacific Telephone	-	-	-	-
1972	R. L. Polk & Co.	-	-	-	-
1971	Pacific Telephone	-	X	Χ	-
1970	Pacific Telephone	-	-	-	-
1969	Pacific Telephone	-	-	-	-
1967	Pacific Telephone	-	X	Χ	-
1966	Pacific Telephone	-	-	-	-
1965	Pacific Telephone	-	X	X	-
1964	Pacific Telephone	-	X	X	-
1963	Pacific Telephone	-	-	-	-
1962	Pacific Telephone	-	X	X	-
1961	R. L. Polk & Co.	-	-	-	-
1960	Pacific Telephone	-	X	X	-
1958	Pacific Telephone	-	X	X	-
1957	Pacific Telephone	-	X	X	_
1956	Pacific Telephone	_	X	X	-
1955	R. L. Polk & Co.	_	-	_	-
1954	R. L. Polk & Co.	-	_	_	_
1952	Los Angeles Directory Co.	-	_	_	_
1951	Pacific Telephone & Telegraph Co.	_	Χ	Х	-
	Pacific Telephone & Telegraph Co.	Χ	X	X	-
1950	Pacific Telephone	_	-	_	-
1949	Los Angeles Directory Co.	_	-	_	-
1948	Los Angeles Directory Co.	_	_	_	_
1947	Pacific Directory Co.	_	_	_	_
1946	Southern California Telephone Co	_	_	_	_
1945	The Glendale Directory Co.	_	_	_	_
1944	R. L. Polk & Co.	_	_	_	-
1942	Los Angeles Directory Co.	_	X	X	_
			^	^	

# **EXECUTIVE SUMMARY**

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1942	Los Angeles Directory Co.	X	X	X	-
1940	Los Angeles Directory Co.	-	-	-	-
1939	Los Angeles Directory Co.	-	-	-	-
1938	Los Angeles Directory Company Publishers	-	-	-	-
1937	Los Angeles Directory Co.	-	X	X	-
	Los Angeles Directory Co.	Χ	X	X	-
1936	Los Angeles Directory Co.	-	-	-	-
1935	Los Angeles Directory Co.	-	-	-	-
1934	Los Angeles Directory Co.	-	-	-	-
1933	Los Angeles Directory Co.	-	X	Χ	-
	Los Angeles Directory Co.	Χ	X	X	-
1932	Los Angeles Directory Co.	-	-	-	-
1931	Los Angeles Directory Company Publishers	-	-	-	-
1930	Los Angeles Directory Co.	-	-	-	-
1929	Los Angeles Directory Co.	-	X	X	-
	Los Angeles Directory Co.	Χ	X	Χ	-
1928	Los Angeles Directory Co.	-	-	-	-
1927	Los Angeles Directory Co.	-	-	-	-
1926	Los Angeles Directory Co.	-	-	-	-
1925	Los Angeles Directory Co.	-	-	-	-
1924	Los Angeles Directory Co.	-	X	X	-
1923	Los Angeles Directory Co.	-	-	-	-
1921	Los Angeles Directory Co.	-	-	-	-
1920	Los Angeles Directory Co.	-	-	-	-

## TARGET PROPERTY INFORMATION

## **ADDRESS**

905 Beacon Street Los Angeles, CA 90015

## **FINDINGS DETAIL**

Target Property research detail.

## **BEACON AVE**

### 905 BEACON AVE

<u>Year</u>	<u>Uses</u>	Source
1990	B M A I-ART CLUB	Pacific Bell
1986	B M A I-ART CLUB	Pacific Bell
	FERNANDEZ ERNESTO	Pacific Bell
	GONZALES ALFREDO	Pacific Bell
	GONZALEZ PEDRO	Pacific Bell
	SAA NAPOLEON	Pacific Bell
1981	B M A I-ART CLUB	Pacific Telephone
	ISLENDIYAR	Pacific Telephone
1976	Business Mens Artesia Institute	Pacific Telephone
	Wright Wm O Mrs	Pacific Telephone
1951	Beacn Av Business Mens Art Institute	Pacific Telephone & Telegraph Co.
1942	Newmark Leo	Los Angeles Directory Co.
	Newmark Rose wid M H	Los Angeles Directory Co.
	NIELSON Laura maid	Los Angeles Directory Co.
	Walstrom Hulda hskpr	Los Angeles Directory Co.
1937	Gute Caroline cook	Los Angeles Directory Co.
	NEWMARK Rose wid M H	Los Angeles Directory Co.
	Wahlstrom Hulda F maid	Los Angeles Directory Co.
1933	JOHNSON Anna maid	Los Angeles Directory Co.
1929	Newmark Maurice H Rose pres Harris Newmark & Cov	Los Angeles Directory Co.

## **ADJOINING PROPERTY DETAIL**

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

## **BEACON AVE**

#### 882 BEACON AVE

<u> Year</u>	<u>Uses</u>	<u>Source</u>
1924	ROBINSON Lester L pres Filtrol Co h	Los Angeles Directory Co.

### 883 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	PATTEN Anne Mrs dmnstr	Los Angeles Directory Co.

### 908 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	Lindeman Laurence slsmn Geo Phiffer r	Los Angeles Directory Co.

#### 909 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1976	Carram Ismania	Pacific Telephone
1942	PAULSEN Georgia L	Los Angeles Directory Co.
	PAULY Carl	Los Angeles Directory Co.
1937	PAULY Carl	Los Angeles Directory Co.
	PAULSEN Georgia M	Los Angeles Directory Co.
1933	Pauly Carl	Los Angeles Directory Co.
	Pauly Carl	Los Angeles Directory Co.
1929	Paulg Paul	Los Angeles Directory Co.
1924	Oston Emily r	Los Angeles Directory Co.
	COLLIER T Mrs r	Los Angeles Directory Co.
	Pauly Carl r	Los Angeles Directory Co.

#### 910 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	CATALAN AURA	Pacific Telephone
1951	Beacn Burke Fred r	Pacific Telephone & Telegraph Co.
1942	Chance Lula Mrs	Los Angeles Directory Co.
	BERGER Frank	Los Angeles Directory Co.
	Bibb Erbest aircrftwkr	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	BONE H A Nellie	Los Angeles Directory Co.
	Edmison Edw aircrftwkr	Los Angeles Directory Co.
	Hisey Laura	Los Angeles Directory Co.
	Mc CARTY Florence Mrs	Los Angeles Directory Co.
	Mick Robt aircrftwkr	Los Angeles Directory Co.
	MILLER Earl aircrftwkr	Los Angeles Directory Co.
	ROSS Nellie Mrs	Los Angeles Directory Co.
	THOMAS Chas mech H E Chapman	Los Angeles Directory Co.
1937	Koppelman Mich Matilda A	Los Angeles Directory Co.
	MARTIN Ida L Mrs	Los Angeles Directory Co.
	TUCKER Sarah Mrs	Los Angeles Directory Co.
	Johannsen Clifford F restrwkr	Los Angeles Directory Co.
	Earlardy Salvador clo ctr	Los Angeles Directory Co.
1933	Johanson Clifford F clk	Los Angeles Directory Co.
	HOLMES Jay H gdnr Park Dept	Los Angeles Directory Co.
1929	Pelton Harold C slsmn Youngs Mkt Co	Los Angeles Directory Co.
	MARTIN Clara B wid Chas	Los Angeles Directory Co.
	Koppelman Michl Matilda elev opr	Los Angeles Directory Co.
	CHANDLER Ruby sten	Los Angeles Directory Co.
1924	STANLEY Mauritta r	Los Angeles Directory Co.
	STANLEY Louise Mrs h	Los Angeles Directory Co.
	STANLEY Georgia Steno r	Los Angeles Directory Co.
	SCHWARZ Louise A Mrs telep opr	Los Angeles Directory Co.

## 914 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	JOHNSON JACK	Pacific Telephone

## 918 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	CALDERON VIRGILIO	Pacific Telephone
	CASTANEDA JOEL	Pacific Telephone
	LETICIA RAMIREZ	Pacific Telephone
	FLORES PEDRO	Pacific Telephone
	GALDAMEZ MARTHA	Pacific Telephone
	GONZALEZ HERMENEGILDA H	Pacific Telephone
	GONZALEZ MIGUEL	Pacific Telephone
	GUZMAN JAVIER	Pacific Telephone
	MCLEAN JEAN B MRS	Pacific Telephone

<u>Year</u>	<u>Uses</u>	Source
1981	OROZCO RUBEN	Pacific Telephone
	PEREZ MERCEDES A	Pacific Telephone
	SERPAS MARIA A	Pacific Telephone
1976	Almquist Eugene M	Pacific Telephone
	Brosnahan M M	Pacific Telephone
	Dawood Nashaat	Pacific Telephone
	Dommett Tom	Pacific Telephone
	Engberg Peter	Pacific Telephone
	Farrell E M	Pacific Telephone
	Holowaty Frances	Pacific Telephone
	Mc Lean Jean B Mrs	Pacific Telephone
	Poe Jas O	Pacific Telephone
	Riveros Maria	Pacific Telephone
	Traweek Oliver	Pacific Telephone
1958	Ludwig Ella M	Pacific Telephone
1951	Beacn Beacon Arms Apts	Pacific Telephone & Telegraph Co.
	Moore A R r	Pacific Telephone & Telegraph Co.
	Head Patrick J	Pacific Telephone & Telegraph Co.
	Nelson V W	Pacific Telephone & Telegraph Co.
	Dean L C r	Pacific Telephone & Telegraph Co.
	Klass Mildred R r	Pacific Telephone & Telegraph Co.
	Schlichtig Pauline r	Pacific Telephone & Telegraph Co.
	Byrne W E r	Pacific Telephone & Telegraph Co.
	Ludwig Ella N r	Pacific Telephone & Telegraph Co.
	Miller Florence Sherwood r	Pacific Telephone & Telegraph Co.
	Curtis Martha A r	Pacific Telephone & Telegraph Co.
	McKenney Georgia r	Pacific Telephone & Telegraph Co.
	Howell Louise r	Pacific Telephone & Telegraph Co.
	Mohn Elizabeth r	Pacific Telephone & Telegraph Co.
	Murphy Rose Anna r	Pacific Telephone & Telegraph Co.
	Skillin Hazel K r	Pacific Telephone & Telegraph Co.
	Prowwaski Frank	Pacific Telephone & Telegraph Co.
	Jansen Sofus r	Pacific Telephone & Telegraph Co.
	Minor Mary C r	Pacific Telephone & Telegraph Co.
	Clarke Mary M r	Pacific Telephone & Telegraph Co.
	Cunningham Fletcher J	Pacific Telephone & Telegraph Co.
	Cunningham Willadean	Pacific Telephone & Telegraph Co.
	Towner Flora A r	Pacific Telephone & Telegraph Co.

<u>Year</u>	<u>Uses</u>	Source
1951	Terry Ruth	Pacific Telephone & Telegraph Co.
	Kallestad Agnes r	Pacific Telephone & Telegraph Co.
	Benson Bernard r	Pacific Telephone & Telegraph Co.
1942	Alpaugh Mary	Los Angeles Directory Co.
	Beacon Arms Apartments	Los Angeles Directory Co.
	Benson Bernard Eliz mech	Los Angeles Directory Co.
	Boatwright Adolphus	Los Angeles Directory Co.
	Burr Chas H	Los Angeles Directory Co.
	Dierkes Henry B police	Los Angeles Directory Co.
	Elterman Floyd L trainmn SPCo	Los Angeles Directory Co.
	Enstam Cearl H Ann phys	Los Angeles Directory Co.
	GLEESON Helena	Los Angeles Directory Co.
	GLEESON Margt T	Los Angeles Directory Co.
	GREEN Ethellynde sten	Los Angeles Directory Co.
	Haggin Robt A Ethel	Los Angeles Directory Co.
	Heber Jos Bertha sta eng	Los Angeles Directory Co.
	Heeney Frank Edna slsmn	Los Angeles Directory Co.
	HILL Stanley aircrftwkr	Los Angeles Directory Co.
	Jarvis Martha Mrs sten	Los Angeles Directory Co.
	JOHNSON Amelia E ofc sec Mitchell & Gold	Los Angeles Directory Co.
	Klass Harold	Los Angeles Directory Co.
	Le Fever Julia sten	Los Angeles Directory Co.
	LOWMAN Leonard E police	Los Angeles Directory Co.
	LUDWIG Elln M clk	Los Angeles Directory Co.
	Mc DANIEL Frank Helen jan	Los Angeles Directory Co.
	MINOR Mary C sten	Los Angeles Directory Co.
	MOORE Ard R Alice O carp	Los Angeles Directory Co.
	MURPHY Mary tel opr	Los Angeles Directory Co.
	NELSON Irene sten	Los Angeles Directory Co.
	Nores Eliz Mrs	Los Angeles Directory Co.
	Rex Laura bkpr	Los Angeles Directory Co.
	ROACH Malcolm Georgiana	Los Angeles Directory Co.
	ROTH Wm Grace	Los Angeles Directory Co.
	Shadoan Dorene sten	Los Angeles Directory Co.
	Shadoan Martha Mrs	Los Angeles Directory Co.
	Smylie W R Gurtha welder h	Los Angeles Directory Co.
	Towner Flora slswn	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	Source
1942	Vander Roest John Mary slsmn Rest Well Mfg Co	Los Angeles Directory Co.
	WEAVER Luke	Los Angeles Directory Co.
	WESTPHAL Cora sten	Los Angeles Directory Co.
	WILSON Rollin Sallia cementwkr	Los Angeles Directory Co.
	Wirtz Antoine Maria	Los Angeles Directory Co.
1937	Baronhill Eve	Los Angeles Directory Co.
	BARRETT Ethel	Los Angeles Directory Co.
	Bartholomew Milo	Los Angeles Directory Co.
	Beacon Arms Apartments	Los Angeles Directory Co.
	Burr Chas H	Los Angeles Directory Co.
	BUTLER Donald L Eleanor	Los Angeles Directory Co.
	BUTLER Eleanor E sten Retail Reporting Co	Los Angeles Directory Co.
	CAINE Augsta atdt Genl Hosp	Los Angeles Directory Co.
	CAINE Robt J atdt Genl Hosp	Los Angeles Directory Co.
	CARLSON M G Helen	Los Angeles Directory Co.
	COLBY Doris M sten Hillcrest Motor Co	Los Angeles Directory Co.
	COVEY Milton C	Los Angeles Directory Co.
	EDMONDS Jos B Caroline slsmn A O Kriete	Los Angeles Directory Co.
	Faurot Laurette	Los Angeles Directory Co.
	Faurot Wm A barber	Los Angeles Directory Co.
	FAWCETT Lawrence H Margie fountain lunch	Los Angeles Directory Co.
	Foster A W	Los Angeles Directory Co.
	FOSTER Jas H Ethelwyne D serv mgr Jimmv Dixon Inc	Los Angeles Directory Co.
	Garcia Danl C Verona G ceramist	Los Angeles Directory Co.
	HAMILTON Clarence G Helen D	Los Angeles Directory Co.
	HANSEN Kenneth	Los Angeles Directory Co.
	HINCKLEY Beulah	Los Angeles Directory Co.
	HUDSON Roy Doris M labty techn	Los Angeles Directory Co.
	Jarvis M E	Los Angeles Directory Co.
	KELLEY Clara drsmkr	Los Angeles Directory Co.
	Koenig F L	Los Angeles Directory Co.
	Leinenweber Louise	Los Angeles Directory Co.
	Leiser Miles clk	Los Angeles Directory Co.
	LOWMAN Leonard E	Los Angeles Directory Co.
	Ludwig Ella M tel apr	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	MARSHALL Herbt M Clara L slsmn	Los Angeles Directory Co.
	MARSHALL John H lawyer	Los Angeles Directory Co.
	Mattox C Mrs	Los Angeles Directory Co.
	Metzger Elmer G Margie A slsmn Lambert Co	Los Angeles Directory Co.
	Miguel Jerome S Mariette mgr Adjustment Bureau of Cal Inc	Los Angeles Directory Co.
	Millett Edna sten Taylor & Taylor	Los Angeles Directory Co.
	MINOR Marc C Mrs	Los Angeles Directory Co.
	MOYER Lillian B Mrs sten E J Stanton & Son	Los Angeles Directory Co.
	MOYER Louis W Lillian M slsmn	Los Angeles Directory Co.
	NELSON Kathleen	Los Angeles Directory Co.
	PACKARD Leon S Fern slsmn Howard Auto Co	Los Angeles Directory Co.
	PRITCHARD Mario G cash Superior Optical Co	Los Angeles Directory Co.
	Stipes Robt W	Los Angeles Directory Co.
	Towner Flora A slswn	Los Angeles Directory Co.
	Truesdell John G Larhue asst physiotherapist	Los Angeles Directory Co.
	Weil Lillie V nurse	Los Angeles Directory Co.
	Wigley J	Los Angeles Directory Co.
1933	BANNING Kath L sec Cal Sales Contract Co r	Los Angeles Directory Co.
	EDMONDS Jos B Caroline slsmn Silverwoods	Los Angeles Directory Co.
	NEFF Lawrence C Ella M police	Los Angeles Directory Co.
	SLAWSON Billy sten	Los Angeles Directory Co.
	SLOSSON Billie tel opr	Los Angeles Directory Co.
	Stuckert Cora A sten	Los Angeles Directory Co.
	Turner B K Hills Auto Park	Los Angeles Directory Co.
1924	LYNCH Frank E geologist h	Los Angeles Directory Co.
	Menzies Lillian r	Los Angeles Directory Co.

## 919 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1976	Zerman Gary I	Pacific Telephone
	Price Stephen	Pacific Telephone
	Urquhart Steve	Pacific Telephone
1951	Beacn Av Lane Cecil Mrs r	Pacific Telephone & Telegraph Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	BACK Roy aircrftwkr	Los Angeles Directory Co.
	Bennett Jas aircftwkr	Los Angeles Directory Co.
	Kasky Geo aircrftwkr	Los Angeles Directory Co.
	LANE Frank H asst to sta veterinarian US War Dept	Los Angeles Directory Co.
	LANE Geo E Cecil	Los Angeles Directory Co.
	Rausenbaugh Chas aircrftwkr	Los Angeles Directory Co.
	Sparr Wm aircrftwkr	Los Angeles Directory Co.
	Statsey Edw Hattie hsemn	Los Angeles Directory Co.
	Vandercamp Victor mech	Los Angeles Directory Co.
	Vorenkamp Victor N jwlry repr S A Asquith	Los Angeles Directory Co.
	WHITE Jas Cat tchr	Los Angeles Directory Co.
1937	CROWELL Helen Mrs	Los Angeles Directory Co.
	Enies John	Los Angeles Directory Co.
	LANE Cecil C Mrs	Los Angeles Directory Co.
	LANE Frank H studiowkr	Los Angeles Directory Co.
	Packwell David photog	Los Angeles Directory Co.
	Renarul Esther Mrs	Los Angeles Directory Co.
	Rucker John V	Los Angeles Directory Co.
1933	Karelas Ivy L sten	Los Angeles Directory Co.
1929	Burhop Stella M supvr clk L A Genl Hosp	Los Angeles Directory Co.
	Chipley Mayme A mgr Western Press Service	Los Angeles Directory Co.
	Schlever Kath H slsldy r	Los Angeles Directory Co.
	Sibley Wm M electn r	Los Angeles Directory Co.
1924	Birr Rose hskpr	Los Angeles Directory Co.
	SCHUSTER A h	Los Angeles Directory Co.
	SCHUSTER Edna r	Los Angeles Directory Co.
	SCHUSTER Helen r	Los Angeles Directory Co.

### 920 BEACON AVE

YearUsesSource1924LOCKE V M hLos Angeles Directory Co.

## 924 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	S Beacn	Pacific Telephone & Telegraph Co.
	Du Barry of Hollywd	Pacific Telephone & Telegraph Co.
	Beacn Av Cappellino Pietro r	Pacific Telephone & Telegraph Co.
	S Beacn Av Dario Gradometer	Pacific Telephone & Telegraph Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Beacn Av Shomer H L r	Pacific Telephone & Telegraph Co.
1942	Cappellino Gaetana vocalist	Los Angeles Directory Co.
	Cappellino Lucia	Los Angeles Directory Co.
	Cappellino Pietro Argelia	Los Angeles Directory Co.
1937	Cappellino Gertrude singer	Los Angeles Directory Co.
	Cappellino Pietro Argelia	Los Angeles Directory Co.
1929	Cappellino Gertrude nurse	Los Angeles Directory Co.
	Cappellino Peter Angelina	Los Angeles Directory Co.
1924	Cappilino Peter h	Los Angeles Directory Co.
	Cappilino Louise r	Los Angeles Directory Co.
	Cappellino Peter Angelina Cappilino Peter h	Los Angeles Directory Co. Los Angeles Directory Co.

### 927 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2015	MIGUEL HERNANDEZ	Cole Information Services
	FERMIN LARIOS	Cole Information Services
	G URQUIZA	Cole Information Services
	JUANA MACIAS	Cole Information Services
	JORGE MARTINEZ	Cole Information Services
	LUIS OJEDA	Cole Information Services
	MARTHA RAUDA	Cole Information Services
	GREGORIO MEDINA	Cole Information Services
	ANTONIO DOMINGUEZ	Cole Information Services
2009	JOAQUIN ROMAN	Cole Information Services
	MIGUEL HERNANDEZ	Cole Information Services
	JAVIER MARTINEZ	Cole Information Services
	GREGORIO MEDINA	Cole Information Services
	ELIAZAR CORNEJO	Cole Information Services
	SARA AGUAYO	Cole Information Services
	ANTONIO DOMINGUEZ	Cole Information Services
	RODRIGO VEGA	Cole Information Services
	LARRY BAKER	Cole Information Services
	G URQUIZA	Cole Information Services
	MARYCELDA COLL	Cole Information Services
	VICTOR VELASQUEZ	Cole Information Services
	LUIS OJEDA	Cole Information Services
2006	Alejandro	Haines Company, Inc
	MEDINA Gregorlo	Haines Company, Inc
	MENDOZAClaud la	Haines Company, Inc
	OJEDA Luis	Haines Company, Inc

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ROMAN Joaqoin	Haines Company, Inc
	VALENTEMENDOZA	Haines Company, Inc
	Mayrs Y	Haines Company, Inc
	VEGARodrigo	Haines Company, Inc
	APARTMENTS	Haines Company, Inc
	AGUAYO Sara G CORNEJO Eliazar	Haines Company, Inc
	Arias GARCIA Manuel	Haines Company, Inc
2004	JOAQUIN ROMAN	Cole Information Services
	JAVIER MARTINEZ	Cole Information Services
	GREGORIO MEDINA	Cole Information Services
	RIGOBERTO GONZALEZ	Cole Information Services
	CARLOS SANTIZO	Cole Information Services
	ELIAZAR CORNEJO	Cole Information Services
	SANDRA CASTENADA	Cole Information Services
	CRUZ AMIGON	Cole Information Services
	SARA AGUAYO	Cole Information Services
	JUAN ENAMORADO	Cole Information Services
	JEFREY PALACIOS	Cole Information Services
	ANTONIO HERNANDEZ	Cole Information Services
	C RIVERA	Cole Information Services
	YANCY VEGA	Cole Information Services
	BLANCA SERRANO	Cole Information Services
	VICTOR VELASQUEZ	Cole Information Services
	MARIO SANCHEZ	Cole Information Services
2000	CORNEJO Jaime Mauncio	Haines & Company
	LORENZO Catalina	Haines & Company
	MEDINA Gregono	Haines & Company
	ROMAN Joaquin	Haines & Company
1999	ANTONIO DOMINGUEZ	Cole Information Services
	MIGUEL HERNANDEZ	Cole Information Services
	JOAQUIN ROMAN	Cole Information Services
	JAVIER MARTINEZ	Cole Information Services
	GREGORIO MEDINA	Cole Information Services
	ELIAZAR CORNEJO	Cole Information Services
	LUIS OJEDA	Cole Information Services
	RODRIGO VEGA	Cole Information Services
	LARRY BAKER	Cole Information Services
	C ROMERO	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
1999	G URQUIZA	Cole Information Services
	MARYCELDA COLL	Cole Information Services
	VICTOR VELASQUEZ	Cole Information Services
	SARA AGUAYO	Cole Information Services
1994	PONCE, JOSE T	Cole Information Services
	HERNANDEZ, JORGE	Cole Information Services
1990	BRIZUELA JOSE	Pacific Bell
	MAYORGA CARMEN	Pacific Bell
	MEDINA MARIA	Pacific Bell
	PENATE MAURICIO	Pacific Bell
	PONCE JOSE TELLO	Pacific Bell
1986	ALVAREZ UBALDO	Pacific Bell
	GOMEZ MARIA	Pacific Bell
	GONZALEZ MARIA	Pacific Bell
	MAYORGA JOSE	Pacific Bell
	TRUJILLO R T	Pacific Bell
1981	JOSE L	Pacific Telephone
	ATTIA BOUTROS	Pacific Telephone
	HERNANDEZ FRANCISCO	Pacific Telephone
	RIVAS JULIO	Pacific Telephone
	ROJAS ZORAYDA	Pacific Telephone
	TRUJILLO R T	Pacific Telephone
	ZOET JERRY G	Pacific Telephone
1976	Barvo Leticha	Pacific Telephone
	Castro Gloria	Pacific Telephone
	Padilla Jose Salvador	Pacific Telephone
	Pruyn Polly	Pacific Telephone
	Trujillo R T	Pacific Telephone
	Zoet Jerry G	Pacific Telephone
1951	Beacn Av Day Sarah J r	Pacific Telephone & Telegraph Co.
	Beacn Av Somerset Inn	Pacific Telephone & Telegraph Co.
1942	ALLEN Emory aicrftwkr	Los Angeles Directory Co.
	Boone Danl C radio techn	Los Angeles Directory Co.
	BOYLE Robt aircrftwkr	Los Angeles Directory Co.
	Brandon Fred aircrftwkr	Los Angeles Directory Co.
	CASTEEL Raleigh J aircrftwkr	Los Angeles Directory Co.
	Caughem Henry	Los Angeles Directory Co.
	Chaffen Aubrey aircraftwkr	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Coggins Walter V aircrftwkr	Los Angeles Directory Co.
	CONNOR Elvin aircraftwkr	Los Angeles Directory Co.
	COOK Lorene	Los Angeles Directory Co.
	Custer Ralph aircrft wkr	Los Angeles Directory Co.
	DAY Frank A Sarah J	Los Angeles Directory Co.
	Dooley Reginald M aircrftwkr	Los Angeles Directory Co.
	FREDERICK Gordon radio techn	Los Angeles Directory Co.
	GOWDY Leonard aircraftwkr	Los Angeles Directory Co.
	HALLOWAY Kenneth aircrftwkr	Los Angeles Directory Co.
	HAMEL Robt sta atdt	Los Angeles Directory Co.
	Heltsley Glendel aircrftwkr	Los Angeles Directory Co.
	HENRY Stanley radio techn	Los Angeles Directory Co.
	Ketchum Jack	Los Angeles Directory Co.
	Kundert Harold aircrftwkr	Los Angeles Directory Co.
	LANE Kath A	Los Angeles Directory Co.
	La Violette Roy radio techn	Los Angeles Directory Co.
	Leighty Howard D	Los Angeles Directory Co.
	Mandt Arth aircrftwkr	Los Angeles Directory Co.
	MARTIN Leo B Ruth driver	Los Angeles Directory Co.
	Maxey Lloyd aircrftwkr	Los Angeles Directory Co.
	Mutchall Reinhold aircrftwkr	Los Angeles Directory Co.
	Osbaugh Albt aircrftwkr	Los Angeles Directory Co.
	Osvog Russell E aircrftwkr	Los Angeles Directory Co.
	RASMUSSEN Howard E aircrftwkr	Los Angeles Directory Co.
	Reames Ollie aircrftwkr	Los Angeles Directory Co.
	RECTOR Quenton aircrftwkr	Los Angeles Directory Co.
	REEVES Harry aircrftwkr	Los Angeles Directory Co.
	REID Glynn aircrftwkr	Los Angeles Directory Co.
	ROBERTS Willard aircrftwkr	Los Angeles Directory Co.
	Stillman Jas	Los Angeles Directory Co.
	Sunne Norman aircrftwkr	Los Angeles Directory Co.
	Willmon Jos	Los Angeles Directory Co.
	WINTERS Raynold	Los Angeles Directory Co.
	Woodworth Chas aircrftwkr	Los Angeles Directory Co.
1937	BOYER Paul	Los Angeles Directory Co.
	Bruce Clifford	Los Angeles Directory Co.
	BRYAN Harold	Los Angeles Directory Co.
	CUNNINGHAM Victor	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Downhour Cecil mech	Los Angeles Directory Co.
	GIFFORD Laura cook	Los Angeles Directory Co.
	GILES Gilbert S driver	Los Angeles Directory Co.
	HOGAN Martin	Los Angeles Directory Co.
	JONES Henry C	Los Angeles Directory Co.
	Kapner Gilbert	Los Angeles Directory Co.
	Kendrick Jack	Los Angeles Directory Co.
	KIBBY John	Los Angeles Directory Co.
	LANE Kath A wid Henry	Los Angeles Directory Co.
	Laviolette Roy	Los Angeles Directory Co.
	MARTIN Ira F Sarah A	Los Angeles Directory Co.
	Mc Graw Jas	Los Angeles Directory Co.
	Norsworthy Robt	Los Angeles Directory Co.
	Pacl Wm auto mech	Los Angeles Directory Co.
	Peke John J pkr	Los Angeles Directory Co.
	Roughton Elmer	Los Angeles Directory Co.
	Sarley Jos	Los Angeles Directory Co.
	SHAW Geo	Los Angeles Directory Co.
	Trowbridge Thea A	Los Angeles Directory Co.
	WEBB Byford L clk	Los Angeles Directory Co.
	Whitehouse Emerson	Los Angeles Directory Co.
1933	Colton John P sten	Los Angeles Directory Co.
	Karb Bessie sten	Los Angeles Directory Co.
	Savill Harold W slsmn Cal Carbon Paper Co	Los Angeles Directory Co.
1929	BERRYMAN Robt underwriter Aetna Life Ins Co	Los Angeles Directory Co.
	Cahill Anne C sten	Los Angeles Directory Co.
	CALDWELL Thos D Rebecca acct	Los Angeles Directory Co.
	Farnam Geo B agt US Int Rev	Los Angeles Directory Co.
1924	Corcoran Mabel E steno r	Los Angeles Directory Co.
	FERGUSON E r	Los Angeles Directory Co.
	Giskin Oissp r	Los Angeles Directory Co.
	Levins L C r	Los Angeles Directory Co.
	SILVERBEUG D O r	Los Angeles Directory Co.
	SULLIVAN Sylvia telep orp r	Los Angeles Directory Co.
	SWAIN E S h	Los Angeles Directory Co.
	THOMPSON Wm L h	Los Angeles Directory Co.

## 929 BEACON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1981 QUINTEROS BLANCA Pacific Telephone

### 931 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2015	JOSE CORONADO	Cole Information Services
	DAVID MARTINEZ	Cole Information Services
	S WILL	Cole Information Services
	JORGE SANCHEZ	Cole Information Services
	DOUGLAS ORELLANA	Cole Information Services
	GARFIAS RAMIREZ	Cole Information Services
	HUMBERTO SEGURA	Cole Information Services
	KUK CHOI	Cole Information Services
	GABRIELA GAMINO	Cole Information Services
	NORA MORTERESCOBAR	Cole Information Services
2009	DAVID MARTINEZ	Cole Information Services
	JACQUELINE HEREDIA	Cole Information Services
	E ROSS	Cole Information Services
	MANUEL GARCIA	Cole Information Services
	SILVA SANDRA	Cole Information Services
	RIGOBER LARIOS	Cole Information Services
	JOSE CORONADO	Cole Information Services
	JULIO FARFAN	Cole Information Services
	ISRAEL SEGURA	Cole Information Services
	DOUGLAS ORELLANA	Cole Information Services
	TOMAS RODRIGUEZ	Cole Information Services
	S WILL	Cole Information Services
	JORGE SANCHEZ	Cole Information Services
	EVA JUAREZ	Cole Information Services
2006	SANCHEZJorge	Haines Company, Inc
	APARTMENTS	Haines Company, Inc
	DELGADILLO Brainer	Haines Company, Inc
	GARFIASAmoldo	Haines Company, Inc
	GARMENDIA Maria	Haines Company, Inc
	GURROLAJose	Haines Company, Inc
	JUAN Francisca	Haines Company, Inc
	LARA Miguel	Haines Company, Inc
	LARJOS Rigoberto	Haines Company, Inc
	MARTINEZDavid	Haines Company, Inc

<u>Year</u>	<u>Uses</u>	Source
2006	RAMIREZ Clara	Haines Company, Inc
	RODRIGUEZTomas	Haines Company, Inc
2004	G HERNANDEZ	Cole Information Services
	MARIA OSORIO	Cole Information Services
	MARIA LOPEZ	Cole Information Services
	NOEMI CARBAJAL	Cole Information Services
	JOSE JIMENEZ	Cole Information Services
	ERNESTINA CAJINA	Cole Information Services
	VICTOR FLORES	Cole Information Services
	BLANCA MEJIA	Cole Information Services
	ZULMA BALSELLS	Cole Information Services
	LUZ CAMPOS	Cole Information Services
	TOMAS RODRIGUEZ	Cole Information Services
	FRANCISCO JUAN	Cole Information Services
	ARTURO CERVANTES	Cole Information Services
	JOSE TORREZ	Cole Information Services
	RUDY HERNANDEZ	Cole Information Services
	ADRIAN SANCHEZ	Cole Information Services
	GARCIA AYALA	Cole Information Services
2000	APARTMENTS AGUILERA Karen	Haines & Company
	LEON Mario	Haines & Company
	MARTINEZ Cecillia 213 4 M	Haines & Company
	RODRIGUEZ Tomas	Haines & Company
	ROYAL GOLD NUTRI PRODUCTS	Haines & Company
	SOZA Julio R	Haines & Company
1999	JOSE CORONADO	Cole Information Services
	S WILL	Cole Information Services
	JACQUELINE HEREDIA	Cole Information Services
	E ROSS	Cole Information Services
	MANUEL GARCIA	Cole Information Services
	SILVA SANDRA	Cole Information Services
	RIGOBER LARIOS	Cole Information Services
	JUAN CADENAS	Cole Information Services
	EVA JUAREZ	Cole Information Services
	C MARTINEZ	Cole Information Services
	JULIO FARFAN	Cole Information Services
	DOUGLAS ORELLANA	Cole Information Services
	ISRAEL SEGURA	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	TOMAS RODRIGUEZ	Cole Information Services
	JORGE SANCHEZ	Cole Information Services
	DAVID MARTINEZ	Cole Information Services
1994	POLICARPO, GABRIEL	Cole Information Services
	MELENDEZMODESTO, SANTOS	Cole Information Services
1990	AGUIRRE JOSE	Pacific Bell
	ARELLANO SANDRA	Pacific Bell
	CARBALLO ALMA	Pacific Bell
	DERAS ROSA ELIA	Pacific Bell
	GONZALEZ JAIME ENRIQUE	Pacific Bell
	GUILLEN MIGUEL ANGEL	Pacific Bell
	MONTES JUAN	Pacific Bell
	ZAMBRANA VILMA	Pacific Bell
1986	GONZALEZ JAIME ENRIQUE	Pacific Bell
	GUILLEN MIGUEL ANGEL	Pacific Bell
	ZAMBRANA FREDDY	Pacific Bell
1981	BARGES RAUL	Pacific Telephone
	CHAVARRIA ALBERTO	Pacific Telephone
	GONZALEZ JAIME ENRIQUE	Pacific Telephone
	LACAYO GREG TAPIA	Pacific Telephone
	MAGANA SANDRA MARIA	Pacific Telephone
	MONTEZ RACHAEL	Pacific Telephone
	MORALES VILMA HUEZO	Pacific Telephone
	OSORIO NATALIA	Pacific Telephone
1976	Figueroa A	Pacific Telephone
	Krauss Rick	Pacific Telephone
	Rivas Carlos	Pacific Telephone
	Dominguez Ruben	Pacific Telephone
	Covarrubias Blanca	Pacific Telephone

### 932 BEACON AVE

<u>Year</u>	<u>Uses</u>	Source
1942	STOCK Geo aircrftwkr	Los Angeles Directory Co.
	BURNETT Marguerite sten	Los Angeles Directory Co.
	Clay Chas Gladys	Los Angeles Directory Co.
	COLE Kath sten	Los Angeles Directory Co.
	COOK Walker aircrftwkr	Los Angeles Directory Co.
	COOK Wm aircrftwkr	Los Angeles Directory Co.
	COULTER Wm H Estelle acct	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	HAWKINS Harry aircrftwkr	Los Angeles Directory Co.
	JOHNSON Betty	Los Angeles Directory Co.
	KELLY Jas aircrftwkr	Los Angeles Directory Co.
	KELLY L B aircrftwkr	Los Angeles Directory Co.
	LOTT Peter aircrftwkr	Los Angeles Directory Co.
	Ortley Frank aircrftwkr	Los Angeles Directory Co.
	PIPER Clarence mach	Los Angeles Directory Co.
	Roney Edwin mach	Los Angeles Directory Co.
	Stainbrook Lawrence aircrftwkr	Los Angeles Directory Co.
1937	Biendara Aug	Los Angeles Directory Co.
	Lehmkuhl Herman pntr	Los Angeles Directory Co.
	MOORE Le Roy sten	Los Angeles Directory Co.
	MORRIS David Marie E	Los Angeles Directory Co.
	PAPPAS Nellie Mrs	Los Angeles Directory Co.
	Trusty Wm bldg contr	Los Angeles Directory Co.
	WEBER Max housemn	Los Angeles Directory Co.
	WELCH Margt C wid S B	Los Angeles Directory Co.
	Winward Ennen sten Childrens Home Society of Calif	Los Angeles Directory Co.
1933	Bachant Peter D	Los Angeles Directory Co.
1929	Erens Wm	Los Angeles Directory Co.
	Whigham Arth N h	Los Angeles Directory Co.
	Whigham Ferdinand C pntr r	Los Angeles Directory Co.
1924	r	Los Angeles Directory Co.
	Marchesottl Jose Marchettl & Marchettl r	Los Angeles Directory Co.
	Marchesottl Roger Marchettl & Marchettl r	Los Angeles Directory Co.
	Marchesottl Chas h	Los Angeles Directory Co.
	Marchesottl Lino lab h	Los Angeles Directory Co.

## 934 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Masterworth Hilda	Los Angeles Directory Co.
	Johnke Hazel A smstra	Los Angeles Directory Co.

## 935 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2015	RAYMOND CAMERAS	Cole Information Services
	JULIO ORELLANA	Cole Information Services
	ABRAHAM HURTADO	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2015	OSCAR ESCOBAR	Cole Information Services
	SALVADOR ZACARIAS	Cole Information Services
	ROSA HERNANDEZ	Cole Information Services
	ANA CONTRERAS	Cole Information Services
2009	CELIDA ESCOBAR	Cole Information Services
	JOSE YANEZ	Cole Information Services
	LEROY ANTUNEZ	Cole Information Services
	ABRAHAM HURTADO	Cole Information Services
	RAMON CAMERAS	Cole Information Services
	JULIO ORELLANA	Cole Information Services
	WALTER MONTES	Cole Information Services
	MARIA NAVA	Cole Information Services
	OSCAR RUIZ	Cole Information Services
	JOVITA GOMEZ	Cole Information Services
2006	APARTMENTS	Haines Company, Inc
	CAMERAS Ramon	Haines Company, Inc
	CHIGUICHON Maria	Haines Company, Inc
	ESCOBARCelida	Haines Company, Inc
	FARFANAida	Haines Company, Inc
	HURTADO Abraham	Haines Company, Inc
	MORALES Z	Haines Company, Inc
	ROMERO Francisco	Haines Company, Inc
2004	MARIA NAVA	Cole Information Services
	CLAUDIO VELEZ	Cole Information Services
	CYNTHIA RUIZ	Cole Information Services
	AIDA FARFAN	Cole Information Services
	ABRAHAM HURTADO	Cole Information Services
	SALVADOR ZACARIAS	Cole Information Services
	ENA HERNANDEZ	Cole Information Services
	CARLOS REYES	Cole Information Services
	DORA VELAZQUEZ	Cole Information Services
	CELIDA ESCOBAR	Cole Information Services
2000	BEACON APARTMENTS	Haines & Company
	MARIN Anel	Haines & Company
	REYES Carlos Alberto	Haines & Company
	V Sanchez Esmeraida	Haines & Company
1999	OSCAR RUIZ	Cole Information Services
	RAMON CAMERAS	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
1999	MARIA NAVA	Cole Information Services
	JULIO ORELLANA	Cole Information Services
	ABRAHAM HURTADO	Cole Information Services
	JOVITA GOMEZ	Cole Information Services
	LEROY ANTUNEZ	Cole Information Services
	JOSE YANEZ	Cole Information Services
	CELIDA ESCOBAR	Cole Information Services
	BEACON APARTMENTS	Cole Information Services
	WALTER MONTES	Cole Information Services
1990	MARCHENA SONIA B	Pacific Bell
	PANZON HUGO	Pacific Bell
1986	BARRIOS HERIBERTO Q	Pacific Bell
	CASILLAS EDUARDO	Pacific Bell
	MARCHENA SONIA B	Pacific Bell
	RONDINELLI FRANCISCO M	Pacific Bell
1981	BARRIOS HERIBERTO Q	Pacific Telephone
	LEON A	Pacific Telephone
	DIAZ GUSTAVO	Pacific Telephone
	ANA	Pacific Telephone
	MARCHENA SONIA BOJORGE	Pacific Telephone
	OROZCO NORMA DE	Pacific Telephone
1976	Bouvier Leon A	Pacific Telephone
	Cabral Elba	Pacific Telephone
	Gray Jas	Pacific Telephone
	Osorio Natalia	Pacific Telephone
	Penate Rosa	Pacific Telephone
	Barrios Heriberto Q	Pacific Telephone
1951	Beacn Av	Pacific Telephone & Telegraph Co.
	Harting Marie L r	Pacific Telephone & Telegraph Co.
1942	Budminster Ralph delmn	Los Angeles Directory Co.
	CONROY Fred aircraftwkr	Los Angeles Directory Co.
	Divett Bert	Los Angeles Directory Co.
	HUDSON Evelyn	Los Angeles Directory Co.
	MILLER Emma L Mrs	Los Angeles Directory Co.
	Valdale Anna Mrs	Los Angeles Directory Co.
	YOUNG Emily M	Los Angeles Directory Co.
1937	Beauchamp Burgess P Lillian inspr Genl Ins Co	Los Angeles Directory Co.
	BREWER Marjorie E	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	FARROW Jas Ruth clk	Los Angeles Directory Co.
1933	Van Nest Harry tel repr	Los Angeles Directory Co.
1929	Heiman Adolph Sophie	Los Angeles Directory Co.
1924	HOXIE Robt O r	Los Angeles Directory Co.

### 938 BEACON AVE

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	CASTRO GLORIA	Pacific Telephone
1951	S Beacn Av Meldrim G D r	Pacific Telephone & Telegraph Co.
1942	Caughum Henry	Los Angeles Directory Co.
	COOPER Edw Myrtle	Los Angeles Directory Co.
	COOPER Gertrude	Los Angeles Directory Co.
	HOLLAWAY Kenneth	Los Angeles Directory Co.
	Isham John W Sarah	Los Angeles Directory Co.
	Ketchem Jack	Los Angeles Directory Co.
	Langstrath Thos nurse	Los Angeles Directory Co.
	Robey Mary Indywkr	Los Angeles Directory Co.
	Sappington Earl	Los Angeles Directory Co.
1937	COULTER Harvey	Los Angeles Directory Co.
	Langstrath Thos F nurse	Los Angeles Directory Co.
	NELSON Chas	Los Angeles Directory Co.
	ROLLOW Pauline C sten	Los Angeles Directory Co.
	ROSS Agnes M Mrs	Los Angeles Directory Co.
	Van Patten Robt baker	Los Angeles Directory Co.
	Vennel Lucy	Los Angeles Directory Co.
1933	Pendry Marion clk	Los Angeles Directory Co.
1929	GAY Roy F slsmn Atkins Realty Co	Los Angeles Directory Co.
	Fawcett Minnie wid Wm	Los Angeles Directory Co.
	ANDERSON Lloyd cementwkr	Los Angeles Directory Co.
	GOUGH Wm B Rose slsmn	Los Angeles Directory Co.
	Grosskopf Morison Ernest musician	Los Angeles Directory Co.
	Langstrath Thos F nurse	Los Angeles Directory Co.
	NASH Chas E eng	Los Angeles Directory Co.
	Stillman Addie I wid R L h	Los Angeles Directory Co.
1924	COLBY H F h	Los Angeles Directory Co.
	Liner Gunnar cabtmkr r	Los Angeles Directory Co.
	Porter Walter E r	Los Angeles Directory Co.
	Porter W E Mrs h	Los Angeles Directory Co.

### 941 BEACON AVE

<u>Year</u>	<u>Uses</u>	Source
2015	ANA ESCOBAR	Cole Information Services
	ERNESTINA CAJINA	Cole Information Services
	JAMES NOLAN	Cole Information Services
	FELIPE POCASANGRE	Cole Information Services
	ROSIBEL MENJIBAR	Cole Information Services
	RAFAEL RAMOS	Cole Information Services
	CLAUD OCHOA	Cole Information Services
	AMANDA LAGUNA	Cole Information Services
2009	ANTONIO VICTORIA	Cole Information Services
	JAMES NOLAN	Cole Information Services
	CLAUDIA BARILA	Cole Information Services
	MARCELO FIGUEROA	Cole Information Services
	ERNESTINA CAJINA	Cole Information Services
	ANA ESCOBAR	Cole Information Services
2006	BARILAClaudia	Haines Company, Inc
	GARCIAMaria	Haines Company, Inc
2004	ANA ESCOBAR	Cole Information Services
	CARLOS BARILA	Cole Information Services
	MARIA GARCIA	Cole Information Services
2000	CASTILLO Rosalia	Haines & Company
1999	ANTONIO VICTORIA	Cole Information Services
	JAMES NOLAN	Cole Information Services
	CLAUDIA BARILA	Cole Information Services
	ERNESTINA CAJINA	Cole Information Services
	ANA ESCOBAR	Cole Information Services
	MARCELO FIGUEROA	Cole Information Services
1990	ZANSUR GEORGE	Pacific Bell
1986	ZANSUR GEORGE	Pacific Bell
	MENENDEZ ALFONSO	Pacific Bell
1981	SAAVEDRA EFREN DELA CRUZ	Pacific Telephone
	ANGULO MARIA A	Pacific Telephone
1976	Solano Jose Luis	Pacific Telephone
	Johnson Jack	Pacific Telephone
	Chun Yung Whan	Pacific Telephone
1951	Walsh Jean M Mrs r	Pacific Telephone & Telegraph Co.
	Benton Chas G r	Pacific Telephone & Telegraph Co.
	S Beacn Av	Pacific Telephone & Telegraph Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Shaver Anna L	Los Angeles Directory Co.
	SHAFER Chas H	Los Angeles Directory Co.
	Rigby Margt Mrs	Los Angeles Directory Co.
	MEYERS Jas	Los Angeles Directory Co.
	CONNORS Neva Mrs	Los Angeles Directory Co.
	Black Jessie M wid P H	Los Angeles Directory Co.
1937	Rigby Margt G wid Benj	Los Angeles Directory Co.
	SHARPE Wm D Margt E slsmn	Los Angeles Directory Co.
1933	Cochran Bert C gas sta opr	Los Angeles Directory Co.
1929	Schillerstrom Paul Esther h	Los Angeles Directory Co.
	SHANNON J M Gertrude clk r	Los Angeles Directory Co.
1924	Troutfeather Arthur r	Los Angeles Directory Co.
	Verlane J C r	Los Angeles Directory Co.
	ATKINSON Barbara R Mrs h	Los Angeles Directory Co.
	ATKINSON Ruby L r	Los Angeles Directory Co.
	Mc LEAN Norman H clk r	Los Angeles Directory Co.
	READE Arthur C r	Los Angeles Directory Co.
	Stahley Wm Jsteno r	Los Angeles Directory Co.

### 942 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	S Beacn Av Wilson Mabel r	Pacific Telephone & Telegraph Co.
1942	WEST	Los Angeles Directory Co.
	TAYLOR Lillian Mrs clk	Los Angeles Directory Co.
	Heairleston Chas aircrftwkr	Los Angeles Directory Co.
	FLEMING Fred mech	Los Angeles Directory Co.
	Fail Chester clo clnr	Los Angeles Directory Co.
	Bower Beatrice Mrs mach opr	Los Angeles Directory Co.
	WILSON Mabel Mrs	Los Angeles Directory Co.
1937	Weil David slsmn	Los Angeles Directory Co.
	Lusby Earle S Alice slsmn Natl Amusement Co	Los Angeles Directory Co.
1929	KEIFER Karl O Olga civ eng	Los Angeles Directory Co.
	EARLE EDNA Agent Pacific Mutual Life Insurance Co	Los Angeles Directory Co.
	Bohle Le R sten	Los Angeles Directory Co.
1924	WELCH Marguerite A asst sec Metzler & Company r	Los Angeles Directory Co.
	WALL Margt K h	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	EARLE E Agent Pacific Mutual Life Ins Co h	Los Angeles Directory Co.
	Earle Edna r	Los Angeles Directory Co.

### 945 BEACON AVE

945 BEACON AVE			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2015	ALBERTO ARRIETA	Cole Information Services	
	JORGE VICENTE	Cole Information Services	
	EMILIO MARTINEZ	Cole Information Services	
	MARTHA PEREZ-ZUNIGA	Cole Information Services	
	MICHAEL ROBINSON	Cole Information Services	
	VICTORIANA SAQUICH	Cole Information Services	
	EBERTO MARROQUIN	Cole Information Services	
	CIRILO SEBASTIAN	Cole Information Services	
	SIMON BARTHALOME	Cole Information Services	
	MA CHAVEZ	Cole Information Services	
	JUANA CORTEZ	Cole Information Services	
	CARLOS PERNILLO	Cole Information Services	
	LUIS PIRIR	Cole Information Services	
	BERTHA SALVADOR	Cole Information Services	
	CLARE HERRON	Cole Information Services	
	SEAN MCMULLEN	Cole Information Services	
	ALEXA VELASQUEZ	Cole Information Services	
	GENESIS HERNANDEZ	Cole Information Services	
	MARIBEL TORRES	Cole Information Services	
	MARGARITA MALDONADO	Cole Information Services	
	EDUARDO MAZAREIGOS	Cole Information Services	
	CRISTINA CONTRERAS	Cole Information Services	
	PIRIR LUIS	Cole Information Services	
	ANA DIEGO	Cole Information Services	
	MANUEL HERNANDEZ	Cole Information Services	
	IRMA CANCINO	Cole Information Services	
2009	S A M PROPERTY CONSTRUCTION INC	Cole Information Services	
	EUSTOLIO MURILLO	Cole Information Services	
	CIRILO SEBASTIAN	Cole Information Services	
	MARCOS MARTINEZ	Cole Information Services	
	MAGDALENA ROJAS	Cole Information Services	
	LETICIA MATIAS	Cole Information Services	
	MOISES SOTO	Cole Information Services	

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	IRMA CANCINO	Cole Information Services
	TOMAS VELASQUEZ	Cole Information Services
	ALBERTO ARRIETA	Cole Information Services
	EMILIO MARTINEZ	Cole Information Services
	GLADYS ESTRADA	Cole Information Services
	JORGE VICENTE	Cole Information Services
	MATEO FRANCISCO	Cole Information Services
	CRISTINA CONTRERAS	Cole Information Services
	DIAZ ROSA	Cole Information Services
	EDUARDO MAZAREIGOS	Cole Information Services
	MARGARITA MALDONADO	Cole Information Services
	CELIA BUSTOS	Cole Information Services
	JOSE MARTINEZ	Cole Information Services
	CARLOS PERNILLO	Cole Information Services
	MA CHAVEZ	Cole Information Services
	BERTHA SALVADOR	Cole Information Services
	ALEXANDER VELASQUEZ	Cole Information Services
	JACINTO VELASQUEZ	Cole Information Services
	MARGARITA PEDRAZA	Cole Information Services
2006	APARTMENTS	Haines Company, Inc
	BURELALorena	Haines Company, Inc
	BUSTOS Celia 213 38 5159a	Haines Company, Inc
	CANO Lauom	Haines Company, Inc
	CHAVEZ Ma Crisfina FUENTES Josa	Haines Company, Inc
	HERNANDEZ Mada	Haines Company, Inc
	LEONPEDRAZA	Haines Company, Inc
	Margarita	Haines Company, Inc
	MARTONEZEmillo	Haines Company, Inc
	MARTINEZJose	Haines Company, Inc
	MAZAREIGOS	Haines Company, Inc
	Eduardo	Haines Company, Inc
	MURILLO Eust 06io	Haines Company, Inc
	PEREZ Candelario	Haines Company, Inc
	PERNILLO Cartos	Haines Company, Inc
	SALVADOR Bertha	Haines Company, Inc
	SOTO Moises	Haines Company, Inc
	TOMAS Anestaclo	Haines Company, Inc
	VELASQUEZ	Haines Company, Inc

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	Alexander	Haines Company, Inc
	VELASQUEZ Jacinto	Haines Company, Inc
2004	JACINTO VELASQUEZ	Cole Information Services
	ANGEL SUAREZ	Cole Information Services
	SANTOS GARCIA	Cole Information Services
	ELIAS GONZALES	Cole Information Services
	BLANCA URIAS	Cole Information Services
	CRISTINA CONTRERAS	Cole Information Services
	GABRIEL RODRIGUEZ	Cole Information Services
	GUILLERMO GARDUNO	Cole Information Services
	MOISES SOTO	Cole Information Services
	EBERTO MARROQUIN	Cole Information Services
	DANYA RAMIREZ	Cole Information Services
	RAQUEL BUSTOS	Cole Information Services
	THANH VOUNG	Cole Information Services
	JUAN TEC	Cole Information Services
	EUSTOLIO MURILLO	Cole Information Services
	MARGARITA PEDRAZA	Cole Information Services
	CARLOS PERNILLO	Cole Information Services
2000	APARTMENTS CHAN Carlos Alberto	Haines & Company
	CRUZ Roland	Haines & Company
	ESPINOZA Dario	Haines & Company
	GARCIA Luis Eduardo	Haines & Company
	GARCIA Yakelin	Haines & Company
	MORALES Marina	Haines & Company
	SOTO Moises	Haines & Company
	VELASQUEZ Jacinto	Haines & Company
	VOUNG Thanh	Haines & Company
1999	F OCAMPO	Cole Information Services
	EUSTOLIO MURILLO	Cole Information Services
	BERTHA SALVADOR	Cole Information Services
	JACINTO VELASQUEZ	Cole Information Services
	ALEXANDER VELASQUEZ	Cole Information Services
	MA CHAVEZ	Cole Information Services
	CARLOS PERNILLO	Cole Information Services
	JOSE MARTINEZ	Cole Information Services
	CELIA BUSTOS	Cole Information Services
	MARGARITA MALDONADO	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
1999	EDUARDO MAZAREIGOS	Cole Information Services
	DIAZ ROSA	Cole Information Services
	CRISTINA CONTRERAS	Cole Information Services
	MARGARITA PEDRAZA	Cole Information Services
	MATEO FRANCISCO	Cole Information Services
	JORGE VICENTE	Cole Information Services
	GLADYS ESTRADA	Cole Information Services
	ALBERTO ARRIETA	Cole Information Services
	EMILIO MARTINEZ	Cole Information Services
	TOMAS VELASQUEZ	Cole Information Services
	IRMA CANCINO	Cole Information Services
	MOISES SOTO	Cole Information Services
	LETICIA MATIAS	Cole Information Services
	MAGDALENA ROJAS	Cole Information Services
	MARCOS MARTINEZ	Cole Information Services
	CIRILO SEBASTIAN	Cole Information Services
1994	OSDELI, ARMANDO C	Cole Information Services
	SOTO, MOISES	Cole Information Services
	URUTIA, VICENTE	Cole Information Services
	DOMINGO, ALONSO F	Cole Information Services
	FELIPEGOMEZ, V	Cole Information Services
	FLORESERAZO, JUAN	Cole Information Services
	LOPEZ, DANIEL	Cole Information Services
	MORENO, OLGA	Cole Information Services
	ANAYADELGADO, RODRIGO	Cole Information Services
1990	GREGORY PAUL	Pacific Bell
	HYUN HOWYUB	Pacific Bell
	KIM BOK HEE	Pacific Bell
	LAWSON CLARENCE T	Pacific Bell
	SMITH SPENCER	Pacific Bell
1986	BELL HARRY JR	Pacific Bell
	CHONG CHI HO	Pacific Bell
	CHONG KYONG YOL	Pacific Bell
	FINCH LELA M	Pacific Bell
	GREGORY PAUL	Pacific Bell
	KIM JUN SANG	Pacific Bell
	KIM SOO HUI	Pacific Bell
	KOO YOUNG HEE	Pacific Bell

<u>Year</u>	<u>Uses</u>	Source
1986	KU IKK KYUN	Pacific Bell
	LAWSON CLARENCE T	Pacific Bell
	LEE CHONG SUK	Pacific Bell
	LEE JUNG H	Pacific Bell
	LEE TAE YOUNG	Pacific Bell
	MIN SOUNG KI	Pacific Bell
	PIONTEK S	Pacific Bell
	ROH MOON KYU	Pacific Bell
	SMITH SPENCER	Pacific Bell
	SONG UI CHIN	Pacific Bell
	WON YONG C	Pacific Bell
	YIM PANG JAE	Pacific Bell
	YOO KWANG JOON	Pacific Bell
	YOON HEUNG L	Pacific Bell
1981	BELL HARRY JR	Pacific Telephone
	BRUNS M	Pacific Telephone
	CHOI YONG KON	Pacific Telephone
	DUGGAN JAS M	Pacific Telephone
	FINCH LELA M	Pacific Telephone
	JUNG WON SUK	Pacific Telephone
	LAWSON CLARENCE T	Pacific Telephone
	LEVY MAX	Pacific Telephone
	OH CHONG W	Pacific Telephone
	PAI DON	Pacific Telephone
	POWERS MYOSUN	Pacific Telephone
	SMITH SPENCER	Pacific Telephone
	SONG BYONG EVI	Pacific Telephone
	SONG HEE BONG	Pacific Telephone
1976	Arambulo Aurora	Pacific Telephone
	Balsz Carmelita H	Pacific Telephone
	Bruns M	Pacific Telephone
	Burns Mary	Pacific Telephone
	Call G	Pacific Telephone
	Chapman John W	Pacific Telephone
	Duggan Jas M	Pacific Telephone
	Finch Lela M	Pacific Telephone
	Glasier C	Pacific Telephone
	Gonzalez Juvenal	Pacific Telephone

<u>Year</u>	<u>Uses</u>	Source
1976	Gowen M W	Pacific Telephone
	Goyne Lona	Pacific Telephone
	Kidd Wm Floid	Pacific Telephone
1951	Gold Goldie r	Pacific Telephone & Telegraph Co.
	Kirkham Alice J r	Pacific Telephone & Telegraph Co.
	Raffel David r	Pacific Telephone & Telegraph Co.
	McNeal Caroline L r	Pacific Telephone & Telegraph Co.
	Hamilton Jimmie r	Pacific Telephone & Telegraph Co.
	Sadler Al r	Pacific Telephone & Telegraph Co.
	Goldberg Lillian r	Pacific Telephone & Telegraph Co.
	Klomann Ida F r	Pacific Telephone & Telegraph Co.
	Boultinghouse Vivian r	Pacific Telephone & Telegraph Co.
	Ogle Chas E	Pacific Telephone & Telegraph Co.
	Brame Rose L r	Pacific Telephone & Telegraph Co.
	Smith Robt M	Pacific Telephone & Telegraph Co.
	Toensing Frances r	Pacific Telephone & Telegraph Co.
	McManus Ethel S r	Pacific Telephone & Telegraph Co.
	Frossard Myrtle Miss r	Pacific Telephone & Telegraph Co.
	Hershkowitz Herman r	Pacific Telephone & Telegraph Co.
	Parker Edith r	Pacific Telephone & Telegraph Co.
	Steinhauer Bob r	Pacific Telephone & Telegraph Co.
	Smith Annette	Pacific Telephone & Telegraph Co.
	Harrison Wm J	Pacific Telephone & Telegraph Co.
	Beacn Av Rosemary Apts	Pacific Telephone & Telegraph Co.
1942	Benoy Phyllis clk	Los Angeles Directory Co.
	Bergess Max L Anna writer	Los Angeles Directory Co.
	Boudreau Gilbert Priscilla gdnr	Los Angeles Directory Co.
	CAVANAUGH Bessie	Los Angeles Directory Co.
	Deaderloin Thos Mildred pntr	Los Angeles Directory Co.
	Fairbanks Neil Emma	Los Angeles Directory Co.
	Frossard Myrtle tchr Pub Sch	Los Angeles Directory Co.
	FULLER Ruth slswn	Los Angeles Directory Co.
	Gaither Pauline clk	Los Angeles Directory Co.
	Gerweler Agnes E	Los Angeles Directory Co.
	GOLDEN Jos Marjorie baker	Los Angeles Directory Co.
	Gussin Anna J	Los Angeles Directory Co.
	Gussin Anthony bkpr	Los Angeles Directory Co.
	JOHNSON Beatrice H bkpr Southwest Hdw Co	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	JOHNSON Thelma clk Pub Sch	Los Angeles Directory Co.
	Kamrath Chas F Gertrude eng	Los Angeles Directory Co.
	KIRBY Ernest Sue rancher	Los Angeles Directory Co.
	Klausen Alice J clk	Los Angeles Directory Co.
	Kleinmann Gita beauty opr	Los Angeles Directory Co.
	Kleinmann Jos L Giffa	Los Angeles Directory Co.
	LILLEY Saml P	Los Angeles Directory Co.
	MAY Lydia	Los Angeles Directory Co.
	Mc NEIL Caroline tel opr	Los Angeles Directory Co.
	MILLER Margt nurse	Los Angeles Directory Co.
	MURPHY Raymond Jean slsmn	Los Angeles Directory Co.
	MURRAY Jos Veleria printer	Los Angeles Directory Co.
	Pappa Alice chiropractor	Los Angeles Directory Co.
	Rosemary Apartments	Los Angeles Directory Co.
	SMITH Franklin E slsmn	Los Angeles Directory Co.
	TATE Brynt aircrftwkr	Los Angeles Directory Co.
	TAYLOR Jack E	Los Angeles Directory Co.
	Toensing Frances K bkpr YM Co	Los Angeles Directory Co.
	WELLS Harold T	Los Angeles Directory Co.
	Williams Keet slsmn	Los Angeles Directory Co.
1937	BAKER Chas A Ethel K	Los Angeles Directory Co.
	COOK S L	Los Angeles Directory Co.
	Cramer Leroy B Doris E property searcher County Charities	Los Angeles Directory Co.
	Depwey Louis B Bess C lab	Los Angeles Directory Co.
	FOERSTER Clifford J sten Dept Water & Power	Los Angeles Directory Co.
	FOERSTER Frances wid F F	Los Angeles Directory Co.
	Force Chas Grace actor	Los Angeles Directory Co.
	Goldgleid Morris Mollie cigars	Los Angeles Directory Co.
	HOWES E Ernest Caroline collr	Los Angeles Directory Co.
	Humphrey Wm E mfrs agt	Los Angeles Directory Co.
	Janus Anthony Josephine tailor	Los Angeles Directory Co.
	Janus Helen M dancer	Los Angeles Directory Co.
	Johnson Arth E Beatrice constr eng	Los Angeles Directory Co.
	LEE Gladys M typist	Los Angeles Directory Co.
	Lenoir Frank H Eva E slsmn	Los Angeles Directory Co.
	LILLEY Simon P acct	Los Angeles Directory Co.
	NELSON Alyce O Mrs mer Rosemary Apartments	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	NELSON Chas R	Los Angeles Directory Co.
	NELSON Robt labtry techn Eastman Kodak Co	Los Angeles Directory Co.
	OCONNELL Albt Jessie clk	Los Angeles Directory Co.
	Pappa Alice chiropractor	Los Angeles Directory Co.
	PIERCE Albt R Elnora W designer	Los Angeles Directory Co.
	Plummer Jas C Violet field supt Washington Natl Ins Co	Los Angeles Directory Co.
	RAY Francis E	Los Angeles Directory Co.
	RAY Laura F wid J L	Los Angeles Directory Co.
	Rayta Mayer S jan	Los Angeles Directory Co.
	Rosemary Apartments	Los Angeles Directory Co.
	Sminck Emma K Mrs	Los Angeles Directory Co.
	Vigneault Judith L waiter	Los Angeles Directory Co.
	WEBB Edith M wid Oscar	Los Angeles Directory Co.
1933	Apgar F Gardner Doris clk	Los Angeles Directory Co.
	Apgar Doris slswn	Los Angeles Directory Co.
	LOGAN Louise N Mrs sec Schmidt Litho Co	Los Angeles Directory Co.
	MATSON John A Judith meats	Los Angeles Directory Co.
	MILES Helen clk	Los Angeles Directory Co.
	Peebles Frank L slsmn	Los Angeles Directory Co.
	STANTON Ella slswn	Los Angeles Directory Co.
	Tullis Evelyn Mrs	Los Angeles Directory Co.
1929	BAILEY Jas A Emily	Los Angeles Directory Co.
	Corgan Frank B cond Santa Fe	Los Angeles Directory Co.
	Heitman Alf A typesetter	Los Angeles Directory Co.
	MARTIN E G emp Youngs Mkt Co	Los Angeles Directory Co.
	Meidroth Bernardine mlnr	Los Angeles Directory Co.
	MILLS Esther L smstrs	Los Angeles Directory Co.
	r	Los Angeles Directory Co.
	SCHULTZ Wm printer	Los Angeles Directory Co.
	WIGHTMAN Esther Marie sten r	Los Angeles Directory Co.

### 946 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Beacn Av Weaver Irene H r	Pacific Telephone & Telegraph Co.
1942	Armeneo Danl clk	Los Angeles Directory Co.
	CLARK Eliz Mrs nurse	Los Angeles Directory Co.
	LEVY Jos prsmn	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	Source
1942	MILLER Chas H	Los Angeles Directory Co.
	MOSLEY Ruby	Los Angeles Directory Co.
	Phipps Clifford clk	Los Angeles Directory Co.
1937	GIBSON Virginia O Mrs smstrs	Los Angeles Directory Co.
	Lake Harry J M Irene V slsmn	Los Angeles Directory Co.
	MYERS Gilbert sten	Los Angeles Directory Co.
	Strader Melvin driver	Los Angeles Directory Co.
1929	ANDREWS Geo D eng	Los Angeles Directory Co.
	BERNHARD Aug Margt	Los Angeles Directory Co.
	Kevis Dorothy M sten	Los Angeles Directory Co.
	Nehr Mary R sten	Los Angeles Directory Co.
	STEADMAN Lillian phone opr r	Los Angeles Directory Co.
1924	DONOVAN Blanche r	Los Angeles Directory Co.
	BELL Cath r	Los Angeles Directory Co.
	De Curtains Frances steno r	Los Angeles Directory Co.
	DEARING Walter W clk r	Los Angeles Directory Co.
	LEWIS Robt S struct eng Am System of Reinforcing r	Los Angeles Directory Co.
	Pringle L A r	Los Angeles Directory Co.
	Shukart H B h	Los Angeles Directory Co.
	Strombom Marguerite Mrs sec L H Evans r	Los Angeles Directory Co.

### 948 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Beacn Av Davenport Delos T Mrs r	Pacific Telephone & Telegraph Co.
1942	Davenport Blanche	Los Angeles Directory Co.
	DAVENPORT Emma L wid D T	Los Angeles Directory Co.
1937	Davenport Emma L wid Delos T	Los Angeles Directory Co.
1929	Bushnell Howard	Los Angeles Directory Co.
1924	DAVENPORT Emma L wid D T h	Los Angeles Directory Co.
	DAVENPORT Blanche r	Los Angeles Directory Co.

### 950 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	Stoner E Mrs h	Los Angeles Directory Co.

### 952 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Beer Frank fotv wkr	Los Angeles Directory Co.

### 953 BEACON AVE

<u>Year</u>	<u>Uses</u>	Source
2015	KYOON SANG	Cole Information Services
	SANG SIN	Cole Information Services
	THOMAS LEE	Cole Information Services
	STAR CHEH	Cole Information Services
	JAE JUNG	Cole Information Services
2009	SANG SIN	Cole Information Services
	YOO SHIN	Cole Information Services
	SAMUEL SILVERTON	Cole Information Services
	KYOON SANG	Cole Information Services
	SUSAN CHUNG	Cole Information Services
2006	SILERTON Samuel	Haines Company, Inc
	SIN Sang Kyoon	Haines Company, Inc
	SANG Kyoon	Haines Company, Inc
2004	YOUNG KIM	Cole Information Services
	SOO LEE	Cole Information Services
	KYOON SANG	Cole Information Services
	SAMUEL SILVERTON	Cole Information Services
	YOO SHIN	Cole Information Services
	SANG SIN	Cole Information Services
	SUSAN CHUNG	Cole Information Services
2000	SIN Sang	Haines & Company
1999	YOO SHIN	Cole Information Services
	SAMUEL SILVERTON	Cole Information Services
	KYOON SANG	Cole Information Services
	SANG SIN	Cole Information Services
	SUSAN CHUNG	Cole Information Services
1990	STEVENS HARRY V	Pacific Bell
1986	BLEVINS R N	Pacific Bell
	BOIK AUGUST	Pacific Bell
	STEVENS HARRY V	Pacific Bell
1981	LI PERR FRANK P	Pacific Telephone
	STEVENS HARRY V	Pacific Telephone
1976	Li Perr Frank P	Pacific Telephone
	Stevens Harry V	Pacific Telephone
1951	S Beacn Av Liperr Thos r	Pacific Telephone & Telegraph Co.
	S Beacn Av Purcell Robt F r	Pacific Telephone & Telegraph Co.
1942	Klomann Anthony H Ida F fndywkr	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Klomann Robt E lab	Los Angeles Directory Co.
	Lavalluer Alta	Los Angeles Directory Co.
	REED Ralph Kathryn typesetting	Los Angeles Directory Co.
	REID Wayne	Los Angeles Directory Co.
	Rolle Geo	Los Angeles Directory Co.
	WAYNE Reid E clk	Los Angeles Directory Co.
1937	ANDERSON Paul	Los Angeles Directory Co.
	BUSH Kath B Mrs	Los Angeles Directory Co.
	HOFFER Harriet	Los Angeles Directory Co.
	KELLY Anna M	Los Angeles Directory Co.
	Klomann Anthony H Ida F fndywkr	Los Angeles Directory Co.
	Klomann Robt E	Los Angeles Directory Co.
	Rally Frank	Los Angeles Directory Co.
	Rawlins Howard	Los Angeles Directory Co.
	TAYLOR Edw	Los Angeles Directory Co.
1929	ELLSWORTH R A slsmn C H Baker	Los Angeles Directory Co.
	Klomonn Anthony H Ida pntr	Los Angeles Directory Co.
	Klomonn Robt E clk	Los Angeles Directory Co.
	Parker Alice D sten	Los Angeles Directory Co.
	Waldraff Paul H tchr City Sch r	Los Angeles Directory Co.
	WRIGHT W H slsmn C H Baker r	Los Angeles Directory Co.
1924	Behrsin Aug r	Los Angeles Directory Co.
	Heinzeman Arta P clk r	Los Angeles Directory Co.
	Hellerman Geo civ eng r	Los Angeles Directory Co.
	h	Los Angeles Directory Co.
	Mc Kenna Mary G r	Los Angeles Directory Co.
	Symes L N Mrs r	Los Angeles Directory Co.

### 954 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Beacn Av Price Chas R r	Pacific Telephone & Telegraph Co.
1942	Church Danl W Grace baker	Los Angeles Directory Co.
	CLARKE Cynthia B	Los Angeles Directory Co.
	CULVER Fay L Mrs nurse	Los Angeles Directory Co.
	GREEN Nora	Los Angeles Directory Co.
	Kittleson Anna B clk	Los Angeles Directory Co.
	MORGAN Winifred sten	Los Angeles Directory Co.
	PRICE Chas R apt mgr	Los Angeles Directory Co.
1937	Green Nora	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	PRICE Chas R Della	Los Angeles Directory Co.
	Stucky Nancy	Los Angeles Directory Co.
1933	Philpot Mabel K Mrs	Los Angeles Directory Co.
1929	FRENCH Louise C wid F M	Los Angeles Directory Co.
	GREEN Nora housekpr	Los Angeles Directory Co.
	Heineman Sarah A tchr City Sch	Los Angeles Directory Co.
	Mc NEIL Florence sten	Los Angeles Directory Co.
	WALTER Saml slsmn r	Los Angeles Directory Co.
1924	Heineman Sarah A asst supvsr City Schools r	Los Angeles Directory Co.
	MURRAY Lucy teller Fidelity Sav & Loan Assn r	Los Angeles Directory Co.
	BIGGS Mary Mrs r	Los Angeles Directory Co.
	FRENCH Louise C Mrs h	Los Angeles Directory Co.

### 957 BEACON AVE

<u>Year</u>	<u>Uses</u>	Source
2015	NAM SAN DANG	Cole Information Services
	CHAE KIM	Cole Information Services
2009	NSD HERBAL INC	Cole Information Services
	YONG KIM	Cole Information Services
2006	KIMYong	Haines Company, Inc
	NAMSAN DANG	Haines Company, Inc
2004	NAM SAN DANG	Cole Information Services
	YONG KIM	Cole Information Services
2000	KEE Sandra	Haines & Company
1999	OCCUPANT UNKNOWN	Cole Information Services
	YONG KIM	Cole Information Services
1990	CABRERA MARIA C	Pacific Bell
	ZIPORLIN L	Pacific Bell
1986	CABRERA MARIA C	Pacific Bell
	FODNES ALFRED T	Pacific Bell
	ZIPORLIN L	Pacific Bell
1981	MCPIKE N B	Pacific Telephone
	ZIPORLIN L	Pacific Telephone
1976	Mc Pike N B	Pacific Telephone
	Ziporlin Leos Mrs	Pacific Telephone
1951	Beacn Dugan Genevieve r	Pacific Telephone & Telegraph Co.
	Beacn Av Ziporlin Leon	Pacific Telephone & Telegraph Co.
1942	JONES Lora M Mrs dmnstr	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	KELLEY Arth A clk	Los Angeles Directory Co.
	Mc GHEE Della Mrs	Los Angeles Directory Co.
	PHILLIPS Merle M Mrs tel opr	Los Angeles Directory Co.
1929	Duer Olivia wid C A	Los Angeles Directory Co.
	Veidt Louise N smstrs r	Los Angeles Directory Co.
	WALKER Eliz D sten r	Los Angeles Directory Co.
1924	Duer C E Mrs h	Los Angeles Directory Co.
	Veidt Louise maid	Los Angeles Directory Co.
	WALKER Elizabeth D r	Los Angeles Directory Co.

### 958 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Rally Frank	Los Angeles Directory Co.
1924	NORTON Mollie Mrs r	Los Angeles Directory Co.

### 959 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Veight Louise	Los Angeles Directory Co.
	WALKER Eliz D	Los Angeles Directory Co.
1929	MEAD Jerry E drftsmn	Los Angeles Directory Co.
	MEAD Jos E Margt eng	Los Angeles Directory Co.

### 963 BEACON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	Heinzeman Elizabeth r	Los Angeles Directory Co.

## JAMES M WOOD BLVD

### 1616 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	TEAMSTRS LN DRVR UN LCL 224	Cole Information Services

### 1617 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	JOBS ON TRAINING AGENCY	Cole Information Services
2006	DLP PROPERTIES	Haines Company, Inc
2004	JOBS ON TRAINING AGENCY	Cole Information Services
	OCCUPANT UNKNOWN	Cole Information Services

### 1701 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2015	COTTER CHURCH SUPPLIES INC	Cole Information Services
2009	COTTER CHURCH SUPPLIES INC	Cole Information Services
2006	COTER CHURCH	Haines Company, Inc
	SUPPLIES INC	Haines Company, Inc

### 1719 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>

2004 E COMPARD Cole Information Services

### 1723 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2015	VIRGINIA ORTIZ	Cole Information Services
	RAFAEL LOPEZ	Cole Information Services
	LORENA GARCIA	Cole Information Services
	XAVIER IGLESIAS	Cole Information Services
	MARIA MACEDA	Cole Information Services
	PATRICIO OLVERA	Cole Information Services
	FELIPA SANTOS	Cole Information Services
	SAMUEL TORRES	Cole Information Services
	RAFAEL ZELADA	Cole Information Services
	LORENA ZEPEDA	Cole Information Services
	ROSALVA ALEMAN	Cole Information Services
	ANA MARTINEZ	Cole Information Services
	ABAD ANTONIO	Cole Information Services
	SANTOS AREVALO	Cole Information Services
	MIGUEL MARTINEZ	Cole Information Services
	EMILIO CARTAGENA	Cole Information Services
	MIGUEL CASTORENO	Cole Information Services
	EMILIO BRIZUELA	Cole Information Services
	TRANQUILINO CRUZ	Cole Information Services
	ARLIN ROSSIL	Cole Information Services
	LUIS SERPAS	Cole Information Services
	JOSE GONZALEZ	Cole Information Services
	FLORIBERTO JUAREZ	Cole Information Services
	WALTER MENDEZ	Cole Information Services
	SIERRA OREA	Cole Information Services
	MARIA RECINOS	Cole Information Services
	LOPEZ SANDOVAL	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
2015	MARIA SOSA	Cole Information Services
	CATALINA AGUILA	Cole Information Services
	SANTIAGO ANGELES	Cole Information Services
	ANDRES RUIZ	Cole Information Services
	WALTER SANCHEZ	Cole Information Services
2009	FLORENCIANO GONZALEZ	Cole Information Services
	PLACIDA CRUZ	Cole Information Services
	FRANCISCO JUAN	Cole Information Services
	SANTOS VALLE	Cole Information Services
	ANGEL DIEGUEZ	Cole Information Services
	CHRISTINA CARRERA	Cole Information Services
	MIGUEL CASTORENO	Cole Information Services
	JUANA MARTINEZ	Cole Information Services
	ANTONIO COS	Cole Information Services
	TRANQUILINO CRUZ	Cole Information Services
	FILEMON FERNANDEZ	Cole Information Services
	JOSE SANDOVAL	Cole Information Services
	FRANCISCO VEGA	Cole Information Services
	EDGAR REYES	Cole Information Services
	RUFINO HERNANDEZ	Cole Information Services
	G GAUDINEZ	Cole Information Services
	FRANCISCO GOMEZ	Cole Information Services
	MARTHA CRUZ	Cole Information Services
	ZULMA FLORES	Cole Information Services
	SANTIAGO ANGELES	Cole Information Services
	VIRGINIA ORTIZ	Cole Information Services
	MARIA MACEDA	Cole Information Services
	MARIO MARTINEZ	Cole Information Services
	ISIDRO VELIS	Cole Information Services
	XAVIER IGLESIAS	Cole Information Services
	SAMUEL TORRES	Cole Information Services
	LORENA GARCIA	Cole Information Services
	ABAD GREGORIO	Cole Information Services
	APRIL MENDEZ	Cole Information Services
	JOAQUIN SANTIAGO	Cole Information Services
	MARIA RAMIREZ	Cole Information Services
	NOEMI RODRIGUEZ	Cole Information Services
	MANUEL DERAS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	G GONZALEZ	Cole Information Services
	TERESA ZAMORA	Cole Information Services
	CATALINA FRANCISCO	Cole Information Services
	ROSALVA ALEMAN	Cole Information Services
	FILIBERTO VELAZQUEZ	Cole Information Services
	JOSE RAMIREZ	Cole Information Services
	F JUAREZ	Cole Information Services
	ABAD ANTONIO	Cole Information Services
	MIGUEL MARTINEZ	Cole Information Services
	DENIS MARTINEZ	Cole Information Services
	MARIA RIVERA	Cole Information Services
2006	GARCIA Lorena	Haines Company, Inc
	FERNANDEZ Madha	Haines Company, Inc
	DERAS Manuel	Haines Company, Inc
	CRUZTiranqullino	Haines Company, Inc
	CRUZPlocida	Haines Company, Inc
	CRUZ Martha	Haines Company, Inc
	AREVALO LId la CASTORENO Miguel	Haines Company, Inc
	T ANGELES Santlago	Haines Company, Inc
	ALEMAN Rosalva	Haines Company, Inc
	AGUIRREVictor	Haines Company, Inc
	APARTMENTS	Haines Company, Inc
	GONSALEZAIma	Haines Company, Inc
	GONZALEZ G	Haines Company, Inc
	MANZANARES Amallan	Haines Company, Inc
	MARTINEZAna	Haines Company, Inc
	MARTINEZ D MARTINEZ Lucia	Haines Company, Inc
	MARTINEZ Migual	Haines Company, Inc
	MENDEZ Raymundo	Haines Company, Inc
	MESTAS Gerard D	Haines Company, Inc
	ORTIZ 0 Vrglnla	Haines Company, Inc
	PEREZJuan	Haines Company, Inc
	RAMON Floriberto	Haines Company, Inc
	RIVERA Maria Berta	Haines Company, Inc
	SANDOVAL Jose G	Haines Company, Inc
	SANTAGO Joaqoin	Haines Company, Inc
	VASQUEZLeandra 213 3 S	Haines Company, Inc
	VEGA Francisco	Haines Company, Inc

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	G GONZALEZ	Cole Information Services
	NOEMI RODRIGUEZ	Cole Information Services
	ELSA REYES	Cole Information Services
	RAMOS LOPEZ	Cole Information Services
	MARCOS CORTEZ	Cole Information Services
	FILIBERTO VELAZQUEZ	Cole Information Services
	MIGUEL MARTINEZ	Cole Information Services
	SANTIAGO MANUEL	Cole Information Services
	MATEO SYLVESTRE	Cole Information Services
	MARIA CASTRO	Cole Information Services
	PLACIDA CRUZ	Cole Information Services
	MIGUEL BLASMOLANO	Cole Information Services
	GLENDA FUNES	Cole Information Services
	ARTURO AVALOS	Cole Information Services
	ISIDRO GARRIDO	Cole Information Services
	CHRISTINA CARRERA	Cole Information Services
	MIGUEL CASTORENO	Cole Information Services
	GERMAN FLORES	Cole Information Services
	MARTHA FERNANDEZ	Cole Information Services
	LIDIA AREVALO	Cole Information Services
	LEONARDO GOMEZ	Cole Information Services
	BONAL ESPINOSA	Cole Information Services
	KEVIN NORIEGA	Cole Information Services
	EMILIO BRIZUELA	Cole Information Services
	D MARTINEZ	Cole Information Services
	JOSE SANDOVAL	Cole Information Services
	FRANCISCO VEGA	Cole Information Services
	HENRY VILLATORO	Cole Information Services
	MARIA GIJON	Cole Information Services
	GERARDO MESTAS	Cole Information Services
	LEANDRA VASQUEZ	Cole Information Services
	VIRGINIA ORTIZ	Cole Information Services
	MARIA MACEDA	Cole Information Services
	FEDERICO RAMIREZ	Cole Information Services
	SHERRY HOFFMAN	Cole Information Services
	ALMA GONSALEZ	Cole Information Services
	LORENA GARCIA	Cole Information Services
	HERNANDEZ PEREZ	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
1999	APRIL MENDEZ	Cole Information Services
	ABAD GREGORIO	Cole Information Services
	MARIA RAMIREZ	Cole Information Services
	NOEMI RODRIGUEZ	Cole Information Services
	MANUEL DERAS	Cole Information Services
	G GONZALEZ	Cole Information Services
	TERESA ZAMORA	Cole Information Services
	CATALINA FRANCISCO	Cole Information Services
	ROSALVA ALEMAN	Cole Information Services
	FILIBERTO VELAZQUEZ	Cole Information Services
	JOSE RAMIREZ	Cole Information Services
	F JUAREZ	Cole Information Services
	ABAD ANTONIO	Cole Information Services
	DENIS MARTINEZ	Cole Information Services
	MIGUEL MARTINEZ	Cole Information Services
	MARIA RIVERA	Cole Information Services
	FLORENCIANO GONZALEZ	Cole Information Services
	PLACIDA CRUZ	Cole Information Services
	FRANCISCO JUAN	Cole Information Services
	SANTOS VALLE	Cole Information Services
	ANGEL DIEGUEZ	Cole Information Services
	CHRISTINA CARRERA	Cole Information Services
	MIGUEL CASTORENO	Cole Information Services
	JUANA MARTINEZ	Cole Information Services
	ANTONIO COS	Cole Information Services
	TRANQUILINO CRUZ	Cole Information Services
	FILEMON FERNANDEZ	Cole Information Services
	ZULMA FLORES	Cole Information Services
	JOSE SANDOVAL	Cole Information Services
	FRANCISCO VEGA	Cole Information Services
	EDGAR REYES	Cole Information Services
	RUFINO HERNANDEZ	Cole Information Services
	G GAUDINEZ	Cole Information Services
	FRANCISCO GOMEZ	Cole Information Services
	MARTHA CRUZ	Cole Information Services
	SANTIAGO ANGELES	Cole Information Services
	VIRGINIA ORTIZ	Cole Information Services
	MARIA MACEDA	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
1999	MARIO MARTINEZ	Cole Information Services
	ISIDRO VELIS	Cole Information Services
	XAVIER IGLESIAS	Cole Information Services
	SAMUEL TORRES	Cole Information Services
	LORENA GARCIA	Cole Information Services
	JOAQUIN SANTIAGO	Cole Information Services

### 1732 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	GENARIO SARAVIA	Cole Information Services
2006	SARAVIAGwario	Haines Company, Inc
2004	GENARIO SARAVIA	Cole Information Services
1999	GENARIO SARAVIA	Cole Information Services

### 1737 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2015	ALICE LEE	Cole Information Services

## 1740 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	NITATTHREAD&SPLY	Haines Company, Inc
2004	NITA THREAD & SUPPLY CO	Cole Information Services

### 1748 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	ISIDORA ANDRADE	Cole Information Services
1999	ISIDORA ANDRADE	Cole Information Services

#### 1750 JAMES M WOOD BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2015	AMERICAN AUTO REPAIR & TIRE SERVICES	Cole Information Services
2006	CAR STEREO ALRM	Haines Company, Inc
	AMERICABEEPER&	Haines Company, Inc
2004	AMERICA BEEPER & CAR STR ALARM	Cole Information Services

## **S BEACON ST**

### 846 S BEACON ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	FLAUM JOS D ATTY	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	FLAUME JOS D ATTY	Pacific Telephone
1962	FLAUM JOS D ATTY	Pacific Telephone
1956	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone

# **S BURLINGTON AVE**

## 902 S BURLINGTON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	NIKOO S AUTO REPAIR SHOP	Pacific Bell
1967	Samaniego E J archt	Pacific Telephone
1962	Baker Daisy A Mrs	Pacific Telephone
1958	Nydam Peter H	Pacific Telephone
1942	YOUNG Franz P clk	Los Angeles Directory Co.
	YOUNG Frank clk	Los Angeles Directory Co.
	Vanderlip Lorraine waiter	Los Angeles Directory Co.
	Riestra Lucille Mrs	Los Angeles Directory Co.
	Gaukrogers John	Los Angeles Directory Co.
	Eakins Jas electn	Los Angeles Directory Co.
	Claypool Dorothy ediphone opr	Los Angeles Directory Co.
	BLANCHARD Myrtle A wid E S	Los Angeles Directory Co.
1937	Walden Mary F	Los Angeles Directory Co.
	Ruffel Kath mdse marker	Los Angeles Directory Co.
	Grimes Ann wid Frank	Los Angeles Directory Co.
	Ehrgoot Earl Clk	Los Angeles Directory Co.
	Blanchard Myrtle A wid E S	Los Angeles Directory Co.
	Blanchard Frank E	Los Angeles Directory Co.
1933	Ruffel Kate Mrs clk	Los Angeles Directory Co.
1929	WARNER Ruth sten r	Los Angeles Directory Co.
	FITZGERALD Louise M wid Jas	Los Angeles Directory Co.
	MAXWELL Roy E clk	Los Angeles Directory Co.
	Neilson John clk	Los Angeles Directory Co.
	Notrica John ins agt	Los Angeles Directory Co.
	PHILLIPS Bertha cook	Los Angeles Directory Co.
	Rizzonelli Rupert L Florence crmrywkr r	Los Angeles Directory Co.
1924	ANDERSON Wm clk r	Los Angeles Directory Co.
	FERGUSON Nellie Mrs h	Los Angeles Directory Co.
	Kinley C C r	Los Angeles Directory Co.
	RYAN Mary G garint ftr r	Los Angeles Directory Co.
	Seaman L Maude tchr r	Los Angeles Directory Co.

#### 908 S BURLINGTON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2015	JOSE PULE	Cole Information Services
2009	JOSE PULE	Cole Information Services
2006	a PULE Jose	Haines Company, Inc
2004	MARIA IRIARTE	Cole Information Services
1999	JOSE PULE	Cole Information Services
1981	SAMANIEGO EDUARDO	Pacific Telephone
1976	Samaniego Eduardo	Pacific Telephone
1971	Hoyle Frieda Lee Mrs	Pacific Telephone
1967	Hoyle Frieda Lee Mrs	Pacific Telephone
1962	Hoyle Frieda Lee Mrs	Pacific Telephone
1958	Hoyle Frieda Lee Mrs	Pacific Telephone
1942	GLENN Eleanor L Mrs	Los Angeles Directory Co.
1937	Cherry Effia L wid M B	Los Angeles Directory Co.
	Mac Lean Margt M wid J G	Los Angeles Directory Co.
	Perrot Chas H Marjorie slsmn	Los Angeles Directory Co.
	Perrot Martha clk	Los Angeles Directory Co.
	Rushing Bessie A Mrs tchr	Los Angeles Directory Co.
	Rushing Marcella J sten Canada Life Assurance Co	Los Angeles Directory Co.
1933	Flesher Harvey C clk	Los Angeles Directory Co.
1929	CROSBY Truman W Blanche adv	Los Angeles Directory Co.
	Fielen Jewel A clk	Los Angeles Directory Co.
1924	CROCKER J D bkpr Wilson & Co r	Los Angeles Directory Co.
	PHILLIPS Rose Mrs h	Los Angeles Directory Co.

#### 910 S BURLINGTON AVE

<u>year</u>	<u>Uses</u>	<u>Source</u>
1937	Greene Hattie M wid A M	Los Angeles Directory Co.

# W 9TH ST

## 1616 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	BELL CAB COMPANY OP	Cole Information Services
	NURSES ASSISTANTS SCHOOL	Cole Information Services
	LABELL A CAB	Cole Information Services
	RADICAL WOMEN	Cole Information Services
	TEAMSTERS JNT CNCLL NO 42 AFFLTD LCL UNS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	BELL CAB 24 HR SERVICE LA	Cole Information Services
	AMALGAMATED LITHOGRAPHERS CREDIT UNION	Cole Information Services
	BELL CAB COMPANY	Cole Information Services
1994	FOOD PACKERS PROCESSORS	Cole Information Services
	LOCAL UNION 578	Cole Information Services
	NATIONAL COUNCIL SENIOR CTZNS	Cole Information Services
	CONGRESS OF CALIFORNIA SENIORS	Cole Information Services
	SO CALIF TEAMSTER RETIREES	Cole Information Services
	HERE DISPATCH OFFICE	Cole Information Services
	TRANSPORTATION OPPORTUNITY INC	Cole Information Services
	TEAMSTERS JOINT COUNCIL	Cole Information Services
1976	SOUTHWEST ADMINISTRATORS	Pacific Telephone
1967	Joint Council of Teamsters	Pacific Telephone
	So California Pipe Trades	Pacific Telephone
	Dist Council	Pacific Telephone
	So California Pipe Trades	Pacific Telephone
	Trust Fund	Pacific Telephone
	SOUTHWEST ADMINISTRATORS	Pacific Telephone
1960	AUTO PARK & PARKING GARAGE EMPLOYEES LOCAL NO 62	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
1958	Hackler Chas K atty	Pacific Telephone
	Teamsters Joint Council No	Pacific Telephone
	Public Relations Div	Pacific Telephone
	Teamsters Joint Council No	Pacific Telephone
	Attorneys for the Teamsters Joint Council	Pacific Telephone
	Teamsters Joint Council No	Pacific Telephone
	Legal Dept	Pacific Telephone
	Teamsters Joint Council No	Pacific Telephone
	Statistical Dept	Pacific Telephone
	Teamsters Security Fund	Pacific Telephone
	Teamsters Security Fund	Pacific Telephone
	Western Confrence Organizing Committee	Pacific Telephone
	Teamsters Security Fund	Pacific Telephone
	Western Line Drivers Council	Pacific Telephone
1957	A F OF L JOINT .CQUNCIL OF TEAMSTERS SEETEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	AUTO PARK & PARKING GARAGE EMPLOYEES LOCAL NO88	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	AUTO PARK & PARKING GARAGE EMPLOYEES LOCAL NO 88	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone
	TEAMSTERS JOINT COUNCIL NO 42	Pacific Telephone

#### 1617 W 9TH ST

<u>Year</u>	<u>Uses</u>	Source
1999	ORLANDO CONRADO INCOME TAX SERVICE	Cole Information Services
1994	ORLANDO CONRADO INCOME TAX SVC	Cole Information Services
1976	Abbey Typewriter Co	Pacific Telephone
	Typewriter Sales & Maintenance Co	Pacific Telephone
	Overpeck Robt M Typewriter Sales & Maintenance Co	Pacific Telephone
1967	Abbey Typewriter Co	Pacific Telephone
	Overpeck Robt M Typewriter Sales & Maintenance Co	Pacific Telephone
	Typewriter Sales & Maintenance Co	Pacific Telephone
1958	Abbey Typewriter Co	Pacific Telephone
	Overpeck Robt M Typewriter Sales & Maintenance Co	Pacific Telephone
	Typewriter Sales & Maintenance Ca	Pacific Telephone

# 1619 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Stevenson John C Stevenson & Hackler attys	Pacific Telephone
	Hackler Chas K Stevenson & Hackler attys	Pacific Telephone
	Stevenson & Heckler attys	Pacific Telephone

#### 1621 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Armond Morris J acct	Pacific Telephone
	Brundage Albert atty	Pacific Telephone
	Brundage & Hackler attys	Pacific Telephone
	Frommer Rover atty	Pacific Telephone
	Hackler Chas K atty	Pacific Telephone
	Mathews L D Jr atty	Pacific Telephone
	Miller Eugene atty	Pacific Telephone
	Reich Julius Mel atty	Pacific Telephone
	Roseman Steven atty	Pacific Telephone
	Ross Marshall atty	Pacific Telephone

#### 1632 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Zabel Marlin J	Pacific Telephone
1958	Zabel Marlin J	Pacific Telephone

## 1640 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	OCCUPANT UNKNOWN	Cole Information Services

#### 1701 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	COTTER CHURCH SUPPLIES INCORPORATED	Cole Information Services
1994	COTTER CHURCH SUPPLIES INC	Cole Information Services
1976	Cotter Church Supplies	Pacific Telephone
1967	COTTER CHURCH SUPPLIES	Pacific Telephone
	Dodd Leo Inc apprl for the clergy	Pacific Telephone

## 1715 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Sue Mills School Uniforms	Pacific Telephone
1967	Sue Mills School Uniforms	Pacific Telephone
	Mills Sue School Uniforms	Pacific Telephone

#### 1717 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	TREASURE GREETINGS OF L A	Pacific Telephone
	ARNOLD GOLDMAN ENTERPRISE greetng crds	Pacific Telephone

<u>Year</u> <u>Uses</u> <u>Source</u>

1958 STYLART CARD CO INC Pacific Telephone
Style Art Card Co Inc Pacific Telephone

# 1719 W 9TH ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1999 OCCUPANT UNKNOWN Cole Information Services

#### 1720 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	OCCUPANT UNKNOWN	Cole Information Services
1976	EMR Ltd	Pacific Telephone
1967	Galisky Albert J atty	Pacific Telephone
1958	Ware W H Jr	Pacific Telephone
	Grundeen J F artst	Pacific Telephone
	Manufacturers Engineering Company	Pacific Telephone

## 1723 W 9TH ST

<u>Year</u>	<u>Uses</u>	Source
1999	CECILIO MANCIA	Cole Information Services
	E RODRIGUEZ	Cole Information Services
	C CARRERA	Cole Information Services
1994	MARROQUIN, LUIS	Cole Information Services
	OLIVA, F	Cole Information Services
	VELEZVIVAR, L	Cole Information Services
	SALAZAR, MARTHA N	Cole Information Services
	RODRIGUEZ, JORGE A	Cole Information Services
	MACEDA, MARIA L	Cole Information Services
	VILLATORO, M C	Cole Information Services
	GONZALEZ, M	Cole Information Services
1976	Acosta Lue	Pacific Telephone
	Cardenas Manuel T	Pacific Telephone
	Castillo Waldemar	Pacific Telephone
	Guevara Olivia	Pacific Telephone
	Hernandez Cesar	Pacific Telephone
	Lozano Phillip N	Pacific Telephone
	Medrano Maria	Pacific Telephone
	Mendoza Agapito	Pacific Telephone
	Nelson Marie Ellen	Pacific Telephone
	Santos Geo	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Davis Maude D	Pacific Telephone
	Emery Mary	Pacific Telephone
	Farrell Elizabeth	Pacific Telephone
	Hawthorne J B	Pacific Telephone
	Iarossi Patricia	Pacific Telephone
	Jackson J M	Pacific Telephone
	Karney Carolyn	Pacific Telephone
	McCullough B M	Pacific Telephone
	Nelson Marie Ellen	Pacific Telephone
	Proper Camille	Pacific Telephone
	Wilshire Park Apts	Pacific Telephone
	Wilshire Park Apts	Pacific Telephone
	Wilshire Park Apts	Pacific Telephone
	Wilshire Park Apts	Pacific Telephone
1958	Alvarez Blanca R	Pacific Telephone
	Bocks Don	Pacific Telephone
	Bross Harry	Pacific Telephone
	Burlington Apts	Pacific Telephone
	Coughlin B J	Pacific Telephone
	Curby Nora Mrs	Pacific Telephone
	De Nise Clementine Robbins Mrs	Pacific Telephone
	Dickey Roy E	Pacific Telephone
	Duff Jack Freeman	Pacific Telephone
	Freeman Irma	Pacific Telephone
	Johnson L F	Pacific Telephone
	Lehow Inez L	Pacific Telephone
	Masters Shirieyanne	Pacific Telephone
	Morton Elsie Mrs	Pacific Telephone
	Roth Albert	Pacific Telephone
	Shay Don H	Pacific Telephone
	Shemwell Virginia M	Pacific Telephone
	Simpson Maurice	Pacific Telephone
	Straube Ben C	Pacific Telephone
	Weltman Olive E	Pacific Telephone

## 1740 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	NITA THREAD & SUPPLY COMPANY	Cole Information Services
1994	NITA THREAD & SUPPLY CO	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Stonemasons & Bricklayers Union	Pacific Telephone
	Bricklayers & Stonemasons Union	Pacific Telephone
1967	BRICKLAYERS & STONEMASONS UNION	Pacific Telephone
	Stonemasons & Bricklayers Union	Pacific Telephone
1958	BRICKLAYERS & STONEMASONS UNION	Pacific Telephone
	Stonemasons & Bricklayers Union	Pacific Telephone

#### 1750 W 9TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	MEXICO TIRES & AUTO REPAIR	Cole Information Services
1994	RODOLFO RAMIREZ	Cole Information Services
	ISGOMAR AUTO REPAIR	Cole Information Services
1976	Samaniego E J archt	Pacific Telephone

# ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
1616 JAMES M WOOD BLVD	2015, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1616 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1616 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1617 JAMES M WOOD BLVD	2015, 2009, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1617 JAMES M WOOD BLVD	2015, 2006, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1617 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1617 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1619 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1621 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1632 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1640 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1701 JAMES M WOOD BLVD	2015, 2009, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1701 JAMES M WOOD BLVD	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1701 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1701 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1715 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1717 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1719 JAMES M WOOD BLVD	2015, 2009, 2006, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1719 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1720 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1720 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1723 JAMES M WOOD BLVD	2015, 2009, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1723 JAMES M WOOD BLVD	2006, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1723 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1723 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1732 JAMES M WOOD BLVD	2015, 2009, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1732 JAMES M WOOD BLVD	2015, 2006, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1737 JAMES M WOOD BLVD	2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1740 JAMES M WOOD BLVD	2015, 2009, 2006, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1740 JAMES M WOOD BLVD	2015, 2009, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1740 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1740 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1748 JAMES M WOOD BLVD	2015, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1750 JAMES M WOOD BLVD	2009, 2006, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1750 JAMES M WOOD BLVD	2015, 2009, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1750 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1750 W 9TH ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
846 S BEACON ST	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1963, 1961, 1960, 1958, 1957, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
882 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
883 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
902 S BURLINGTON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
908 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
908 S BURLINGTON AVE	2015, 2009, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1980, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
908 S BURLINGTON AVE	2006, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
909 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
910 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
910 S BURLINGTON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
914 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
918 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
919 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
920 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
924 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
927 BEACON AVE	2015, 2009, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
927 BEACON AVE	2006, 2003, 2001, 2000, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
929 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
931 BEACON AVE	2015, 2009, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
931 BEACON AVE	2006, 2003, 2001, 2000, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
932 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
934 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
935 BEACON AVE	2015, 2009, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
935 BEACON AVE	2006, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
938 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
941 BEACON AVE	2015, 2009, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
941 BEACON AVE	2006, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
942 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
945 BEACON AVE	2015, 2009, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
945 BEACON AVE	2006, 2003, 2001, 2000, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
946 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
948 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
950 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
952 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
953 BEACON AVE	2015, 2009, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
953 BEACON AVE	2006, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
954 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
957 BEACON AVE	2015, 2009, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
957 BEACON AVE	2006, 2003, 2001, 2000, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
958 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
959 BEACON AVE	2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

## **Address Researched**

#### **Address Not Identified in Research Source**

963 BEACON AVE

2015, 2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920

## TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

#### **Address Researched**

#### **Address Not Identified in Research Source**

905 Beacon Street

2009, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1994, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

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Certificate of Occupancy

ECILDING PARION

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APPLICATION TO ALTER - REPAIR - DEMOLISH AND FOR CERTIFICATE OF OCCUPANCY CITY OF LOS ANGELES DEPT, OF BUILDING AND SAFETY DIST, MAP 1 LEGAL LOT BLK. TRACT & 2 Curlett ZONE 2. BLDG. ADDRESS APPROVED 3, BETWEEN CROSS STS. FIRE DIST. NEW USE OF BEDG. 9th AND INSIDE 4. PRESENT USE OF BLDG. KEY dwelling. Dwelling & Art Institute COR. LOT 5. OWNER Business Men's Art Institute, D.S. Meyers, Pres. REV. COR. LOT SIZE  $100 \times 150$ Beacon Ave 7. CERT, ARCH REAR ALLEY STATE LICENSE SIDE ALLEY NUMBER BLDG, LINE B. LIC. ENG. STATE LICENSE AFFIDAVITS 9. CONTRACTOR STATE LICENSE NUMBER BLDG. AREA 10. SIZE OF EX. BLDG. 66 × 80 STORIES HEIGHT SPRINKLERS 11. MATERIAL EXT. WALLS: WOOD METAL CONC. BLOCK ROOF CONST: STEEL REQ'D. SPECIFIED STUCCO BRICK CONCRETE CONC. OTHER 905 S Beacon Ave VALIDATION 16853 TYPE GROUP MAX. OCC. LA16853 Gm DIST. OFFICE B.P. 2 2 C. OF O. ISSUED DWELL. VALUATION: TO INCLUDE ALL FIXED VALUATION APPROVED UNITS EQUIPMENT REQUIRED TO OPERATE AND USE PROPOSED BLDG. 200.00 PARKING 13. SIZE OF ADDITION APPLICATION CHECKED SPACES STORIES HEIGHT 14. NEW WORKSOMD. GUEST with PLANS CHECKE Survey ROOMS EXT. WALLS ROOF FILE WITH rd action of April 18 195 CORRECTIONS VERIFIED Q55 I will not employ any person in violation of the Labor CONT. INSP. Code of the State of California relating to workmen's PLANS APPROVED compensation insurance.

This form when properly validated is a permit to do the work described.

Form 3-5-75M Sets-11-54

INSTRUCTIONS: 1. Applicant to Complete Numbered Items Only. C. 2. Plet Plan Required on Back of Original.

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APPLICATION TO ALTER - REPAIR - DEMOLISH AND FOR CERTIFICATE OF OCCUPANCY CITY OF LOS ANGELES DEPT, OF BUILDING AND SAFETY DIST. MAP 1, LEGAL LOT BLK. TRACT 5521 part of 2 Curlett ZONE 2. BLDG. ADDRESS APPROYED C-3Beacon Ave. FIRE DIST. 3. BETWEEN CROSS STS. II 9th St. olympic Blvd. AND 4. PRESENT USE OF BLDG. INSIDE NEW USE OF BLDG. Art Schoola / abt KEY Art School COR, LOT 5. OWNER Business Mens Art Institute REV. COR.XX DU 43072 LOT SIZE 6. OWNER'S ADDRESS 100  $\times$  150 905 S. Beacon Ave. REAR ALLEY 7. CERT, ARCH. STATE LICENSE NUMBER SIDE ALLEY BLDG, LINE B. LIC, ENG. STATE NUMBER AFFIDAVITS 9. CONTRACTOR STATE LICENSE owner NUMBER BLDG. AREA 10. SIZE OF EX. BLDG. 4000 66 1**5**11 801 BQ 30 I STORIES HEIGHT 11. MATERIAL EXT. WALLS: X WOOD SPRINKLERS METAL CONC. BLOCK ROOF CONST: NO WOOD STEEL REQ'D. SPECIFIED TI-STUCCO -BRICK \_\_ CONCRETE \_\_\_ CONC. - IT OTHER Beacon Ave. VALIDATION TYPE MAX. OCC. GROUP 20442 Mange DIST. L.A. OFFICE C. OF 0. \$1.00 ISSUED DWELL. **VALUATION:** TO INCLUDE ALL FIXED VALUATION APPROVED UNITS EQUIPMENT REQUIRED TO OPERATE 250.00 AND USE PROPOSED BLDG. PARKING 13. SIZE OF ADDITION Outside partition APPLICATION CHECKED SPACES 1319m Guzman STORIES HEIGHT **GUEST** 14. NEW WORK; 2nd 1 CHECKED on ROOMS enclose MATERIAL ppen POT CHOS to antach FILE WITH CORRECTIONS VERIFIED I certify that in doing the work authorized hereby I will not employ any person in violation of the Labor owall CONT. INSP. Code of the State of Zalifornia relating 10 workmen's PLANS APPROVED compensation insurance. elow SIGNED Sec owwwar This form when properly validated is a permit to do the work described. 1. Applicant to Complete Numbered Items Only. INSTRUCTIONS: 2. Plet Plan Required on Back of Original. Form 8-3--75M Sets--11-54

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Address of Building	EXISTING BUILDING	DEPARTMENT OF BUILDING AND SAFETY
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905 5. Beacon Ave. Owner's Los Angeles 15, Calif. Address

JCHN D. MILLER

Form B-953-20M-12-54

G. E. MORRIS, Superintendent of Building

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Lo Lo <b>20.</b> ar	Indor's Address I certify that Indicounty ordi	thave read thinances and st	s applications re	ion and sta	to that though	ho above inform	ation i	is corre	oct. I agree	to comply v sentatives of	vith all city this city to
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Comm. Safety	APPROVED FOR ISSUE   NO	FILE [] F	ILE (	CLOSED []		
Fire	APPROVED (TITLE 19) (L.A.M.CS7	700)	<del>''- ''     '' </del> ''			
Housing >P	HOUSING AUTHORITY APPROVAL	42 -	512	3 3	MAG	m 1-14-92
Planning	APPROVED UNDER CASE #	<del></del>	<u> </u>		7	
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ATTACHED PLOT PLANS SHALL NOT EXTEND ABOVE THIS LINE

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2. PRESENT U	DW	ELLIN	G		( )	DI	MOLISE	<u> </u>			2-2/F FIRE DIST.	4-2
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7. ENGINEER				BUS. LIC. N							BLDG. LINE	
8. ARCHITECT	OR DE	IGNER		BUS. LIC. N	D. 1	ACTIVE S	TATE LIC. NO.	-	PHONE			
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INSTRUCTIONS	1	K Complete Track		JIII.	COUNCIL	DIST. MAP
I. LOT LEGAL	BLU	TRACT			DISTRICT NO.	129-201
DESCR.			erent taliti		10	2095.00
2. PRESENT USE OF	BUILDING		URLET EW USE OF	BUILDING "		ZONE
	RAGE	(	)	DEMOLISH		C2-2/R4-2 FIRE DIST.
3. JOB ADDRESS 909 BEZ	CON AV	ENUE				TWO
A. BETWEEN CROSS	STREETS	*	ND	OMIT CHANGE	2 M	LOT TYPE INT.
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5. OWNER'S NAME PAUL SI	DER		ر در در المنظم المن المنظم المنظم المنظ	380-4660	<u></u>	57X150
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10. BRANCH LENDER	_	Haniton-				<u> </u>
11. SIZE OF EXISTIN		STORIES HEIGHT	NO. OF	EXISTING BUILDING	S ON LOT AND USE	DIN TIME
12. CONST. MATERIAL		1 12 ALLS	ROOF		LOOR	7
OF EXISTING BLDG.	<b>*</b>			Section of the second section is the second		DISTRICT OFFICE
13. JOB ADD	ess 909	BEACON A	VENUE			L.A.
14. VALUATIONE	N TO INCLUDE	ALL FIXED S	240			SEISMIC STUDY ZONE
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15. NEW WORK: (Describe)	EMOLIS	H BUILDIN	G. C	LEAR LOT		HIGHWAY DED.
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NEW USE OF BUILDING		SI	ZE OF ADDIT	ION	TORIES HEIGHT	FL00D
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WOLVER'S COMPENSATION CERTIFICATION

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Issued	File No. X30150 July I, 1954	CITY OF LOS ANGELES DEPARTMENT OF BUILDING AND SAFETY CERTIFICATE OF OCCUPANCY  NOTE: Any change of use or occupancy must be approved by the Department of Building and Safety.
complies wi 9, Arts. 1, 3	th the applicable requirements of the Municipal Co.  1, 2nd Corpith Tryis lettequirements of R-1 Occupancy.  R-1 Occupancy.	the undersigned, the building at above address de, as follows: Ch. 1, as to permitted uses; Ch. Husing Accupancies:
<del></del>	> <del>&gt;</del>	
Owner's Address	Edward S. Pauley, et al 114 S. Rossmore Ave. Los Angeles 4, California	

Form B+95a-20M-5-54 G. E. MORRIS, Superintendent of Building

JOHN D. MILLER

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Building Permit

# APPLICATION TO ALTER, REPAIR, or DEMOLISH AND FOR A Certificate of Occupancy

CITY OF LOS ANGELES

DEPARTMENT

OF

BUILDING AND SAFETY

BUILDING DIVISION

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## APPLICATION TO ALTER - REPAIR - DEMOLISH

Form B-3

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CITY OF LOS ANGELES

AND POR CERTIFICATE OF OCCUPANCY DEPT. OF BUILDING AND SAFETY

INSTRUCTIONS: 1. A	pplicant to Completot Plan Required o	te Numbered Ite m. Back of Origi	ms Only. nal.
	RACT	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	DIST MAP 129-Zol
2. BUILDING ADDRESS 919-So. Beacon Ave.		APPROVED	ZONEZ-1-2
3, BETWEEN CROSS STREETS	w W. 9th S	t.	FIRE DIST
A. PRESENT USE OF BUILDING DWelling	NEW USE OF BUILDIN		INSIDE
5. OWNER Cecil Lane	PHONE	······································	REV. COR.
6. OWNER'S ADDRESS 919 So. Beacon Ave.	P O.	ZONE	60 x 161.50
7. CERT ARCH	STATE	LICENSE PHONE	
8. LIC. ENGR	STATE	LICENSE PHONE	REAR ALLEY
9. CONTRACTOR OWINGE	STATE	LICENSE PHONE	BLDG. LINE
IO. CONTRACTOR'S ADDRESS	P. 0.	ZONE	AFFIDAVITS
11. SIZE OF EXISTING BLDG. STORIES HEIGHT 38	NO. OF EXISTING (3) 1-D	BUILDINGS ON LOT	and use orage 1-Garage
3 191 919 So. Beacor	Ave.	t)	ISTRICT OFFICE **
12. MATERIAL D WOOD METAL CONC.	BLOCK ROOF W	400 [ ] 31,5554 ]	OMPO SPECIFIED
13. VALUATION: TO INCLUDE ALL FIXED	.00		BLDG. AREA
14. SIZE OF ADDITION STORIES	HEIGHT	AL WATTON APPROVE	UNITS
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"Building Permit

Supplemental Plan Checking

# APPLICATION TO ERECT A NEW BUILDING

AND FOR A
Certificate of Occupancy

Form B-1 CITY OF LOS ANGELES DEPARTMENT

BUILDING AND SAFETY

BUILDING DIVISION

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Location of Building	Hou	se Number and Str	eet)		THE PROPERTY OF THE PARTY.	Approved by City Engineer
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2. Owner Land American Control of the Control of th	Print Name)	本文表示的证明 中央企业的企业 医阿里斯氏病 医阿里斯氏病 化二甲基乙基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	医水甲毒素水平原物		one.	36556
3. Owner's Address.	B 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	· 如香菜草 6·中国中心 6 年 新春日季生香中日中日日香食工业。	.P. C	)	PED.	
4. Certificated Architect	·* 內理學····································	· ·	State	se No.	Phone	
5. Licensed Engineeer.		7 	State	se No	Tolonoon	
6. Contractor.		س متم يومندم	State		manana)	
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7. Contractor's Address		***************		·表产生为予与中央中央中心产业业业主 <u>业</u>		00
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9. State how many buildings NOW } on lot and give use of each.		(Store, Dwelling,	Aparti	ment House, Hote	el or other purpo	**************************************
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11. Material Exterior Walls	•					
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12. Buildings (b) Size of and similar	of Studs	新 17 1点	ê \$ ₽*3*9 \$ ¥449 4 B <b>Q</b> \$W <b>\$# }****</b>	Material of	f Floor	· · · · · · · · · · · · · · · · · · ·
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# ALTER, REPAIR, or DEMOLISH

Certificate of Occupancy

CITY OF LOS ANGELES DEPARTMENT

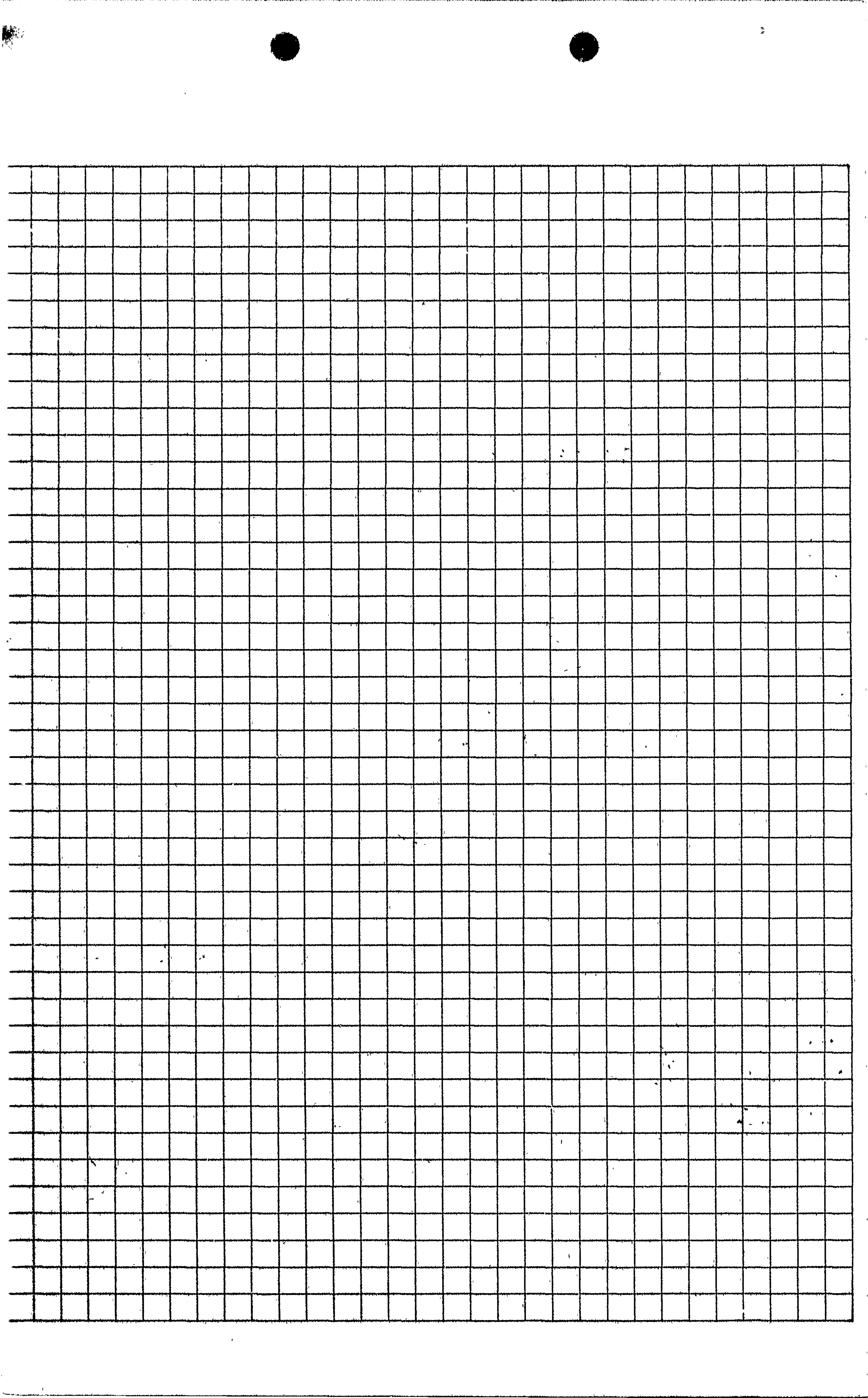
BUILDING AND SAFETY

BUILDING DIVISION

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		Building Po		APD 1 /) 1054	()	5	564	3	

APR 1 0 1953

Building Permit



Address of 1720 W. 9th St.

Permit No. SP 5105 - 1953

Certificate October 21, 1953

DEPARTMENT OF BUILDING AND SAFETY

### CERTIFICATE OF OCCUPANCY

NOTE: Any change of use or occupancy Must be approved by the Department of Building and Safety.

This certifies that, so far as ascertained by or made known to the undersigned, the building at above address complies with the applicable requirements of the Municipal Code, as follows: Ch 1, as to permitted uses; Ch. 9, Arts. 1, 3, 4, and 5; and with applicable requirements of State Housing Act,—for following occupancies:

1 Story, Type V, Dwelling and Attached Garage, R Occupancy

Owner's 569 13th St.
Address San Pedro, California

Form B-95a-10M-7-53 G. E. MORRIS, Superintendent of Building By JOHN D. MILLER ag

LELECT. DIV. The let that to APPLICATION TO Ante were CITY OF LOS ANGKLES ERECT A NEW BUILDING DEPARTMENT ELVIN E. YOAKUM AND FOR A BUILDING AND SAFETY Certificate of Occupancy ELECTRICAL INSPECTOR BUILDING DIVISION Called Branch Location of Building Detween what cross streets. Acce comment backers grant brown. -USE INK OR INDELIBLE PENCIL 1. Purpose of building Walley. Apartment Hair Notes or there purposes Tamilles. Rooms Tomilles. 2. Owner Beicklayeas & Stand Messels Losde #2 Phone Hu 3937 3. Owner's Address. Sto MAPLE AND F. D. LES AUCRES 13. CHEEF 4. Certificated Architect Byrow. J. Thar Agoseni License Ka C- 473 Phone Du. 3-5019 Licensed Engineeer George F. Smith State San 533C A. Contractor License No. 12405 Process of the License No. 12405 L Contractor's Address the her appropriate sections whereast property and appropriate to 24 Comments of the property to the contract of the contract I VALUATION OF PROPOSED WORK Born. Durities, Apartment Konse, March of other purposes F. State how many buildings NOW ! on lot and tive use of each 10. Size of new building. 40 x 100 No. Stories 1. Height to highest point 1/2. Size loc | Edix 134. All. Material Exterior-Walls Brack Type of Roofing Care Depth in Ground.... Width of Wall. For (a) Footing: Width Actessory 2. Buildings (b) Size of Studs. Material of Ploor and similar siructures I hereby revilly that to the best of my knowledge and belief the above application is correct and that this building or construction work will comply with all laws, and that in the doing of the work authorized abereby will not employ any person in violation of the Labor Code of the State of California relating in Workmen's Compensation Insurance. Sign he district office FOR DEPARTMENT USE ONLY PLAN CHECKING Investigation for Blac. Fermit Fee Her Total TYPE MANGE LAS. MASSES DOM: NO. First Distances FAT FILMS SEE Francis and and anti-DO NOT WRITE BELOW THIS LINE JEAT ZONE AS LAW OF TYPE OF RECEIPT DATE ISSUED TRACER NO. (MYRECEPT NO. CODE FIE PAID HALLUSH Plan Checking -350 Supplemental Plan Checking UA25635 - Building Permit 98 WA

time \$ 50 - 50 - 50 LOS ANGELES
Department of Building and Safety
REQUEST FOR CHANGE OF ADDRESS
pm 100 m 2055.
To: G. E. MORRIS Superintendent of Building
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I hereby request the change of address on:
Building Permit Number_L. Action, 56.83   wind. will 250.
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Owner, Contractor of Authorized Agent
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LA/25687 + 1950

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Address of	1720 W TUILDING
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9, Arts. 1, 3, 4,	and 5; and requirements or made known
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DEPARTMENT OF LOS ANGELES

# CERTIFICATE OF OCCUPANCY

NOTE: Any change of use or occupancy must be approved by the Department of

o far as ascertained by or made known to the undersigned, the building at above address pplicable requirements of the Municipal Code, as follows: Ch. I, as to permitted uses; Ch. 5; and with applicable requirements of State Housing Act,—for following occupancies: 2 Story, Type V, G-1 Occupancy. 20 \* x 24 \* Office.

Board approval for ngm use without I hour stucco,

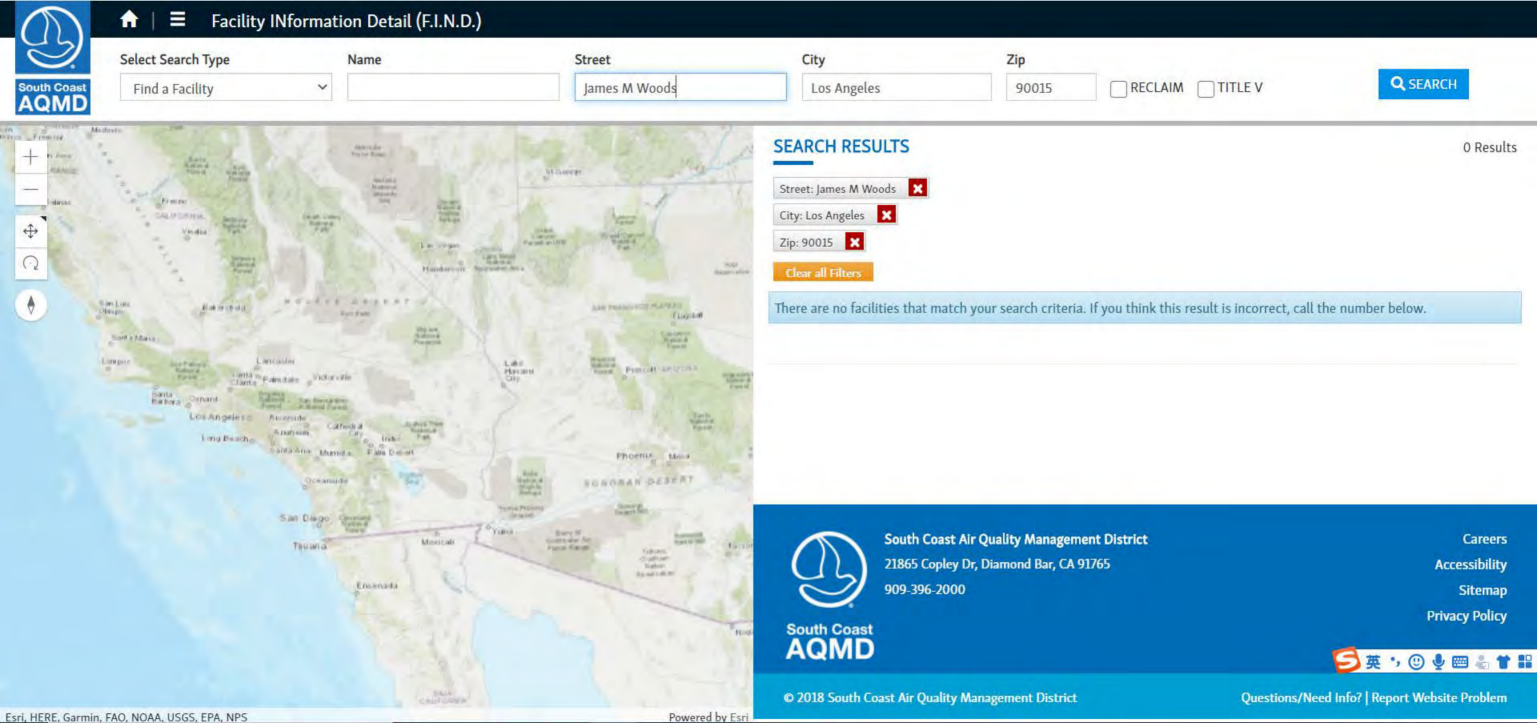
Business Men's Art Institute Owner 905 S. Beacon Ave. Owner's Address Los Angeles 15, Calif.

Form B-95a-20M-12-54

G. E. MORRIS. Superintendent of Building

JOHN D. MILLER

CM



-(0)		rmation Detail (F.I.N.D.)					
2	Select Search Type	Name	Street	City	Zip		
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Jared Blumenfeld
Secretary for
Environmental Protection

### **Department of Toxic Substances Control**

Meredith Williams, Ph.D., Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



Gavin Newsom
Governor

### **EPA ID PROFILE**

<u>Мар</u>

ID Number:

Name: County: NAICS: CAC000282833 1X FAB ENTERPRISES

LOS ANGELES

N/A

Status:

Inactive Date: Record Entered: Last Updated: INACTIVE

10/25/2000 12:00:00 AM 5/25/1990 12:00:00 AM 10/25/2000 12:00:00 AM

	Name	Address	City	State	Zip Code	Phone
Location	1X FAB ENTERPRISES	905 BEACON AVENUE	LOS ANGELES	CA	900150000	
Mailing		SUITE 1000	LOS ANGELES	CA	900150000	
Owner	PAUL E. FEDDER/PARTNER	-		99	-	0000000000

Operator/Contact	RICHARD TYLER,		 99	 2133804660
	GENERAL			
	MANAGER			
5 10		0.1.000		

Based Only Upon ID Number: CAC000282833

Calif. Manifests?	Non Calif. Manifests?	Transporter Registration?
N/A	N/A	N/A

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

**Calif. Manifest Counts and Total Tonnage** 

No Records Found

**Non California Manifest Total Tonnage** 

No Records Found

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

**Report Generation Date:** 06/19/2020





### Department of Toxic Substances Control



Meredith Williams, Ph.D., Director 9211 Oakdale Avenue Chatsworth, California 91311

June 2, 2020

Jay He Smith-Emery GeoServices jay@smithemerylabs.com

Public Records Request Number: PR3-060120-02 Location(s): 905, 909, 919 Beacon Avenue, Los Angeles, CA 90015; 1720 James M. Wood Avenue, Los Angeles, CA 90015

### Dear Requestor:

We have received your Public Records Act Request for records from the Department of Toxic Substances Control (DTSC). After a thorough review of our files, no site records were found pertaining to the sites/facilities referenced above.

DTSC's Hazardous Waste Tracking System (HWTS) may have records that pertain to this request. This unit tracks toxic waste generators, transporters (manifests), and disposal facilities. If you are interested in this type of information, it can be identified by accessing the HWTS database at <a href="http://hwts.dtsc.ca.gov/report\_search.cfm?id=5">http://hwts.dtsc.ca.gov/report\_search.cfm?id=5</a>. If you are interested in retrieving detailed reports, additional charges may apply. Please contact the HWTS unit by email at <a href="https://hwtsreports@dtsc.ca.gov">hwtsreports@dtsc.ca.gov</a> or by phone at (800) 618-6942 for further information. For copies of manifests, please send an email to <a href="mailto:mcr@dtsc.ca.gov">mcr@dtsc.ca.gov</a>.

A large number of our records are available on EnviroStor, an online database that provides non-confidential, public access to DTSCs data management system. It tracks our cleanup, permitting, enforcement, and investigation efforts at hazardous waste facilities and sites with known or suspected contamination issues. EnviroStor is available 24/7, 365 days a year. The data reflects the latest updates as they are entered in the system. Access it from your computer or smartphone, the local library – anywhere Internet access is available. Just go to <a href="https://www.envirostor.dtsc.ca.gov">www.envirostor.dtsc.ca.gov</a>. You'll find a step-by-step tour of EnviroStor under the "How to Use EnviroStor" menu on the website.

If you have any questions or would like further information regarding your request, please contact me via email at ChatsworthFileRoom@dtsc.ca.gov.

Sincerely,

Glenn Castillo

Regional Records Coordinator

### CITY OF LOS ANGELES

CALIFORNIA

KEVIN JAMES PRESIDENT

BOARD OF PUBLIC WORKS MEMBERS

> AURA GARCIA VICE PRESIDENT

DR. MICHAEL R. DAVIS
PRESIDENT PRO TEMPORE

JESSICA CALOZA COMMISSIONER

M. TERESA VILLEGAS COMMISSIONER



ERIC GARCETTI
MAYOR

**BUREAU OF SANITATION** 

ENRIQUE C. ZALDIVAR DIRECTOR AND GENERAL MANAGER

TRACI J. MINAMIDE

LISA B. MOWERY CHIEF FINANCIAL OFFICER

MAS DOJIRI JOSE P. GARCIA ALEXANDER E. HELOU ASSISTANT DIRECTORS

TIMEYIN DAFETA HYPERION EXECUTIVE PLANT MANAGER

> INDUSTRIAL WASTE MANAGEMENT DIVISION 2714 MEDIA CENTER DRIVE LOS ANGELES, CA 90065

Friday, June 5, 2020

Jay He Smith-Emery Laboratories jay@smithemerylabs.com

### **INDUSTRIAL WASTEWATER DISCHARGE PERMIT INFORMATION**

Your request to research our files for Industrial Wastewater Discharge permit information was done by my staff. Our records show the following findings:

No permit on file for:

905, 909, 919 Beacon Ave, Los Angeles, CA 90015 1720 James M Wood Ave., Los Angeles, CA 90015

The cost of generating this report is \$0.00

Please remit a check in the above amount payable to "Department of Public Works" and mail to:

LA Sanitation

Industrial Waste Management Division 2714 Media Center Drive Los Angeles, CA 90065

Attn: Admin Inspection Group

If you have any questions, please contact Adrienne Tong of my staff at (323) 342-6062.

Sincerely,

ENRIQUE C. ZALDIVAR, P.E. Director and General Manager LA Sanitation and Environment

By:

Michael Simpson, Division Manager Industrial Waste Management Division

hopen



### Facility INformation Detail (F.I.N.D.)





(http://www.aqmd.gov/)



Refine Search 🕶

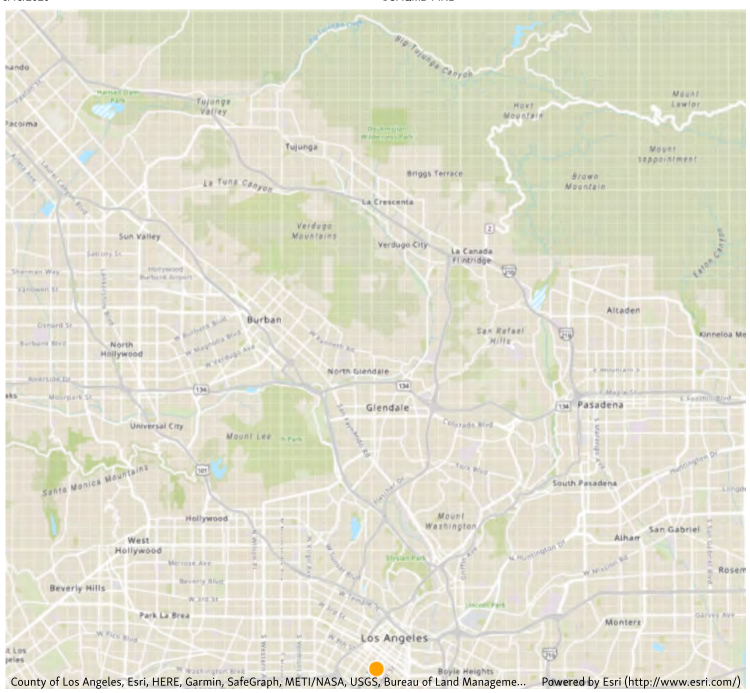




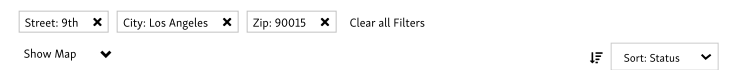








SEARCH RESULTS 35 Results



128324 (.allListModal)

Facility Name HOLUALOA COAST OFFICE

Facility Address: 315 W 9TH ST, LOS ANGELES, CA 90015

138510 (.allListModal)

https://xappprod.aqmd.gov/find 2/4

Facility Name LAE ROC 2002 COAST SAVINGS, LLC

Facility Address: 315 W 9TH ST, LOS ANGELES, CA 90015

28991 (.allListModal)

Facility Name ALLAN WALCH

Facility Address: 400 E 9TH ST, LOS ANGELES, CA 90015

36570 (.allListModal)

Facility Name SUDS SERV

Facility Address: 601 E 9TH ST, LOS ANGELES, CA 90015

21618 (.allListModal)

Facility Name MORRIS ROSENBERG CO

Facility Address: 644 E 9TH ST, LOS ANGELES, CA 90015

1342 (.allListModal)

Facility Name JOINT COUNCIL OF TEAMSTERS NO. 42

Facility Address: 1616 W 9TH ST, LOS ANGELES, CA 90015

19509 (.allListModal)

Facility Name COAST FED SAVINGS & LOAN ASSOC

Facility Address: 315 W 9TH ST, LOS ANGELES, CA 90015

99450 (.allListModal)

Facility Name SHORELAND VISTAS

Facility Address: 315 W 9TH ST, LOS ANGELES, CA 90015

https://xappprod.aqmd.gov/find

### 43317 (.allListModal)

Facility Name NEWMART BLDG/BEN EISENBERG PROPERTIES

Facility Address: 127 E 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

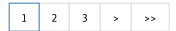
### 149644 (.allListModal)

Facility Name TIARA CAFE LLC

Facility Address: 127 E 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### Export all records to Excel



Careers (http://www.aqmd.gov/careers) | Accessibility (http://www.aqmd.gov/accessibility) | Sitemap (http://www.aqmd.gov/nav/contact/sitemap) | Privacy Policy (http://www.aqmd.gov/privacy)

### South Coast Air Quality Management District

21865 Copley Dr, Diamond Bar, CA 91765 909-396-2000

© 2018 South Coast Air Quality Management District

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### Facility INformation Detail (F.I.N.D.)





(http://www.aqmd.gov/)



Refine Search 🕶

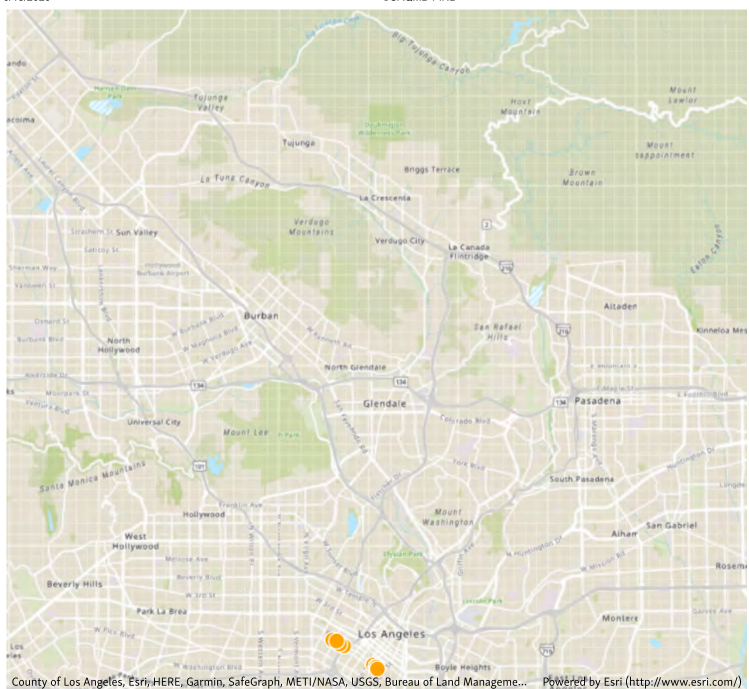




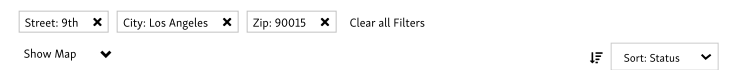








SEARCH RESULTS 35 Results



126371 (.allListModal)

Facility Name MANUFACTURERS BANK

Facility Address: 135 E 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

22907 (.allListModal)

https://xappprod.aqmd.gov/find 2/4

Facility Name MITSUI MAUNFACTURERS BANK

Facility Address: 135 E 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 73591 (.allListModal)

Facility Name FOUR CORNER PROPERTIES

Facility Address: 305 E 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 136425 (.allListModal)

Facility Name SHOOMER LLP

Facility Address: 305 E 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 49748 (.allListModal)

Facility Name AMERICAN SPORTSMAN MFG. CO

Facility Address: 411 E 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 91626 (.allListModal)

Facility Name UNITED PARCEL SERVICE

Facility Address: 1240 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 62331 (.allListModal)

Facility Name CATHOLIC CHARITIES

Facility Address: 1400 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 70005 (.allListModal)

Facility Name THE TIDINGS, ARCHDIOCESE OF LOS ANGELES

Facility Address: 1530 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 86778 (.allListModal)

Facility Name ARCHDIOCESE OF LOS ANGELES THE CHANCERY

Facility Address: 1531 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 49190 (.allListModal)

Facility Name TEAMSTER LOCAL 203

Facility Address: 1616 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### Export all records to Excel



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### South Coast Air Quality Management District

21865 Copley Dr, Diamond Bar, CA 91765 909-396-2000

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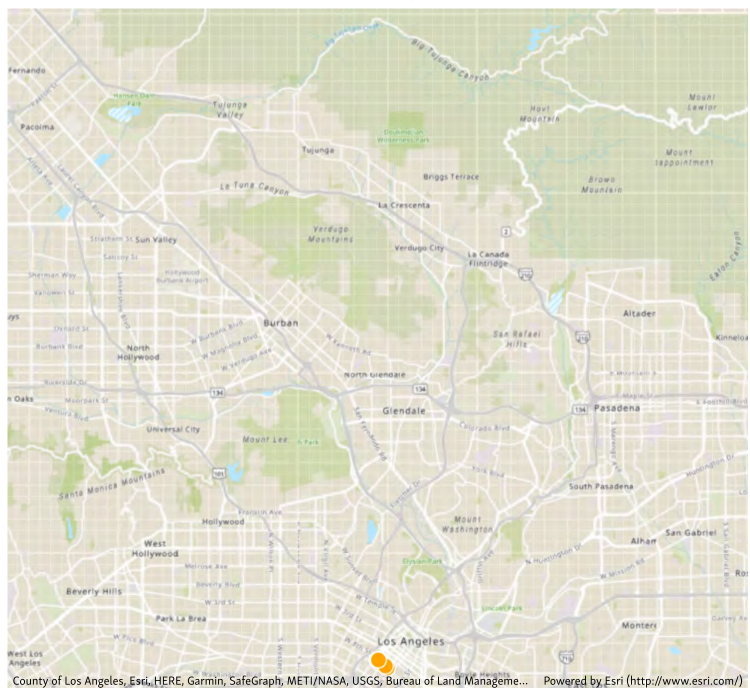




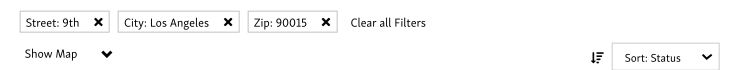








SEARCH RESULTS 35 Results



### 69708 (.allListModal)

Facility Name LA CO. DISTRICT ATTORNEY/APPELLATE
Facility Address: 220 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

169141 (.allListModal)

https://xappprod.aqmd.gov/find 2/4

Facility Name ONNI REAL ESTATE VII, LLC

Facility Address: 315 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

165906 (.allListModal)

Facility Name LJO PROPERTIES LLC

Facility Address: 318 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

96862 (.allListModal)

Facility Name BILTMORE CLEANERS & LAUNDRY

Facility Address: 342 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

162309 (.allListModal)

Facility Name PARKSIDE GRAND APARTMENTS

Facility Address: 400 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

136826 (.allListModal)

Facility Name SKYLINE OWNERS ASSOCIATION

Facility Address: 600 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

142724 (.allListModal)

Facility Name THE METROPOLITAN APARTMENTS, FOREST CITY

Facility Address: 600 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

182467 (.allListModal)

Facility Name 900 SOUTH FIGUEROA STREET PAD INVESTORS,

Facility Address: 700 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 177741 (.allListModal)

Facility Name FAITH & FLOWER

Facility Address: 705 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

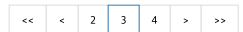
### 164679 (.allListModal)

Facility Name LA FLOWER ST. APARTMENTS WATERMARKE PROP

Facility Address: 705 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### Export all records to Excel



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https://xappprod.aqmd.gov/find 4/4



Facility INformation Detail (F.I.N.D.)





(http://www.aqmd.gov/)



Refine Search 🕶













SEARCH RESULTS 35 Results



### 173563 (.allListModal)

Facility Name TOWNE FOOD & DRINK

Facility Address: 705 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 158260 (.allListModal)

Facility Name MERUELO MADDUX-845 S FLOWER ST LLC

Facility Address: 717 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 158522 (.allListModal)

Facility Name MAGNOLIA, DOWNTOWN RESTAURANT GROUP, LLC

Facility Address: 825 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

### 175235 (.allListModal)

Facility Name THE SALVATION ARMY

6/18/2020 SCAQMD FIND

Facility Address: 832 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

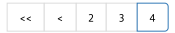
86273 (.allListModal)

Facility Name THE SALVATION ARMY

Facility Address: 900 W 9TH ST, LOS ANGELES, CA 90015

Status: ACTIVE

Export all records to Excel



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3/3

#### Jay He

From: Choi, Younga@Waterboards < Younga.Choi@Waterboards.ca.gov > on behalf of WB-RB4-

PublicRecords < RB4-PublicRecords.RB4-PublicRecords@waterboards.ca.gov>

**Sent:** Tuesday, June 9, 2020 2:38 PM

To: Jay He

Cc: Choi, Younga@Waterboards

**Subject:** RE: Public Records Request for Beacon Ave. Tracking No 2020060104

The Regional Board has reviewed its files and has concluded that it does not have any records that are responsive to your request.

Younga Choi

Associate Governmental Program Analyst, Custodian of Records

Phone: (213)576-6631

Public Records and Freedom of Information Act

Rb4-Publicrecords@waterboards.ca.gov

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From: Jay He <jay@smithemerylabs.com> Sent: Friday, May 29, 2020 10:19 PM

To: WB-RB4-PublicRecords <RB4-PublicRecords.RB4-PublicRecords@waterboards.ca.gov>

**Cc:** Ayesha Syeda <AYESHA@smithemerylabs.com> **Subject:** Public Records Request for Beacon Ave.

#### **EXTERNAL:**

Dear Water Board Record od Custodian

We are working on Environmental report, please provide all records available.

Respectfully Submitted,

Regards,

Junda (Jay) He, EIT Environmental Engineer Smith-Emery GeoServices 791 E Washington Blvd. Los Angeles, CA 90021 (323) 286-2361



## SITE INFORMATION QUESTIONNAIRE

(To be completed by the Owner/Key Site Manager)

Name of Facility: 905 I	Beacon Avenue surface p	arking lot Phone #	N/A
Address: 905 Beacon A	venue	City: Los Angeles	
Owner of Facility: DHS	investment Co, LLC c/o	Triumph Management Company	Years Owned: 31
Site Manager/Contact:	David M. Pag	Years With	Facility: 204
Phone # of Facility Mana	ger/Contact: 310.67	25.5335 - DPAGE@!	reium phungr
Material	Used onsite? (yes or no)	If yes - Describe Qty. & size of container	Location
New oils	No		- James States 1
Used or waste oil	No		
Used oil filters	No		
Cleaners/solvents	No		
Hydraulic oil	No		
Clarifier	No		
Floor drains	No		
Sumps	No		
Underground tanks	No		
Name of company to	nat picks up waste liquids:	N/A	
	tank locations on a plot map		
	mental reports: None kno		
	sting results : N/A		

A MEMBER OF THE SMITH-EMERY COMPANIES, ESTABLISHED 1904

1.	Purpose of this Phase I Environmental Site Assessr	
	<ul><li>A. Qualify for CERCLA protection</li><li>B. Satisfy lending requirements</li></ul>	C. Business risk evaluation purposes D. Other CEQA study
2.	The type of propertyExisting surface parking lot	
3.	Type of property transaction (i.e. sale, purchase, refin	nance, exchange, etc)
	A. Sale B. Purchasing	C. Refinance D. Other N/A
4.	List of parties that will rely on the Phase I Environment Ownership	mental Site Assessment
5.	Does the purchase price being paid for the property property? Yes No NA	y reasonably reflect the fair market value of the
	If No, is it due to environmental concerns?  Please explain	
6.	Is there a chain of title available for the site?	Yes No (If yes, please provide a copy)
7.	Are you aware of any Environmental cleanup lien use restrictions or any deed restrictions? (including controls/land use restrictions)? [This research is the with the Environmental Liens Search for an added fee]	but not limited to engineering controls/institutional ser's responsibility-However, SEG can provide you
	None known	
8.	Do you have any actual or specialized knowledge (i.e. you are involved in a similar line of business as the know the type of chemicals or processes used by this ty No	he current or previous occupants sot that you would
9.	Are you aware of any commonly known or reproperty (i.e. previous usage, landfill, burned debri	
	No	
10	Based on your knowledge, are there any obvious presence of contamination at the property?  No	s indicators that point to the presence or likely
11	. Do you have knowledge of specific chemicals prev None known	riously or currently used/stored onsite?



Please Return Questionnaire to ayesha@smithemerylabs.com or Fax at 213-741-8621

12. Do you have any knowledge or experien	ce of chemical spills or releases at the site?
None known	
13. Do you know if the site was historica purposes? Not to my knowledge	ally used as a gas station, a dry cleaner, or for industrial
14. Please list all known previous owners of	f the property.
Unknown	
15. Please list all known previous occupants	s of the site. Occupant/Approximate time frame
A:	D:
B:	E:
C:	F:
16. Is the site currently occupied?	es) No
Business name(s) surface parking lot	- PURY 3 SAUT
Business name(s)	
17. What are the current site operations?	
surface parking lot	
	22.844
18. What is the total square footage of the p	roperty? 33,844 square teet
19. Do you have a plot plan of the site?	Yes No (If yes, please provide)
20. How many buildings are located on site	? None
21. What year was the facility built? N/A	Does the facility have any additions? Yes No NA
22. What year was the addition # 1 built? v	Addition # 2 N/A Addition # 3 N/A
23. Does the facility have a basement? Ye	
24. What is the total square footage of the o	onsite building(s)? N/A
25. Does this site have an underground stora	age fuel tank(s)? Yes No
26. Has the site ever had any previous under	
27. If yes, how many? ~ How large	
28. What type of fuel? Gasoline Dies	sel Heating Oil Ethanol Other



Please Return Questionnaire to ayesha@smithemerylabs.com or Fax at 213-741-8621

29. Are these tanks currently permitted? Yes No NA (If yes, provide a copy)
30. Does the site have an emergency power generator(s)?  Yes No Type/Make
31. How is the unit fueled? Gasoline Diesel Propane Other N/A
51. Now is the unit fueled: Gasonic Dieser Fropane Gutei
32. Do you have a Fire Department permit for the generator? Yes No (NA)
33. Do you store/use any hazardous materials onsite? Yes No
If yes, what type(s) and what quantities?
A: D: E:
C: F:
34. Does the site generate hazardous waste? Yes No NA
If yes, how much hazardous waste per month?
Disposal is handled by NA
35. Does the site have a hazardous materials permit for storage? Yes No NA
36. Does this facility have a grease trap(s) or clarifier(s)?  Yes
37. Has the site ever had an asbestos survey? Yes No (If yes, provide a copy of the report)
38. Has the site ever had a radon gas survey? Yes No
39. If yes, do you have a copy of the report from the survey? Yes
40. Company that supplies the potable water to the facilityLADWP
41. Company that supplies electricity to the facility_LADWP
42. Sewage disposal by
A Municipal connection B Leach field septic tank cesspool C Other
43. Is this facility connected to municipal storm water drainage?  Yes  No
44. Does this facility have or require a storm water drainage permit? Yes



Please Return Questionnaire to ayesha@smithemerylabs.com or Fax at 213-741-8621

	Does the site have a business/maintenance of scheduled maintenance of items at facility)	operations plan Yes	(BOP)? No	(This is for r	egularly
46.	Are copies of this BOP on file at the site?	Yes	No	NA	
47.	What is the power or fuel source(s) for heating systems	NIA		and	cooling
48.	What is the legal address of the property?  905 Beacon Avenue, Los Angeles				
49.	Please give all addresses that you are aware of, property	that are currently	y or historic	ally associated	with the
	What is the nearest cross street?James Wood Please list all of the known environmental asses		ed at the site	e.	
	None known				
Name:	D.M.PhgE  ss 9601 wilsHee Blod #		ge.		
	onship to the Subject Property: VP & F OP		=		
	dpuge@triumpHungmt.co	ow	_		

If you have any questions please call Ms. Ayesha Syeda. 213-699-7812.



# APPENDIX B REGULATORY DATABASE REPORT

905 Beacon Street

905 Beacon Street Los Angeles, CA 90015

Inquiry Number: 6078176.2s

June 01, 2020

## The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

#### **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary.	ES1
Overview Map.	<b>2</b>
Detail Map.	<b></b>
Map Findings Summary	4
Map Findings.	
Orphan Summary.	441
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	<b>A-1</b>
Physical Setting Source Summary	A-2
Physical Setting Source Map	A-10
Physical Setting Source Map Findings.	<b>A-11</b>
Physical Setting Source Records Searched	PSGR-1

**Thank you for your business.** Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

905 BEACON STREET LOS ANGELES, CA 90015

#### **COORDINATES**

Latitude (North): 34.0511250 - 34° 3′ 4.05″ Longitude (West): 118.2749170 - 118° 16′ 29.70″

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 382328.5 UTM Y (Meters): 3768363.2

Elevation: 277 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5630741 HOLLYWOOD, CA

Version Date: 2012

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20140515, 20140513

Source: USDA

Target Property Address: 905 BEACON STREET LOS ANGELES, CA 90015

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	1X FAB ENTERPRISES	905 BEACON AVENUE	CA HWTS		TP
A2	CALIFORNIA SOFT WATE	1740 E 9TH ST	EDR Hist Cleaner	Higher	40, 0.008, NNW
A3	LOPNOW ERNEST	1717 W 9TH ST	EDR Hist Auto	Higher	49, 0.009, North
A4	PORTER C C	1703 W 9TH ST	EDR Hist Auto	Higher	52, 0.010, NE
A5	AMERICA AUTO REPAIR	1750 JAMES M WOOD BL	CA CERS HAZ WASTE, CA HAZMAT	Higher	121, 0.023, NW
A6	MEXICO TIRES & AUTO	1750 W 9TH ST	CA HAZMAT	Higher	146, 0.028, NNW
B7	LIMOND EDW	1751 E 9TH ST	EDR Hist Auto	Higher	202, 0.038, NNW
8	HENTILA KALLE	841 S BEACON ST	EDR Hist Cleaner	Higher	204, 0.039, NE
C9	ZABEL MARLIN J	1632 W 9TH ST	EDR Hist Auto	Lower	235, 0.045, East
C10		1632 W 9TH ST	CA UST	Lower	235, 0.045, East
C11	COTHRAN W A	1630 E 9TH ST	EDR Hist Cleaner	Lower	241, 0.046, East
C12	HAWKINS J T	1617 E 9TH ST	EDR Hist Auto	Lower	284, 0.054, East
C13	ICHCHIKAWA H	1611 W 9TH ST	EDR Hist Cleaner	Lower	300, 0.057, East
C14	ICHIKAWA T H	1605 W 9TH ST	EDR Hist Cleaner	Lower	317, 0.060, East
B15	BURLINGTON CONVALESC	845 S BURLINGTON AVE	CA HAZMAT, CA CERS	Higher	317, 0.060, NNW
D16		1735 W OLYMPIC BLVD	CA UST	Lower	351, 0.066, SW
D17	JONES LANG LASALLE	1801 W OLYMPIC BLVD	CA AST, CA CERS TANKS, CA HAZMAT, CA CERS, CA H	HWTSLower	465, 0.088, WSW
D18	CITY NATIONAL BANK	1801 W. OLYMPIC BLVD	RCRA NonGen / NLR	Lower	465, 0.088, WSW
D19	CITY NATIONAL BANK	1801 W. OLYMPIC BLVD	RCRA-SQG, CA LUST, CA UST, CA SWEEPS UST, FINDS	S, Lower	465, 0.088, WSW
D20	CITY NATIONAL BANK	1801 W. OLYMPIC BLVD	RCRA NonGen / NLR	Lower	465, 0.088, WSW
D21	JONES LANG LASALLE	1801 W OLYMPIC BLVD	CA AST	Lower	465, 0.088, WSW
E22	BURLINGTON ARMS APAR	817 SOUTH BURLINGTON	RCRA NonGen / NLR	Higher	478, 0.091, North
D23	DAMON K G	1837 W OLYMPIC BLVD	EDR Hist Auto	Lower	518, 0.098, WSW
F24	LA DWP - DISTRIBUTIO	801 S BEACON AVE	CA HAZMAT	Higher	539, 0.102, NE
G25	BLAKSTONE CLEANERS	838 S UNION AVE	EDR Hist Cleaner	Higher	550, 0.104, East
D26	PIERCE ARROW SALES	1836 W OLYMPIC BLVD	EDR Hist Auto	Lower	551, 0.104, WSW
D27		1818 W OLYMPIC BLVD	CA UST	Lower	564, 0.107, WSW
D28	JAMMAL JACK	1818 W OLYMPIC BLVD	EDR Hist Auto	Lower	564, 0.107, WSW
G29	CATHOLIC CHARITIES O	846 S UNION AVENUE	RCRA NonGen / NLR	Higher	571, 0.108, East
D30	7-ELEVEN #21030	1800 W OLYMPIC BLVD	CA HAZMAT, CA CERS	Lower	573, 0.109, WSW
H31	CHEVRON 93929	1600 W OLYMPIC BLVD	RCRA NonGen / NLR	Lower	588, 0.111, South
H32	APRO LLC DBA UNITED	1600 W OLYMPIC BLVD	CA CERS HAZ WASTE, CA SWEEPS UST, CA FID UST, C	CA Lower	588, 0.111, South
H33	CHEVRON #9-3929	1600 OLYMPIC BLVD W	CA LUST, CA Cortese, CA HIST CORTESE, CA CERS	Lower	588, 0.111, South
H34	CHEVRON STATION 9-39	1600 W OLYMPIC BLVD	CA UST	Lower	588, 0.111, South
H35	APRO LLC DBA UNITED	1600 W OLYMPIC BLVD	RCRA NonGen / NLR	Lower	588, 0.111, South
H36	CHEVRON STATIONS	1600 W OLYMPIC BLVD	EDR Hist Auto	Lower	588, 0.111, South
H37	93929	1600 W OLYMPIC	CA HIST UST	Lower	588, 0.111, South
138		811 S UNION AVE	CA UST	Higher	588, 0.111, ENE
D39	ONE SEVEN THREE ZERO	1730 W. OLYMPIC BLVD	RCRA NonGen / NLR	Lower	609, 0.115, SW

Target Property Address: 905 BEACON STREET LOS ANGELES, CA 90015

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
I40		805-07 S UNION AVE	CA UST	Higher	630, 0.119, ENE
E41	SAPER SAML	1800 W 8TH ST	EDR Hist Cleaner	Higher	657, 0.124, North
E42	SUN CHUNG	1802 W 8TH ST	EDR Hist Cleaner	Higher	665, 0.126, North
J43	BRICKS HOSPITALITY G	1543 W. OLYMPIC BLVD	CA HAZNET, CA HAZMAT, CA HWTS	Lower	667, 0.126, SE
J44	TERON PETROLEUM CORP	1543 W OLYMPIC BLVD	EDR Hist Auto	Lower	667, 0.126, SE
F45	FREMONT INDEMNITY BU	1709 008TH ST W	CA LUST, CA HIST CORTESE, CA CERS	Higher	667, 0.126, NE
F46	FREMONT INDEMNITY CO	1731 W 8TH ST	CA SWEEPS UST, CA FID UST	Higher	674, 0.128, NNE
F47	FREMONT INDEMNITY CO	1731 W 8TH ST	CA HIST UST	Higher	674, 0.128, NNE
F48	FREMONT INDEMNITY CO	1731 WEST EIGHT STRE	CA HIST UST	Higher	674, 0.128, NNE
F49	JONES J E	1731 W 8TH ST	EDR Hist Auto	Higher	674, 0.128, NNE
K50		1901 W OLYMPIC BLVD	CAUST	Lower	702, 0.133, West
K51	PEARL N E	1901 W OLYMPIC BLVD	EDR Hist Auto	Lower	702, 0.133, West
F52	FREMONT COMPENSATION	1709 W 8TH ST	CA SWEEPS UST, CA FID UST, CA HAZMAT	Higher	712, 0.135, NNE
F53	GENERAL PETROLEUM CO	1709 W 8TH ST	EDR Hist Auto	Higher	712, 0.135, NNE
F54	UNION AUTO REPAIR	1629 W 8TH ST	CA CERS HAZ WASTE, CA HAZNET, CA HAZMAT, CA C	ERS,.Higher	730, 0.138, NE
F55	UNION AUTO CENTER	1629 W 8TH ST	RCRA NonGen / NLR	Higher	730, 0.138, NE
F56	UNION AUTO CENTER	1629 W 8TH ST	CAUST	Higher	730, 0.138, NE
157		1601 W 8TH ST	CAUST	Higher	748, 0.142, NE
<b>I</b> 58	JOHNSON PAUL W	1601 W 8TH ST	EDR Hist Auto	Higher	748, 0.142, NE
H59	TENENBAUM SIDNEY	1560 W OLYMPIC	EDR Hist Auto	Lower	748, 0.142, SSE
H60		1560 W OLYMPIC	CAUST	Lower	748, 0.142, SSE
H61	MK DRY CLEANING INC	1542 W OLYMPIC BLVD	EDR Hist Cleaner	Lower	796, 0.151, SSE
J62		1538 W OLYMPIC BLVD	CAUST	Lower	835, 0.158, SSE
l63	SCHIRM H C	1548 W 8TH ST	EDR Hist Auto	Higher	843, 0.160, ENE
L64		739-761 S UNION AVE	CA UST	Higher	849, 0.161, NE
M65	PRINTING UNLIMITED	1833 W 8TH ST	RCRA-SQG, FINDS, ECHO, CA HAZNET, CA HWTS	Higher	851, 0.161, North
M66	PRINTING UNLIMITED	1833 W 8TH ST UN 100	CA HAZMAT	Higher	851, 0.161, North
J67	SCHWARTZ FIED	1530 W OLYMPIC BLVD	EDR Hist Cleaner	Lower	863, 0.163, SSE
<b>I68</b>	WEINREB I S	752 S UNION AVE	EDR Hist Cleaner	Higher	872, 0.165, ENE
N69	FREMONT INDEMNITY CO	732 S BURLINGTON AVE	CA SWEEPS UST, CA FID UST, CA HAZMAT	Higher	880, 0.167, NNE
N70	FREMONT INDEMNITY CO	732 S BURLINGTON AVE	CAUST	Higher	880, 0.167, NNE
L71	CHO JEAN	1547 W 8TH ST	EDR Hist Cleaner	Higher	894, 0.169, ENE
K72	EL POLLO LOCO #5502	1934 W OLYMPIC BLVD	CA HAZMAT, CA CERS	Lower	912, 0.173, West
O73	ELLIS T H	1512 W 8TH ST	EDR Hist Auto	Higher	920, 0.174, ENE
J74	JOSEPH H LEE DDS	1515 W OLYMPIC BLVD	RCRA NonGen / NLR	Lower	921, 0.174, SE
075	GARDINER G W	1510 W 8TH ST	EDR Hist Auto	Higher	925, 0.175, ENE
P76		1027 GRATTAN ST	CAUST	Lower	940, 0.178, SSE
P77	L.A. UNIFIED SCHOOL	1027 GRATTAN ST	CA SWEEPS UST	Lower	940, 0.178, SSE
Q78	EUREKA LITHOGRAPH IN	1633 W 11TH ST	RCRA-SQG, FINDS, ECHO, CA EMI, CA HAZNET, CA CE	RS,Lower	968, 0.183, SSW

Target Property Address: 905 BEACON STREET LOS ANGELES, CA 90015

MAP	CITE NAME	ADDRESS	DATABASE ACDONIVAS	RELATIVE	DIST (ft. & mi.)
ID L79	SITE NAME	737 S UNION AVE	DATABASE ACRONYMS CA UST	ELEVATION Higher	<u>DIRECTION</u> 974, 0.184, NE
R80	FRYER E F	1677 W 11TH ST	EDR Hist Cleaner	Lower	978, 0.185, SW
M81	SAN MARINO DENTAL CE	1901 W 8TH ST STE E	RCRA NonGen / NLR	Higher	982, 0.186, NNW
S82	ROBERTS NASH	913 VALENCIA WY	EDR Hist Auto	Lower	999, 0.189, ESE
S83		913 VALENCIA ST	CA UST	Lower	999, 0.189, ESE
R84	BROWN GEO	1803 W 11TH ST	EDR Hist Cleaner	Lower	1012, 0.192, SW
O85	JOHNSON ELLSWORTH	816 GREEN ST	EDR Hist Auto	Higher	1013, 0.192, East
Q86	BEATTY J P	1601 W 11TH ST	EDR Hist Auto	Lower	1021, 0.193, South
L87		729 S UNION AVE	CA UST	Higher	1025, 0.194, NE
L88	GREENSPAN NATHAN	729 S UNION AVE	EDR Hist Cleaner	Higher	1025, 0.194, NE
L89	GOLDSMITH MORNS	732 S UNION AVE	EDR Hist Cleaner	Higher	1036, 0.196, ENE
<b>S</b> 90	TURNER C J	815 VALENCIA WY	EDR Hist Auto	Lower	1046, 0.198, ESE
S91		1500 W 9TH ST	CA UST	Lower	1058, 0.200, ESE
Q92	UNION BUG PRINT SHOP	1632 W 11TH ST	CA HAZNET, CA HAZMAT, CA HWTS	Lower	1094, 0.207, SSW
O93	BRAKE SERVICE CO	1511 W 8TH ST	EDR Hist Auto	Higher	1105, 0.209, East
R94	ELDCO INC	1802 W 11TH ST	CA HAZMAT	Lower	1105, 0.209, SW
T95	STACK THOS	1937 W 8TH ST	EDR Hist Auto	Higher	1106, 0.209, NNW
R96	GROSS HENRY	1804 W 11TH ST	EDR Hist Cleaner	Lower	1107, 0.210, SW
U97	PARKING LOT (UNION D	717 S UNION AVE	CA HAZMAT	Higher	1137, 0.215, NE
U98	PARKING LOT (UNION D	717 S UNION AVE	CA UST	Higher	1137, 0.215, NE
V99	CAMBRIA	1532 CAMBRIA ST	RCRA NonGen / NLR	Higher	1141, 0.216, ENE
O100		1515 W 8TH ST	CA UST	Higher	1145, 0.217, ENE
W101	GOOD NEIGHBOR SERVIC	1032 S WESTLAKE AVE	EDR Hist Cleaner	Lower	1157, 0.219, WSW
R102	HARNED W R	1810 W 11TH ST	EDR Hist Cleaner	Lower	1158, 0.219, SW
X103		722 S BONNIE BRAE	CA UST	Higher	1162, 0.220, North
X104	HOME SAVINGS OF AMER	722 S BONNIE BRAE ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	1162, 0.220, North
Y105	WHETAN J J	1554 W 11TH ST	EDR Hist Auto	Lower	1163, 0.220, South
T106	MILLER O F	756 S WESTLAKE AVE	EDR Hist Auto	Higher	1164, 0.220, NNW
P107	LAUSD - 10TH STREET	1000 S GRATTAN ST	CA HAZMAT	Lower	1167, 0.221, SSE
P108	LAUSD-10TH ST ELEMEN	1000 GRATTAN ST	RCRA-SQG, FINDS	Lower	1167, 0.221, SSE
Z109	ROXIES DRY CLEANERS	2005 JAMES M WOOD BL	EDR Hist Cleaner	Higher	1177, 0.223, NW
W110	MC DONALD'S	2020 W OLYMPIC BLVD	CA HAZNET, CA HAZMAT, CA CERS, CA HWTS	Lower	1182, 0.224, West
S111		1440 W 9TH ST	CA UST	Lower	1199, 0.227, ESE
O112		1501 W 8TH ST	CA UST	Higher	1199, 0.227, East
O113	4SITE REAL ESTATE	1501 - 1509 W. 8TH S	RCRA NonGen / NLR	Higher	1199, 0.227, East
S114	SORRICK N G	1438 W 9TH ST	EDR Hist Auto	Lower	1203, 0.228, ESE
S115		1438 W 9TH ST	CA UST	Lower	1203, 0.228, ESE
T116	ROBERT GANS	2014 W 8TH ST	CA SWEEPS UST, CA FID UST	Higher	1215, 0.230, NNW
T117		2014 W 8TH ST	CA UST	Higher	1215, 0.230, NNW

Target Property Address: 905 BEACON STREET LOS ANGELES, CA 90015

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
AA118	SHAN O. LEE	936 S ALVARADO ST	CA HAZNET, CA HAZMAT, CA HWTS	Lower	1216, 0.230, WNW
S119	LEE MON	1424 W 9TH ST	EDR Hist Cleaner	Lower	1233, 0.234, ESE
U120	1X THE CHARLES CO	1610 W 7TH ST	CA HAZNET, CA HAZMAT, CA HWTS	Higher	1235, 0.234, NE
AA121	LEE IN KU S MOBIL	958 S. ALVARADO ST.	CAUST	Lower	1239, 0.235, WNW
AA122	MOBIL #18-HYQ	958 ALVARADO	CA HIST CORTESE	Lower	1239, 0.235, WNW
AA123	LEE IN KUS MOBIL	958 S ALVARADO ST	RCRA NonGen / NLR	Lower	1239, 0.235, WNW
AA124	LEE IN KUS MOBIL	958 S ALVARADO ST	CA CERS HAZ WASTE, CA SWEEPS UST, CA FID US	Γ, CA Lower	1239, 0.235, WNW
AA125	WILSON GORDON	958 S ALVARADO ST	EDR Hist Auto	Lower	1239, 0.235, WNW
AA126	MOBIL #18-HYQ	958 ALVARADO ST S	CA LUST, CA Cortese, CA CERS	Lower	1239, 0.235, WNW
AA127	EXXONMOBIL OIL CORP	958 S ALVARADO ST	RCRA-SQG, CA HAZNET, CA HWTS	Lower	1239, 0.235, WNW
AA128	IN KU LEE	958 S ALVARADO ST	CA HIST UST	Lower	1239, 0.235, WNW
Y129	WOOD A S	1533 W 11TH ST	EDR Hist Cleaner	Lower	1243, 0.235, South
AB130	TURNER T F	1420 W 9TH ST	EDR Hist Auto	Lower	1246, 0.236, ESE
AC131	LITTLE J C	1724 W 7TH ST	EDR Hist Cleaner	Higher	1250, 0.237, NNE
AC132	SCHNEIDER ALBT	1726 W 7TH ST	EDR Hist Cleaner	Higher	1250, 0.237, NNE
AD133		1400 W 8TH ST	CAUST	Higher	1255, 0.238, East
AD134	STATIONERS CORP	1400 W 8TH ST	RCRA-SQG, FINDS, ECHO	Higher	1255, 0.238, East
AD135	MASTER SERVICE CORPO	1400 W 8TH	EDR Hist Auto	Higher	1255, 0.238, East
U136		1620 W 7TH ST	CAUST	Higher	1257, 0.238, NE
U137	ERNEST G BUTLER	1622 W 7TH ST	CA HAZMAT	Higher	1257, 0.238, NE
138	HARNED W R	1842 W 11TH ST	EDR Hist Cleaner	Lower	1270, 0.241, WSW
AC139	BOYER MORRIS	1804 W 7TH ST	EDR Hist Cleaner	Higher	1278, 0.242, NNE
AC140	HETTMAN GERTRUDE	1806 W 7TH ST	EDR Hist Cleaner	Higher	1281, 0.243, NNE
V141	LAUSD/ MID-CITY ADUL	1510 CAMBRIA STREET	RCRA NonGen / NLR	Higher	1290, 0.244, ENE
X142	MC GILL J W	709 S BONNIE BRAE ST	EDR Hist Cleaner	Higher	1293, 0.245, North
T143	STACK THOS	757 S WESTLAKE AVE	EDR Hist Auto	Higher	1299, 0.246, NNW
Z144	KELLY L R	832 S ALVARADO ST	EDR Hist Auto	Higher	1301, 0.246, NW
AE145		2026 W OLYMPIC BLVD	CAUST	Lower	1304, 0.247, West
AE146	SL AUTO GALLERY INC	2026 W OLYMPIC BLVD	EDR Hist Auto	Lower	1304, 0.247, West
AA147		930 S ALVARADO ST	CAUST	Lower	1311, 0.248, WNW
AF148	CRUZ EARLY EDUCATION	1020 S VALENCIA ST	RCRA-LQG	Lower	1316, 0.249, SSE
AF149	KEN TORABAYASHI/SAM	1020 S VALENCIA ST	CA SWEEPS UST, CA FID UST, CA HAZMAT	Lower	1316, 0.249, SSE
AC150	HARTZELL J H	1707 W 7TH ST	EDR Hist Auto	Higher	1318, 0.250, NNE
AC151	MONJARDIN HIPOLITO	1721 W 7TH ST	EDR Hist Cleaner	Higher	1318, 0.250, NNE
AC152		1705-1707 W 7TH ST	CAUST	Higher	1318, 0.250, NNE
U153	LA FIRST CHOICE COLL	1546 7TH ST W	CALUST	Higher	1321, 0.250, NE
X154	ANGEL GEO	1820 W 7TH ST	EDR Hist Cleaner	Higher	1333, 0.252, North
Z155	MOLLAR JOS	907 S ALVARADO ST	EDR Hist Cleaner	Higher	1354, 0.256, NW
U156	KURTZMAN L P	1613 W 7TH ST	EDR Hist Cleaner	Higher	1355, 0.257, NE
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Target Property Address: 905 BEACON STREET LOS ANGELES, CA 90015

Click of	i Map ID to see full detail.				
MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
157	SING CHONG	1515 W 11TH ST	EDR Hist Cleaner	Lower	1356, 0.257, SSE
AG158	YUEN WO HAND LAUNDRY	806 S ALVARADO ST	EDR Hist Cleaner	Higher	1362, 0.258, NW
U159	NARA BROS	1605 W 7TH ST	EDR Hist Cleaner	Higher	1363, 0.258, NE
AA160	WONG YEN	911 S ALVARADO ST	EDR Hist Cleaner	Higher	1375, 0.260, WNW
AC161	JACKSON DYE WKS	1807 W 7TH ST	EDR Hist Cleaner	Higher	1389, 0.263, NNE
AH162	LA CITY FIRE STATION	1819 7TH ST W	CA LUST, CA CERS	Higher	1412, 0.267, North
AI163	BAUER MICHL	1542 W 7TH ST	EDR Hist Cleaner	Higher	1416, 0.268, NE
AF164	NORWOOD C B	1505 W 11TH ST	EDR Hist Cleaner	Lower	1424, 0.270, SSE
AH165	AMBASSADOR DYERS	1829 W 7TH ST	EDR Hist Cleaner	Higher	1458, 0.276, North
AJ166	PHILLIPS JOS	1411 W OLYMPIC BLVD	EDR Hist Cleaner	Lower	1472, 0.279, SE
AK167	LOS ANGELES - W 11TH	1554 W 11TH PL	US BROWNFIELDS, FINDS	Lower	1489, 0.282, South
AK168	PICO UNION	1554 WEST 11TH PLACE	CA ENVIROSTOR, CA VCP	Lower	1489, 0.282, South
AJ169	DAVIS DAVID	1411 10TH PL	EDR Hist Cleaner	Lower	1492, 0.283, SE
AL170	FURUYA K	1914 W 7TH ST	EDR Hist Cleaner	Higher	1500, 0.284, North
AG171	UNOCAL (FORMER)	801-807 ALVARADO ST	CA LUST, CA ENF, CA CERS	Lower	1505, 0.285, NW
AB172	MC COLLINS MURPHY	1415 E 9TH ST	EDR Hist Cleaner	Lower	1507, 0.285, ESE
AF173	HIGDON F D	1433 W 11TH ST	EDR Hist Cleaner	Lower	1507, 0.285, SSE
AL174	ROYAL CLEANERS	1928 W 7TH ST	EDR Hist Cleaner	Lower	1510, 0.286, North
AL175	BAXTER F K	1930 W 7TH ST	EDR Hist Cleaner	Lower	1510, 0.286, North
AL176	NEW CLEANERS	1936 W 7TH ST	CA DRYCLEANERS	Lower	1512, 0.286, North
AL177	DANIELS SOL	1936 W 7TH ST	EDR Hist Cleaner	Lower	1512, 0.286, North
AL178	DANIELS BENJ	709 S WESTLAKE AVE	EDR Hist Cleaner	Lower	1523, 0.288, NNW
AI179	SHELL #204-4532-0102	1551 007TH ST W	CA LUST, CA HIST CORTESE, CA CERS	Higher	1529, 0.290, ENE
AL180	PORTNOY MAX	700 S WESTLAKE AVE	EDR Hist Cleaner	Lower	1536, 0.291, North
AM181	KEE SAM	1510 W 7TH ST	EDR Hist Cleaner	Higher	1551, 0.294, ENE
AN182	HELFRICH G P	738 S ALVARADO ST	EDR Hist Cleaner	Lower	1553, 0.294, NNW
183	BELMONT NEW ELEMENTA	680 LITTLE	CA ENVIROSTOR, CA SCH, CA HIST CORTESE, CA CER	S Higher	1557, 0.295, NE
AI184	SHELL #204-4532-0102	1550 007TH	CA HIST CORTESE	Higher	1561, 0.296, ENE
AO185	MAHR FERN MRS	2026 W 11TH ST	EDR Hist Cleaner	Lower	1576, 0.298, WSW
AJ186	BELMONT PRIMARY CENT	950 SOUTH ALBANY STR	CA ENVIROSTOR, CA SCH	Lower	1577, 0.299, SE
AI187	BIN LEE	1519 W 7TH ST	EDR Hist Cleaner	Higher	1583, 0.300, ENE
AP188	STARR C K	1322 W 9TH ST	EDR Hist Cleaner	Lower	1584, 0.300, ESE
AK189	REIL BRUNO	1151 S UNION AVE	EDR Hist Cleaner	Lower	1590, 0.301, South
AM190	YURE CLEANERS & DYER	1500 W 7TH ST	EDR Hist Cleaner	Higher	1606, 0.304, ENE
AN191	KEISCOME HELTRICH	731 S ALVARADO ST	EDR Hist Cleaner	Lower	1691, 0.320, NNW
AO192	LIEBERMAN JOS	1057 S ALVARADO ST	EDR Hist Cleaner	Lower	1691, 0.320, West
AO193	ELLIS E L	2103 W 11TH ST	EDR Hist Cleaner	Lower	1701, 0.322, West
AN194	FONG MING	727 S ALVARADO ST	EDR Hist Cleaner	Lower	1711, 0.324, NNW
195	JDL TRIM & DYE HOUSE	2140 W OLYMPIC BLVD	EDR Hist Cleaner	Lower	1716, 0.325, West

Target Property Address: 905 BEACON STREET LOS ANGELES, CA 90015

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
AL196	COAST CLEANERS & DYE	2001 W 7TH ST	EDR Hist Cleaner	Lower	1721, 0.326, North
AQ197	ALVARADO CLEANING	708 S ALVARADO ST	EDR Hist Cleaner	Lower	1724, 0.327, NNW
AM198	IKEDA KAMEICHI	691 VALENCIA WY	EDR Hist Cleaner	Higher	1729, 0.327, ENE
AQ199	MENN ABR	706 S ALVARADO ST	EDR Hist Cleaner	Lower	1760, 0.333, NNW
200	CAHFORMA HAND LAUNDR	1402 W 7TH ST	EDR Hist Cleaner	Higher	1778, 0.337, ENE
AN201	LAMAS MAX	719 S ALVARADO ST	EDR Hist Cleaner	Lower	1781, 0.337, NNW
AP202	HAMMOND EUGENE	1306 E 9TH ST	EDR Hist Cleaner	Lower	1803, 0.341, ESE
AQ203	MIZUTONI T	2010 W 7TH ST	EDR Hist Cleaner	Lower	1840, 0.348, NNW
204	BELMONT NEW PRIMARY	927-937 BLAINE STREE	CA ENVIROSTOR, CA SCH	Lower	1840, 0.348, ESE
AR205	ESPERANZA LEARNING C	LITTLE STREET/INGRAM	CA ENVIROSTOR, CA SCH	Higher	1843, 0.349, NE
AS206	CAMINO NUEVO MIDDLE	1800 WILSHIRE BLVD	CA LUST	Higher	1856, 0.352, NNE
AS207	CAMINO NUEVO MIDDLE	1800 WILSHIRE BLVD	CA LUST, CA CERS	Higher	1856, 0.352, NNE
AT208	FERRARA PHILIP	2110 W 11TH ST	EDR Hist Cleaner	Lower	1864, 0.353, West
AQ209	OSBATH FRANK	2009 W 7TH ST	EDR Hist Cleaner	Lower	1868, 0.354, NNW
AT210	RICHARD P M	2114 W 11TH ST	EDR Hist Cleaner	Lower	1890, 0.358, West
AT211	SING WING	2116 W 11TH ST	EDR Hist Cleaner	Lower	1903, 0.360, West
AR212	UNOCAL #2325	1546 WILSHIRE BLVD	CA LUST, CA HIST CORTESE, CA CERS	Higher	1907, 0.361, NE
AR213	CENTRAL LOS ANGELES	UNION AVENUE/WILSHIR	CA ENVIROSTOR, CA SCH	Higher	1915, 0.363, NE
214	EDELSTEIN L D MRS	1216 W 8TH ST	EDR Hist Cleaner	Lower	1927, 0.365, ESE
AU215	FUKAYAMA T	1322 W 11TH ST	EDR Hist Cleaner	Lower	1944, 0.368, SSE
216	COMMERCIAL BUILDING	1930 WILSHIRE BOULEV	CA LUST, CA HAZMAT, CA CERS	Higher	1958, 0.371, North
217	LIPSON SAML	697 WITMER ST	EDR Hist Cleaner	Higher	1973, 0.374, East
AU218	MR. SIPPEE	1045 BLAINE ST	CA LUST, CA HIST UST, CA CERS	Lower	2026, 0.384, SSE
AU219	CHEVRON #9-0054	1312 011TH ST W	CA LUST, CA HIST CORTESE, CA CERS	Lower	2121, 0.402, SSE
220	DHHS/U.S.FOOD & DRUG	1521 W. PICO BLVD	SEMS-ARCHIVE, FINDS, ECHO, NY MANIFEST	Lower	2243, 0.425, South
221	THRIFTY STATION 281	1205 ALVARADO ST. S.	CA LUST, CA CERS	Lower	2296, 0.435, WSW
AV222	API ALARM SYSTEMS	2323 OLYMPIC	CA HIST CORTESE	Lower	2296, 0.435, WNW
AV223	NORTHGATE MARKET #33	2323 W OLYMPIC BLVD	CA LUST, CA CERS HAZ WASTE, CA SWEEPS UST, CA F	-IDLower	2296, 0.435, WNW
224	LA CO MEDICAL ASSOCI	1925 WILSHIRE BLVD	CA LUST, CA SWEEPS UST, CA HIST CORTESE, CA CER	RS Higher	2322, 0.440, North
225	ARMORED TRANSPORT IN	1612 PICO BLVD	CA LUST, CA CERS	Lower	2350, 0.445, SSW
226	UNOCAL #0219	2101 008TH ST W	CA LUST, CA Cortese, CA HIST CORTESE, CA CERS	Lower	2430, 0.460, North
AW227	CENTRAL REGION MACAR	PARK VIEW STREET/GRA	CA ENVIROSTOR, CA SCH	Lower	2473, 0.468, NW
AW228	BELMONT/HOLLYWOOD PR	2300 WEST 7TH STREET	CA ENVIROSTOR, CA SCH	Lower	2490, 0.472, NNW
229	PARK VIEW VILLAGE	933 - 937 SOUTH PARK	CA ENVIROSTOR	Higher	2512, 0.476, WNW
AX230	HOME DEPOT	1700 6TH STREET	CA LUST	Higher	2562, 0.485, NE
AX231	HOME DEPOT	1700 W 6TH STREET	CA LUST, CA CERS	Higher	2562, 0.485, NE
232	LA CO MEDICAL ASSOCI	1930 006TH	CA LUST, CA HIST CORTESE, CA CERS	Higher	2609, 0.494, NNE
233	SAENZ AUTO SERVICE	1831 006TH ST W	CA LUST, CA CERS	Higher	2616, 0.495, NNE
234	GOOD SAMARITAN HOSPI	1225 WILSHIRE	CA ENVIROSTOR, CA LUST, CA CERS	Higher	2887, 0.547, ENE

Target Property Address: 905 BEACON STREET LOS ANGELES, CA 90015

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
235	JEFFRIES BANKNOTE CO	1330 WEST PICO BLVD	CA ENVIROSTOR	Lower	3072, 0.582, South
236	HOOVER STREET ELEMEN	2726 FRANCIS AVE	RCRA-LQG, CA ENVIROSTOR, CA SCH, FINDS	Lower	3522, 0.667, NW
237	BELMONT/HOLLYWOOD EL	2401 WILSHIRE BOULEV	CA ENVIROSTOR, CA SCH	Higher	3529, 0.668, NNW
238	CENTRAL LOS ANGELES	450 SOUTH GRAND VIEW	CA ENVIROSTOR, CA SCH, CA CERS	Higher	3599, 0.682, North
239	GRATTS NEW PRIMARY C	WEST 6TH STREET/BIXE	CA ENVIROSTOR, CA SCH	Higher	3942, 0.747, ENE
240	GRATTS ELEMENTARY SC	309 LUCAS AVE	CA ENVIROSTOR, CA CPS-SLIC, CA SCH, CA ENF, CA.	Higher	4412, 0.836, NE
241	WEST FOURTH STREET S	2424 WEST 4TH STREET	CA ENVIROSTOR	Higher	4548, 0.861, North
242	MAGNOLIA ELEMENTARY	1626 SOUTH ORCHARD A	CA ENVIROSTOR, CA SCH, CA HAZMAT, CA CERS	Lower	4738, 0.897, WSW
243	CENTRAL LOS ANGELES	350 S. BIXEL STREET	CA ENVIROSTOR, CA SCH, CA CERS	Higher	4879, 0.924, ENE
244	ALTERNATE CENTRAL LO	LUCAS AVENUE/MIRAMAR	CA ENVIROSTOR, CA SCH	Higher	4946, 0.937, NE

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 9 of the attached EDR Radius Map report:

 Site
 Database(s)
 EPA ID

 1X FAB ENTERPRISES
 CA HWTS
 N/A

 905 BEACON AVENUE
 N/A

## DATABASES WITH NO MAPPED SITES

LOS ANGELES, CA 90015

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

LUCIS.....Land Use Control Information System

Federal NPL site list
NPL
Federal Delisted NPL site list
Delisted NPL National Priority List Deletions
Federal CERCLIS list
FEDERAL FACILITY Federal Facility Site Information listing SEMS Superfund Enterprise Management System
Federal RCRA CORRACTS facilities list
CORRACTSCorrective Action Report
Federal RCRA non-CORRACTS TSD facilities list
RCRA-TSDF RCRA - Treatment, Storage and Disposal
Federal RCRA generators list
RCRA-VSQGRCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROLS..... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

CA RESPONSE..... State Response Sites

State and tribal landfill and/or solid waste disposal site lists

CA SWF/LF..... Solid Waste Information System

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing

INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

CA BROWNFIELDS..... Considered Brownfieds Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

CA WMUDS/SWAT..... Waste Management Unit Database

CA SWRCY..... Recycler Database

CA HAULERS..... Registered Waste Tire Haulers Listing

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI...... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations IHS OPEN DUMPS...... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

CA AOCONCERN...... Key Areas of Concerns in Los Angeles County

US HIST CDL..... Delisted National Clandestine Laboratory Register

CA HIST Cal-Sites ..... Historical Calsites Database CA CDL..... Clandestine Drug Labs

CA Toxic Pits..... Toxic Pits Cleanup Act Sites US CDL...... National Clandestine Laboratory Register

CA PFAS Contamination Site Location Listing

Local Land Records

CA LIENS..... Environmental Liens Listing

LIENS 2..... CERCLA Lien Information CA DEED...... Deed Restriction Listing

#### Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

CA LDS..... Land Disposal Sites Listing CA MCS..... Military Cleanup Sites Listing CA SPILLS 90 data from FirstSearch

#### Other Ascertainable Records

FUDS..... Formerly Used Defense Sites

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION........... 2020 Corrective Action Program List TSCA..... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems

ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP...... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS\_\_\_\_\_\_Integrated Compliance Information System
FTTS\_\_\_\_\_\_FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing CA BOND EXP. PLAN..... Bond Expenditure Plan

CA CUPA Listings..... CUPA Resources List

CA Financial Assurance Information Listing

CA ICE..... ICE

CA LOS ANGELES CO. HMS. HMS: Street Number List

CA HWP..... EnviroStor Permitted Facilities Listing

CA HWT......Registered Hazardous Waste Transporter Database

CA MINES...... Mines Site Location Listing

CA MWMP..... Medical Waste Management Program Listing

CA NPDES...... NPDES Permits Listing

CA PEST LIC..... Pesticide Regulation Licenses Listing

CA PROC..... Certified Processors Database

CA UIC......UIC Listing

CA WIP..... Well Investigation Program Case List

CA MILITARY PRIV SITES... MILITARY PRIV SITES (GEOTRACKER)

CA PROJECT..... PROJECT (GEOTRACKER)

CA SAMPLING POINT...... SAMPLING POINT (GEÒTRACKER)
CA WELL STIM PROJ...... Well Stimulation Project (GEOTRACKER)

CA LOS ANGELES CO LF ME**M**##M#Ee Producing Landfills MINES MRDS...... Mineral Resources Data System

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 04/27/2020 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DHHS/U.S.FOOD & DRUG	1521 W. PICO BLVD	S 1/4 - 1/2 (0.425 mi.)	220	313

#### Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 03/23/2020 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CRUZ EARLY EDUCATION	1020 S VALENCIA ST	SSE 1/8 - 1/4 (0.249 mi.)	AF148	217
EPA ID:: CAR000191817				

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/23/2020 has revealed that there are 6 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PRINTING UNLIMITED	1833 W 8TH ST	N 1/8 - 1/4 (0.161 mi.)	M65	116

EPA ID:: CA0000886762				
STATIONERS CORP EPA ID:: CAD008384406	1400 W 8TH ST	E 1/8 - 1/4 (0.238 mi.)	AD134	211
Lower Elevation	Address	Direction / Distance	Map ID	Page
CITY NATIONAL BANK EPA ID:: CAD982040495	1801 W. OLYMPIC BLVD	WSW 0 - 1/8 (0.088 mi.)	D19	37
EUREKA LITHOGRAPH IN EPA ID:: CAD981981723	1633 W 11TH ST	SSW 1/8 - 1/4 (0.183 mi.)	Q78	125
LAUSD-10TH ST ELEMEN EPA ID:: CAD982025132	1000 GRATTAN ST	SSE 1/8 - 1/4 (0.221 mi.)	P108	150
EXXONMOBIL OIL CORP EPA ID:: CAR000198531	958 S ALVARADO ST	WNW 1/8 - 1/4 (0.235 mi.)	AA127	195

#### State- and tribal - equivalent CERCLIS

CA ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the CA ENVIROSTOR list, as provided by EDR, and dated 01/27/2020 has revealed that there are 20 CA ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BELMONT NEW ELEMENTA Facility Id: 19750071 Status: Certified	680 LITTLE	NE 1/4 - 1/2 (0.295 mi.)	183	256
ESPERANZA LEARNING C Facility Id: 19820025 Status: No Action Required	LITTLE STREET/INGRAM	NE 1/4 - 1/2 (0.349 mi.)	AR205	277
CENTRAL LOS ANGELES Facility Id: 19550021 Status: Certified	UNION AVENUE/WILSHIR	NE 1/4 - 1/2 (0.363 mi.)	AR213	289
PARK VIEW VILLAGE Facility Id: 19000022 Status: Refer: 1248 Local Agency	933 - 937 SOUTH PARK	WNW 1/4 - 1/2 (0.476 mi.)	229	362
GOOD SAMARITAN HOSPI Facility Id: 71003074 Status: Refer: Other Agency	1225 WILSHIRE	ENE 1/2 - 1 (0.547 mi.)	234	372
BELMONT/HOLLYWOOD EL	2401 WILSHIRE BOULEV	NNW 1/2 - 1 (0.668 mi.)	237	382

Facility Id: 19820042   Status: Certified
Facility Id: 19730194 Status: No Further Action  GRATTS NEW PRIMARY C WEST 6TH STREET/BIXE ENE 1/2 - 1 (0.747 mi.) 239 Facility Id: 19880042 Status: Certified  GRATTS ELEMENTARY SC 309 LUCAS AVE NE 1/2 - 1 (0.836 mi.) 240 Facility Id: 19820074 Status: Certified / Operation & Maintenance  WEST FOURTH STREET S 2424 WEST 4TH STREET N 1/2 - 1 (0.861 mi.) 241 Facility Id: 19490210 Status: Refer: Other Agency  CENTRAL LOS ANGELES 350 S. BIXEL STREET ENE 1/2 - 1 (0.924 mi.) 243 Facility Id: 19390061 Status: No Action Required  ALTERNATE CENTRAL LO LUCAS AVENUE/MIRAMAR NE 1/2 - 1 (0.937 mi.) 244 Facility Id: 19880038 Status: Certified  Lower Elevation Address Direction / Distance Map I Facility Id: 60002906 Status: Active  BELMONT PRIMARY CENT 950 SOUTH ALBANY STR SE 1/4 - 1/2 (0.299 mi.) AJ186 Facility Id: 19590009 Status: Certified
Facility Id: 19880042   Status: Certified
Facility Id: 19820074 Status: Certified / Operation & Maintenance  WEST FOURTH STREET S Facility Id: 19490210 Status: Refer: Other Agency  CENTRAL LOS ANGELES Facility Id: 19390061 Status: No Action Required  ALTERNATE CENTRAL LO Facility Id: 19880038 Status: Certified  LOWER Elevation Facility Id: 60002906 Status: Active  BELMONT PRIMARY CENT Facility Id: 19590009 Status: Certified  No 1/2 - 1 (0.861 mi.)  LOWER THE STREET ENE 1/2 - 1 (0.924 mi.)  LOWER 1/2 - 1 (0.924 mi.)  Address Direction / Distance Map I  Status: Certified  AK166  Status: Active  BELMONT PRIMARY CENT Facility Id: 19590009 Status: Certified
Facility   d: 19490210     Status: Refer: Other Agency
Facility Id: 19390061       Status: No Action Required         ALTERNATE CENTRAL LO       LUCAS AVENUE/MIRAMAR       NE 1/2 - 1 (0.937 mi.)       244         Facility Id: 19880038       Status: Certified         Lower Elevation       Address       Direction / Distance       Map I         PICO UNION       1554 WEST 11TH PLACE       S 1/4 - 1/2 (0.282 mi.)       AK168         Facility Id: 60002906       Status: Active       950 SOUTH ALBANY STR       SE 1/4 - 1/2 (0.299 mi.)       AJ186         BELMONT PRIMARY CENT       Pacility Id: 19590009       Status: Certified       STATE OF THE PLACE       S 1/4 - 1/2 (0.299 mi.)       AJ186
Facility Id: 19880038         Status: Certified           Lower Elevation         Address         Direction / Distance         Map I           PICO UNION         1554 WEST 11TH PLACE         \$ 1/4 - 1/2 (0.282 mi.)         AK168           Facility Id: 60002906         Status: Active         950 SOUTH ALBANY STR         \$E 1/4 - 1/2 (0.299 mi.)         AJ186           BELMONT PRIMARY CENT         950 SOUTH ALBANY STR         \$E 1/4 - 1/2 (0.299 mi.)         AJ186           Facility Id: 19590009         Status: Certified         \$E 1/4 - 1/2 (0.299 mi.)         AJ186
PICO UNION       1554 WEST 11TH PLACE       \$ 1/4 - 1/2 (0.282 mi.)       AK168         Facility Id: 60002906       Status: Active         BELMONT PRIMARY CENT       950 SOUTH ALBANY STR       \$E 1/4 - 1/2 (0.299 mi.)       AJ186         Facility Id: 19590009       Status: Certified
Facility Id: 60002906 Status: Active <b>BELMONT PRIMARY CENT</b> Facility Id: 19590009 Status: Certified  950 SOUTH ALBANY STR SE 1/4 - 1/2 (0.299 mi.) AJ186
Facility Id: 19590009 Status: Certified
BELMONT NEW PRIMARY 927-937 BLAINE STREE ESE 1/4 - 1/2 (0.348 mi.) 204
Facility Id: 19750090 Status: Inactive - Needs Evaluation
CENTRAL REGION MACAR PARK VIEW STREET/GRA NW 1/4 - 1/2 (0.468 mi.) AW22 Facility Id: 60000831 Status: No Further Action
BELMONT/HOLLYWOOD PR 2300 WEST 7TH STREET NNW 1/4 - 1/2 (0.472 mi.) AW22
Facility Id: 19590002 Status: Certified
Facility Id: 19590002
Facility Id: 19590002         Status: Certified         JEFFRIES BANKNOTE CO       1330 WEST PICO BLVD       \$ 1/2 - 1 (0.582 mi.)       235         Facility Id: 19270326

#### State and tribal leaking storage tank lists

CA LUST: Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the CA LUST list, as provided by EDR, has revealed that there are 23 CA LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FREMONT INDEMNITY BU  Database: LUST REG 4, Date of Governing Database: LUST, Date of Government Versitatus: Completed - Case Closed Facility Id: 900570089  Status: Case Closed Global Id: T0603701132 Global ID: T0603701132		NE 1/8 - 1/4 (0.126 mi.)	F45	93
LA FIRST CHOICE COLL Database: LUST, Date of Government Ve Status: Completed - Case Closed Global Id: T10000001016	1546 7TH ST W ersion: 05/13/2020	NE 1/4 - 1/2 (0.250 mi.)	U153	221
LA CITY FIRE STATION  Database: LUST REG 4, Date of Government Versitatus: Completed - Case Closed Facility Id: 900570170 Status: Leak being confirmed Global Id: T0603792891 Global ID: T0603792891		N 1/4 - 1/2 (0.267 mi.)	AH162	224
SHELL #204-4532-0102  Database: LUST REG 4, Date of Government Versitatus: Completed - Case Closed Facility Id: 900170116 Status: Pollution Characterization Global Id: T0603700591 Global ID: T0603700591		ENE 1/4 - 1/2 (0.290 mi.)	AI179	242
CAMINO NUEVO MIDDLE Database: LUST, Date of Government Ve Status: Completed - Case Closed Global Id: T0603729768	1800 WILSHIRE BLVD ersion: 05/13/2020	NNE 1/4 - 1/2 (0.352 mi.)	AS206	280
CAMINO NUEVO MIDDLE  Database: LUST REG 4, Date of Governif Facility Id: 900570207  Status: Case Closed Global ID: T0603729768	1800 WILSHIRE BLVD ment Version: 09/07/2004	NNE 1/4 - 1/2 (0.352 mi.)	AS207	281
UNOCAL #2325  Database: LUST REG 4, Date of Government Versitatus: Completed - Case Closed Facility Id: 900170043		NE 1/4 - 1/2 (0.361 mi.)	AR212	284

Status: Case Closed Global Id: T0603798812 Global Id: T0603700583 Global ID: T0603700583				
COMMERCIAL BUILDING  Database: LUST, Date of Government Verstatus: Completed - Case Closed Global Id: T10000009395	<b>1930 WILSHIRE BOULEV</b> ersion: 05/13/2020	N 1/4 - 1/2 (0.371 mi.)	216	301
LA CO MEDICAL ASSOCI  Database: LUST REG 4, Date of Government Versitatus: Completed - Case Closed Facility Id: 900570070 Status: Case Closed Global Id: T0603701131 Global ID: T0603701131		N 1/4 - 1/2 (0.440 mi.)	224	335
HOME DEPOT Database: LUST REG 4, Date of Governr Facility Id: 900170207 Status: Case Closed Global ID: T0603799307	1700 6TH STREET ment Version: 09/07/2004	NE 1/4 - 1/2 (0.485 mi.)	AX230	363
HOME DEPOT  Database: LUST, Date of Government Verstatus: Completed - Case Closed Global Id: T0603799307	<b>1700 W 6TH STREET</b> ersion: 05/13/2020	NE 1/4 - 1/2 (0.485 mi.)	AX231	364
LA CO MEDICAL ASSOCI  Database: LUST REG 4, Date of Government Versitatus: Completed - Case Closed Facility Id: 900570034  Status: Case Closed Global Id: T0603701127 Global ID: T0603701127		NNE 1/4 - 1/2 (0.494 mi.)	232	366
SAENZ AUTO SERVICE  Database: LUST REG 4, Date of Government Versitatus: Completed - Case Closed Facility Id: 900570016 Status: Case Closed Global Id: T0603701125 Global ID: T0603701125		NNE 1/4 - 1/2 (0.495 mi.)	233	369
Lower Elevation	Address	Direction / Distance	Map ID	Page
CITY NATIONAL BANK  Database: LUST REG 4, Date of Government Versitatus: Completed - Case Closed Facility Id: 900060043 Status: Case Closed Global Id: T0603700473 Global ID: T0603700473		WSW 0 - 1/8 (0.088 mi.)	D19	37
CHEVRON #9-3929 Database: LUST REG 4, Date of Government Verbalance of		S 0 - 1/8 (0.111 mi.)	H33	74

Status: Open - Remediation Facility Id: 900150043 Status: Remediation Plan Global Id: T0603700547 Global ID: T0603700547				
MOBIL #18-HYQ Database: LUST REG 4, Date of Governr Database: LUST, Date of Government Ve Status: Open - Remediation Facility Id: 900060052 Status: Remedial action (cleanup) Underv Global Id: T0603700474 Global ID: T0603700474	rsion: 05/13/2020	WNW 1/8 - 1/4 (0.235 mi.)	AA126	184
UNOCAL (FORMER)  Database: LUST REG 4, Date of Government Versitatus: Completed - Case Closed Facility Id: 900570161  Status: Preliminary site assessment working Global Id: T0603701138 Global ID: T0603701138	rsion: 05/13/2020	NW 1/4 - 1/2 (0.285 mi.)	AG171	234
MR. SIPPEE Database: LUST, Date of Government Ve Status: Completed - Case Closed Global Id: T0603741989	<b>1045 BLAINE ST</b> brsion: 05/13/2020	SSE 1/4 - 1/2 (0.384 mi.)	AU218	303
CHEVRON #9-0054  Database: LUST REG 4, Date of Government Versian Database: LUST, Date of Government Versianus: Completed - Case Closed Facility Id: 900150061  Status: Leak being confirmed Global Id: T0603700549  Global ID: T0603700549		SSE 1/4 - 1/2 (0.402 mi.)	AU219	308
THRIFTY STATION 281  Database: LUST, Date of Government Ve Status: Completed - Case Closed Global Id: T0603730711	<b>1205 ALVARADO ST. S.</b> ersion: 05/13/2020	WSW 1/4 - 1/2 (0.435 mi.)	221	316
NORTHGATE MARKET #33  Database: LUST REG 4, Date of Governr Database: LUST, Date of Government Ve Status: Completed - Case Closed Facility Id: 900060034 Status: Case Closed Global Id: T0603700472 Global ID: T0603700472		WNW 1/4 - 1/2 (0.435 mi.)	AV223	322
ARMORED TRANSPORT IN  Database: LUST, Date of Government Ve Status: Completed - Case Closed Global Id: T10000005398	<b>1612 PICO BLVD</b> ersion: 05/13/2020	SSW 1/4 - 1/2 (0.445 mi.)	225	338
UNOCAL #0219  Database: LUST REG 4, Date of Governr Database: LUST, Date of Government Ve		N 1/4 - 1/2 (0.460 mi.)	226	341

Status: Open - Remediation Facility Id: 900570152

Status: Remedial action (cleanup) Underway

Global Id: T0603701137 Global ID: T0603701137

#### State and tribal registered storage tank lists

CA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the CA UST list, as provided by EDR, has revealed that there are 32 CA UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported Database: LOS ANGELES UST, Database	811 S UNION AVE ate of Government Version: 06/01/2019	ENE 0 - 1/8 (0.111 mi.)	138	87
Not reported  Database: LOS ANGELES UST, Database:	805-07 S UNION AVE ate of Government Version: 06/01/2019	ENE 0 - 1/8 (0.119 mi.)	140	88
UNION AUTO CENTER Database: LOS ANGELES UST, Database: LOS ANGELES UST, Database: LOS ANGELES UST, Database	1629 W 8TH ST ate of Government Version: 06/01/2019	NE 1/8 - 1/4 (0.138 mi.)	F56	113
Not reported Database: LOS ANGELES UST, Database:	1601 W 8TH ST ate of Government Version: 06/01/2019	NE 1/8 - 1/4 (0.142 mi.)	157	113
Not reported Database: LOS ANGELES UST, Database:	739-761 S UNION AVE ate of Government Version: 06/01/2019	NE 1/8 - 1/4 (0.161 mi.)	L64	115
FREMONT INDEMNITY CO Database: LOS ANGELES UST,	732 S BURLINGTON AVE ate of Government Version: 06/01/2019	NNE 1/8 - 1/4 (0.167 mi.)	N70	120
Not reported Database: LOS ANGELES UST, Database:	737 S UNION AVE ate of Government Version: 06/01/2019	NE 1/8 - 1/4 (0.184 mi.)	L79	136
Not reported Database: LOS ANGELES UST, Database:	729 S UNION AVE ate of Government Version: 06/01/2019	NE 1/8 - 1/4 (0.194 mi.)	L87	140
PARKING LOT (UNION D Database: LOS ANGELES UST, Database: LOS ANGELES UST, Database: LOS ANGELES UST, Database usa da la companya de la compa	717 S UNION AVE ate of Government Version: 06/01/2019	NE 1/8 - 1/4 (0.215 mi.)	U98	146
Not reported Database: LOS ANGELES UST, Database:	1515 W 8TH ST ate of Government Version: 06/01/2019	ENE 1/8 - 1/4 (0.217 mi.)	O100	147
Not reported Database: LOS ANGELES UST, Database:	722 S BONNIE BRAE ate of Government Version: 06/01/2019	N 1/8 - 1/4 (0.220 mi.)	X103	148
Not reported  Database: LOS ANGELES UST, Database:	1501 W 8TH ST ate of Government Version: 06/01/2019	E 1/8 - 1/4 (0.227 mi.)	O112	156
Not reported  Database: LOS ANGELES UST, Database:	2014 W 8TH ST ate of Government Version: 06/01/2019	NNW 1/8 - 1/4 (0.230 mi.)	T117	159
Not reported Database: LOS ANGELES UST, Database:	1400 W 8TH ST ate of Government Version: 06/01/2019	E 1/8 - 1/4 (0.238 mi.)	AD133	211
Not reported Database: LOS ANGELES UST, Database:	1620 W 7TH ST ate of Government Version: 06/01/2019	NE 1/8 - 1/4 (0.238 mi.)	U136	213
Not reported Database: LOS ANGELES UST, Database	1705-1707 W 7TH ST ate of Government Version: 06/01/2019	NNE 1/8 - 1/4 (0.250 mi.)	AC152	220

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Database: LOS ANGELES UST, D	1632 W 9TH ST Date of Government Version: 06/01/2019	E 0 - 1/8 (0.045 mi.)	C10	19
Not reported Database: LOS ANGELES UST, D	1735 W OLYMPIC BLVD Date of Government Version: 06/01/2019	SW 0 - 1/8 (0.066 mi.)	D16	26
CITY NATIONAL BANK Database: UST, Date of Government Database: LOS ANGELES UST, Describing the properties of the propert	1801 W. OLYMPIC BLVD ent Version: 03/09/2020 Date of Government Version: 06/01/2019	WSW 0 - 1/8 (0.088 mi.)	D19	37
Not reported Database: LOS ANGELES UST, D	1818 W OLYMPIC BLVD Date of Government Version: 06/01/2019	WSW 0 - 1/8 (0.107 mi.)	D27	54
CHEVRON STATION 9-39 Database: UST, Date of Governmentabase: LOS ANGELES UST, Describing to the property of the control of the	1600 W OLYMPIC BLVD ent Version: 03/09/2020 Date of Government Version: 06/01/2019	S 0 - 1/8 (0.111 mi.)	H34	83
Not reported  Database: LOS ANGELES UST, D	1901 W OLYMPIC BLVD Date of Government Version: 06/01/2019	W 1/8 - 1/4 (0.133 mi.)	K50	98
Not reported Database: LOS ANGELES UST, D	1560 W OLYMPIC Date of Government Version: 06/01/2019	SSE 1/8 - 1/4 (0.142 mi.)	H60	114
Not reported Database: LOS ANGELES UST, D	1538 W OLYMPIC BLVD Date of Government Version: 06/01/2019	SSE 1/8 - 1/4 (0.158 mi.)	J62	115
Not reported Database: LOS ANGELES UST, D	1027 GRATTAN ST Date of Government Version: 06/01/2019	SSE 1/8 - 1/4 (0.178 mi.)	P76	124
Not reported Database: LOS ANGELES UST, D	913 VALENCIA ST Date of Government Version: 06/01/2019	ESE 1/8 - 1/4 (0.189 mi.)	S83	138
Not reported Database: LOS ANGELES UST, D	1500 W 9TH ST Date of Government Version: 06/01/2019	ESE 1/8 - 1/4 (0.200 mi.)	S91	141
Not reported  Database: LOS ANGELES UST, D	1440 W 9TH ST Date of Government Version: 06/01/2019	ESE 1/8 - 1/4 (0.227 mi.)	S111	156
Not reported  Database: LOS ANGELES UST, D	1438 W 9TH ST Date of Government Version: 06/01/2019	ESE 1/8 - 1/4 (0.228 mi.)	S115	158
LEE IN KU S MOBIL Database: UST, Date of Governmentabase: LOS ANGELES UST, Efacility Id: FA0000145 Facility Id: 24744	958 S. ALVARADO ST. ent Version: 03/09/2020 Date of Government Version: 06/01/2019	WNW 1/8 - 1/4 (0.235 mi.)	AA121	167
Not reported Database: LOS ANGELES UST, D	2026 W OLYMPIC BLVD Date of Government Version: 06/01/2019	W 1/8 - 1/4 (0.247 mi.)	AE145	217
Not reported Database: LOS ANGELES UST, D	930 S ALVARADO ST Date of Government Version: 06/01/2019	WNW 1/8 - 1/4 (0.248 mi.)	AA147	217

CA AST: A listing of aboveground storage tank petroleum storage tank locations.

A review of the CA AST list, as provided by EDR, has revealed that there are 2 CA AST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
JONES LANG LASALLE	1801 W OLYMPIC BLVD	WSW 0 - 1/8 (0.088 mi.)	D17	26
Database: LOS ANGELES AST, Date				
JONES LANG LASALLE	1801 W OLYMPIC BLVD	WSW 0 - 1/8 (0.088 mi.)	D21	51
Database: AST. Date of Government	Version: 07/06/2016			

#### State and tribal voluntary cleanup sites

CA VCP: Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

A review of the CA VCP list, as provided by EDR, and dated 01/27/2020 has revealed that there is 1 CA VCP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PICO UNION Status: Active Facility Id: 60002906	1554 WEST 11TH PLACE	S 1/4 - 1/2 (0.282 mi.)	AK168	231

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 12/02/2019 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
LOS ANGELES - W 11TH	1554 W 11TH PL	S 1/4 - 1/2 (0.282 mi.)	AK167	228
ACRES property ID: 229601				
Cleanup Completion Date: -				

#### Local Lists of Hazardous waste / Contaminated Sites

CA CERS HAZ WASTE: List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, and RCRA LQ HW Generator programs.

A review of the CA CERS HAZ WASTE list, as provided by EDR, and dated 01/21/2020 has revealed that there are 4 CA CERS HAZ WASTE sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMERICA AUTO REPAIR	1750 JAMES M WOOD BL	NW 0 - 1/8 (0.023 mi.)	A5	10
UNION AUTO REPAIR	1629 W 8TH ST	NE 1/8 - 1/4 (0.138 mi.)	F54	100
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation  APRO LLC DBA UNITED	Address  1600 W OLYMPIC BLVD	Direction / Distance S 0 - 1/8 (0.111 mi.)	Map ID H32	<u>Page</u> 59

#### Local Lists of Registered Storage Tanks

CA SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the CA SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 9 CA SWEEPS UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FREMONT INDEMNITY CO Comp Number: 757	1731 W 8TH ST	NNE 1/8 - 1/4 (0.128 mi.)	F46	96
FREMONT COMPENSATION Comp Number: 4325	1709 W 8TH ST	NNE 1/8 - 1/4 (0.135 mi.)	F52	99
FREMONT INDEMNITY CO Comp Number: 7438	732 S BURLINGTON AVE	NNE 1/8 - 1/4 (0.167 mi.)	N69	119
ROBERT GANS Comp Number: 7928	2014 W 8TH ST	NNW 1/8 - 1/4 (0.230 mi.)	T116	158
Lower Elevation	Address	Direction / Distance	Map ID	Page
CITY NATIONAL BANK Status: A Comp Number: 8198	1801 W. OLYMPIC BLVD	WSW 0 - 1/8 (0.088 mi.)	D19	37
APRO LLC DBA UNITED Status: A Tank Status: A Comp Number: 3558	1600 W OLYMPIC BLVD	S 0 - 1/8 (0.111 mi.)	Н32	59
L.A. UNIFIED SCHOOL Comp Number: 5816	1027 GRATTAN ST	SSE 1/8 - 1/4 (0.178 mi.)	P77	124
LEE IN KUS MOBIL	958 S ALVARADO ST	WNW 1/8 - 1/4 (0.235 mi.)	AA124	169

Status: A Tank Status: A Comp Number: 2135

KEN TORABAYASHI/SAM 1020 S VALENCIA ST SSE 1/8 - 1/4 (0.249 mi.) AF149 219

Comp Number: 4304

CA HIST UST: Historical UST Registered Database.

A review of the CA HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 4 CA HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FREMONT INDEMNITY CO Facility Id: 00000006558	1731 W 8TH ST	NNE 1/8 - 1/4 (0.128 mi.)	F47	97
FREMONT INDEMNITY CO	1731 WEST EIGHT STRE	NNE 1/8 - 1/4 (0.128 mi.)	F48	97
Lower Elevation	Address	Direction / Distance	Map ID	Page
93929 Facility Id: 00000062542	1600 W OLYMPIC	S 0 - 1/8 (0.111 mi.)	H37	86
IN KU LEE Facility Id: 00000039992	958 S ALVARADO ST	WNW 1/8 - 1/4 (0.235 mi.)	AA128	209

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 7 CA FID UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FREMONT INDEMNITY CO Facility Id: 19054189 Status: I	1731 W 8TH ST	NNE 1/8 - 1/4 (0.128 mi.)	F46	96
FREMONT COMPENSATION Facility Id: 19005735 Status: I	1709 W 8TH ST	NNE 1/8 - 1/4 (0.135 mi.)	F52	99
FREMONT INDEMNITY CO Facility Id: 19056504 Status: A	732 S BURLINGTON AVE	NNE 1/8 - 1/4 (0.167 mi.)	N69	119
ROBERT GANS Facility Id: 19013570 Status: I	2014 W 8TH ST	NNW 1/8 - 1/4 (0.230 mi.)	T116	158
Lower Elevation	Address	Direction / Distance	Map ID	Page
APRO LLC DBA UNITED Facility Id: 19001830 Status: A	1600 W OLYMPIC BLVD	S 0 - 1/8 (0.111 mi.)	H32	59
LEE IN KUS MOBIL	958 S ALVARADO ST	WNW 1/8 - 1/4 (0.235 mi.)	AA124	169

Facility Id: 19001663

Status: A

KEN TORABAYASHI/SAM 1020 S VALENCIA ST SSE 1/8 - 1/4 (0.249 mi.) AF149 219

Facility Id: 19040032

Status: A

CA CERS TANKS: List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs.

A review of the CA CERS TANKS list, as provided by EDR, and dated 01/21/2020 has revealed that there are 3 CA CERS TANKS sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
JONES LANG LASALLE	1801 W OLYMPIC BLVD	WSW 0 - 1/8 (0.088 mi.)	D17	26
APRO LLC DBA UNITED	1600 W OLYMPIC BLVD	S 0 - 1/8 (0.111 mi.)	H32	59
LEE IN KUS MOBIL	958 S ALVARADO ST	WNW 1/8 - 1/4 (0.235 mi.)	AA124	169

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/23/2020 has revealed that there are 15 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BURLINGTON ARMS APAR EPA ID:: CAC002993978	817 SOUTH BURLINGTON	N 0 - 1/8 (0.091 mi.)	E22	52
CATHOLIC CHARITIES O EPA ID:: CAC003048596	846 S UNION AVENUE	E 0 - 1/8 (0.108 mi.)	G29	55
UNION AUTO CENTER EPA ID:: CAL000236065	1629 W 8TH ST	NE 1/8 - 1/4 (0.138 mi.)	F55	112
SAN MARINO DENTAL CE EPA ID:: CAL000153869	1901 W 8TH ST STE E	NNW 1/8 - 1/4 (0.186 mi.)	M81	137
CAMBRIA EPA ID:: CAC003000123	1532 CAMBRIA ST	ENE 1/8 - 1/4 (0.216 mi.)	V99	146
HOME SAVINGS OF AMER EPA ID:: CAR000008466	722 S BONNIE BRAE ST	N 1/8 - 1/4 (0.220 mi.)	X104	148
4SITE REAL ESTATE EPA ID:: CAC003049274	1501 - 1509 W. 8TH S	E 1/8 - 1/4 (0.227 mi.)	O113	156
LAUSD/ MID-CITY ADUL EPA ID:: CAL000008053	1510 CAMBRIA STREET	ENE 1/8 - 1/4 (0.244 mi.)	V141	215
Lower Elevation	Address	Direction / Distance	Map ID	Page
CITY NATIONAL BANK	1801 W. OLYMPIC BLVD	WSW 0 - 1/8 (0.088 mi.)	D18	36

EPA ID:: CAC003036532				
CITY NATIONAL BANK EPA ID:: CAC003014372	1801 W. OLYMPIC BLVD	WSW 0 - 1/8 (0.088 mi.)	D20	50
CHEVRON 93929 EPA ID:: CAL000056704	1600 W OLYMPIC BLVD	S 0 - 1/8 (0.111 mi.)	H31	58
APRO LLC DBA UNITED EPA ID:: CAL000398612	1600 W OLYMPIC BLVD	S 0 - 1/8 (0.111 mi.)	H35	84
ONE SEVEN THREE ZERO EPA ID:: CAC003023697	1730 W. OLYMPIC BLVD	SW 0 - 1/8 (0.115 mi.)	D39	87
JOSEPH H LEE DDS EPA ID:: CAL000180518	1515 W OLYMPIC BLVD	SE 1/8 - 1/4 (0.174 mi.)	J74	123
LEE IN KUS MOBIL EPA ID:: CAL000386356	958 S ALVARADO ST	WNW 1/8 - 1/4 (0.235 mi.)	AA123	168

CA Cortese: The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

A review of the CA Cortese list, as provided by EDR, and dated 12/18/2019 has revealed that there are 3 CA Cortese sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON #9-3929 Cleanup Status: OPEN - REMEDIATION	1600 OLYMPIC BLVD W	S 0 - 1/8 (0.111 mi.)	Н33	74
MOBIL #18-HYQ Cleanup Status: OPEN - REMEDIATION	958 ALVARADO ST S	WNW 1/8 - 1/4 (0.235 mi.)	AA126	184
UNOCAL #0219 Cleanup Status: OPEN - REMEDIATION	2101 008TH ST W	N 1/4 - 1/2 (0.460 mi.)	226	341

CA DRYCLEANERS: A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the CA DRYCLEANERS list, as provided by EDR, has revealed that there is 1 CA DRYCLEANERS site within approximately 0.375 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NEW CLEANERS	1936 W 7TH ST	N 1/4 - 1/2 (0.286 mi.)	AL176	241
Database: DRYCLEAN SOUTH COAST, Date of Government Version: 01/31/2020				

CA HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

A review of the CA HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that

there are 13 CA HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FREMONT INDEMNITY BU Reg Id: 900570089	1709 008TH ST W	NE 1/8 - 1/4 (0.126 mi.)	F45	93
SHELL #204-4532-0102 Reg ld: 900170116	1551 007TH ST W	ENE 1/4 - 1/2 (0.290 mi.)	AI179	242
BELMONT NEW ELEMENTA Reg ld: 19750071	680 LITTLE	NE 1/4 - 1/2 (0.295 mi.)	183	256
SHELL #204-4532-0102 Reg ld: 900170189	1550 007TH	ENE 1/4 - 1/2 (0.296 mi.)	Al184	265
UNOCAL #2325 Reg ld: 900170043	1546 WILSHIRE BLVD	NE 1/4 - 1/2 (0.361 mi.)	AR212	284
LA CO MEDICAL ASSOCI Reg ld: 900570070	1925 WILSHIRE BLVD	N 1/4 - 1/2 (0.440 mi.)	224	335
LA CO MEDICAL ASSOCI Reg ld: 900570034	1930 006TH	NNE 1/4 - 1/2 (0.494 mi.)	232	366
Lower Elevation	Address	Direction / Distance	Map ID	Page
CITY NATIONAL BANK Reg ld: 900060043	1801 W. OLYMPIC BLVD	WSW 0 - 1/8 (0.088 mi.)	D19	37
<b>CHEVRON #9-3929</b> Reg ld: 900150043	1600 OLYMPIC BLVD W	S 0 - 1/8 (0.111 mi.)	H33	74
MOBIL #18-HYQ Reg ld: 900060052	958 ALVARADO	WNW 1/8 - 1/4 (0.235 mi.)	AA122	167
<b>CHEVRON #9-0054</b> Reg ld: 900150061	1312 011TH ST W	SSE 1/4 - 1/2 (0.402 mi.)	AU219	308
API ALARM SYSTEMS Reg ld: 900060034	2323 OLYMPIC	WNW 1/4 - 1/2 (0.435 mi.)	AV222	322
UNOCAL #0219 Reg ld: 900570152	2101 008TH ST W	N 1/4 - 1/2 (0.460 mi.)	226	341

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 34 EDR Hist Auto

sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
LOPNOW ERNEST	1717 W 9TH ST	N 0 - 1/8 (0.009 mi.)	A3	9	
PORTER C C	1703 W 9TH ST	NE 0 - 1/8 (0.010 mi.)	A4	10	
LIMOND EDW	1751 E 9TH ST	NNW 0 - 1/8 (0.038 mi.)	B7	18	
JONES J E	1731 W 8TH ST	NNE 1/8 - 1/4 (0.128 mi.)	F49	98	
GENERAL PETROLEUM CO	1709 W 8TH ST	NNE 1/8 - 1/4 (0.135 mi.)	F53	100	
JOHNSON PAUL W	1601 W 8TH ST	NE 1/8 - 1/4 (0.142 mi.)	158	114	
SCHIRM H C	1548 W 8TH ST	ENE 1/8 - 1/4 (0.160 mi.)	163	115	
ELLIS T H	1512 W 8TH ST	ENE 1/8 - 1/4 (0.174 mi.)	O73	122	
GARDINER G W	1510 W 8TH ST	ENE 1/8 - 1/4 (0.175 mi.)	O75	124	
JOHNSON ELLSWORTH	816 GREEN ST	E 1/8 - 1/4 (0.192 mi.)	O85	139	
BRAKE SERVICE CO	1511 W 8TH ST	E 1/8 - 1/4 (0.209 mi.)	O93	145	
STACK THOS	1937 W 8TH ST	NNW 1/8 - 1/4 (0.209 mi.)	T95	145	
MILLER O F	756 S WESTLAKE AVE	NNW 1/8 - 1/4 (0.220 mi.)	T106	150	
MASTER SERVICE CORPO	1400 W 8TH	E 1/8 - 1/4 (0.238 mi.)	AD135	213	
STACK THOS	757 S WESTLAKE AVE	NNW 1/8 - 1/4 (0.246 mi.)	T143	216	
KELLY L R	832 S ALVARADO ST	NW 1/8 - 1/4 (0.246 mi.)	Z144	216	
HARTZELL J H	1707 W 7TH ST	NNE 1/8 - 1/4 (0.250 mi.)	AC150	220	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
ZABEL MARLIN J	1632 W 9TH ST	E 0 - 1/8 (0.045 mi.)	C9	19	
HAWKINS J T	1617 E 9TH ST	E 0 - 1/8 (0.054 mi.)	C12	19	
DAMON K G	1837 W OLYMPIC BLVD	WSW 0 - 1/8 (0.098 mi.)	D23	53	
PIERCE ARROW SALES					
	1836 W OLYMPIC BLVD	WSW 0 - 1/8 (0.104 mi.)	D26	54	
JAMMAL JACK	1836 W OLYMPIC BLVD 1818 W OLYMPIC BLVD	` ,	D26 D28	54 54	
JAMMAL JACK CHEVRON STATIONS		WSW 0 - 1/8 (0.104 mi.)		-	
	1818 W OLYMPIC BLVD	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.)	D28	54	
CHEVRON STATIONS	1818 W OLYMPIC BLVD 1600 W OLYMPIC BLVD	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.) S 0 - 1/8 (0.111 mi.)	D28 H36	54 85	
CHEVRON STATIONS TERON PETROLEUM CORP	1818 W OLYMPIC BLVD 1600 W OLYMPIC BLVD 1543 W OLYMPIC BLVD	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.) S 0 - 1/8 (0.111 mi.) SE 1/8 - 1/4 (0.126 mi.)	D28 H36 J44	54 85 93	
CHEVRON STATIONS TERON PETROLEUM CORP PEARL N E	1818 W OLYMPIC BLVD 1600 W OLYMPIC BLVD 1543 W OLYMPIC BLVD 1901 W OLYMPIC BLVD	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.) S 0 - 1/8 (0.111 mi.) SE 1/8 - 1/4 (0.126 mi.) W 1/8 - 1/4 (0.133 mi.)	D28 H36 J44 K51	54 85 93 99	
CHEVRON STATIONS TERON PETROLEUM CORP PEARL N E TENENBAUM SIDNEY	1818 W OLYMPIC BLVD 1600 W OLYMPIC BLVD 1543 W OLYMPIC BLVD 1901 W OLYMPIC BLVD 1560 W OLYMPIC	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.) S 0 - 1/8 (0.111 mi.) SE 1/8 - 1/4 (0.126 mi.) W 1/8 - 1/4 (0.133 mi.) SSE 1/8 - 1/4 (0.142 mi.)	D28 H36 J44 K51 H59	54 85 93 99 114	
CHEVRON STATIONS TERON PETROLEUM CORP PEARL N E TENENBAUM SIDNEY ROBERTS NASH	1818 W OLYMPIC BLVD 1600 W OLYMPIC BLVD 1543 W OLYMPIC BLVD 1901 W OLYMPIC BLVD 1560 W OLYMPIC 913 VALENCIA WY	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.) S 0 - 1/8 (0.111 mi.) SE 1/8 - 1/4 (0.126 mi.) W 1/8 - 1/4 (0.133 mi.) SSE 1/8 - 1/4 (0.142 mi.) ESE 1/8 - 1/4 (0.189 mi.)	D28 H36 J44 K51 H59 S82	54 85 93 99 114 138	
CHEVRON STATIONS TERON PETROLEUM CORP PEARL N E TENENBAUM SIDNEY ROBERTS NASH BEATTY J P	1818 W OLYMPIC BLVD 1600 W OLYMPIC BLVD 1543 W OLYMPIC BLVD 1901 W OLYMPIC BLVD 1560 W OLYMPIC 913 VALENCIA WY 1601 W 11TH ST	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.) S 0 - 1/8 (0.111 mi.) SE 1/8 - 1/4 (0.126 mi.) W 1/8 - 1/4 (0.133 mi.) SSE 1/8 - 1/4 (0.142 mi.) ESE 1/8 - 1/4 (0.189 mi.) S 1/8 - 1/4 (0.193 mi.)	D28 H36 J44 K51 H59 S82 Q86	54 85 93 99 114 138 139	
CHEVRON STATIONS TERON PETROLEUM CORP PEARL N E TENENBAUM SIDNEY ROBERTS NASH BEATTY J P TURNER C J	1818 W OLYMPIC BLVD 1600 W OLYMPIC BLVD 1543 W OLYMPIC BLVD 1901 W OLYMPIC BLVD 1560 W OLYMPIC 913 VALENCIA WY 1601 W 11TH ST 815 VALENCIA WY	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.) S 0 - 1/8 (0.111 mi.) SE 1/8 - 1/4 (0.126 mi.) W 1/8 - 1/4 (0.133 mi.) SSE 1/8 - 1/4 (0.142 mi.) ESE 1/8 - 1/4 (0.189 mi.) S 1/8 - 1/4 (0.193 mi.) ESE 1/8 - 1/4 (0.198 mi.)	D28 H36 J44 K51 H59 S82 Q86 S90	54 85 93 99 114 138 139 140	
CHEVRON STATIONS TERON PETROLEUM CORP PEARL N E TENENBAUM SIDNEY ROBERTS NASH BEATTY J P TURNER C J WHETAN J J	1818 W OLYMPIC BLVD 1600 W OLYMPIC BLVD 1543 W OLYMPIC BLVD 1901 W OLYMPIC BLVD 1560 W OLYMPIC 913 VALENCIA WY 1601 W 11TH ST 815 VALENCIA WY 1554 W 11TH ST	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.) S 0 - 1/8 (0.111 mi.) SE 1/8 - 1/4 (0.126 mi.) W 1/8 - 1/4 (0.133 mi.) SSE 1/8 - 1/4 (0.142 mi.) ESE 1/8 - 1/4 (0.189 mi.) S 1/8 - 1/4 (0.193 mi.) ESE 1/8 - 1/4 (0.198 mi.) S 1/8 - 1/4 (0.220 mi.)	D28 H36 J44 K51 H59 S82 Q86 S90 Y105	54 85 93 99 114 138 139 140 150	
CHEVRON STATIONS TERON PETROLEUM CORP PEARL N E TENENBAUM SIDNEY ROBERTS NASH BEATTY J P TURNER C J WHETAN J J SORRICK N G	1818 W OLYMPIC BLVD 1600 W OLYMPIC BLVD 1543 W OLYMPIC BLVD 1901 W OLYMPIC BLVD 1560 W OLYMPIC 913 VALENCIA WY 1601 W 11TH ST 815 VALENCIA WY 1554 W 11TH ST 1438 W 9TH ST	WSW 0 - 1/8 (0.104 mi.) WSW 0 - 1/8 (0.107 mi.) S 0 - 1/8 (0.111 mi.) SE 1/8 - 1/4 (0.126 mi.) W 1/8 - 1/4 (0.133 mi.) SSE 1/8 - 1/4 (0.142 mi.) ESE 1/8 - 1/4 (0.189 mi.) S 1/8 - 1/4 (0.198 mi.) ESE 1/8 - 1/4 (0.198 mi.) S 1/8 - 1/4 (0.220 mi.) ESE 1/8 - 1/4 (0.228 mi.)	D28 H36 J44 K51 H59 S82 Q86 S90 Y105 S114	54 85 93 99 114 138 139 140 150	

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 77 EDR Hist Cleaner sites within approximately 0.375 miles of the target property.

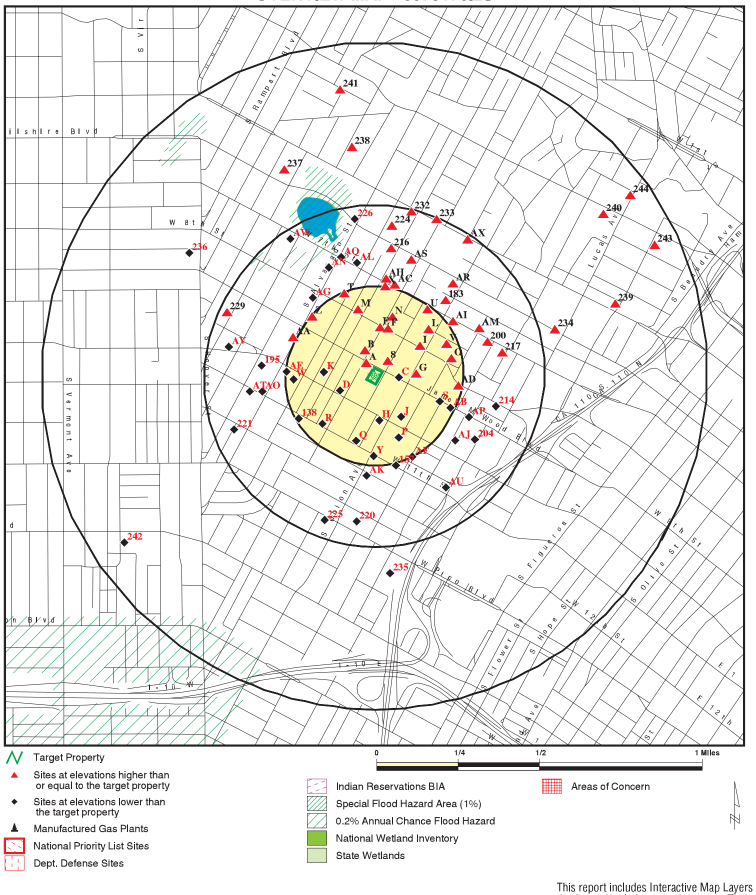
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
CALIFORNIA SOFT WATE	1740 E 9TH ST	NNW 0 - 1/8 (0.008 mi.)	A2	9	
HENTILA KALLE	841 S BEACON ST	NE 0 - 1/8 (0.039 mi.)	8	18	

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BLAKSTONE CLEANERS	838 S UNION AVE	E 0 - 1/8 (0.104 mi.)	G25	54
SAPER SAML	1800 W 8TH ST	N 0 - 1/8 (0.124 mi.)	E41	88
SUN CHUNG	1802 W 8TH ST	N 1/8 - 1/4 (0.126 mi.)	E42	89
WEINREB I S	752 S UNION AVE	ENE 1/8 - 1/4 (0.165 mi.)	168	119
CHO JEAN	1547 W 8TH ST	ENE 1/8 - 1/4 (0.169 mi.)	L71	120
GREENSPAN NATHAN	729 S UNION AVE	NE 1/8 - 1/4 (0.194 mi.)	L88	140
GOLDSMITH MORNS	732 S UNION AVE	ENE 1/8 - 1/4 (0.196 mi.)	L89	140
ROXIES DRY CLEANERS	2005 JAMES M WOOD BL	NW 1/8 - 1/4 (0.223 mi.)	Z109	152
LITTLE J C	1724 W 7TH ST	NNE 1/8 - 1/4 (0.237 mi.)	AC131	211
SCHNEIDER ALBT	1726 W 7TH ST	NNE 1/8 - 1/4 (0.237 mi.)	AC132	211
BOYER MORRIS	1804 W 7TH ST	NNE 1/8 - 1/4 (0.242 mi.)	AC139	214
HETTMAN GERTRUDE	1806 W 7TH ST	NNE 1/8 - 1/4 (0.243 mi.)	AC140	214
MC GILL J W	709 S BONNIE BRAE ST	N 1/8 - 1/4 (0.245 mi.)	X142	216
MONJARDIN HIPOLITO	1721 W 7TH ST	NNE 1/8 - 1/4 (0.250 mi.)	AC151	220
ANGEL GEO	1820 W 7TH ST	N 1/4 - 1/2 (0.252 mi.)	X154	222
MOLLAR JOS	907 S ALVARADO ST	NW 1/4 - 1/2 (0.256 mi.)	Z155	223
KURTZMAN L P	1613 W 7TH ST	NE 1/4 - 1/2 (0.257 mi.)	U156	223
YUEN WO HAND LAUNDRY	806 S ALVARADO ST	NW 1/4 - 1/2 (0.258 mi.)	AG158	223
NARA BROS	1605 W 7TH ST	NE 1/4 - 1/2 (0.258 mi.)	U159	223
WONG YEN	911 S ALVARADO ST	WNW 1/4 - 1/2 (0.260 mi.)	AA160	224
JACKSON DYE WKS	1807 W 7TH ST	NNE 1/4 - 1/2 (0.263 mi.)	AC161	224
BAUER MICHL	1542 W 7TH ST	NE 1/4 - 1/2 (0.268 mi.)	AI163	227
AMBASSADOR DYERS	1829 W 7TH ST	N 1/4 - 1/2 (0.276 mi.)	AH165	228
FURUYA K	1914 W 7TH ST	N 1/4 - 1/2 (0.284 mi.)	AL170	234
KEE SAM	1510 W 7TH ST	ENE 1/4 - 1/2 (0.294 mi.)	AM181	256
BIN LEE	1519 W 7TH ST	ENE 1/4 - 1/2 (0.300 mi.)	AI187	270
YURE CLEANERS & DYER	1500 W 7TH ST	ENE 1/4 - 1/2 (0.304 mi.)	AM190	271
IKEDA KAMEICHI	691 VALENCIA WY	ENE 1/4 - 1/2 (0.327 mi.)	AM198	273
CAHFORMA HAND LAUNDR	1402 W 7TH ST	ENE 1/4 - 1/2 (0.337 mi.)	200	273
LIPSON SAML	697 WITMER ST	E 1/4 - 1/2 (0.374 mi.)	217	303
Lower Elevation	Address	Direction / Distance	Map ID	Page
COTHRAN W A	1630 E 9TH ST	E 0 - 1/8 (0.046 mi.)	C11	19
ICHCHIKAWA H	1611 W 9TH ST	E 0 - 1/8 (0.057 mi.)	C13	20
ICHIKAWA T H	1605 W 9TH ST	E 0 - 1/8 (0.060 mi.)	C14	20
MK DRY CLEANING INC	1542 W OLYMPIC BLVD	SSE 1/8 - 1/4 (0.151 mi.)	H61	115
SCHWARTZ FIED	1530 W OLYMPIC BLVD	SSE 1/8 - 1/4 (0.163 mi.)	J67	119
FRYER E F	1677 W 11TH ST	SW 1/8 - 1/4 (0.185 mi.)	R80	137
BROWN GEO	1803 W 11TH ST	SW 1/8 - 1/4 (0.192 mi.)	R84	139
GROSS HENRY	1804 W 11TH ST	SW 1/8 - 1/4 (0.210 mi.)	R96	145
GOOD NEIGHBOR SERVIC	1032 S WESTLAKE AVE	WSW 1/8 - 1/4 (0.219 mi.)	W101	148
HARNED W R	1810 W 11TH ST	SW 1/8 - 1/4 (0.219 mi.)	R102	148
LEE MON	1424 W 9TH ST	ESE 1/8 - 1/4 (0.234 mi.)	S119	165
WOOD A S	1533 W 11TH ST	S 1/8 - 1/4 (0.235 mi.)	Y129	210
HARNED W R	1842 W 11TH ST	WSW 1/8 - 1/4 (0.241 mi.)	138	214
SING CHONG	1515 W 11TH ST	SSE 1/4 - 1/2 (0.257 mi.)	157	223
NORWOOD C B	1505 W 11TH ST	SSE 1/4 - 1/2 (0.270 mi.)	AF164	227
PHILLIPS JOS	1411 W OLYMPIC BLVD	SE 1/4 - 1/2 (0.279 mi.)	AJ166	228
DAVIS DAVID	1411 10TH PL	SE 1/4 - 1/2 (0.283 mi.)	AJ169	234
MC COLLINS MURPHY	1415 E 9TH ST	ESE 1/4 - 1/2 (0.285 mi.)	AB172	239
HIGDON F D	1433 W 11TH ST	SSE 1/4 - 1/2 (0.285 mi.)	AF173	239
ROYAL CLEANERS	1928 W 7TH ST	N 1/4 - 1/2 (0.286 mi.)	AL174	240
BAXTER F K	1930 W 7TH ST	N 1/4 - 1/2 (0.286 mi.)	AL175	240
DANIELS SOL	1936 W 7TH ST	N 1/4 - 1/2 (0.286 mi.)	AL177	241
DANIELS BENJ	709 S WESTLAKE AVE	NNW 1/4 - 1/2 (0.288 mi.)	AL178	242

Lower Elevation	Address	Direction / Distance	Map ID	Page
PORTNOY MAX	700 S WESTLAKE AVE	N 1/4 - 1/2 (0.291 mi.)	AL180	255
HELFRICH G P	738 S ALVARADO ST	NNW 1/4 - 1/2 (0.294 mi.)	AN182	256
MAHR FERN MRS	2026 W 11TH ST	WSW 1/4 - 1/2 (0.298 mi.)	AO185	265
STARR C K	1322 W 9TH ST	ESE 1/4 - 1/2 (0.300 mi.)	AP188	270
REIL BRUNO	1151 S UNION AVE	S 1/4 - 1/2 (0.301 mi.)	AK189	270
KEISCOME HELTRICH	731 S ALVARADO ST	NNW 1/4 - 1/2 (0.320 mi.)	AN191	271
LIEBERMAN JOS	1057 S ALVARADO ST	W 1/4 - 1/2 (0.320 mi.)	AO192	271
ELLIS E L	2103 W 11TH ST	W 1/4 - 1/2 (0.322 mi.)	AO193	271
FONG MING	727 S ALVARADO ST	NNW 1/4 - 1/2 (0.324 mi.)	AN194	272
JDL TRIM & DYE HOUSE	2140 W OLYMPIC BLVD	W 1/4 - 1/2 (0.325 mi.)	195	272
COAST CLEANERS & DYE	2001 W 7TH ST	N 1/4 - 1/2 (0.326 mi.)	AL196	272
ALVARADO CLEANING	708 S ALVARADO ST	NNW 1/4 - 1/2 (0.327 mi.)	AQ197	273
MENN ABR	706 S ALVARADO ST	NNW 1/4 - 1/2 (0.333 mi.)	AQ199	273
LAMAS MAX	719 S ALVARADO ST	NNW 1/4 - 1/2 (0.337 mi.)	AN201	274
HAMMOND EUGENE	1306 E 9TH ST	ESE 1/4 - 1/2 (0.341 mi.)	AP202	274
MIZUTONI T	2010 W 7TH ST	NNW 1/4 - 1/2 (0.348 mi.)	AQ203	274
FERRARA PHILIP	2110 W 11TH ST	W 1/4 - 1/2 (0.353 mi.)	AT208	283
OSBATH FRANK	2009 W 7TH ST	NNW 1/4 - 1/2 (0.354 mi.)	AQ209	283
RICHARD P M	2114 W 11TH ST	W 1/4 - 1/2 (0.358 mi.)	AT210	283
SING WING	2116 W 11TH ST	W 1/4 - 1/2 (0.360 mi.)	AT211	284
EDELSTEIN L D MRS	1216 W 8TH ST	ESE 1/4 - 1/2 (0.365 mi.)	214	300
FUKAYAMA T	1322 W 11TH ST	SSE 1/4 - 1/2 (0.368 mi.)	AU215	300

There were no unmapped sites in this report.

### **OVERVIEW MAP - 6078176,2S**



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

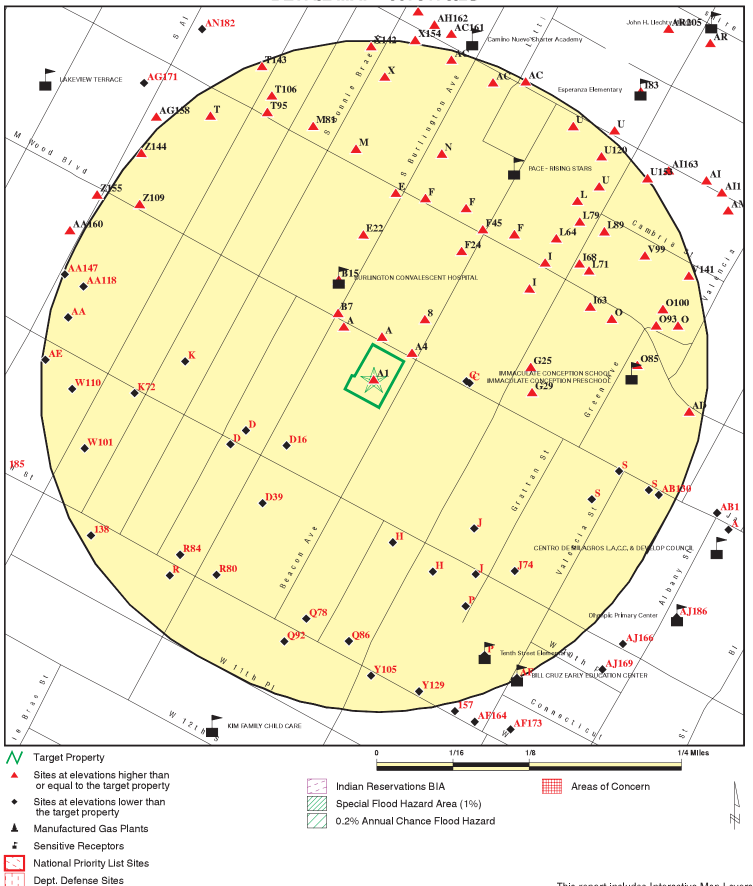
 SITE NAME:
 905 Beacon Street
 CLIENT:
 Smith Emery GeoServices

 ADDRESS:
 905 Beacon Street
 CONTACT:
 Jay He

 Los Angeles CA 90015
 INQUIRY #:
 6078176.2s

 LAT/LONG:
 34.051125 / 118.274917
 DATE:
 June 01, 2020 12:20 pm

### **DETAIL MAP - 6078176.2S**



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 905 Beacon Street

ADDRESS: 905 Beacon Street

Los Angeles CA 90015

CLIENT: Smith Emery GeoServices
CONTACT: Jay He
INQUIRY #: 6078176.2s

Los Angeles CA 90015 | INQUIRY #: 6078176.2s | LAT/LONG: 34.051125 / 118.274917 | DATE: June 01, 2020 12:21 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	1	NR	NR	1
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 1 0	1 5 0	NR NR NR	NR NR NR	NR NR NR	1 6 0
Federal institutional con engineering controls reg								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS US INST CONTROLS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	lent NPL							
CA RESPONSE	1.000		0	0	0	0	NR	0
State- and tribal - equiva	lent CERCLIS	3						
CA ENVIROSTOR	1.000		0	0	9	11	NR	20
State and tribal landfill a solid waste disposal site								
CA SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking s	storage tank l	ists						
CA LUST	0.500		2	2	19	NR	NR	23

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST CA CPS-SLIC	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
State and tribal registere	ed storage tar	nk lists						
FEMA UST CA UST CA AST INDIAN UST	0.250 0.250 0.250 0.250		0 7 2 0	0 25 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 32 2 0
State and tribal voluntary	y cleanup site	es						
CA VCP INDIAN VCP	0.500 0.500		0 0	0 0	1 0	NR NR	NR NR	1 0
State and tribal Brownfie	elds sites							
CA BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	1	NR	NR	1
Local Lists of Landfill / S Waste Disposal Sites	Solid							
CA WMUDS/SWAT CA SWRCY CA HAULERS INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 TP 0.500 0.500 0.500 0.500		0 0 NR 0 0 0	0 0 NR 0 0 0	0 0 NR 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
CA AOCONCERN US HIST CDL CA HIST Cal-Sites CA SCH CA CDL CA Toxic Pits CA CERS HAZ WASTE US CDL CA PFAS	1.000 TP 1.000 0.250 TP 1.000 0.250 TP 0.500		0 NR 0 0 NR 0 2 NR	0 NR 0 0 NR 0 2 NR	0 NR 0 NR NR 0 NR 0	0 NR 0 NR NR 0 NR NR	NR NR NR NR NR NR NR	0 0 0 0 0 0 0 4 0
Local Lists of Registered	d Storage Tar	nks						
CA SWEEPS UST CA HIST UST CA FID UST CA CERS TANKS	0.250 0.250 0.250 0.250		2 1 1 2	7 3 6 1	NR NR NR NR	NR NR NR NR	NR NR NR NR	9 4 7 3
Local Land Records								
CA LIENS	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LIENS 2 CA DEED	TP 0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
Records of Emergency I	Release Repo	orts						
HMIRS CA CHMIRS CA LDS CA MCS CA SPILLS 90	TP TP TP TP TP		NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES	0.250 1.000 1.000 0.375 TP TP 0.250 TP TP TP 1.000 TP		7 0 0 0 NR 0 NR NR 0 NR	8 0 0 0 RR 0 RR R 0 RR RR RR RR RR O RR RR O O O O	NOOORRAR ORRAR ORRAN OOOOORRAN NOOOOORRAN NA N	NR O O R R R R R R R O R R R R R R R R R	NR N	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ABANDONED MINES FINDS ECHO DOCKET HWC UXO FUELS PROGRAM CA BOND EXP. PLAN CA Cortese CA CUPA Listings	TP TP TP TP 1.000 0.250 1.000 0.500 0.250		NR NR NR O 0 0	NR NR NR O 0 1	NR NR NR NR O NR O 1 NR	NR NR NR NR O NR O NR	NR NR NR NR NR NR NR	0 0 0 0 0 0 0 3

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
CA DRYCLEANERS CA EMI CA ENF CA Financial Assurance CA HAZNET CA ICE CA HIST CORTESE CA LOS ANGELES CO. HIST CA HWP CA HWT NY MANIFEST CA MINES CA MWMP CA NPDES CA PEST LIC CA PROC CA Notify 65 LA Co. Site Mitigation CA UIC CA UIC GEO CA WASTEWATER PITS CA WDS CA WIP CA MILITARY PRIV SITES CA CORNOC CA OTHER OIL GAS CA PROD WATER PONDS CA CA SAMPLING POINT	0.375 TP TP TP TP 0.500 MS TP 1.000 0.250 0.250 TP 0.250 TP 0.500 1.000 TP	Property	O R R R R R R R O O O R O R R R R O R O	1/8 - 1/4  0 NR NR NR NR NR O O O NR O NR NR O O NR	1/4 - 1/2  1 NR		R R R R R R R R R R R R R R R R R R R	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CA WELL STIM PROJ CA HWTS CA LOS ANGELES CO LF MINES MRDS	TP TP MB:500ANE TP	1	NR NR 0 NR	NR NR 0 NR	NR NR 0 NR	NR NR NR NR	NR NR NR NR	0 1 0 0
EDR HIGH RISK HISTORICAL	RECORDS							
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.250 0.375		0 9 7	0 25 22	0 NR 48	0 NR NR	NR NR NR	0 34 77
EDR RECOVERED GOVERNI	MENT ARCHIV	<u>'ES</u>						
Exclusive Recovered Gov	rt. Archives							
CA RGA LF CA RGA LUST	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		1	46	110	90	11	0	258

Search

Distance (Miles)

Target Property

< 1/8 1/8 - 1/4

1/4 - 1/2

1/2 - 1

> 1

Total Plotted

NOTES:

Database

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

A1 1X FAB ENTERPRISES CA HWTS \$124530620

N/A

Target 905 BEACON AVENUE Property LOS ANGELES, CA 90015

Site 1 of 6 in cluster A

Actual: 277 ft. HWTS:
Name: 1X FAB ENTERPRISES
Address: 905 BEACON AVENUE

Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900150000

 EPA ID:
 CAC000282833

 Inactive Date:
 10/25/2000

 Create Date:
 05/25/1990

 Last Act Date:
 10/25/2000

 Mailing Name:
 Not reported

 Mailing Address:
 SUITE 1000

 Mailing Address 2:
 Not reported

Mailing City,State,Zip: LOS ANGELES, CA 900150000
Owner Name: PAUL E. FEDDER/PARTNER

Owner Address: -

Owner Address 2: Not reported Owner City,State,Zip: --, 99 --

Contact Name: RICHARD TYLER, GENERAL MANAGER

Contact Address:

Contact Address 2: Not reported City, State, Zip: --, 99 --

CALIFORNIA SOFT WATER LAUNDRY EDR Hist Cleaner 1009188378

1740 E 9TH ST N/A

< 1/8 LOS ANGELES, CA

0.008 mi.

**A2** 

NNW

40 ft. Site 2 of 6 in cluster A

Relative: EDR Hist Cleaner

Higher Actual: 286 ft.

Year: Name: Type: 1924 CALIFORNIA SOFT WATER LAUNDRY LAUNDRIES

A3 LOPNOW ERNEST EDR Hist Auto 1009077899
North 1717 W 9TH ST N/A

< 1/8 LOS ANGELES, CA

0.009 mi.

49 ft. Site 3 of 6 in cluster A

Relative: Higher

EDR Hist Auto

Actual:

Year: Name:

287 ft. 1933 LOPNOW ERNEST

Type: AUTOMOBILE REPAIRING

Direction **EDR ID Number** Distance Elevation Site **EPA ID Number** Database(s)

Α4 PORTER C C **EDR Hist Auto** 1009083088 NE 1703 W 9TH ST

N/A

**CA HAZMAT** 

N/A

LOS ANGELES, CA < 1/8

0.010 mi.

52 ft. Site 4 of 6 in cluster A

Relative:

**EDR Hist Auto** 

Higher Actual:

Year: Name: Type:

1942 PORTER C C GASOLINE AND OIL SERVICE STATIONS 281 ft.

**AMERICA AUTO REPAIR & TIRE SERVICE** Α5 CA CERS HAZ WASTE \$123538116

1750 JAMES M WOOD BLVD NW < 1/8 LOS ANGELES, CA 90015

0.023 mi.

121 ft. Site 5 of 6 in cluster A Relative: **CERS HAZ WASTE:** 

Higher AMERICA AUTO REPAIR & TIRE SERVICE Name:

Address: 1750 JAMES M WOOD BLVD Actual: 285 ft. City,State,Zip: LOS ANGELES, CA 90015

Site ID: 5022 CERS ID: 10262317

CERS Description: Hazardous Waste Generator

Violations:

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

Citation: 19 CCR 6.95 25508(a)(1) - California Code of Regulations, Title 19,

Chapter 6.95, Section(s) 25508(a)(1)

Failure to complete and electronically submit the Business Activities Violation Description:

Page and/or Business Owner Operator Identification Page.

Violation Notes: Returned to compliance on 06/01/2018. Violation Division: Los Angeles City Fire Department

HMRRP Violation Program: Violation Source: **CERS** 

Site ID: 5022

AMERICA AUTO REPAIR & TIRE SERVICE Site Name:

Violation Date: 04-14-2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate training

program in safety procedures in the event of a release or threatened

release of a hazardous material.

Violation Notes: Returned to compliance on 06/01/2018. Violation Division: Los Angeles City Fire Department

Violation Program: **HMRRP** Violation Source: **CERS** 

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

HSC 6.95 25508.1(f) - California Health and Safety Code, Chapter 6.95, Citation:

Section(s) 25508.1(f)

Violation Description: Failure to electronically update the business plan within 30 days of a

substantial change.

Violation Notes: Returned to compliance on 06/01/2018. Violation Division: Los Angeles City Fire Department

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

#### AMERICA AUTO REPAIR & TIRE SERVICE (Continued)

S123538116

**EDR ID Number** 

Violation Program: HMRRP Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

Citation: HSC 6.95 25507 - California Health and Safety Code, Chapter 6.95,

Section(s) 25507

Violation Description: Failure to adequately establish and implement a business plan when

storing/handling a hazardous material at or above reportable

quantities.

Violation Notes: Returned to compliance on 06/01/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 08-13-2018

Citation: HSC 6.5 25123.3(h)(1) - California Health and Safety Code, Chapter

6.5, Section(s) 25123.3(h)(1)

Violation Description: Failure to send hazardous waste offsite for treatment, storage, or

disposal within 180 days (or 270 days if waste is transported over 200 miles) for a generator who generates less than 1000 kilogram per month

if all of the following conditions are met: (1) The quantity of

hazardous waste accumulated onsite never exceeds 6,000 kilograms. (2) The generator complies with the requirements of 40 Code of Federal Regulations section 262.34(d), (e) and (f). (3) The generator does not hold acutely hazardous waste or extremely hazardous waste in an amount

greater than one kilogram for more than 90 days.

Violation Notes: Returned to compliance on 02/15/2019. Observation: Owner/operator

failed to properly dispose of accumulation of hazardous wastes that have been stored beyond the allowable storage time limit. Observed one

300 gal tote of waste oil that has been stored for over a year. Corrective Action: Properly dispose of the content of the waste oil tote which is filled to the top. Provide receipt/manifest to show

proper disposal.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95,

Section(s) 25508.2

Violation Description: Failure to annually review and electronically certify that the

business plan is complete, accurate, and up-to-date.

Violation Notes: Returned to compliance on 06/01/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 08-13-2018

Citation: 40 CFR 1 265.35 - U.S. Code of Federal Regulations, Title 40, Chapter

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EPA ID Number

### AMERICA AUTO REPAIR & TIRE SERVICE (Continued)

S123538116

1, Section(s) 265.35

Violation Description: Failure to maintain aisle space to allow the unobstructed movement of

personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency, unless aisle space is not needed for any of these purposes. Returned to compliance on 10/22/2018. Observation: Owner/operator

hazardous waste containers are not blocked and the area is easily

Violation Notes:

Returned to compliance on 10/22/2018. Observation: Owner/operator failed to provide adequate aisle space to the hazardous waste storage area. Observed one 300 gal tote of waste oil, one 55 gal drum of waste antifreeze, and one 55 gal drum of used oil filters being blocked by used auto parts; the area is not accessible for inspection. Corrective Action: Properly organize the hazardous waste storage area so that all

accessible.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-01-2015

Citation: 22 CCR 12 66262.12 - California Code of Regulations, Title 22, Chapter

12, Section(s) 66262.12

Violation Description: Failure to obtain and/or maintain an Active EPA ID.

Violation Notes: Returned to compliance on 08/04/2015. OBSERVATION: This facility does

not have a valid EPA ID number to manage hazardous waste. A hazardous

waste generator shall not treat, store, dispose of, transport or offer for transportation, hazardous waste without an EPA ID number. CORRECTIVE ACTION: Application to reactivate completed on site.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter

6.95, Section(s) 25505(a)(4)

Violation Description: Failure to provide initial and annual training to all employees in

safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training

records for a minimum of three years. Returned to compliance on 06/01/2018.

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 5022

Violation Notes:

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a site map with all

required content.

Violation Notes: Returned to compliance on 06/01/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Direction Distance

Elevation Site Database(s) EPA ID Number

### AMERICA AUTO REPAIR & TIRE SERVICE (Continued)

S123538116

**EDR ID Number** 

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

Citation: HSC 6.95 25505.1 - California Health and Safety Code, Chapter 6.95,

Section(s) 25505.1

Violation Description: Failure to notify property owner in writing that the business is

subject to the business plan program and has complied with its

provisions.

Violation Notes: Returned to compliance on 06/01/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 08-13-2018

Citation: HSC 6.5 25250.22 - California Health and Safety Code, Chapter 6.5,

Section(s) 25250.22

Violation Description: Failure to properly manage used oil and/or fuel filters in accordance

with the requirements.

Violation Notes: Returned to compliance on 02/15/2019. Observation: Owner/operator

failed to properly dispose of accumulation of used oil filters.

Observed one 55 gal drum of used oil filters in the hazardous waste storage area that was filled to the top, without a cover. Corrective Action: Properly dispose of the accumulation of the used oil filters.

Provide receipt to show proper disposal. Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Violation Division:

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

Citation: HSC 6.95 25505.1 - California Health and Safety Code, Chapter 6.95,

Section(s) 25505.1

Violation Description: Failure to provide a copy of the business plan to the owner or the

owner's agent within five working days after receiving a request for a

copy from the owner or the owner's agent. Returned to compliance on 06/01/2018.

Violation Notes: Returned to compliance on 06/01/2
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 08-13-2018

Citation: 22 CCR 12 66262.40(a) - California Code of Regulations, Title 22,

Chapter 12, Section(s) 66262.40(a)

Violation Description: Failure to keep a copy of each properly signed manifest for at least

three years from the date the waste was accepted by the initial transporter. The manifest signed at the time the waste was accepted for transport shall be kept until receiving a signed copy from the

designated facility which received the waste.

Violation Notes: Returned to compliance on 02/15/2019. Observation: Owner/operator

failed to provide the disposal receipts for waste antifreezes. Corrective Action: Provide disposal receipts/manifests for the disposals of all hazardous wastes for the last 3 years, as required.

Map ID MAP FINDINGS Direction

Distance

Elevation Site **EPA ID Number** Database(s)

### **AMERICA AUTO REPAIR & TIRE SERVICE (Continued)**

S123538116

**EDR ID Number** 

Violation Division: Los Angeles County Fire Department

Violation Program: HW Violation Source: **CERS** 

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate emergency

response plan and procedures for a release or threatened release of a

hazardous material.

Violation Notes: Returned to compliance on 06/01/2018. Violation Division: Los Angeles City Fire Department

Violation Program: **HMRRP** Violation Source: **CERS** 

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

HSC 6.95 25508.1(a)-(e) - California Health and Safety Code, Chapter Citation:

6.95, Section(s) 25508.1(a)-(e)

Failure to electronically update business plan within 30 days of any Violation Description:

> one of the following events: A 100 percent or more increase in the quantity of a previously disclosed material. Any handling of a previously undisclosed hazardous materials at or above reportable quantities. A change of business address, business ownership, or

business name.

Violation Notes: Returned to compliance on 06/01/2018. Los Angeles City Fire Department Violation Division:

**HMRRP** Violation Program: Violation Source: **CERS** 

Site ID: 5022

AMERICA AUTO REPAIR & TIRE SERVICE Site Name:

Violation Date: 04-01-2015

HSC 6.11 25404.1 - California Health and Safety Code, Chapter 6.11, Citation:

Section(s) 25404.1

Violation Description: Failure to obtain and/or maintain an active hazardous waste generator

permit.

Violation Notes: Returned to compliance on 08/04/2015. OBSERVATION: The Owner/Operator

no longer has an active hazardous waste generator permit. Per owner, he has not received anything, no document available for review.

CORRECTIVE ACTION: The Owner/Operator shall immediately apply to receive a new or renewed hazardous waste generator permit and maintain

that permit as active as long as the facility is in operation and

continues to generate hazardous waste.

Violation Division: Los Angeles County Fire Department

Violation Program: HW **CERS** Violation Source:

Site ID:

5022 AMERICA AUTO REPAIR & TIRE SERVICE Site Name:

Violation Date: 04-14-2016

Citation: HSC 6.95 25508(d) - California Health and Safety Code, Chapter 6.95,

Section(s) 25508(d)

Violation Description: Failure to complete and/or electronically submit a business plan when

Direction Distance

Elevation Site Database(s) EPA ID Number

### AMERICA AUTO REPAIR & TIRE SERVICE (Continued)

S123538116

**EDR ID Number** 

storing/handling a hazardous material at or above reportable

quantities.

Violation Notes: Returned to compliance on 06/01/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 08-13-2018

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22,

Chapter 12, Section(s) 66262.34(f)

Violation Description: Failure to properly label hazardous waste accumulation containers and

portable tanks with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical

characteristics of the Hazardous Waste, and starting accumulation

date.

Violation Notes: Returned to compliance on 02/15/2019. Observation: Owner/operator

failed to ensure all hazardous wastes are properly labeled with all the required information, including the generatorG s name and address, accumulation start date, descriptions and hazardous properties of the wastes. Observed all containers of hazardous wastes lacking the required hazardous waste labels in the hazardous waste storage area. Correction Action: Ensure all hazardous wastes are properly labeled with the required information, including the generatorG s name and address, accumulation start date, and a description of the content.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Site ID: 5022

Site Name: AMERICA AUTO REPAIR & TIRE SERVICE

Violation Date: 04-14-2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit hazardous material

inventory information for all reportable hazardous materials on site

at or above reportable quantities.

Violation Notes: Returned to compliance on 06/01/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 06-01-2018

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: for documentation only. Site is under threshold for reporting.

Facility has haz waste only, referral sent to dmu

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 01-05-2018

Violations Found: No

Direction Distance

Elevation Site Database(s) EPA ID Number

### AMERICA AUTO REPAIR & TIRE SERVICE (Continued)

S123538116

**EDR ID Number** 

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 01-07-2019

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 02-15-2019

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-01-2015

Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: Eduardo Guerro

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-14-2016 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: On site for routine hazardous materials and business emergency plan

inspection. Consent to enter and inspect was given by (EDUARDO GUERRERO - OWNER). Observed the facility and inspected hazardous materials storage. Annual employee safety training records were not maintained. Facility has also not electronically disclosed the onsite hazardous materials inventory or submitted a business emergency plan in California Environmental Reporting System (CERS). Please go to https://cersbusiness2.calepa.ca.gov to complete a chemical inventory disclosure and business emergency plan. The facility is responsible for identifying all hazardous materials, to include hazardous wastes, which are above disclosure thresholds. If there is a change in the type or amount of chemicals that are maintained on site, please submit revised documents (electronically) within 30 days of the change.

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 10-22-2018

Violations Found: No

Direction Distance

Elevation Site Database(s) EPA ID Number

### AMERICA AUTO REPAIR & TIRE SERVICE (Continued)

S123538116

**EDR ID Number** 

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HW Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 08-04-2015

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 08-13-2018 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: Eduardo Guerrero

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Coordinates:

Site ID: 5022

Facility Name: AMERICA AUTO REPAIR & TIRE SERVICE

Env Int Type Code: HWG
Program ID: 10262317
Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.051640 Longitude: -118.275330

Affiliation:

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90012

Affiliation Phone: (213) 978-3680

Affiliation Type Desc: Facility Mailing Address
Entity Name: Mailing Address

Entity Name: Mailing Address
Entity Title: Not reported

Affiliation Address: 1750 JAMES M WOOD BLVD

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90015
Affiliation Phone: Not reported

Affiliation Type Desc: Parent Corporation

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AMERICA AUTO REPAIR & TIRE SERVICE (Continued)** 

S123538116

Entity Name: AMERICA AUTO REPAIR & TIRE SERVICE

Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

LOS ANGELES HM:

AMERICA AUTO REPAIR & TIRE SERVICE Name:

Address: 1750 JAMES M WOOD BLVD City,State,Zip: LOS ANGELES, CA 90015

Facility ID: FA0038185 Last Run Date: 06/01/2019 **INACTIVE** Status:

Α6 **MEXICO TIRES & AUTO REPAIR** CA HAZMAT S123550449

NNW 1750 W 9TH ST N/A

< 1/8 LOS ANGELES, CA 90006

0.028 mi.

146 ft. Site 6 of 6 in cluster A Relative: LOS ANGELES HM:

Higher Name: **MEXICO TIRES & AUTO REPAIR** 

Address: 1750 W 9TH ST Actual:

City,State,Zip: LOS ANGELES, CA 90006 287 ft.

Facility ID: FA0030875 Last Run Date: 06/01/2019 Status: **INACTIVE** 

В7 **LIMOND EDW EDR Hist Auto** 1009077738

NNW 1751 E 9TH ST N/A

LOS ANGELES, CA < 1/8

0.038 mi.

Site 1 of 2 in cluster B 202 ft. Relative: **EDR Hist Auto** 

Higher

Year: Name: Actual:

1929 LIMOND EDW AUTOMOBILE REPAIRING AND SERVICE STATIONS 289 ft.

1009188910 8 **HENTILA KALLE EDR Hist Cleaner** 

841 S BEACON ST N/A

< 1/8 LOS ANGELES, CA

0.039 mi. 204 ft.

ΝE

Relative: **EDR Hist Cleaner** 

Higher

Year: Name:

Actual: 288 ft. 1924 HENTILA KALLE **CLOTHES CLEANERS PRESSERS AND DYERS** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

C9 **ZABEL MARLIN J EDR Hist Auto** 1009084776 East 1632 W 9TH ST

N/A

LOS ANGELES, CA 90015 < 1/8

0.045 mi.

235 ft. Site 1 of 6 in cluster C

Relative: Lower

**EDR Hist Auto** 

Year: Name: Type: Actual:

GASOLINE AND OIL SERVICE STATIONS 1942 **GAMMIE F J** 276 ft.

1969 ZABEL MARLIN J Gasoline Service Stations 1970 ZABEL MARLIN J Gasoline Service Stations

C10 CA UST U004300346 **East** 

1632 W 9TH ST N/A

LOS ANGELES, CA < 1/8

0.045 mi.

235 ft. Site 2 of 6 in cluster C Relative: LOS ANGELES UST:

Lower Name: Not reported Address: 1632 W 9TH ST Actual: City,State,Zip: LOS ANGELES, CA 276 ft.

Facility ID: Not reported 01/01/1900 Last Run Date: HISTORICAL Status:

C11 **COTHRAN W A EDR Hist Cleaner** 1009187364

**East** 1630 E 9TH ST N/A

LOS ANGELES, CA < 1/8

0.046 mi.

241 ft. Site 3 of 6 in cluster C **EDR Hist Cleaner** Relative:

Lower

Year: Name: Type: Actual:

1924 COTHRAN W A **CLOTHES CLEANERS PRESSERS AND DYERS** 276 ft.

C12 **HAWKINS J T EDR Hist Auto** 1009081826

**East** 1617 E 9TH ST N/A LOS ANGELES, CA

< 1/8 0.054 mi.

284 ft. Site 4 of 6 in cluster C

**EDR Hist Auto** 

Relative: Lower

Year: Name: Type: Actual:

HAWKINS J T GASOLINE AND OIL SERVICE STATIONS 1933 276 ft.

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

C13 ICHCHIKAWA H EDR Hist Cleaner 1009188932

N/A

< 1/8 LOS ANGELES, CA

0.057 mi.

**East** 

300 ft. Site 5 of 6 in cluster C

Relative: EDR Hist Cleaner

1611 W 9TH ST

Lower

Actual: Year: Name: Type:

276 ft. 1929 ICHCHIKAWA H CLOTHES PRESSERS CLEANERS AND REPAIRERS

1933 ICHIKAWA T H
 1937 ICHIKAWA H
 CLOTHES PRESSERS AND CLEANERS
 CLOTHES PRESSERS AND CLEANERS

\_\_\_\_\_

C14 ICHIKAWA T H EDR Hist Cleaner 1009194289

1605 W 9TH ST N/A

< 1/8 LOS ANGELES, CA

0.060 mi.

**East** 

317 ft. Site 6 of 6 in cluster C
Relative: EDR Hist Cleaner

Lower

Actual: Year: Name: Type:

**275 ft.** 1942 ICHIKAWA T H LAUNDRIES ORIENTAL

B15 BURLINGTON CONVALESCENT HOSPITAL CA HAZMAT S123498385
NNW 845 S BURLINGTON AVE CA CERS N/A

NNW 845 S BURLINGTON AVE < 1/8 LOS ANGELES, CA 90057

0.060 mi.

317 ft. Site 2 of 2 in cluster B

Relative: LOS ANGELES HM:

Higher Name: BURLINGTON CONVALESCENT HOSPITAL

 Actual:
 Address:
 845 S BURLINGTON AVE

 294 ft.
 City,State,Zip:
 LOS ANGELES, CA 90057

 Facility ID:
 FA0000750

 Last Run Date:
 06/01/2019

 Status:
 ACTIVE

CERS:

Name: BURLINGTON CONVALESCENT HOSPITAL

Address: 845 S BURLINGTON AVE City,State,Zip: LOS ANGELES, CA 90057

Site ID: 100657 CERS ID: 10239925

CERS Description: Chemical Storage Facilities

Violations:

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 11-30-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a site map with all

required content.

Violation Notes: Returned to compliance on 06/10/2019.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Direction Distance

Elevation Site Database(s) EPA ID Number

### **BURLINGTON CONVALESCENT HOSPITAL (Continued)**

S123498385

**EDR ID Number** 

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 01-03-2019

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a site map with all

required content.

Violation Notes: Returned to compliance on 06/10/2019.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 01-03-2019

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate emergency

response plan and procedures for a release or threatened release of a

hazardous material.

Violation Notes: Returned to compliance on 06/10/2019.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 11-30-2018

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter

6.95, Section(s) 25505(a)(4)

Violation Description: Failure to provide initial and annual training to all employees in

safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training

records for a minimum of three years. Returned to compliance on 06/10/2019.

Violation Notes: Returned to compliance on 06/10/2
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 11-30-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate training

program in safety procedures in the event of a release or threatened

release of a hazardous material.

Violation Notes: Returned to compliance on 06/10/2019.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 11-30-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Map ID MAP FINDINGS
Direction

Distance Elevation

Elevation Site Database(s) EPA ID Number

### **BURLINGTON CONVALESCENT HOSPITAL (Continued)**

S123498385

**EDR ID Number** 

Violation Description: Failure to complete and electronically submit hazardous material

inventory information for all reportable hazardous materials on site

at or above reportable quantities.

Violation Notes: Returned to compliance on 06/10/2019.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 01-03-2019

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate training

program in safety procedures in the event of a release or threatened

release of a hazardous material.

Violation Notes: Returned to compliance on 06/10/2019.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 01-03-2019

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit hazardous material

inventory information for all reportable hazardous materials on site

at or above reportable quantities.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 01-03-2019

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter

6.95, Section(s) 25505(a)(4)

Violation Description: Failure to provide initial and annual training to all employees in

safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training

records for a minimum of three years. Returned to compliance on 06/10/2019.

Violation Notes: Returned to compliance on 06/10/ Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 100657

Site Name: BURLINGTON CONVALESCENT HOSPITAL

Violation Date: 11-30-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate emergency

response plan and procedures for a release or threatened release of a

hazardous material.

Violation Notes: Returned to compliance on 06/10/2019.

Direction Distance

Elevation Site Database(s) EPA ID Number

### **BURLINGTON CONVALESCENT HOSPITAL (Continued)**

S123498385

**EDR ID Number** 

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 11-30-2018

Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: Inspection Report Consent to enter, inspect and take photographs was

given by: Dan Distefano Documents uploaded to CERS were reviewed and

field verified. The following is a list items that need to be

corrected: 1. Update your facility information annually through CERS to include a site map and contingency plan. Attachments have been provided with this report. 2. Update your hazardous materials inventory per the new Cal EPA reporting criteria. Oxygen noted at time of inspection. Instructions have also been provided with this report The LAMC, Sections (L.A.M.C. SECTIONS 57.105.1.4; 57.120.3; 57.121.2

and 57.121.2.1.) requires business that store, uses or handle hazardous materials in the City of Los Angeles to obtain a

Consolidated Permit from the Los Angeles Fire Department CUPA. To

receive a Consolidated Permit you must satisfy the following

requirement: \*\*\*\* Annual submission of a hazardous materials business

plan to CERS by March 1 of every year. Please [Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 06-10-2019

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: CERS SUBMITTAL: OPEN VIOLATIONS CLEARED WITH THE EXCEPTION OF HAZMAT

INVENTORY.

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 05-11-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: received an email from joyce tabije inquiring on CERS letter from

CUPA. Reviewed CERS site, last submittal was in 2016. Prior submittal was accepted. Advised Joyce there is an option to select nothing has changed from the prior year, and to advise when her 2017 submittal is

complete.

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 01-03-2019
Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: Second Notice of Violation Inspection Report Documents uploaded to

CERS were reviewed. Indicated previously in this report are

Direction Distance Elevation

ion Site Database(s) EPA ID Number

### **BURLINGTON CONVALESCENT HOSPITAL (Continued)**

S123498385

**EDR ID Number** 

violations, originally issued on 11/30/18 that have not been resolved by the original COMPLY BY date. These violations have been re-issued and the violation class upgraded. Review and correct all violations indicated in this report, on or before the new COMPLY BY date associated with each violation. Failure to resolve these violations will result in this facility being subject to formal enforcement.

NOTE: The LAMC, Sections (L.A.M.C. SECTIONS 57.105.1.4; 57.120.3; 57.121.2 and 57.121.2.1.) requires businesses that store, use or handle hazardous materials in the City of Los Angeles to obtain a Consolidated Permit from the Los Angeles Fire Department CUPA \*\*\*\* Annual submission of a Hazardous Materials Business Plan into CERS is required between January 1 and March 1 of every year. Please remember

that any change in inventory of greater than [Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-14-2016

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: On site for routine hazardous materials and business emergency plan

inspection. Consent to enter and inspect was given by (DAN DISTEFANO).

EMAIL: FAC01ADMIN@LONGWOODMGNT.COM Observed the facility and inspected

hazardous materials storage. Annual employee safety training records

were maintained. The facility is responsible for identifying all hazardous materials, to include hazardous wastes, which are above disclosure thresholds. If there is a change in the type or amount of chemicals that are maintained on site, please submit revised documents

(electronically) within 30 days of the change.

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Coordinates:

Site ID: 100657

Facility Name: BURLINGTON CONVALESCENT HOSPITAL

Env Int Type Code: HMBP
Program ID: 10239925
Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.052370 Longitude: -118.275540

Affiliation:

Affiliation Type Desc: Operator Entity Name: Dan DiStefano Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: (213) 381-5585

Affiliation Type Desc: CUPA District

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### **BURLINGTON CONVALESCENT HOSPITAL (Continued)**

S123498385

**EDR ID Number** 

Entity Name: Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90012

Affiliation Phone: (213) 978-3680

Affiliation Type Desc: **Document Preparer Entity Name:** michael Seifert Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Not reported Affiliation Country: Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Identification Signer **Entity Name:** Michael Seifert Entity Title: Administrator Affiliation Address: Not reported Affiliation City: Not reported Not reported Affiliation State: Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Parent Corporation

Entity Name: **BURLINGTON CONVALESCENT HOSPITAL** 

**Entity Title:** Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: Not reported

Affiliation Type Desc: **Environmental Contact** Entity Name: JULIAN CORDOVA

Entity Title: Not reported

Affiliation Address: 845 S. Burlington Ave

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90057 Affiliation Phone: Not reported

Affiliation Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported

845 S BURLINGTON AVE Affiliation Address:

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90057

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**BURLINGTON CONVALESCENT HOSPITAL (Continued)** 

S123498385

Affiliation Phone: Not reported

Affiliation Type Desc: Property Owner

Entity Name: LFRIEDMAN LIVING TRUST

**Entity Title:** Not reported

4032 Wilshire Blvd Suite 600 Affiliation Address:

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: **United States** Affiliation Zip: 90010

(213) 389-6900 Affiliation Phone:

Affiliation Type Desc: Legal Owner

**Entity Name:** LIBBY CARE CENTERS INC

Entity Title: Not reported

Affiliation Address: 4032 Wilshire Blvd, Suite 600

Affiliation City: Los Angeles

Affiliation State: CA

**United States** Affiliation Country: Affiliation Zip: 90010

Affiliation Phone: (213) 389-6900

D16 CA UST U004300541 SW

Not reported

N/A

**CA CERS** 

**CA HWTS** 

< 1/8

1735 W OLYMPIC BLVD LOS ANGELES, CA

0.066 mi.

Site 1 of 12 in cluster D 351 ft.

LOS ANGELES UST: Relative: Lower Name:

1735 W OLYMPIC BLVD Address: Actual: City,State,Zip: LOS ANGELES, CA 261 ft.

Facility ID: Not reported Last Run Date: 01/01/1900 HISTORICAL Status:

D17 **JONES LANG LASALLE** S113801893 CA AST

wsw **1801 W OLYMPIC BLVD CA CERS TANKS** N/A < 1/8 LOS ANGELES, CA 90006 **CA HAZMAT** 

0.088 mi.

465 ft. Site 2 of 12 in cluster D

Relative: LOS ANGELES AST: Lower Facility ID: FA0018662

Name: CITY NATIONAL BANK Actual: Address: 1801 W OLYMPIC BLVD 261 ft. City,State,Zip: LOS ANGELES, CA 90006

> Last Run Date: 06/01/2019 **ACTIVE** Status:

CERS TANKS:

Name: JONES LANG LASALLE Address: 1801 W OLYMPIC BLVD LOS ANGELES, CA 90006 City,State,Zip:

Site ID: 395577

Direction Distance

Elevation Site Database(s) EPA ID Number

### JONES LANG LASALLE (Continued)

S113801893

**EDR ID Number** 

CERS ID: 10246912

CERS Description: Underground Storage Tank

Name:JONES LANG LASALLEAddress:1801 W OLYMPIC BLVDCity,State,Zip:LOS ANGELES, CA 90006

 Site ID:
 395577

 CERS ID:
 10246912

CERS Description: Aboveground Petroleum Storage

LOS ANGELES HM:

Name: CITY NATIONAL BANK
Address: 1801 W OLYMPIC BLVD
City,State,Zip: LOS ANGELES, CA 90006

 Facility ID:
 FA0018662

 Last Run Date:
 06/01/2019

 Status:
 ACTIVE

CERS:

Name: JONES LANG LASALLE
Address: 1801 W OLYMPIC BLVD
City,State,Zip: LOS ANGELES, CA 90006

 Site ID:
 395577

 CERS ID:
 10246912

CERS Description: Chemical Storage Facilities

Violations:

Site ID:

Site ID: 395577

Site Name: JONES LANG LASALLE

Violation Date: 09-24-2015

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2712(i)

Violation Description: Failure to maintain on site an approved monitoring plan.

Violation Notes: Returned to compliance on 07/05/2016.
Violation Division: Los Angeles City Fire Department
Violation Program: UST

395577

Violation Source: CERS

Site Name: JONES LANG LASALLE

Violation Date: 09-24-2015

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2712(i)

Violation Description: Failure to submit, obtain approval, or maintain a complete/accurate

response plan.

Violation Notes: Returned to compliance on 07/05/2016.
Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

Site ID: 395577

Site Name: JONES LANG LASALLE

Violation Date: 09-24-2015

Citation: HSC 6.7 25286(a) - California Health and Safety Code, Chapter 6.7,

Section(s) 25286(a)

Violation Description: Failure to submit an complete and accurate application for a permit to

operate an underground storage tank, or for renewal of the permit.

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

### JONES LANG LASALLE (Continued)

S113801893

**EDR ID Number** 

Violation Notes: Returned to compliance on 07/05/2016.
Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

Site ID: 395577

Site Name: JONES LANG LASALLE

Violation Date: 08-29-2018

Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code,

Chapter 6.75, Section(s) 25299.30-25299.34

Violation Description: Failure to submit and maintain complete and current Certification of

Financial Responsibility or other mechanism of financial assurance. Returned to compliance on 09/24/2018. Observation: CFO letter and

Violation Notes: Returned to compliance on 09/24/2018. Observation: CFO letter and certificate of financial responsibility must be updated. UST state

fund must show correct coverage amounts. Corrective action: Update and

correct certificate of financial responsibility and CFO letter and

submit in CERS.

Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

Site ID: 395577

Site Name: JONES LANG LASALLE

Violation Date: 08-27-2019

Citation: HSC 6.7 25292.1(a) - California Health and Safety Code, Chapter 6.7,

Section(s) 25292.1(a)

Violation Description: Failure to operate the UST system to prevent unauthorized releases

including leaks, spills, and/or overfills.

Violation Notes: Returned to compliance on 08/27/2019. Audible visual light was broken,

fixed on site.

Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

Site ID: 395577

Site Name: JONES LANG LASALLE

Violation Date: 09-24-2015

Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code,

Chapter 6.75, Section(s) 25299.30-25299.34

Violation Description: Failure to submit and maintain complete and current Certification of

Financial Responsibility or other mechanism of financial assurance.

Violation Notes: Returned to compliance on 09/13/2016.
Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

Site ID: 395577

Site Name: JONES LANG LASALLE

Violation Date: 09-24-2015

Citation: HSC 6.7 25286 - California Health and Safety Code, Chapter 6.7,

Section(s) 25286

Violation Description: Failure to obtain and maintain a valid Board of Equalization account

number.

Violation Notes: Returned to compliance on 04/30/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: UST
Violation Source: CERS

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **JONES LANG LASALLE (Continued)**

S113801893

**EDR ID Number** 

Site ID: 395577

Site Name: JONES LANG LASALLE

Violation Date: 09-24-2015

Citation: 23 CCR 16 2711(a)(8) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2711(a)(8)

Violation Description: Failure to submit, obtain approval, or maintain a complete/accurate

plot plan.

Violation Notes: Returned to compliance on 07/05/2016.
Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-30-2018

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspection Report Consent to enter, inspect and take photographs was

given by: Thomas Shields, BE Documents uploaded to CERS were reviewed

and field verified. The following is a list items that need to be

corrected: 1. APSA marked in CERS, must add to APSA programs TIER 1800 and 650 and 25 and 10 gallon APSA on containers. SPCC reviewed on site. 2. Number of regulated chemicals is greater than 1-3. Program upgraded to 8-15 chemicals. NOTE: The LAMC, Sections (L.A.M.C. SECTIONS 57.105.1.4; 57.120.3; 57.121.2 and 57.121.2.1.) requires business that store, uses or handle hazardous materials in the City of Los Angeles to obtain a Consolidated Permit from the Los Angeles Fire Department CUPA. To receive a Consolidated Permit you must satisfy the following requirement: \*\*\*\* Annual submission of a hazardous materials business plan to CERS by March 1 of every year. Please remember that any change in inventory of greater than 100 percent will require new

submission [Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 08-29-2018

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Sync dates with UST inspection. HMBP done 4/2018. Reviewed/rewalked

today during ust inspection. No changes since previous inspection.

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 09-20-2016 Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspector Lawrence Kim with the LAFD, onsite 1801 W OLYMPIC BLVD G

CITY NATIONAL BANK to conduct routine inspection of underground storage tank. Consent to enter, inspect and take photographs was given on this date by VINCENT, ENGINEER Monitoring system certification was conducted at this time. Monitoring certification was performed by JOHN DOUST WITH ACCESS INC Tester provided the following certifications:

JOHN DOUST ICC: 5296607 EXP: 12/21/17 The UST monitoring panel showed

Direction Distance

Elevation Site Database(s) EPA ID Number

### JONES LANG LASALLE (Continued)

S113801893

**EDR ID Number** 

all functions normal. The monitoring set up and alarm history were provided for review. The sumps and UDCs were opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually inspected. The Monitoring Plan was compared to the equipment onsite. The operation of the UST system was compared to the conditions of the operating permit. Ensure submittal of monitor certification test results within 30 days

one [Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 02-14-2019
Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: REVIEWED RECEIVED OVERFILL PREVENTION EQUIPMENT INSPECTION REPORT FOR

TESTING CONDUCTED ON 12/191/9 BY John Doast CONFIRMED RESULTS WERE SCANNED/ DOWNLOADED AND ATTACHED IN ENVISION. DW or SW vent lines: DW

Type of overfill listed in CERS: A/V Type of overfill tested: A/V report results read Pass All information to be verified at next

facility inspection.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 04-30-2018

Violations Found: No

Eval Type: Other, not routine, done by local agency
Eval Notes: NOV follow up all violations cleared.
Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 02-24-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: HAZMAT ONLY

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 08-27-2019

Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: Inspector Craig LAFD, on site this date to conduct routine inspection of underground storage tank. Consent to enter, inspect and take

of underground storage tank. Consent to enter, inspect and take photographs was given on this date by Sergio Monitoring system certification was conducted at this time. Monitoring certification was

performed by Access Access FARBOUD G JOHNG MADOUST OF ACCES INC. ICC:

5296607 SERVICE TECH = EXP: 03/08/2020 DO = EXP 12/14/2019 Veeder-Root: B36639 EXP: 05/16/2021 VMI: #1926 EXP: 3/3/2021 The UST monitoring panel showed all functions normal. The monitoring set up and alarm history were provided for review. The sumps and UDCs were

Direction Distance Elevation

ation Site Database(s) EPA ID Number

### JONES LANG LASALLE (Continued)

**Eval Division:** 

S113801893

**EDR ID Number** 

opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually inspected. The Monitoring Plan was compared to the equipment onsite. The operation of the UST system was compared to the conditions of the operating permit. Property Owner: CITY NATIONAL BANK/LAURA

CLOHERTY Tank [Truncated]
Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 09-20-2016

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 09-24-2015

Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: JOHN FARBOAD DOUST WITH ACCESS ICC: 5296607 EXP: 11-4-15

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 11-18-2019

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Reviewed received Annual Monitoring System Certification testing

results conducted on 8/27/19 by Farboad Maddad-Doust with Associated Consulting Civil & Environmental Services, Inc.. Confirmed results received, scanned/downloaded and attached in Envision. Inspector combined and/or separated multiple documents submitted for each inspection type into one PDF per inspection. No failures noted on report. Reviewed received Spill Bucket testing results conducted on 8/27/19 by Farboad Maddad-Doust with Associated Consulting Civil &

Environmental Services, Inc. Confirmed results received,

scanned/downloaded and attached in Envision. Inspector combined and/or extracted multiple documents submitted into PDF(s) for each inspection type. Also ensured written inspection procedures were attached. No

failures noted on report.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 08-31-2017

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspector Lawrence Kim with the LAFD, onsite 1801 W OLYMPIC BLVD to

conduct routine inspection of underground storage tank. Consent to enter, inspect and take photographs was given on this date by BLDG

ENGINEER SB989 was conducted at this time. SB989 was performed by JOHN

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### **JONES LANG LASALLE (Continued)**

S113801893

**EDR ID Number** 

DOUST WITH ACCESS INC Tester provided the following certifications: JOHN DOUST ICC: 5296607 EXP: 12/21/17 The UST monitoring panel showed

all functions normal. The monitoring set up and alarm history were

provided for review. The sumps and UDCs were opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually inspected. The

Monitoring Plan was compared to the equipment onsite. The operation of the UST system was compared to the conditions of the operating permit. Ensure submittal of monitor certification test results within 30 days using one of the following options in preferred order: 1. Upload

results in [Truncated]

Los Angeles City Fire Department **Eval Division:** 

Eval Program: UST **Eval Source: CERS** 

**Eval General Type:** Other/Unknown Eval Date: 08-31-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

**Eval Notes:** Not reported

**Eval Division:** Los Angeles City Fire Department

Eval Program: **HMRRP Eval Source: CERS** 

Other/Unknown Eval General Type: Eval Date: 09-24-2015

Violations Found:

Eval Type: Other, not routine, done by local agency

**Eval Notes:** Not reported

**Eval Division:** Los Angeles City Fire Department

Eval Program: UST **Eval Source: CERS** 

**Eval General Type:** Other/Unknown Eval Date: 09-24-2018

Violations Found: No

Other, not routine, done by local agency Eval Type:

**Eval Notes:** Reviewed and attached Monitor certification and reviewed CERS and

Cleared violation for certificate of financial responsibility.

**Eval Division:** Los Angeles City Fire Department

Eval Program: UST Eval Source: **CERS** 

Other/Unknown Eval General Type: 11-06-2017 Eval Date:

Violations Found:

Eval Type: Other, not routine, done by local agency

**Eval Notes:** Inspection done on 8/31/17 by Inspector Kim. SB989 results and monitor

certification results reviewed and attached by Inspector Craig. All

components passed during both SB989 and Monitor Cert.

**Eval Division:** Los Angeles City Fire Department

Eval Program: UST **CERS Eval Source:** 

Eval General Type: Compliance Evaluation Inspection

08-29-2018 Eval Date: Violations Found: Yes

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

#### **JONES LANG LASALLE (Continued)**

S113801893

Eval Type: Routine done by local agency

Eval Notes: Inspector Craig LAFD, on site this date to conduct routine inspection of underground storage tank. Consent to enter, inspect and take

photographs was given on this date by Jason Fanderlik Monitoring system certification was conducted at this time. Monitoring

certification was performed by Access FARBOUD G JOHNG MADOUST OF ACCES INC. ICC: 5296607 SERVICE TECH = EXP: 03/08/2020 DO = EXP 12/14/2019 Veeder-Root: B36639 EXP: 05-14-19 VMI: #1926 EXP: 03-21-19 OTHER: N/A

The UST monitoring panel showed all functions normal. The monitoring set up and alarm history were provided for review. The sumps and UDCs were opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually inspected. The Monitoring Plan was compared to the equipment onsite. The operation of the UST system was compared to the conditions of the operating permit. Property Owner: CITY NATIONAL BANK/LAURA

[Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Coordinates:

Site ID: 395577

Facility Name: JONES LANG LASALLE

Env Int Type Code: APSA
Program ID: 10246912
Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.050910 Longitude: -118.276490

Affiliation:

Affiliation Phone:

Affiliation Type Desc: Parent Corporation **Entity Name:** Jones Lang LaSalle Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported

Affiliation Type Desc: UST Tank Operator Entity Name: LAURA CLOHERTY

Entity Title: Not reported
Affiliation Address: 555 S. FLOWER ST.
Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 90071
Affiliation Phone: (213) 673-9954

Affiliation Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title: Not reported

Affiliation Address: 555 SOUTH FLOWER STREET # 1100

Not reported

Affiliation City: LOS ANGELES

Direction Distance

Elevation Site Database(s) EPA ID Number

# JONES LANG LASALLE (Continued)

S113801893

**EDR ID Number** 

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90071
Affiliation Phone: Not reported

Affiliation Type Desc: UST Permit Applicant Entity Name: LAURA CLOHERTY

Entity Title: SVP

Affiliation Address:

Affiliation City:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

Affiliation Phone:

Affiliation Phone:

Affiliation Phone:

Not reported

Not reported

Not reported

(213) 673-9954

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90012
Affiliation Phone: (213) 978-3680

Affiliation Type Desc: Document Preparer Entity Name: GORGEN SARIAN

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: Not reported
Affiliation State: Not reported
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: Environmental Contact
Entity Name: JASON FANDERLIK

Entity Title: Not reported

Affiliation Address: 1801 W. OLYMPIC BLVD.

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90006
Affiliation Phone: Not reported

Affiliation Type Desc:

Entity Name:

Entity Title:

Legal Owner

City National Bank

Not reported

Affiliation Address: 555 SOUTH FLOWER STREET # 4600

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 90071

Affiliation Phone: (213) 673-8585

Affiliation Type Desc: Operator

Entity Name: City National Bank

Direction Distance

Elevation Site Database(s) EPA ID Number

# JONES LANG LASALLE (Continued)

S113801893

**EDR ID Number** 

Entity Title:

Affiliation Address:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

Not reported

Not reported

Not reported

Not reported

Not reported

(213) 427-5454

Affiliation Type Desc: Identification Signer Entity Name: LAURA CLOHERTY

Entity Title: SVP

Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: UST Property Owner Name Entity Name: CITY NATIONAL BANK

Entity Title: Not reported

Affiliation Address: 555 S. FLOWER ST. #4600

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

LOS ANGELES

CA

United States

90071

(213) 673-8325

Affiliation Type Desc:

Entity Name:

Entity Title:

UST Tank Owner

City National Bank

Not reported

Affiliation Address: 555 S. FLOWER ST #4600

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 90071
Affiliation Phone: (213) 673-8325

HWTS:

Name: JONES LANG LASALLE Address: 1801 W OLYMPIC BLVD

Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900063701

EPA ID: CAC002797106
Inactive Date: 03/17/2015
Create Date: 12/16/2014
Last Act Date: 03/18/2015
Mailing Name: Not reported
Mailing Address: 555 S FLOWER ST
Mailing Address 2: Not reported

Mailing City,State,Zip: LOS ANGELES, CA 900712300
Owner Name: JONES LANG LASALLE
Owner Address: 555 S FLOWER ST

Owner Address 2: Not reported

Owner City, State, Zip: LOS ANGELES, CA 900712300

Contact Name: KEVIN LIBERMAN

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

JONES LANG LASALLE (Continued)

S113801893

1025856220

CAC003036532

**RCRA NonGen / NLR** 

Contact Address: 555 S FLOWER ST

Contact Address 2: Not reported

LOS ANGELES, CA 900712300 City,State,Zip:

Name: JONES LANG LASALLE Address: 1801 W OLYMPIC BLVD

Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 90006

EPA ID: CAC002701666 Inactive Date: 11/09/2012 Create Date: 08/10/2012 02/13/2013 Last Act Date: Mailing Name: Not reported

Mailing Address: 555 S FLOWER ST FL 11

Mailing Address 2: Not reported

Mailing City, State, Zip: LOS ANGELES, CA 900712435 Owner Name: JONES LANG LASALLE Owner Address: 555 S FLOWER ST FL 11

Owner Address 2: Not reported

LOS ANGELES, CA 900712435 Owner City, State, Zip:

Contact Name: KEVIN LIBERMAN Contact Address: 555 S FLOWER ST FL 11

Contact Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900712435

D18 **CITY NATIONAL BANK** wsw 1801 W. OLYMPIC BLVD LOS ANGELES, CA 90006 < 1/8

0.088 mi.

465 ft. Site 3 of 12 in cluster D

Relative: RCRA NonGen / NLR: Lower Date form received by agency: 2019-10-01 00:00:00.0

Facility name: CITY NATIONAL BANK Actual: Facility address: 1801 W. OLYMPIC BLVD 261 ft. LOS ANGELES, CA 90006

EPA ID: CAC003036532

Mailing address: 350 S. GRAND 7TH FLOOR

> LOS ANGELES, CA 90071 JASON FANDERLIK

Contact: Contact address: 1801 W. OLYMPIC BLVD LOS ANGELES, CA 90006

Contact country: Not reported Contact telephone: 213-427-7118

JASON.FANDERLIK@CNB.COM Contact email:

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

CITY NATIONAL BANK Owner/operator name: Owner/operator address: 350 S. GRAND 7TH FLOOR

LOS ANGELES, CA 90071

Owner/operator country: Not reported Owner/operator telephone: 213-673-8588 Owner/operator email: Not reported Owner/operator fax: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CITY NATIONAL BANK (Continued)**

1025856220

Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: JASON FANDERLIK Owner/operator address: 1801 W. OLYMPIC BLVD LOS ANGELES, CA 90006

Owner/operator country: Not reported Owner/operator telephone: 213-427-7118 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Operator Not reported Owner/Op start date: Owner/Op end date: Not reported

## Handler Activities Summary:

U.S. importer of hazardous waste: Nο

Mixed waste (haz. and radioactive): Not reported

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

D19 **CITY NATIONAL BANK** RCRA-SQG 1000440278 wsw 1801 W. OLYMPIC BLVD. **CA LUST** CAD982040495 < 1/8 LOS ANGELES, CA 90006 **CA UST** 

0.088 mi.

465 ft. Site 4 of 12 in cluster D

Relative: Lower Actual: 261 ft.

RCRA-SQG:

Date form received by agency: 2004-07-12 00:00:00.0 Facility name: CITY NATIONAL BANK 1801 W OLYMPIC BLVD Facility address:

LOS ANGELES, CA 90006

EPA ID: CAD982040495 Contact:

PATRICK O CONNOR Contact address: 1801 W OLYMPIC BLVD LOS ANGELES, CA 90006 **CA SWEEPS UST** 

**CA HIST CORTESE** 

**CA HAZNET** 

**CA CERS** 

**CA HWTS** 

**FINDS ECHO** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CITY NATIONAL BANK (Continued)**

1000440278

**EDR ID Number** 

Contact country: US

Contact telephone: 213-427-5418

Contact email: PATRICK.OCONNOR@CAB.COM

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CITY NATIONAL CORP
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: DENLEY INVESTMENTS
Owner/operator address: 849 S BROADWAY ST
LOS ANGELES, CA 90014

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 2000-01-01 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: CITY NATIONAL BANK

Owner/operator address: Not reported Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 1970-01-01 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: 415-555-1212
Owner/operator email: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

Site **EPA ID Number** Database(s)

## **CITY NATIONAL BANK (Continued)**

1000440278

**EDR ID Number** 

Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

#### Historical Generators:

Date form received by agency: 1996-09-01 00:00:00.0 Site name: CITY NATIONAL BANK Classification: Small Quantity Generator

# Hazardous Waste Summary:

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

F005 Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CITY NATIONAL BANK (Continued)**

1000440278

**EDR ID Number** 

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900060043
Status: Case Closed
Substance: Diesel
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603700473
W Global ID: W0607701254
Staff: UNK

Local Agency: 19050

Cross Street: BURLINGTON AVE
Enforcement Type: Not reported
Date Leak Discovered: 6/29/1993

Date Leak First Reported: 10/10/1993

Date Leak Record Entered: 11/24/1993
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 6/16/1994
Date the Case was Closed: 7/30/1996

How Leak Discovered:
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:
Water System:

Tank Closure
Not reported
Not reported
FRANK DENOTO
UNOCAL - JIM SCOTT

Well Name: Not reported

Approx. Dist To Production Well (ft): 4178.4166519123035153316691126

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 9/10/1993 Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: CITY OF NATIONAL BAK

RP Address: 1801 W OLYMPIC BLVD, LOS ANGELES CA 90006

Program: LUST
Lat/Long: 34.0502368 / -1

Local Agency Staff: PEJ
Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported

Suspended: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CITY NATIONAL BANK (Continued)**

1000440278

**EDR ID Number** 

Assigned Name: 3901254-001GEN Summary: Not reported

LUST:

Name:CITY NATIONAL BANKAddress:1801 OLYMPIC BLVD WCity,State,Zip:LOS ANGELES, CA 90006

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603700473

Global Id: T0603700473 Latitude: 34.0503874 Longitude: -118.2768377

Status: Completed - Case Closed

 Status Date:
 07/30/1996

 Case Worker:
 YR

 RB Case Number:
 900060043

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Diesel Site History: Not reported

LUST:

Global Id: T0603700473

Contact Type: Local Agency Caseworker

Contact Name: TBD

Organization Name: LOS ANGELES, CITY OF Address: 200 N. MAIN ST. RM. 970

City: LOS ANGELES Email: Not reported Phone Number: 2134826528

Global Id: T0603700473

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700473

 Action Type:
 Other

 Date:
 06/29/1993

 Action:
 Leak Discovery

 Global Id:
 T0603700473

 Action Type:
 Other

 Date:
 10/10/1993

 Action:
 Leak Reported

LUST:

Global Id: T0603700473

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CITY NATIONAL BANK (Continued)**

1000440278

Open - Case Begin Date Status:

06/29/1993 Status Date:

Global Id: T0603700473

Status: Open - Site Assessment

Status Date: 09/10/1993

Global Id: T0603700473

Status: Completed - Case Closed

Status Date: 07/30/1996

LOS ANGELES UST:

CITY NATIONAL BANK Name: Address: 1801 W OLYMPIC BLVD City,State,Zip: LOS ANGELES, CA 90006

Facility ID: FA0018662 Last Run Date: 06/01/2019 Status: **ACTIVE** 

UST:

Name: JONES LANG LASALLE Address: 1801 W OLYMPIC BLVD City,State,Zip: LOS ANGELES, CA 90006

Facility ID: FA0018662

Permitting Agency: Los Angeles City Fire Department

Latitude: 34.05091 Longitude: -118.27649

CITY NATIONAL BANK Name: Address: 1801 W OLYMPIC BLVD City,State,Zip: LOS ANGELES, CA 90006

Facility ID: 23570

Permitting Agency: LOS ANGELES, CITY OF

34.052259 Latitude: Longitude: -118.275141

SWEEPS UST:

CITY NATIONAL BANK Name: Address: 1801 W OLYMPIC BLVD

City: LOS ANGELES

Status: Active Comp Number: 8198 Number:

Board Of Equalization: Not reported Referral Date: 07-26-93 07-26-93 Action Date: 07-26-93 Created Date: Not reported Owner Tank Id: SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Not reported Content:

Distance

Elevation Site Database(s) EPA ID Number

**CITY NATIONAL BANK (Continued)** 

Number Of Tanks:

1000440278

**EDR ID Number** 

FINDS:

Registry ID: 110002785451

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110002785451

Not reported

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000440278 Registry ID: 110002785451

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002785451

Name: CITY NATIONAL BANK
Address: 1801 W. OLYMPIC BLVD.
City,State,Zip: LOS ANGELES, CA 90006

HAZNET:

Name: CITY NATIONAL BANK Address: 1801 W OLYMPIC BLVD

Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900060000

Contact: STEVE RAMIREZ
Telephone: 2132161690
Mailing Name: Not reported

Mailing Address: 1801 W OLYMPIC BLVD

Year: 2009

 Gepaid:
 CAD982040495

 TSD EPA ID:
 CAD009007626

CA Waste Code: 151 - Asbestos containing waste

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Tons: 0.8

Year: 2005

 Gepaid:
 CAD982040495

 TSD EPA ID:
 CAD028409019

CA Waste Code: 151 - Asbestos containing waste

Disposal Method: H01 - Transfer Station

Tons: 0.5

Year: 2005

 Gepaid:
 CAD982040495

 TSD EPA ID:
 CAD009007626

CA Waste Code: 151 - Asbestos containing waste
Disposal Method: D80 - Disposal, Land Fill

Tons: 1.51704

Direction Distance

Elevation Site Database(s) EPA ID Number

**CITY NATIONAL BANK (Continued)** 

1000440278

**EDR ID Number** 

Year: 2005

 Gepaid:
 CAD982040495

 TSD EPA ID:
 CAD009007626

CA Waste Code: 151 - Asbestos containing waste

Disposal Method:

Tons: 0.33712

Year: 2004

 Gepaid:
 CAD982040495

 TSD EPA ID:
 CAD008364432

CA Waste Code: 331 - Off-specification, aged or surplus organics

Disposal Method: H01 - Transfer Station

Tons: 0.8428

Year: 2004

Gepaid: CAD982040495 TSD EPA ID: CAD028409019

CA Waste Code: 151 - Asbestos containing waste

Disposal Method: H01 - Transfer Station

Tons: 0.1

Year: 1993

 Gepaid:
 CAD982040495

 TSD EPA ID:
 CAT080010101

CA Waste Code: 611 - Contaminated soil from site clean-up

Disposal Method: H01 - Transfer Station

Tons: 2

Year: 1992

 Gepaid:
 CAD982040495

 TSD EPA ID:
 CAD108040858

CA Waste Code: 541 - Photochemicals/photoprocessing waste

Disposal Method: R01 - Recycler

Tons: 4.3323

Year: 1991

 Gepaid:
 CAD982040495

 TSD EPA ID:
 CAD108040858

CA Waste Code: 541 - Photochemicals/photoprocessing waste

Disposal Method: R01 - Recycler

Tons: 5.1288

Year: 1990

 Gepaid:
 CAD982040495

 TSD EPA ID:
 CAD108040858

CA Waste Code: 541 - Photochemicals/photoprocessing waste

Disposal Method: R01 - Recycler Tons: 4.7283

<u>Click this hyperlink</u> while viewing on your computer to access 2 additional CA HAZNET: record(s) in the EDR Site Report.

Additional Info:

Year: 1993

Gen EPA ID: CAD982040495

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CITY NATIONAL BANK (Continued)**

1000440278

Shipment Date: 19931018 Creation Date: 9/13/1995 0:00:00 Receipt Date: 19931019 Manifest ID: 92839613 Trans EPA ID: CAD982440364 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAT080010101 Trans Name: Not reported CAT080010101 TSDF Alt EPA ID: TSDF Alt Name: Not reported

611 - Contaminated soil from site clean-ups CA Waste Code:

RCRA Code: Not reported

Disposal Method: H01 - Transfer Station

**Quantity Tons:** Waste Quantity: 4000 Quantity Unit:

Additional Code 1: Not reported Not reported Additional Code 2: Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year. 2005

Gen EPA ID: CAD982040495

Shipment Date: 20050818

Creation Date: 10/28/2005 18:30:54

Receipt Date: 20050819 Manifest ID: 24216205 Trans EPA ID: CAR000017657

Trans Name: **BDC SPECIAL WASTE SERVICES** 

Trans 2 EPA ID: Not reported Not reported Trans 2 Name: TSDF EPA ID: CAD009007626

Trans Name: AZUSA LAND RECLAMATION CO

TSDF Alt EPA ID: CAD009007626 TSDF Alt Name: Not reported

CA Waste Code: 151 - Asbestos-containing waste

RCRA Code: Not reported Disposal Method: - Not reported 0.33712 **Quantity Tons:** Waste Quantity: 0.4 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20050816

Creation Date: 4/13/2006 18:45:56

Receipt Date: 20050819 Manifest ID: 24216191 Trans EPA ID: MDR000013854

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CITY NATIONAL BANK (Continued)**

1000440278

**EDR ID Number** 

Trans Name: MARCOR REMEDIATION INC

Trans 2 EPA ID:
Not reported
Trans 2 Name:
Not reported
TSDF EPA ID:
CAD028409019
Trans Name:
CROSBY & OVERTON
TSDF Alt EPA ID:
CAD028409019
TSDF Alt Name:
Not reported

CA Waste Code: 151 - Asbestos-containing waste

RCRA Code: Not reported

Disposal Method: H01 - Transfer Station

Quantity Tons:0.5Waste Quantity:1000Quantity Unit:P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20050315

Creation Date: 5/29/2005 18:31:56

 Receipt Date:
 20050324

 Manifest ID:
 23623669

 Trans EPA ID:
 CAR000017657

Trans Name: BDC SPECIAL WASTE SERVICES

Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
TSDF EPA ID: CAD009007626

Trans Name: AZUSA LAND RECLAMATION

TSDF Alt EPA ID: CAD009007626
TSDF Alt Name: Not reported

CA Waste Code: 151 - Asbestos-containing waste

RCRA Code: Not reported

Disposal Method: D80 - Disposal, Land Fill

Quantity Tons: 1.51704
Waste Quantity: 1.8
Quantity Unit: Y

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

Additional Info:

Year: 2009

Gen EPA ID: CAD982040495

Shipment Date: 20090623

 Creation Date:
 7/31/2009 18:30:28

 Receipt Date:
 20090629

 Manifest ID:
 004780328JJK

 Trans EPA ID:
 CAL000160111

Trans Name: ALLIANCE ENVIRONMENTAL GROUP

Trans 2 EPA ID: CAR000181891

Trans 2 Name: BDC SPECIAL WASTE SERVICES

TSDF EPA ID: CAD009007626

Trans Name: AZUSA LAND RECLAMATION

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY NATIONAL BANK (Continued)

1000440278

**EDR ID Number** 

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 151 - Asbestos-containing waste

RCRA Code: Not reported

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons:0.8Waste Quantity:2Quantity Unit:Y

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 2004

Gen EPA ID: CAD982040495

Shipment Date: 20041028

Creation Date: 1/28/2005 18:31:06

 Receipt Date:
 20041104

 Manifest ID:
 22005985

 Trans EPA ID:
 MDR000013854

Trans Name: MARCOR REMEDIATION INC

Trans 2 EPA ID:
Not reported
Trans 2 Name:
Not reported
TSDF EPA ID:
CAD028409019
Trans Name:
CROSBY & OVERTON
TSDF Alt EPA ID:
CAD028409019
TSDF Alt Name:
Not reported

CA Waste Code: 151 - Asbestos-containing waste

RCRA Code: Not reported

Disposal Method: H01 - Transfer Station

Quantity Tons:0.1Waste Quantity:200Quantity Unit:P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

Shipment Date: 20040331

Creation Date: 10/1/2004 18:31:09

 Receipt Date:
 20040409

 Manifest ID:
 23316126

 Trans EPA ID:
 CAL931024038

Trans Name: PRIME ENVIRONMENTAL SERVICES

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

Trans Name:

TSDF Alt EPA ID:

TSDF Alt Name:

Not reported

CAD008364432

RHO-CHEM

CAD008364432

TSDF Alt Name:

Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: D001

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CITY NATIONAL BANK (Continued)**

1000440278

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.8428 Waste Quantity: 1 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

HIST CORTESE:

CITY NATIONAL BANK edr\_fname:

edr\_fadd1: 1801 OLYMPIC LOS ANGELES, CA 90006 City,State,Zip:

Region: CORTESE Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900060043

CERS:

CITY NATIONAL BANK Name: Address: 1801 OLYMPIC BLVD W City,State,Zip: LOS ANGELES, CA 90006

Site ID: 105851 CERS ID: T0603700473

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker TBD - LOS ANGELES, CITY OF Entity Name:

Entity Title: Not reported

Affiliation Address: 200 N. MAIN ST. RM. 970

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2134826528

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

HWTS:

Name: CITY NATIONAL BANK 1801 W OLYMPIC BLVD Address:

Address 2: Not reported

LOS ANGELES, CA 900060000 City,State,Zip:

EPA ID: CAD982040495 Inactive Date: 06/14/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CITY NATIONAL BANK (Continued)**

1000440278

**EDR ID Number** 

Create Date: 03/01/1988
Last Act Date: 04/02/2013
Mailing Name: Not reported

Mailing Address: 1801 W OLYMPIC BLVD

Mailing Address 2: Not reported

Mailing City,State,Zip: LOS ANGELES, CA 900060000
Owner Name: CITY NATIONAL BANK
Owner Address: 1801 W OLYMPIC BLVD

Owner Address 2: Not reported

Owner City, State, Zip: LOS ANGELES, CA 900060000

Contact Name: STEVE RAMIREZ
Contact Address: 1801 W OLYMPIC BLVD

Contact Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900060000

NAICS:

EPA ID: CAD982040495 Create Date: 2005-09-27 15:01:35

NAICS Code: 551111

NAICS Description: Offices of Bank Holding Companies

 Issued EPA ID Date:
 1988-03-01 00:00:00

 Inactive Date:
 2012-06-14 00:00:00

 Facility Name:
 CITY NATIONAL BANK

 Facility Address:
 1801 W OLYMPIC BLVD

Facility Address 2: Not reported Facility City: LOS ANGELES

Facility County: 19
Facility State: CA
Facility Zip: 900060000

Name: CITY NATIONAL BANK Address: 1801 W OLYMPIC BLVD

Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900063701

EPA ID: CAC002864552
Inactive Date: 09/10/2016
Create Date: 06/10/2016
Last Act Date: 09/10/2016
Mailing Name: Not reported

Mailing Address: 555 S FLOWER ST FL 11

Mailing Address 2: Not reported

Mailing City, State, Zip: LOS ANGELES, CA 900712435

Owner Name: C/O PROKARMA CITY NATIONAL BANK

Owner Address: 555 S FLOWER ST FL 11

Owner Address 2: Not reported

Owner City, State, Zip:
Contact Name:
Contact Address:
LOS ANGELES, CA 900712435
VINCENT PROVENCIO
1801 W OLYMPIC BLVD

Contact Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900063701

Name: CITY NATIONAL BANK Address: 1801 W OLYMPIC BLVD

Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 900060000

EPA ID: CAC002671309
Inactive Date: 01/10/2012

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CITY NATIONAL BANK (Continued)** 

1000440278

1025834789

CAC003014372

**RCRA NonGen / NLR** 

Create Date: 07/13/2011 Last Act Date: 07/13/2011 Mailing Name: Not reported

Mailing Address: 1801 W OLYMPIC BLVD

Mailing Address 2: Not reported

Mailing City, State, Zip: LOS ANGELES, CA 900060000 Owner Name: CITY NATIONAL BANK Owner Address: 1801 W OLYMPIC BLVD

Owner Address 2: Not reported

Owner City, State, Zip: LOS ANGELES, CA 900060000

ESTEBAN RAMIEZ Contact Name: Contact Address: 1801 W OLYMPIC BLVD

Not reported Contact Address 2:

City, State, Zip: LOS ANGELES, CA 900060000

**CITY NATIONAL BANK** D20 **WSW** 1801 W. OLYMPIC BLVD.

LOS ANGELES, CA 90006 < 1/8 0.088 mi.

465 ft. Site 5 of 12 in cluster D

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2019-05-09 00:00:00.0 CITY NATIONAL BANK Facility name: Actual: Facility address: 1801 W. OLYMPIC BLVD. 261 ft. LOS ANGELES, CA 90006

> EPA ID: CAC003014372

Mailing address: 350 S. GRAND 7TH FLOOR

LOS ANGELES, CA 90071

JASON FANDERLIK Contact: Contact address: 1801 W. OLYMPIC BLVD. LOS ANGELES, CA 90006

Contact country: Not reported 213-427-7118 Contact telephone:

JASON.FANDERLIK@CNB.COM Contact email:

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CITY NATIONAL BANK Owner/operator address: 350 S. GRAND 7TH FLOOR LOS ANGELES, CA 90071

Owner/operator country: Not reported Owner/operator telephone: 213-673-8588 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

JASON FANDERLIK Owner/operator name: Owner/operator address: 1801 W. OLYMPIC BLVD.

LOS ANGELES, CA 90006

Owner/operator country: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **CITY NATIONAL BANK (Continued)**

1025834789

Owner/operator telephone: 213-427-7118 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Yes Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

D21 **JONES LANG LASALLE** 

wsw 1801 W OLYMPIC BLVD < 1/8 LOS ANGELES, CA 90006

0.088 mi.

Site 6 of 12 in cluster D 465 ft.

AST: Relative: Lower Name:

JONES LANG LASALLE Address: 1801 W OLYMPIC BLVD Actual: LOS ANGELES,90006 City/Zip: 261 ft.

Certified Unified Program Agencies: Not reported

CITY NATIONAL BANK Owner:

Total Gallons: Not reported 10246912 CERSID: Facility ID: FA0018662

Business Name: JONES LANG LASALLE

213-427-5454 Phone: Fax: Not reported

555 SOUTH FLOWER STREET # 1100 Mailing Address:

Mailing Address City: LOS ANGELES

Mailing Address State: CA Mailing Address Zip Code: 90071

Operator Name: CITY NATIONAL BANK

Operator Phone: 213-427-5454 Owner Phone: 213-673-8585

Owner Mail Address: 555 SOUTH FLOWER STREET # 1100

Owner State: CA Owner Zip Code: 90071 Owner Country: **United States** Property Owner Name: Not reported

CA AST A100421302

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

**JONES LANG LASALLE (Continued)** 

A100421302

**EDR ID Number** 

Property Owner Phone: Not reported Property Owner Mailing Address: Not reported Property Owner City: Not reported Property Owner Stat: Not reported Property Owner Zip Code: Not reported Property Owner Country: Not reported EPAID: Not reported

E22 BURLINGTON ARMS APARTMENT RCRA NonGen / NLR 1024774057
North 817 SOUTH BURLINGTON AVENUE CAC002993978

< 1/8 LOS ANGELES, CA 90057

0.091 mi.

478 ft. Site 1 of 3 in cluster E

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2018-12-20 00:00:00.0

Actual: Facility name: BURLINGTON ARMS APARTMENT 294 ft. Facility address: 817 SOUTH BURLINGTON AVENUE

LOS ANGELES, CA 90057-4250

EPA ID: CAC002993978

Mailing address: 5150 OVERLAND AVENUE

CULVER CITY, CA 90230-4914

Contact: ALLEN FRENCH

Contact address: 5150 OVERLAND AVENUE

CULVER CITY, CA 90230-4914

Contact country: Not reported Contact telephone: 310-280-5812

Contact email: STEPHANIECRUZ@ALLIANCE-ENVIRO.COM

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GOLDRICH KEST MANAGEMENT CO., INC

Owner/operator address: 5150 OVERLAND AVENUE

CULVER CITY, CA 90230

Owner/operator country: Not reported Owner/operator telephone: 310-280-5812 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: ALLEN FRENCH

Owner/operator address: 5150 OVERLAND AVENUE CULVER CITY, CA 90230

Owner/operator country: Not reported 310-280-5812 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Operator Not reported Owner/Op start date:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**BURLINGTON ARMS APARTMENT (Continued)** 

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No No Used oil fuel burner: Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

1009083139 D23 DAMON K G **EDR Hist Auto** 

wsw 1837 W OLYMPIC BLVD N/A

LOS ANGELES, CA < 1/8

0.098 mi.

518 ft. Site 7 of 12 in cluster D

Relative: **EDR Hist Auto** 

Lower

Year: Name: Type: Actual:

1937 DAMON K G GASOLINE AND OIL SERVICE STATIONS 260 ft.

F24 **LA DWP - DISTRIBUTION STATION - 75** CA HAZMAT S123546811 N/A

ΝE **801 S BEACON AVE** < 1/8 LOS ANGELES, CA 90017

0.102 mi.

Site 1 of 11 in cluster F 539 ft. Relative: LOS ANGELES HM:

Higher Name: LA DWP - DISTRIBUTION STATION - 75

801 S BEACON AVE Address: Actual: LOS ANGELES, CA 90017 City,State,Zip: 295 ft.

Facility ID: FA0017008 Last Run Date: 06/01/2019 Status: **ACTIVE** 

1024774057

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**G25 BLAKSTONE CLEANERS DYERS EDR Hist Cleaner** 1009188991

838 S UNION AVE N/A

LOS ANGELES, CA < 1/8

0.104 mi.

**East** 

550 ft. Site 1 of 2 in cluster G Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual:

1929 BLAKSTONE CLEANERS DYERS **CLOTHES PRESSERS CLEANERS AND REPAIRERS** 281 ft.

D26 PIERCE ARROW SALES SERVICE **EDR Hist Auto** 1009081189

1836 W OLYMPIC BLVD N/A

wsw < 1/8 LOS ANGELES, CA

0.104 mi.

551 ft. Site 8 of 12 in cluster D

Relative: **EDR Hist Auto** 

Lower

Year: Name: Type: Actual:

**AUTOMOBILE REPAIRING** 259 ft. 1937 PIERCE ARROW SALES SERVICE

**D27** CA UST U004300651

wsw 1818 W OLYMPIC BLVD N/A

< 1/8 LOS ANGELES, CA

0.107 mi.

564 ft. Site 9 of 12 in cluster D Relative: LOS ANGELES UST:

Lower Name: Not reported

Address: 1818 W OLYMPIC BLVD Actual: City,State,Zip: LOS ANGELES, CA 258 ft.

> Facility ID: Not reported 01/01/1900 Last Run Date: HISTORICAL Status:

D28 1020738656 JAMMAL JACK **EDR Hist Auto** wsw **1818 W OLYMPIC BLVD** N/A

< 1/8 LOS ANGELES, CA 90006

0.107 mi.

564 ft. Site 10 of 12 in cluster D

Relative: Lower

**EDR Hist Auto** 

Year: Name: Type: Actual:

1972 Gasoline Service Stations 258 ft. JAMMAL JACK

1973 JAMMAL JACK **Gasoline Service Stations** 1974 JAMMAL JACK **Gasoline Service Stations** 1975 JAMMAL JACK Gasoline Service Stations 1976 JAMMAL JACK Gasoline Service Stations

Direction Distance

Elevation Site Database(s) EPA ID Number

G29 CATHOLIC CHARITIES OF LOS ANGELES, INC. RCRA NonGen / NLR 1026042408
East 846 S UNION AVENUE CAC003048596

East 846 S UNION AVENUE < 1/8 LOS ANGELES, CA 90017

0.108 mi.

571 ft. Site 2 of 2 in cluster G
Relative: RCRA NonGen / NLR:

EPA ID:

Higher Date form received by agency: 2019-12-26 00:00:00.0

Actual: Facility name: CATHOLIC CHARITIES OF LOS ANGELES, INC.

280 ft. Facility address: 846 S UNION AVENUE LOS ANGELES, CA 90017

CAC003048596

Mailing address: 1531 JAMES M. WOOD BLVD

LOS ANGELES, CA 90015

Contact: DAN O'BRIEN

Contact address: 1531 JAMES M. WOOD BLVD

LOS ANGELES, CA 90015

Contact country: Not reported Contact telephone: 213-251-3410

Contact email: DOBRIEN@CCHARITIES.ORG

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CATHOLIC CHARITIES OF LOS ANGELES

Owner/operator address: 1531 JAMES M. WOOD BLVD

LOS ANGELES, CA 90015

Owner/operator country: Not reported Owner/operator telephone: 213-251-3400 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Not reported Owner/Op end date:

Owner/operator name: DAN O'BRIEN

Owner/operator address: 1531 JAMES M. WOOD BLVD

LOS ANGELES, CA 90015

Owner/operator country: Not reported Owner/operator telephone: 213-251-3410 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Other Legal status: Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): Not reported

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### CATHOLIC CHARITIES OF LOS ANGELES, INC. (Continued)

1026042408

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

D30 7-ELEVEN #21030 CA HAZMAT S123498357 1800 W OLYMPIC BLVD **WSW CA CERS** N/A

LOS ANGELES, CA 90006 < 1/8

0.109 mi.

Site 11 of 12 in cluster D 573 ft.

LOS ANGELES HM: Relative: Lower Name: 7-ELEVEN #21030 Address: 1800 W OLYMPIC BLVD Actual:

City,State,Zip: LOS ANGELES, CA 90006 258 ft. Facility ID: FA0039765

06/01/2019 Last Run Date: Status: **ACTIVE** 

CERS:

H-H&S ENTERPRISES, INC. Name: Address: 1800 W OLYMPIC BLVD City,State,Zip: LOS ANGELES, CA 90006

Site ID: 1003 CERS ID: 10462567

**CERS** Description: Chemical Storage Facilities

Coordinates:

Site ID: 1003

Facility Name: H-H&S ENTERPRISES, INC.

Env Int Type Code: **HMBP** Program ID: 10462567 Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.050110 Longitude: -118.277010

Affiliation:

Affiliation Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported Affiliation Address: 1800 W Olympic Blvd

Affiliation City: Los Angeles

Affiliation State: Affiliation Country: Not reported Affiliation Zip: 90006 Affiliation Phone: Not reported

Affiliation Type Desc: Operator

Entity Name: H-H&S ENTERPRISES, INC. DBA 7-ELEVEN #21030

Entity Title: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN #21030 (Continued)

S123498357

**EDR ID Number** 

Affiliation Address:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

Not reported

Not reported

Not reported

(213) 386-0165

Affiliation Type Desc: Parent Corporation

Entity Name: 7-ELEVEN CONVENIENCE STORES

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: Not reported
Affiliation State: Not reported
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles
Affiliation State: CA
Affiliation Country: Not reported
Affiliation Zip: 90012
Affiliation Phone: (213) 978-3680

Affiliation Type Desc: Environmental Contact Entity Name: BRENT SMERCZYNSKI

Entity Title: Not reported

Affiliation Address: 3200 HACKBERRY ROAD

Affiliation City: IRVING
Affiliation State: TX
Affiliation Country: Not reported
Affiliation Zip: 75063
Affiliation Phone: Not reported

Affiliation Type Desc: Legal Owner

Entity Name: H-H&S ENTERPRISES, INC.

Entity Title: Not reported

Affiliation Address: 1800 W Olympic Blvd

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 90006

Affiliation Phone: (213) 386-0165

Affiliation Type Desc: Property Owner Entity Name: 7-ELEVEN INC. Entity Title: Not reported

Affiliation Address: LICENSE RENEWAL DEPT.:3200 HACKBERRY ROAD

Affiliation City: IRVING
Affiliation State: TX

Affiliation Country: United States Affiliation Zip: 75063

Affiliation Phone: (972) 828-7578

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

7-ELEVEN #21030 (Continued)

Affiliation Type Desc: **Document Preparer** 

**Entity Name:** Stantec Consulting Services Inc.

Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Not reported Affiliation Country: Not reported Affiliation Zip: Affiliation Phone: Not reported

Affiliation Type Desc: Identification Signer **BRENT SMERCZYNSKI** Entity Name:

Entity Title: CORPORATE ASSET PROTECTION MANAGER

Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

H31 **CHEVRON 93929** 

1600 W OLYMPIC BLVD South < 1/8 LOS ANGELES, CA 90015

0.111 mi.

588 ft. Site 1 of 10 in cluster H

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 1994-06-29 00:00:00.0 CHEVRON 93929 Facility name: Actual: Facility address: 1600 W OLYMPIC BLVD 249 ft.

LOS ANGELES, CA 90015-3802

EPA ID: CAL000056704 Mailing address: PO BOX 6004

SAN RAMON, CA 94583-0000

Contact: KWAME AWUKU 6001 BOLLINGER CANYON RD. Contact address:

SAN RAMON, CA 94583

Contact country: Not reported 877-386-6044 Contact telephone:

Contact email: NAWTDESK@CHEVRON.COM

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CHEVRON BOTTOMLEY

Owner/operator address: PO BOX 6004

SAN RAMON, CA 94583

Owner/operator country: Not reported 877-386-6044 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported

S123498357

1024788967

CAL000056704

RCRA NonGen / NLR

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

CHEVRON 93929 (Continued)

1024788967

Owner/Op end date: Not reported

KWAME AWUKU Owner/operator name:

Owner/operator address: 6001 BOLLINGER CANYON RD.

SAN RAMON, CA 94583

Owner/operator country: Not reported Owner/operator telephone: 877-386-6044 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Operator Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

H32 **APRO LLC DBA UNITED OIL 170** 

South 1600 W OLYMPIC BLVD < 1/8 LOS ANGELES, CA 90015

0.111 mi.

588 ft. Site 2 of 10 in cluster H

Relative: Lower

Actual: 249 ft.

**CERS HAZ WASTE:** 

UNITED #170 Name:

Address: 1600 W OLYMPIC BLVD City,State,Zip: LOS ANGELES, CA 90015

Site ID: 78956 CERS ID: 10256332

CERS Description: Hazardous Waste Generator

SWEEPS UST:

**CHEVRON STATION 93929** Name: Address: 1600 W OLYMPIC BLVD

City: LOS ANGELES

Status: Active Comp Number: 3558 Number: 9

S101582913

N/A

CA CERS HAZ WASTE

**CA SWEEPS UST** 

**CA FID UST CA CERS TANKS** 

> **CA HAZNET CA HAZMAT**

> > **CA CERS**

**CA HWTS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# APRO LLC DBA UNITED OIL 170 (Continued)

Board Of Equalization: 44-013102
Referral Date: 08-26-92
Action Date: 04-19-94
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-003558-000001

Tank Status: A
Capacity: 9500
Active Date: 04-20-88
Tank Use: CHEMICAL

STG: F

Content: REGULAR UNLE

Number Of Tanks: 4

Name: CHEVRON STATION 93929 Address: 1600 W OLYMPIC BLVD

City: LOS ANGELES

Status: Active
Comp Number: 3558
Number: 9

Board Of Equalization: 44-013102
Referral Date: 08-26-92
Action Date: 04-19-94
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-003558-000002

Tank Status: A
Capacity: 9500
Active Date: 04-20-88
Tank Use: CHEMICAL

STG: P

Content: UNKNOWN Number Of Tanks: Not reported

Name: CHEVRON STATION 93929 Address: 1600 W OLYMPIC BLVD

City: LOS ANGELES

Status: Active
Comp Number: 3558
Number: 9

 Board Of Equalization:
 44-013102

 Referral Date:
 08-26-92

 Action Date:
 04-19-94

 Created Date:
 02-29-88

 Owner Tank Id:
 Not reported

SWRCB Tank Id: 19-050-003558-000003

Tank Status: A
Capacity: 6000
Active Date: 04-20-88
Tank Use: CHEMICAL
STG: P

Content: UNKNOWN Number Of Tanks: Not reported

Name: CHEVRON STATION 93929 Address: 1600 W OLYMPIC BLVD

City: LOS ANGELES

S101582913

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

Status: Active
Comp Number: 3558
Number: 9
Board Of Equalization: 44-013102

Referral Date: 08-26-92
Action Date: 04-19-94
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-003558-000004

Tank Status: A
Capacity: 1500
Active Date: 04-20-88
Tank Use: CHEMICAL

STG: P

Content: UNKNOWN Number Of Tanks: Not reported

## CA FID UST:

19001830 Facility ID: UTNKA Regulated By: Regulated ID: 00062542 Not reported Cortese Code: SIC Code: Not reported Facility Phone: 2133879815 Not reported Mail To: Mailing Address: 575 MARKET ST Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900150000

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

## CERS TANKS:

Name: UNITED #170

Address: 1600 W OLYMPIC BLVD City,State,Zip: LOS ANGELES, CA 90015

 Site ID:
 78956

 CERS ID:
 10256332

CERS Description: Underground Storage Tank

# HAZNET:

Name: APRO LLC DBA UNITED OIL 170

Address: 1600 W OLYMPIC BLVD

Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 90015

Contact: TOM ROBINS
Telephone: 3103233992
Mailing Name: Not reported

Mailing Address: 4130 COVER STREET

Year: 2017

Gepaid: CAL000398612

Direction Distance

Elevation Site Database(s) EPA ID Number

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

TSD EPA ID: CAD028409019

CA Waste Code: 241 - Tank bottom waste

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Tons: 0.93825

Year: 2017

 Gepaid:
 CAL000398612

 TSD EPA ID:
 CAD028409019

CA Waste Code: 352 - Other organic solids

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.05

Year: 2015

 Gepaid:
 CAL000398612

 TSD EPA ID:
 CAD028409019

CA Waste Code: 241 - Tank bottom waste

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Tons: 0.22935

Year: 2015

 Gepaid:
 CAL000398612

 TSD EPA ID:
 CAD028409019

CA Waste Code: 352 - Other organic solids

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.075

Additional Info:

Year: 2015

Gen EPA ID: CAL000398612

Shipment Date: 20150722

 Creation Date:
 10/1/2015 22:15:28

 Receipt Date:
 20150723

 Manifest ID:
 014287045JJK

 Trans EPA ID:
 CAR000172874

Trans Name: ABLE ENVIRONMENTAL SERVICES

Trans 2 EPA ID:
Not reported
Trans 2 Name:
Not reported
TSDF EPA ID:
CAD028409019
Trans Name:
CROSBY & OVERTON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 352 - Other organic solids

RCRA Code: Not reported

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.075
Waste Quantity: 150
Quantity Unit: P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20150722 Creation Date: 9/23/2015 22:15:22 Receipt Date: 20150723

Manifest ID: 014287044JJK Trans EPA ID: CAR000172874

Trans Name: ABLE ENVIRONMENTAL SERVICES

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

241 - Tank bottom waste 251 Still bottoms with halogenated organics CA Waste Code:

Not reported RCRA Code:

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons: 0.22935 Waste Quantity: 55 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

2017 Year:

Gen EPA ID: CAL000398612

Shipment Date: 20171018

Creation Date: 6/20/2018 18:31:46 Receipt Date: 20171020 Manifest ID: 017651850JJK CAR000172874 Trans EPA ID:

Trans Name: ABLE ENVIRONMENTAL SERVICES

Trans 2 EPA ID: Not reported Not reported Trans 2 Name: TSDF EPA ID: CAD028409019 Trans Name: **CROSBY & OVERTON** 

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

241 - Tank bottom waste 251 Still bottoms with halogenated organics CA Waste Code:

RCRA Code: Not reported

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons: 0.68805 Waste Quantity: 165 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

Shipment Date: 20170602

5/20/2018 18:31:51 Creation Date: Receipt Date: 20170605 Manifest ID: 010500977JJK Trans EPA ID: CAR000172874

ABLE ENVIRONMENTAL SERVICES Trans Name:

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 Trans Name: **CROSBY & OVERTON** 

TSDF Alt EPA ID: Not reported Not reported TSDF Alt Name:

352 - Other organic solids CA Waste Code:

RCRA Code: Not reported

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.05 Waste Quantity: 100 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20170602

Creation Date: 5/20/2018 18:31:51 Receipt Date: 20170605 Manifest ID: 013558916JJK Trans EPA ID: CAR000172874

ABLE ENVIRONMENTAL SERVICES Trans Name:

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 241 - Tank bottom waste 251 Still bottoms with halogenated organics

RCRA Code: Not reported

H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or Disposal Method:

Without Treatment)

Quantity Tons: 0.2502 Waste Quantity: 60 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

LOS ANGELES HM:

Name: UNITED OIL #170 Address: 1600 W OLYMPIC BLVD LOS ANGELES, CA 90015 City,State,Zip:

Facility ID: FA0032447 Last Run Date: 06/01/2019 Status: **ACTIVE** 

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

CERS:

Name: UNITED #170

Address: 1600 W OLYMPIC BLVD City, State, Zip: LOS ANGELES, CA 90015

 Site ID:
 78956

 CERS ID:
 10256332

CERS Description: Chemical Storage Facilities

Violations:

 Site ID:
 78956

 Site Name:
 UNITED #170

 Violation Date:
 07-16-2019

Citation: HSC 6.7 25290.1(c)(3),25290.2(c)(3) - California Health and Safety

Code, Chapter 6.7, Section(s) 25290.1(c)(3),25290.2(c)(3)

Violation Description: Failure to keep water out of the secondary containment of UST systems

installed on or after July 1, 2003.

Violation Notes: Returned to compliance on 07/16/2019.
Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

 Site ID:
 78956

 Site Name:
 UNITED #170

 Violation Date:
 07-16-2019

Citation: HSC 6.7 25290.1(c),25290.2(c),25291(a)(2),2529.1(e) - California

Health and Safety Code, Chapter 6.7, Section(s) 25290.1(c),25290.2(c),25291(a)(2),2529.1(e)

Violation Description: Failure to maintain secondary containment (e.g., failure of secondary

containment testing).

Violation Notes: Returned to compliance on 07/18/2019. Observation: 91 piping sump

failed Corrective action: repair and retest, under permit if required.

Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

 Site ID:
 78956

 Site Name:
 UNITED #170

 Violation Date:
 07-16-2019

Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code,

Chapter 6.75, Section(s) 25299.30-25299.34

Violation Description: Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Returned to compliance on 07/16/2019. Observation: Certificate of financial responsibility/insurance expired 5/21/19 In CERS, found updated form in binder. Corrective action: corrected on site: update

certificate of financial responsibility in CERS.

Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

Violation Notes:

 Site ID:
 78956

 Site Name:
 UNITED #170

 Violation Date:
 07-16-2019

Citation: 23 CCR 16 2636(f)(2) - California Code of Regulations, Title 23,

Chapter 16, Section(s) 2636(f)(2)

Violation Description: Failure of the functional line leak detector (LLD) monitoring

pressurized piping to meet one or more of the following requirements:

Direction Distance

Elevation Site Database(s) EPA ID Number

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

Monitored at least hourly with the capability of detecting a release of 3.0 gallons per hour leak at 10 pounds per square inch and restrict or shut off the flow of product through the piping when a leak is

detected.

Violation Notes: Returned to compliance on 07/16/2019. Corrected on site like for like

for 87 south and 91 LLD on site permit # SRSDDQSKA

Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-29-2014

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: VERIFIED INVENTORY FROM CERS SUBMITTAL WITH ACTING MANAGER BECKY

MIRANDA. UPDATED CONTACT INFO.

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 07-08-2015

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: SHAWN KHATTAK WITH PETROTECHS ICC: 5246014 EXP: 12/19/16

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-10-2013

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-13-2016

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-18-2019

Violations Found: No

Eval Type: Other, not routine, done by local agency
Eval Notes: Reviewed and cleared violations.
Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Direction Distance

Elevation Site Database(s) EPA ID Number

## APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

Eval General Type: Compliance Evaluation Inspection

Eval Date: 05-24-2017

Violations Found: No

Eval Type: Routine done by local agency Eval Notes: Adilene Orozco, Manager.

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 07-08-2014

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: FACILITY INSPECTION. REVIEWED UST BOOK. OBSERVED SENSORS PLACED

PROPERLY TO DETECT LEAK AT EARLIEST POSSIBLITY. SUMPS AND UDC'S FREE

OF LIQUID. VEEDER ROOT NOT IN ALARM. NO VIOLATIONS NOTED.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 07-10-2013

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 07-11-2017 Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspector Lawrence Kim with the LAFD, onsite 1600 W OLYMPIC BLVD to

conduct routine inspection of underground storage tank. Consent to enter, inspect and take photographs was given on this date by STORE CLERK MONITOR CERTIFICATION was conducted at this time. Monitoring certification was performed by JOHN KNEISEL WITH PTT Tester provided the following certifications: JOHN KNEISEL ICC: 5252941 EXP: 2-20-18 The UST monitoring panel showed all functions normal. The monitoring set up and alarm history were provided for review. The sumps and UDCs were opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually inspected. The Monitoring Plan was compared to the equipment onsite. The operation of the UST system was compared to the conditions

of the operating permit. Ensure submittal of monitor certification test results within 30 days using one of the following options in

preferred [Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 07-13-2016

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspector Lawrence Kim with the LAFD, onsite 1600 W OLYMPIC BLVD to

Direction Distance

Elevation Site Database(s) EPA ID Number

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

conduct routine inspection of underground storage tank. Consent to enter, inspect and take photographs was given on this date by JESSENIA, MANAGER Monitoring system certification was conducted at this time. Monitoring certification was performed by JOHN KNEISEL WITH PTT INC Tester provided the following certifications: JOHN KNEISEL ICC: 5252941 EXP: 2/20/18 The UST monitoring panel showed all functions normal. The monitoring set up and alarm history were provided for review. The sumps and UDCs were opened for inspection and

the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually inspected. The Monitoring Plan was compared to the equipment onsite. The operation of

the UST system was compared to the conditions of the operating permit. Ensure submittal of monitor certification test results within 30 days

using one of the [Truncated]

Eval Division: Los Angeles City Fire Department
Eval Program: UST

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 08-05-2019

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Reviewed and attached 2019 monitor certification. No open violations.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-30-2014

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: VERIFIED INVENTORY FROM CERS SUBMITTAL WITH ACTING MANAGER BECKY

MIRANDA. UPDATED CONTACT INFO.

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 07-08-2014

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: WITNESED MC SB LLD BY SHAWN KHATTAK FROM PETROTECH

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 07-16-2019

Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: Inspector Craig LAFD, on site this date to conduct routine inspection

of underground storage tank. Consent to enter, inspect and take photographs was given on this date by Tom Robbins Monitoring system certification was conducted at this time. Monitoring certification was performed by John Kneisel of PTT ICC: 5252941 exp: 2/05/2020 VR:

#B33233 exp: 5/1/2020 VMI: #2512 exp: 3/15/2020 INCON: 1008613708 Exp: 1/30/2019 The UST monitoring panel showed all functions normal. The

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

monitoring set up and alarm history were provided for review. The sumps and UDCs were opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually inspected. The Monitoring Plan was compared to the equipment onsite. The operation of the UST system was compared to the conditions of the operating permit. Property Owner:

APRO LLC Tank Owner/ Operator: APRO LLC Number of Tanks: Tank 1:12000

[Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 02-01-2019

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Overfill inspection report reviewed and attached. CERS was

non-accepted due to not matching. However site passed overfill

inspection. No open violations.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-15-2014

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles County Fire Department

Eval Program: HW Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-30-2018

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspection Report Consent to enter, inspect and take photographs was

given by: Becky Miranda Documents uploaded to CERS were reviewed and

field verified. The following is a list items that need to be corrected: 1. Document submittal by facility is accurate and no further action is necessary NOTE: The LAMC, Sections (L.A.M.C. SECTIONS 57.105.1.4; 57.120.3; 57.121.2 and 57.121.2.1.) requires business that store, uses or handle hazardous materials in the City of Los Angeles to obtain a Consolidated Permit from the Los Angeles Fire Department CUPA. To receive a Consolidated Permit you must satisfy the following requirement: \*\*\*\* Annual submission of a hazardous materials business plan to CERS by March 1 of every year. Please remember that any change in inventory of greater than 100 percent will require new submission within 30 days of that change. For new CERS users, please follow the procedures below: 1. Log in to http://cers.calepa.ca.gov to

create a user name [Truncated]
Los Angeles City Fire Department

Eval Division: Los Ange Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-08-2015

Direction Distance

Elevation Site Database(s) EPA ID Number

### APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 07-11-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 07-12-2018

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspector Craig LAFD, on site this date to conduct routine inspection

of underground storage tank. Consent to enter, inspect and take photographs was given on this date by Rita Cardona Monitoring system certification was conducted at this time. Monitoring certification was performed by John Kneisel of PTT ICC: 5252941 exp: 2/05/2020 VR: #B33233 exp: 5/1/2018 VMI: #2512 exp: 3/30/2018 The UST monitoring panel showed all functions normal. The monitoring set up and alarm history were provided for review. The sumps and UDCs were opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually

inspected. The Monitoring Plan was compared to the equipment onsite.

The operation of the UST system was compared to the conditions of the operating permit. Property Owner: APRO LLC Tank Owner/ Operator: APRO LLC Number of Tanks: Tank 1: 12000 regular Tank 2: 12000 premium Tank

3: [Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 08-17-2018

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: No open violations. Reviewed and attached results.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 10-17-2017

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Inspector Craig Reviewed and attached results from monitor cert on

7/11/18. Field inspection done on 7/11/18. All components passed.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

Eval General Type: Other/Unknown 12-19-2017 Eval Date:

Violations Found: No

Other, not routine, done by local agency Eval Type:

Sb989 test report review. Results attached. UDC 91 STP report only. **Eval Notes:** 

**Eval Division:** Los Angeles City Fire Department

Eval Program: UST Eval Source: **CERS** 

Coordinates:

Site ID: 78956 UNITED #170 Facility Name: Env Int Type Code: **HWG** Program ID: 10256332 Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.049040 Longitude: -118.274730

Affiliation:

Affiliation Type Desc: Facility Mailing Address **Entity Name:** Mailing Address **Entity Title:** Not reported Affiliation Address: 4130 Cover Street Affiliation City: Long Beach Affiliation State: CA

Affiliation Country: Not reported 90808 Affiliation Zip: Affiliation Phone: Not reported

UST Permit Applicant Affiliation Type Desc:

**Entity Name:** Allen Faass **Entity Title:** Compliance Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported (949) 289-5286 Affiliation Phone:

Affiliation Type Desc: Identification Signer Entity Name: Tom Robins Entity Title: Staff Geologist Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Operator APRO LLC **Entity Name:** Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported

Distance

Elevation Site Database(s) EPA ID Number

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: (310) 323-3992

Parent Corporation Affiliation Type Desc: Entity Name: APRO LLC Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Not reported Affiliation Country: Not reported Affiliation Zip: Affiliation Phone: Not reported

Affiliation Type Desc: UST Property Owner Name Entity Name: CF UNITED PROPCO LLC

Entity Title: Not reported
Affiliation Address: 4130 Cover Street
Affiliation City: Long Beach

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 90808
Affiliation Phone: (213) 694-9157

Affiliation Type Desc: UST Tank Operator

Entity Name: APRO LLC
Entity Title: Not reported
Affiliation Address: 4130 Cover Street
Affiliation City: Long Beach

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 90808

Affiliation Phone: (310) 323-3992

Affiliation Type Desc: **Document Preparer** Entity Name: Tom Robins Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Environmental Contact

Entity Name: Tom Robins
Entity Title: Not reported
Affiliation Address: 4130 Cover Street
Affiliation City: Long Beach
Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90808
Affiliation Phone: Not reported

Affiliation Type Desc: Legal Owner
Entity Name: APRO LLC
Entity Title: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**EDR ID Number** 

Affiliation Address:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Country:

Affiliation Zip:

4130 Cover Street

Long Beach

CA

United States

90808

Affiliation Phone: (310) 323-3992

Affiliation Type Desc: Property Owner

Entity Name: ARCP UO PORTFOLIO I, LP

Entity Title: Not reported

Affiliation Address: 2325 E. Camelback Rd, Ste 1200

Affiliation City: Phoenix
Affiliation State: AZ

Affiliation Country: United States
Affiliation Zip: 85016
Affiliation Phone: (602) 778-6223

Affiliation Type Desc:

Entity Name:

Entity Title:

Affiliation Address:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Country:

Affiliation 7in:

UST Tank Owner

APRO LLC

Not reported

4130 Cover Street

Long Beach

CA

United States

Affiliation Country: United States
Affiliation Zip: 90808
Affiliation Phone: (310) 323-3992

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90012
Affiliation Phone: (213) 978-3680

HWTS:

Name: APRO LLC DBA UNITED OIL 170

Address: 1600 W OLYMPIC BLVD

Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 90015

EPA ID: CAL000398612
Inactive Date: Not reported
Create Date: 07/14/2014
Last Act Date: 08/16/2019
Mailing Name: Not reported

Mailing Address: 4130 COVER STREET

Mailing Address 2: Not reported

Mailing City, State, Zip: LONG BEACH, CA 908080000

Owner Name: APRO LLC

Owner Address: 4130 COVER STREET

Owner Address 2: Not reported

Owner City, State, Zip: LONG BEACH, CA 908080000

Contact Name: TOM ROBINS

Contact Address: 4130 COVER STREET

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

APRO LLC DBA UNITED OIL 170 (Continued)

S101582913

**CA CERS** 

Contact Address 2: Not reported

LONG BEACH, CA 90808 City, State, Zip:

NAICS:

EPA ID: CAL000398612 Create Date: 2014-07-14 08:57:11

44719 NAICS Code:

NAICS Description: Other Gasoline Stations Issued EPA ID Date: 2014-07-14 08:57:11

Inactive Date: Not reported

Facility Name: APRO LLC DBA UNITED OIL 170

1600 W OLYMPIC BLVD Facility Address:

Facility Address 2: Not reported Facility City: LOS ANGELES

Facility County: 19 Facility State: CA Facility Zip: 90015

H33 **CHEVRON #9-3929 CA LUST** S102427239

1600 OLYMPIC BLVD W South **CA Cortese** N/A < 1/8 LOS ANGELES, CA 90015 **CA HIST CORTESE** 

0.111 mi.

588 ft. Site 3 of 10 in cluster H

Relative: LUST REG 4: Lower Region:

Regional Board: 04 Actual: 249 ft.

County: Los Angeles Facility Id: 900150043 Status: Remediation Plan Substance: Gasoline Substance Quantity: Not reported Not reported Local Case No: Groundwater Case Type:

Abatement Method Used at the Site: VEFP

Global ID: T0603700547 W Global ID: W0607701254

Staff: ΑT Local Agency: 19050 Cross Street: **UNION AVE Enforcement Type:** DLSEL Date Leak Discovered: 4/15/1988

Date Leak First Reported: 4/19/1988

Date Leak Record Entered: 9/11/1988 Date Confirmation Began: 4/15/1988 Date Leak Stopped: 4/15/1988

Date Case Last Changed on Database: 8/26/2002 Date the Case was Closed: Not reported

How Leak Discovered: Tank Test How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Tank

Operator: GARISON, LARS Water System: **UNOCAL - JIM SCOTT** 

Well Name: Not reported

Approx. Dist To Production Well (ft): 3638.5078612481682622042862277

Source of Cleanup Funding: Tank

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON #9-3929 (Continued)

S102427239

**EDR ID Number** 

Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 9/16/1988 Pollution Characterization Began: 7/28/2000 Remediation Plan Submitted: 8/28/2002 Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported 7/28/2000 **Enforcement Action Date:** Historical Max MTBE Date: 8/16/2000 Hist Max MTBE Conc in Groundwater: 7200 Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported
Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported
Responsible Party: Y. M. TUAN
RP Address: PO BOX 2833

Program: LUST

Lat/Long: 34.0489979 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: 3901254-001GEN

Summary: TANK WILL BE REPAIRED AND PUT BACK INTO SERVICE 2/10/97 -RB. CON'T.
TO MONITOR. REJECT SOIL VERIFICATION PLAN. SVE STOPPED 0197:

3/21/00 FREE PRODUCTS RECOVERY; 2/28/01 1ST QTR GW MON RPT

LUST:

 Name:
 CHEVRON #9-3929

 Address:
 1600 OLYMPIC BLVD W

 City,State,Zip:
 LOS ANGELES, CA 90015

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603700547

 Global Id:
 T0603700547

 Latitude:
 34.0491556880228

 Longitude:
 -118.274593687172

 Status:
 Open - Remediation

 Status Date:
 11/22/2011

 Case Worker:
 ALT

 RB Case Number:
 900150043

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700547

Contact Type: Regional Board Caseworker

Contact Name: ADAM TAING

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 West 4th Street
City: LOS ANGELES

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# CHEVRON #9-3929 (Continued)

S102427239

Email: adam.taing@waterboards.ca.gov

2135766752 Phone Number:

Global Id: T0603700547

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA** 

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

LUST:

T0603700547 Global Id: Action Type: Other 04/15/1988 Date: Action: Leak Discovery

Global Id: T0603700547 **RESPONSE** Action Type: 07/15/2003 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700547 Action Type: **RESPONSE** Date: 01/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700547 **RESPONSE** Action Type: Date: 10/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547 **RESPONSE** Action Type: Date: 04/15/2016

Monitoring Report - Quarterly Action:

T0603700547 Global Id: **RESPONSE** Action Type: Date: 07/15/2015

Action: Monitoring Report - Semi-Annually

T0603700547 Global Id: **RESPONSE** Action Type: Date: 07/15/2015

Action: Remedial Progress Report

Global Id: T0603700547 **RESPONSE** Action Type: Date: 09/22/2015

Action: Interim Remedial Action Plan

Global Id: T0603700547 RESPONSE Action Type: Date: 10/15/2015

Monitoring Report - Quarterly Action:

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON #9-3929 (Continued)

S102427239

**EDR ID Number** 

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 04/15/2017

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547
Action Type: RESPONSE
Date: 04/15/2019

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547
Action Type: RESPONSE
Date: 04/15/2018

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547
Action Type: RESPONSE
Date: 10/15/2016

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547
Action Type: RESPONSE
Date: 04/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 04/15/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 08/26/2002

Action: CAP/RAP - Final Remediation / Design Plan

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 10/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 10/15/2017

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547
Action Type: RESPONSE
Date: 10/15/2018

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 09/21/2015

Action: Well Installation Workplan - Regulator Responded

Global Id: T0603700547
Action Type: ENFORCEMENT

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# CHEVRON #9-3929 (Continued)

S102427239

Date: 11/22/2011 Staff Letter Action:

Global Id: T0603700547 Action Type: Other 04/15/1988 Date: Action: Leak Stopped

Global Id: T0603700547 Action Type: **RESPONSE** Date: 01/15/2005

Monitoring Report - Quarterly Action:

Global Id: T0603700547 Action Type: **RESPONSE** Date: 07/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700547 **RESPONSE** Action Type: Date: 10/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700547 **RESPONSE** Action Type: 04/15/2005 Date:

Action: Monitoring Report - Quarterly

T0603700547 Global Id: **RESPONSE** Action Type: 10/15/2011 Date:

Action: Site Assessment Report

Global Id: T0603700547 **RESPONSE** Action Type: 01/15/2012 Date:

Action: Remedial Progress Report

Global Id: T0603700547 **RESPONSE** Action Type: Date: 04/15/2012

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547 Action Type: REMEDIATION Date: 11/26/2008

Action: Free Product Removal

T0603700547 Global Id: Action Type: **ENFORCEMENT** 07/01/2002 Date: Action: Staff Letter

Global Id: T0603700547 Action Type: RESPONSE Date: 07/15/2005

Action: Monitoring Report - Quarterly

Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON #9-3929 (Continued)

S102427239

**EDR ID Number** 

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 01/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 10/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 Other

 Date:
 04/19/1988

 Action:
 Leak Reported

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 04/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 01/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 10/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 06/15/2006

Action: Interim Remedial Action Report

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 10/15/2012

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 07/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603700547
Action Type: RESPONSE
Date: 04/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 10/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603700547 Action Type: RESPONSE

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

# CHEVRON #9-3929 (Continued)

S102427239

Date: 10/15/2009

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 01/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 04/15/2009

Action: Monitoring Report - Quarterly

Global Id: T0603700547
Action Type: RESPONSE
Date: 01/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603700547
Action Type: RESPONSE
Date: 04/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 10/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 07/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 10/15/2013

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547
Action Type: RESPONSE
Date: 04/15/2013

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700547

 Action Type:
 ENFORCEMENT

 Date:
 04/28/2000

 Action:
 Staff Letter

 Global Id:
 T0603700547

 Action Type:
 ENFORCEMENT

 Date:
 06/15/2009

 Action:
 Staff Letter

 Global Id:
 T0603700547

 Action Type:
 RESPONSE

 Date:
 07/15/2009

Action: Monitoring Report - Semi-Annually

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### CHEVRON #9-3929 (Continued)

S102427239

Global Id: T0603700547 RESPONSE Action Type: Date: 07/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603700547 **RESPONSE** Action Type: Date: 10/15/2014

Action: Monitoring Report - Semi-Annually

T0603700547 Global Id: **RESPONSE** Action Type: Date: 04/15/2015

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547 **RESPONSE** Action Type: 10/31/2008 Date:

Action: Interim Remedial Action Report

Global Id: T0603700547 **RESPONSE** Action Type: Date: 04/15/2010

Action: Monitoring Report - Quarterly

Global Id: T0603700547 Action Type: **RESPONSE** Date: 04/15/2010

Action: Pilot Study / Treatability Workplan

Global Id: T0603700547 Action Type: **RESPONSE** Date: 04/15/2014

Action: Monitoring Report - Semi-Annually

Global Id: T0603700547 Action Type: **ENFORCEMENT** Date: 02/21/2019

Clean Up Fund - Case Closure Review Summary Report (RSR) Action:

T0603700547 Global Id: Action Type: **RESPONSE** Date: 04/15/2003

Monitoring Report - Quarterly Action:

Global Id: T0603700547 Action Type: **RESPONSE** Date: 10/15/2002

Action: Monitoring Report - Quarterly

T0603700547 Global Id: Action Type: **RESPONSE** 01/15/2003 Date:

Monitoring Report - Quarterly Action:

LUST:

T0603700547 Global Id:

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON #9-3929 (Continued)

S102427239

**EDR ID Number** 

Status: Open - Case Begin Date

Status Date: 04/15/1988

Global Id: T0603700547

Status: Open - Site Assessment

Status Date: 04/15/1988

Global Id: T0603700547

Status: Open - Site Assessment

Status Date: 09/16/1988

Global Id: T0603700547

Status: Open - Site Assessment

Status Date: 07/28/2000

Global Id: T0603700547
Status: Open - Remediation

Status Date: 11/22/2011

CORTESE:

 Name:
 CHEVRON #9-3929

 Address:
 1600 OLYMPIC BLVD W

 City,State,Zip:
 LOS ANGELES, CA 90015

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0603700547

Site/Facility Type: LUST CLEANUP SITE Cleanup Status: OPEN - REMEDIATION

Status Date: Not reported Site Code: Not reported Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active

Order No: Not reported Waste Discharge System No: Not reported Effective Date: Not reported Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

HIST CORTESE:

edr\_fname: CHEVRON #9-3929 edr\_fadd1: 1600 OLYMPIC

City,State,Zip: LOS ANGELES, CA 90015

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900150043

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# CHEVRON #9-3929 (Continued)

S102427239

CERS:

CHEVRON #9-3929 Name: 1600 OLYMPIC BLVD W Address: City,State,Zip: LOS ANGELES, CA 90015

Site ID: 202711 CERS ID: T0603700547

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

ELOY LUNA - LOS ANGELES, CITY OF **Entity Name:** 

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State:

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

ADAM TAING - LOS ANGELES RWQCB (REGION 4) **Entity Name:** 

Entity Title: Not reported Affiliation Address: 320 West 4th Street Affiliation City: LOS ANGELES Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2135766752

H34 **CHEVRON STATION 9-3929** CA UST U003780236 South 1600 W OLYMPIC BLVD N/A

< 1/8 0.111 mi.

588 ft. Site 4 of 10 in cluster H

LOS ANGELES, CA 90015

Relative: LOS ANGELES UST:

Lower UNITED OIL #170 Name: Address: 1600 W OLYMPIC BLVD Actual: City,State,Zip: LOS ANGELES, CA 90015 249 ft.

> Facility ID: FA0032447 Last Run Date: 06/01/2019 Status: **ACTIVE**

UST:

UNITED #170 Name:

1600 W OLYMPIC BLVD Address: City, State, Zip: LOS ANGELES, CA 90015

Facility ID: Not reported

Permitting Agency: Los Angeles City Fire Department

34.04904 Latitude: Longitude: -118.27473

Name: **CHEVRON STATION 9-3929** Address: 1600 W OLYMPIC BLVD LOS ANGELES, CA 90015 City,State,Zip:

Facility ID: 23749

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON STATION 9-3929 (Continued)

U003780236

**EDR ID Number** 

Permitting Agency: LOS ANGELES, CITY OF

Latitude: 34.050386 Longitude: -118.273387

H35 APRO LLC DBA UNITED OIL 170

RCRA NonGen / NLR 1024845451 CAL000398612

South 1600 W OLYMPIC BLVD < 1/8 LOS ANGELES, CA 90015

0.111 mi.

588 ft. Site 5 of 10 in cluster H
Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2014-07-14 00:00:00.0

Actual:Facility name:APRO LLC DBA UNITED OIL 170249 ft.Facility address:1600 W OLYMPIC BLVD

LOS ANGELES, CA 90015

EPA ID: CAL000398612
Mailing address: 4130 COVER STREET

LONG BEACH, CA 90808-0000

Contact: TOM ROBINS

Contact address: 4130 COVER STREET

LONG BEACH, CA 90808

Contact country: Not reported Contact telephone: 310-323-3992

Contact email: TOM.ROBINS@UNITEDPACIFIC.COM

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator country:

Owner/operator name: APRO LLC

Owner/operator address: 4130 COVER STREET

LONG BEACH, CA 90808

Not reported

310-323-3992 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: TOM ROBINS

Owner/operator address: 4130 COVER STREET LONG BEACH, CA 90808

Owner/operator country: Not reported Owner/operator telephone: 310-323-3992 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Direction Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

# APRO LLC DBA UNITED OIL 170 (Continued)

1024845451

1008994442

N/A

**EDR Hist Auto** 

Mixed waste (haz. and radioactive): Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

H36 **CHEVRON STATIONS** South 1600 W OLYMPIC BLVD LOS ANGELES, CA 90000 < 1/8

0.111 mi.

588 ft. Site 6 of 10 in cluster H

Relative: Lower

**EDR Hist Auto** 

2013

Year: Name: Type: Actual: 249 ft.

CARLSON LARS CHEVRON

1969 RAYS CHEVRON Gasoline Service Stations 1970 **RAYS CHEVRON Gasoline Service Stations** 1971 RAYS CHEVRON Gasoline Service Stations 1972 RAYS CHEVRON **Gasoline Service Stations** 1973 **RAYS CHEVRON** Gasoline Service Stations 1974 **RAYS CHEVRON Gasoline Service Stations** 1976 RAYS CHEVRON Gasoline Service Stations 1977 RAYS CHEVRON **Gasoline Service Stations** 

1989 CARLSON LARS CHEVRON Gasoline Service Stations, NEC 1990 CARLSON LARS CHEVRON Gasoline Service Stations, NEC Gasoline Service Stations, NEC 1991 CARLSON LARS CHEVRON 1992 CARLSON LARS CHEVRON Gasoline Service Stations, NEC 1993 CARLSON LARS CHEVRON Gasoline Service Stations, NEC Gasoline Service Stations, NEC 1994 CARLSON LARS CHEVRON 1995 CARLSON LARS CHEVRON Gasoline Service Stations, NEC 1996 CARLSON LARS CHEVRON Gasoline Service Stations, NEC 1997 CARLSON LARS CHEVRON Gasoline Service Stations, NEC

1998 CARLSON LARS CHEVRON Gasoline Service Stations, NEC **CHEVRON STATIONS** Not reported 1999

1999 CARLSON LARS CHEVRON Gasoline Service Stations, NEC 2000 CARLSON LARS CHEVRON Gasoline Service Stations, NEC 2009 CARLSON LARS CHEVRON Gasoline Service Stations, NEC 2010 Gasoline Service Stations, NEC CARLSON LARS CHEVRON 2011 CARLSON LARS CHEVRON Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2012 CARLSON LARS CHEVRON

Gasoline Service Stations, NEC

Direction Distance

Elevation Site Database(s) EPA ID Number

H37 93929 CA HIST UST U001560590 South 1600 W OLYMPIC N/A

South 1600 W OLYMPIC < 1/8 LOS ANGELES, CA 90015

0.111 mi.

588 ft. Site 7 of 10 in cluster H

Relative: HIST UST: Lower Name: 93929

 Actual:
 Address:
 1600 W OLYMPIC

 249 ft.
 City,State,Zip:
 LOS ANGELES, CA 90015

File Number: 00026D86

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00026D86.pdf

Region: STATE
Facility ID: 00000062542
Facility Type: Gas Station
Other Type: Not reported
Contact Name: CARLSON,LARS G
Telephone: 2133879815

Owner Name: CHEVRON U.S.A. INC.

Owner Address: 575 MARKET

Owner City, St, Zip: SAN FRANCISCO, CA 94105

Total Tanks: 0004

Tank Num: 001 Container Num: 1 Year Installed: 1979 Tank Capacity: 00009500 **PRODUCT** Tank Used for: Type of Fuel: Not reported Container Construction Thickness: 0000250 Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 2 Year Installed: 1979 Tank Capacity: 00009500 Tank Used for: **PRODUCT** Not reported Type of Fuel: Container Construction Thickness: 0000250 Leak Detection: Stock Inventor

003 Tank Num: Container Num: 3 Year Installed: 1979 00006000 Tank Capacity: **PRODUCT** Tank Used for: Not reported Type of Fuel: Container Construction Thickness: 0000250 Leak Detection: Stock Inventor

Tank Num: 004 Container Num: 4 1979 Year Installed: Tank Capacity: 00001500 **PRODUCT** Tank Used for: Type of Fuel: Not reported Container Construction Thickness: 0000250 Leak Detection: Stock Inventor **EDR ID Number** 

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

93929 (Continued) U001560590

Click here for Geo Tracker PDF:

I38 CA UST U004304625

N/A

1025844079

CAC003023697

ENE 811 S UNION AVE < 1/8 LOS ANGELES, CA

0.111 mi.

588 ft. Site 1 of 6 in cluster I

Relative: LOS ANGELES UST:

 Higher
 Name:
 Not reported

 Actual:
 Address:
 811 S UNION AVE

 286 ft.
 City,State,Zip:
 LOS ANGELES, CA

 Facility ID:
 Not reported

 Last Run Date:
 01/01/1900

Last Run Date: 01/01/1900 Status: HISTORICAL

D39 ONE SEVEN THREE ZERO PARTNERS LLC RCRA NonGen / NLR

SW 1730 W. OLYMPIC BLVD < 1/8 LOS ANGELES, CA 90015

0.115 mi.

609 ft. Site 12 of 12 in cluster D

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2019-07-11 00:00:00.0

Actual: Facility name: ONE SEVEN THREE ZERO PARTNERS LLC

**255 ft.** Facility address: 1730 W. OLYMPIC BLVD LOS ANGELES, CA 90015

EPA ID: CAC003023697

Mailing address: 2720 S. LA CIENEGA BLVD SUITE A

LOS ANGELES, CA 90034

Contact: MATT ELLIS

Contact address: 2720 S. LA CIENEGA BLVD SUITE A

LOS ANGELES, CA 90034

Contact country: Not reported Contact telephone: 310-844-7806

Contact email: AMARTINEZ@CONDUCORP.COM

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: ONE SEVEN THREE ZERO PARTNERS LLC

Owner/operator address: 2720 S. LA CIENEGA BLVD SUITE A

LOS ANGELES, CA 90034

Owner/operator country: Not reported Owner/operator telephone: 310-844-7806 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported

Owner/operator name: MATT ELLIS

Owner/operator address: 2720 S. LA CIENEGA BLVD SUITE A

Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### ONE SEVEN THREE ZERO PARTNERS LLC (Continued)

1025844079

LOS ANGELES, CA 90034 Not reported Owner/operator country: Owner/operator telephone: 310-844-7806 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Other

Legal status: Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

140 CA UST U004304587 **ENE** N/A

Not reported

**805-07 S UNION AVE** 

LOS ANGELES, CA < 1/8

0.119 mi.

630 ft. Site 2 of 6 in cluster I Relative: LOS ANGELES UST:

Higher Name:

805-07 S UNION AVE Address: Actual: City,State,Zip: LOS ANGELES, CA 287 ft.

Facility ID: Not reported Last Run Date: 01/01/1900 HISTORICAL Status:

1009189619 E41 **SAPER SAML EDR Hist Cleaner** 

North 1800 W 8TH ST < 1/8 LOS ANGELES, CA

0.124 mi.

657 ft. Site 2 of 3 in cluster E

Higher

Relative: **EDR Hist Cleaner** 

Year: Name: Type: Actual:

1933 TAYLOR V A **CLOTHES PRESSERS AND CLEANERS** 292 ft. **CLOTHES PRESSERS AND CLEANERS** 1937 SAPER SAML

N/A

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

E42 SUN CHUNG EDR Hist Cleaner 1009189224

N/A

**CA HWTS** 

North 1802 W 8TH ST 1/8-1/4 LOS ANGELES, CA

0.126 mi.

665 ft. Site 3 of 3 in cluster E

Relative: EDR Hist Cleaner

Higher

LDK HISt Cleaner

**Actual:** Yea **292 ft.** 193

Year: Name: Type: LAUNDRIES CHINESE

1937 SUN CHONG1942 WONG J NLAUNDRIES CHINESELAUNDRIES ORIENTAL

\_\_\_\_

J43 BRICKS HOSPITALITY GROUP, LLC. CA HAZNET S123069503
SE 1543 W. OLYMPIC BLVD. CA HAZMAT N/A

1/8-1/4 LOS ANGELES, CA 90015

0.126 mi.

667 ft. Site 1 of 5 in cluster J

 Relative:
 HAZNET:

 Lower
 Name:
 BRICKS HOSPITALITY GROUP, LLC.

Actual: Address: 1543 W. OLYMPIC BLVD. 250 ft. Address 2: Not reported

Address 2: Not reported
City,State,Zip: LOS ANGELES, CA 90015

Contact: DAVID KIM

Telephone: 2137399902
Mailing Name: Not reported.

Mailing Address: 12335 DENHOLM DRIVE #F

Year: 2017

 Gepaid:
 CAC002931372

 TSD EPA ID:
 AZC950823111

CA Waste Code: 151 - Asbestos containing waste

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As Landfill (To Include On-Site Treatment And/Or Stabilization)

Tons: 15.18

Additional Info:

Year: 2017

Gen EPA ID: CAC002931372

Shipment Date: 20171218

 Creation Date:
 7/11/2018 18:30:30

 Receipt Date:
 20171221

 Manifest ID:
 008710347FLE

 Trans EPA ID:
 CAR000049064

 Trans Name:
 ECTI

 Trans 2 EPA ID:
 CAR000045963

 Trans 2 Name:
 ARO TRUCKING

 TSDF EPA ID:
 AZC950823111

Trans Name: LA PAZ COUNTY LANDFILL

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 151 - Asbestos-containing waste

RCRA Code: Not reported

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons: 3.68

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **BRICKS HOSPITALITY GROUP, LLC. (Continued)**

S123069503

Waste Quantity: 16 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20171201

Creation Date: 12/5/2018 18:30:10 Receipt Date: 20171208 Manifest ID: 008710298FLE Trans EPA ID: CAR000049064

Trans Name: **ETCI** 

Trans 2 EPA ID: CAR000045963 Trans 2 Name: ARO TRUCKING AZC950823111 TSDF EPA ID:

Trans Name: LA PAZ COUNTY LANDFILL

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 151 - Asbestos-containing waste

Not reported RCRA Code:

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons: 5.75 Waste Quantity: 25 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20171122

10/16/2018 18:30:37 Creation Date:

Receipt Date: 20171129 008710180FLE Manifest ID: Trans EPA ID: CAR000049064

Trans Name: **ECTI** Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: AZC950823111

Trans Name: LA PAZ COUNTY LANDFILL

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

151 - Asbestos-containing waste CA Waste Code:

RCRA Code: Not reported

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons: 9.2 Waste Quantity: 40 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **BRICKS HOSPITALITY GROUP, LLC. (Continued)**

S123069503

Shipment Date: 20171121

Creation Date: 10/16/2018 18:30:37 Receipt Date: 20171128 Manifest ID: 008710236FLE Trans EPA ID: CAR000049064

Trans Name: **ECTI** Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: AZC950823111

Trans Name: LA PAZ COUNTY LANDFILL

TSDF Alt EPA ID: Not reported Not reported TSDF Alt Name:

151 - Asbestos-containing waste CA Waste Code:

RCRA Code: Not reported

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons: 4.6 Waste Quantity: 20 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20171101

Creation Date: 7/13/2018 18:30:14 Receipt Date: 20171103 Manifest ID: 008710181FLE

Trans EPA ID: CAR000049064 Trans Name: **ECTI** 

Trans 2 EPA ID: CAR000045963 Trans 2 Name: ARO TRUCKING TSDF EPA ID: AZC950823111

LA PAZ COUNTY LANDFILL Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 151 - Asbestos-containing waste

RCRA Code: Not reported

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons: 4.6 Waste Quantity: 20 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20171018

Creation Date: 7/20/2018 18:30:10 Receipt Date: 20171020 Manifest ID: 008710152FLE Trans EPA ID: CAR000049064

Trans Name: **ECTI** 

Trans 2 EPA ID: CAR000173518

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BRICKS HOSPITALITY GROUP, LLC. (Continued)**

S123069503

**EDR ID Number** 

Trans 2 Name: A RODRIGUEZ TRANSPORTATION

TSDF EPA ID: AZC950823111

Trans Name: LA PAZ COUNTY LANDFILL

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 151 - Asbestos-containing waste

RCRA Code: Not reported

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons:6.9Waste Quantity:30Quantity Unit:Y

Additional Code 1: Not reported
Additional Code 2: Not reported
Additional Code 3: Not reported
Additional Code 4: Not reported
Additional Code 5: Not reported

LOS ANGELES HM:

Name: ANACOMP, INC

Address: 1543 W OLYMPIC BLVD City,State,Zip: LOS ANGELES, CA 90015

 Facility ID:
 FA0023791

 Last Run Date:
 06/01/2019

 Status:
 INACTIVE

HWTS:

Name: BRICKS HOSPITALITY GROUP, LLC.

Address: 1543 W. OLYMPIC BLVD.

Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 90015

 EPA ID:
 CAC002931372

 Inactive Date:
 01/06/2018

 Create Date:
 10/06/2017

 Last Act Date:
 01/06/2018

 Mailing Name:
 Not reported

Mailing Address: 12335 DENHOLM DRIVE #F

Mailing Address 2: Not reported

Mailing City, State, Zip: EL MONTE, CA 91732

Owner Name: BRICKS HOSPITALITY GROUP, LLC.

Owner Address: 12335 DENHOLM DRIVE #F

Owner Address 2: Not reported

Owner City,State,Zip: EL MONTE, CA 91732

Contact Name: DAVID KIM

Contact Address: 12335 DENHOLM DRIVE #F

Contact Address 2: Not reported

City, State, Zip: EL MONTE, CA 91732

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

J44 **TERON PETROLEUM CORPORATION EDR Hist Auto** 1020733114 SE

1543 W OLYMPIC BLVD N/A

1/8-1/4 LOS ANGELES, CA 90015

**EDR Hist Auto** 

0.126 mi.

667 ft. Site 2 of 5 in cluster J

Relative: Lower

Name:

Year: Type: Actual: 1976 TERON PETROLEUM CORPORATION Gasoline Service Stations 250 ft.

TERON PETROLEUM CORPORATION Gasoline Service Stations 1977 1978 TERON PETROLEUM CORPORATION **Gasoline Service Stations** 1979 TERON PETROLEUM CORPORATION **Gasoline Service Stations** 1980 TERON PETROLEUM CORPORATION **Gasoline Service Stations** CAL ATLAS PETROLEUM CO INC 1980 **Gasoline Service Stations** 1982 CAL ATLAS PETROLEUM CO INC Gasoline Service Stations

2013 KIM AUTO BROKERS General Automotive Repair Shops

F45 FREMONT INDEMNITY BUILDING **CA LUST** S101297430

**CA HIST CORTESE** ΝE 1709 008TH ST W N/A 1/8-1/4 LOS ANGELES, CA 90057 **CA CERS** 

0.126 mi.

Site 2 of 11 in cluster F 667 ft.

LUST REG 4: Relative: Higher Region: Regional Board: 04 Actual:

County: Los Angeles 296 ft.

Facility Id: 900570089 Status: Case Closed Hydrocarbons Substance: Substance Quantity: Not reported Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: **Excavate and Dispose** 

Global ID: T0603701132 W Global ID: W0607701254 Staff: UNK Local Agency: 19050 **BEACON AVE** Cross Street: Enforcement Type: Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 8/28/1991

Date Leak Record Entered: 8/22/1991 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 8/31/1993 Date the Case was Closed: 5/17/1993

Not reported How Leak Discovered: Not reported How Leak Stopped: Cause of Leak: UNK Leak Source: UNK Operator: Not reported

UNOCAL - JIM SCOTT Water System:

Not reported Well Name:

Approx. Dist To Production Well (ft): 3184.6662094520579223829032941

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 8/28/1991

Direction Distance

Elevation Site Database(s) EPA ID Number

# FREMONT INDEMNITY BUILDING (Continued)

S101297430

**EDR ID Number** 

Remediation Plan Submitted: Not reported 1/13/1992 Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported
Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported

Responsible Party: FREMONT GENERAL CORP

RP Address: 2020 SANTA MONICA BLVD, SANTA MONICA CA 90404

Program: LUST

Lat/Long: 34.0529127 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: 3901254-001GEN

Summary: ANOTHER CLOSURE LETTER ON 1/22/96 PER EH

LUST:

Name: FREMONT INDEMNITY BUILDING

Address: 1709 008TH ST W

City,State,Zip: LOS ANGELES, CA 90057

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603701132

 Global Id:
 T0603701132

 Latitude:
 34.0529127

 Longitude:
 -118.273356

Status: Completed - Case Closed

 Status Date:
 05/17/1993

 Case Worker:
 YR

 RB Case Number:
 900570089

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Site History: Not reported

LUST:

Global Id: T0603701132

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603701132

Contact Type: Regional Board Caseworker

Direction Distance

Elevation Site Database(s) EPA ID Number

### FREMONT INDEMNITY BUILDING (Continued)

S101297430

**EDR ID Number** 

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603701132

 Action Type:
 Other

 Date:
 08/28/1991

 Action:
 Leak Reported

LUST:

Global Id: T0603701132

Status: Open - Case Begin Date

Status Date: 08/28/1991

Global Id: T0603701132

Status: Open - Site Assessment

Status Date: 08/28/1991

Global Id: T0603701132 Status: Open - Remediation

Status Date: 01/13/1992

Global Id: T0603701132

Status: Completed - Case Closed

Status Date: 05/17/1993

HIST CORTESE:

edr\_fname: FREMONT INDEMNITY BUILDIN

edr\_fadd1: 1709 008TH

City, State, Zip: LOS ANGELES, CA 90057

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900570089

CERS:

Name: FREMONT INDEMNITY BUILDING

Address: 1709 008TH ST W

City, State, Zip: LOS ANGELES, CA 90057

Site ID: 257644 CERS ID: T0603701132

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# FREMONT INDEMNITY BUILDING (Continued)

S101297430

S101617197

N/A

**CA SWEEPS UST** 

**CA FID UST** 

Affiliation Zip: Not reported Not reported Affiliation Phone:

Affiliation Type Desc: Local Agency Caseworker

ELOY LUNA - LOS ANGELES, CITY OF **Entity Name:** 

**Entity Title:** Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

F46 FREMONT INDEMNITY COMPANY

NNE 1731 W 8TH ST

1/8-1/4 LOS ANGELES, CA 90017

0.128 mi.

674 ft. Site 3 of 11 in cluster F

SWEEPS UST: Relative:

Higher Name: FREMONT INDEMNITY COMPANY

1731 W 8TH ST Address: Actual: LOS ANGELES 293 ft. City: Status: Not reported

> Comp Number: 757

Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

19-050-000757-000001 SWRCB Tank Id:

Not reported Tank Status: 10000 Capacity: Active Date: Not reported Tank Use: M.V. FUEL **PRODUCT** STG: **REG UNLEADED** Content:

Number Of Tanks:

CA FID UST:

19054189 Facility ID: Regulated By: UTNKI Regulated ID: 00006558 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2134838731 Mail To: Not reported Mailing Address: 1709 W 8TH ST Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900170000

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FREMONT INDEMNITY COMPANY (Continued)

Comments: Not reported Status: Inactive

F47 FREMONT INDEMNITY COMPANY CA HIST UST U001560713

N/A

S101617197

NNE 1731 W 8TH ST

1/8-1/4 LOS ANGELES, CA 90017

0.128 mi.

674 ft. Site 4 of 11 in cluster F

HIST UST: Relative: Higher Name:

FREMONT INDEMNITY COMPANY 1731 W 8TH ST

Address: Actual:

LOS ANGELES, CA 90017 293 ft. City, State, Zip:

File Number: Not reported URL: Not reported STATE Region: Facility ID: 00000006558 Facility Type: Gas Station INDEMNITY CO. Other Type: Contact Name: JUDY GRANT Telephone: 2134838731

Owner Name: FREMONT INDEMNITY COMPANY 1709 WEST EIGHTH STREET Owner Address: Owner City, St, Zip: LOS ANGELES, CA 90017

Total Tanks: 0001

Tank Num: 001 Container Num: FIC-1 Year Installed: 1979 Tank Capacity: 00010000 Tank Used for: **PRODUCT** Type of Fuel: UNLEADED

Container Construction Thickness: 1/4 Leak Detection: None

FREMONT INDEMNITY COMPANY CA HIST UST S118410371

NNE **1731 WEST EIGHT STREET** 1/8-1/4 LOS ANGELES, CA 90017

0.128 mi.

F48

674 ft. Site 5 of 11 in cluster F

Relative: HIST UST:

Higher FREMONT INDEMNITY COMPANY Name: Address: 1731 WEST EIGHT STREET Actual: 293 ft. City, State, Zip: LOS ANGELES, CA 90017 File Number: 00026926

> URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00026926.pdf

Not reported Region: Facility ID: Not reported Facility Type: Not reported Other Type: Not reported Contact Name: Not reported Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FREMONT INDEMNITY COMPANY (Continued)

S118410371

Total Tanks: Not reported

Not reported Tank Num: Container Num: Not reported Year Installed: Not reported Not reported Tank Capacity: Tank Used for: Not reported Type of Fuel: Not reported **Container Construction Thickness:** Not reported Leak Detection: Not reported

Click here for Geo Tracker PDF:

F49 **JONES J E EDR Hist Auto** 1009082382

NNE 1731 W 8TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.128 mi.

Site 6 of 11 in cluster F 674 ft.

Relative: **EDR Hist Auto** 

Higher

Year: Name: Type: Actual:

FARMER JASPER GASOLINE AND OIL SERVICE STATIONS 293 ft. 1937

JONES J E GASOLINE AND OIL SERVICE STATIONS 1942

1969 PEREZ RALPH & HENRY **Gasoline Service Stations** 1970 PEREZ RALPH & HENRY Gasoline Service Stations 1971 PEREZ RALPH & HENRY **Gasoline Service Stations** 1972 PEREZ RALPH & HENRY Gasoline Service Stations 1973 PEREZ RALPH & HENRY **Gasoline Service Stations** 1974 PEREZ RALPH & HENRY Gasoline Service Stations 1975 PEREZ RALPH & HENRY Gasoline Service Stations

K50 **CA UST** U004300806 West 1901 W OLYMPIC BLVD N/A

1/8-1/4 LOS ANGELES, CA

0.133 mi.

702 ft. Site 1 of 3 in cluster K

Relative: LOS ANGELES UST:

Lower Name: Not reported

1901 W OLYMPIC BLVD Address: Actual: LOS ANGELES, CA City,State,Zip: 266 ft.

Facility ID: Not reported Last Run Date: 01/01/1900 Status: HISTORICAL

Direction Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

K51 PEARL N E **EDR Hist Auto** 1009082985

1901 W OLYMPIC BLVD N/A

Type:

1/8-1/4 LOS ANGELES, CA

0.133 mi.

West

702 ft. Site 2 of 3 in cluster K

Relative: Lower

**EDR Hist Auto** 

Year: Name: Actual:

GASOLINE AND OIL SERVICE STATIONS 1942 PEARL N E 266 ft.

F52 FREMONT COMPENSATION CO. CA SWEEPS UST S101583724 1709 W 8TH ST **CA FID UST** NNE

N/A

1/8-1/4 LOS ANGELES, CA 90017 **CA HAZMAT** 

0.135 mi.

712 ft. Site 7 of 11 in cluster F

Relative: SWEEPS UST:

Higher Name: FREMONT COMPENSATION CO.

Address: 1709 W 8TH ST Actual: LOS ANGELES 297 ft. City:

Not reported Status: Comp Number: 4325

Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported SWRCB Tank Id: Not reported Not reported Tank Status: Not reported Capacity: Active Date: Not reported Tank Use: Not reported

STG: Not reported Not reported Content:

Number Of Tanks:

CA FID UST:

19005735 Facility ID: UTNKI Regulated By: Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Not reported Mail To: Mailing Address: 1709 W 8TH ST Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900170000

Contact: Not reported Not reported Contact Phone: DUNs Number: Not reported Not reported NPDES Number: EPA ID: Not reported Comments: Not reported

Inactive Status:

LOS ANGELES HM:

Name: FREMONT INDEMITY COMPANY / C

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FREMONT COMPENSATION CO. (Continued)

S101583724

Address: 1709 W 8TH ST

City,State,Zip: LOS ANGELES, CA 90039

Facility ID: FA0012165 Last Run Date: 06/01/2019 Status: **INACTIVE** 

F53 **GENERAL PETROLEUM CORP OF CAL EDR Hist Auto** 1009081869

NNE 1709 W 8TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.135 mi.

Site 8 of 11 in cluster F 712 ft.

Relative: **EDR Hist Auto** 

Higher

Year: Name: Type: Actual:

GENERAL PETROLEUM CORP OF CAL GASOLINE AND OIL SERVICE STATIONS 1933 297 ft.

F54 **UNION AUTO REPAIR** CA CERS HAZ WASTE \$113053213

1629 W 8TH ST NE **CA HAZNET** N/A

1/8-1/4 **CA HAZMAT** 

LOS ANGELES, CA 90017 0.138 mi.

**CA CERS** 730 ft. Site 9 of 11 in cluster F **CA HWTS** 

Relative: **CERS HAZ WASTE:** 

Higher Name: UNION AUTO CENTER, INC.

Address: 1629 W 8TH ST Actual:

LOS ANGELES, CA 90017 294 ft. City,State,Zip:

Site ID: 164443 CERS ID: 10255960

**CERS** Description: Hazardous Waste Generator

HAZNET:

UNION AUTO REPAIR Name: Address: 1629 W 8TH ST Address 2: Not reported

LOS ANGELES, CA 900170000 City,State,Zip:

Contact: KHAHNIE PULCIFER

Telephone:

Mailing Name: Not reported Mailing Address: 1629 W 8TH ST

Year: 1997

CAL000081753 Gepaid: TSD EPA ID: CAD050099696

CA Waste Code: 134 - Aqueous solution with total organic residues less than 10 percent

Disposal Method: R01 - Recycler

Tons: 0.231

Additional Info:

Year: 1997

Gen EPA ID: CAL000081753

Shipment Date: 19971010 Creation Date: 7/23/1998 0:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

# **UNION AUTO REPAIR (Continued)**

S113053213

**EDR ID Number** 

Receipt Date: 19971010 Manifest ID: 96749592 Trans EPA ID: CAD050099696 Trans Name: Not reported Trans 2 EPA ID: Not reported Not reported Trans 2 Name: TSDF EPA ID: CAD050099696 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 134 - Aqueous solution with <10% total organic residues

RCRA Code: Not reported Disposal Method: R01 - Recycler

Quantity Tons:0.231Waste Quantity:55Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

LOS ANGELES HM:

Name: UNION AUTO CENTER Address: 1629 W 8TH ST

City,State,Zip: LOS ANGELES, CA 90017

 Facility ID:
 FA0032074

 Last Run Date:
 06/01/2019

 Status:
 ACTIVE

CERS:

Name: UNION AUTO CENTER, INC.

Address: 1629 W 8TH ST

City, State, Zip: LOS ANGELES, CA 90017

 Site ID:
 164443

 CERS ID:
 10255960

CERS Description: Chemical Storage Facilities

Violations:

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 10-05-2018

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95,

Section(s) 25508.2

Violation Description: Failure to annually review and electronically certify that the

business plan is complete and accurate on or before the annual due

date.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 12-10-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

**UNION AUTO REPAIR (Continued)** 

S113053213

**EDR ID Number** 

Violation Description: Failure to establish and electronically submit an adequate training

program in safety procedures in the event of a release or threatened

release of a hazardous material.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 12-10-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit the Business Activities

Page and/or Business Owner Operator Identification Page.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit hazardous material

inventory information for all reportable hazardous materials on site

at or above reportable quantities.

Violation Notes: Returned to compliance on 10/05/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate training

program in safety procedures in the event of a release or threatened

release of a hazardous material.

Violation Notes: Returned to compliance on 10/05/2018.

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95,

Section(s) 25508.2

Violation Description: Failure to annually review and electronically certify that the

business plan is complete, accurate, and up-to-date.

Violation Notes: Returned to compliance on 10/05/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

### **UNION AUTO REPAIR (Continued)**

S113053213

**EDR ID Number** 

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25508.1(f) - California Health and Safety Code, Chapter 6.95,

Section(s) 25508.1(f)

Violation Description: Failure to electronically update the business plan within 30 days of a

substantial change.

Violation Notes: Returned to compliance on 10/05/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25505.1 - California Health and Safety Code, Chapter 6.95,

Section(s) 25505.1

Violation Description: Failure to provide a copy of the business plan to the owner or the

owner's agent within five working days after receiving a request for a

copy from the owner or the owner's agent. Returned to compliance on 10/05/2018.

Violation Notes: Returned to compliance on 10/05/.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 10-05-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit the Business Activities

Page and/or Business Owner Operator Identification Page.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 10-05-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a site map with all

required content.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 10-05-2018

Citation: HSC 6.95 25507 - California Health and Safety Code, Chapter 6.95,

Section(s) 25507

Violation Description: Failure to adequately establish and implement a business plan when

storing/handling a hazardous material at or above reportable

quantities.

Direction Distance

Elevation Site Database(s) EPA ID Number

**UNION AUTO REPAIR (Continued)** 

S113053213

**EDR ID Number** 

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 12-10-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate emergency

response plan and procedures for a release or threatened release of a

hazardous material.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 10-05-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a business plan when

storing/handling a hazardous material at or above reportable

quantities.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 12-10-2018

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95,

Section(s) 25508.2

Violation Description: Failure to annually review and electronically certify that the

business plan is complete and accurate on or before the annual due

date.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25508(d) - California Health and Safety Code, Chapter 6.95,

Section(s) 25508(d)

Violation Description: Failure to complete and/or electronically submit a business plan when

storing/handling a hazardous material at or above reportable

quantities

Violation Notes: Returned to compliance on 10/05/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Direction Distance

Elevation Site Database(s) EPA ID Number

### **UNION AUTO REPAIR (Continued)**

S113053213

**EDR ID Number** 

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 12-10-2018

Citation: HSC 6.95 25507 - California Health and Safety Code, Chapter 6.95,

Section(s) 25507

Violation Description: Failure to adequately establish and implement a business plan when

storing/handling a hazardous material at or above reportable

quantities.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a site map with all

required content.

Violation Notes: Returned to compliance on 10/05/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 10-05-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate emergency

response plan and procedures for a release or threatened release of a

hazardous material.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 12-10-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a business plan when

storing/handling a hazardous material at or above reportable

quantities.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25508.1(a)-(e) - California Health and Safety Code, Chapter

6.95, Section(s) 25508.1(a)-(e)

Violation Description: Failure to electronically update business plan within 30 days of any

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## **UNION AUTO REPAIR (Continued)**

S113053213

**EDR ID Number** 

one of the following events: A 100 percent or more increase in the quantity of a previously disclosed material. Any handling of a previously undisclosed hazardous materials at or above reportable quantities. A change of business address, business ownership, or

business name.

Violation Notes: Returned to compliance on 10/05/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 10-05-2018

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter

6.95, Section(s) 25505(a)(4)

Violation Description: Failure to provide initial and annual training to all employees in

safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training

records for a minimum of three years.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 10-05-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate training

program in safety procedures in the event of a release or threatened

release of a hazardous material.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 12-10-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit hazardous material

inventory information for all reportable hazardous materials on site

at or above reportable quantities.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter

6.95, Section(s) 25505(a)(4)

Violation Description: Failure to provide initial and annual training to all employees in

safety procedures in the event of a release or threatened release of a

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

#### **UNION AUTO REPAIR (Continued)**

S113053213

**EDR ID Number** 

hazardous material or failure to document and maintain training

records for a minimum of three years.

Returned to compliance on 10/05/2018.

Violation Notes: Returned to compliance on 10/05/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 10-05-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit hazardous material

inventory information for all reportable hazardous materials on site

at or above reportable quantities.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to establish and electronically submit an adequate emergency

response plan and procedures for a release or threatened release of a

hazardous material.

Violation Notes: Returned to compliance on 10/05/2018.

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25505.1 - California Health and Safety Code, Chapter 6.95,

Section(s) 25505.1

Violation Description: Failure to notify property owner in writing that the business is

subject to the business plan program and has complied with its

provisions.

Violation Notes: Returned to compliance on 10/05/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: HSC 6.95 25507 - California Health and Safety Code, Chapter 6.95,

Section(s) 25507

Violation Description: Failure to adequately establish and implement a business plan when

storing/handling a hazardous material at or above reportable

quantities.

Violation Notes: Returned to compliance on 10/05/2018.
Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP

Direction Distance

Elevation Site Database(s) EPA ID Number

## **UNION AUTO REPAIR (Continued)**

S113053213

**EDR ID Number** 

Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 12-10-2018

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter

6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit a site map with all

required content.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 12-10-2018

Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter

6.95, Section(s) 25505(a)(4)

Violation Description: Failure to provide initial and annual training to all employees in

safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training

records for a minimum of three years.

Violation Notes: Not reported

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Site ID: 164443

Site Name: UNION AUTO CENTER, INC.

Violation Date: 04-19-2016

Citation: 19 CCR 6.95 25508(a)(1) - California Code of Regulations, Title 19,

Chapter 6.95, Section(s) 25508(a)(1)

Violation Description: Failure to complete and electronically submit the Business Activities

Page and/or Business Owner Operator Identification Page.

Violation Notes: Returned to compliance on 10/05/2018.

Violation Division: Los Angeles City Fire Department

Violation Program: HMRRP
Violation Source: CERS

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-19-2016 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: On site for routine hazardous materials and business emergency plan

inspection. Consent to enter and inspect was given by (PETER KANG). Observed the facility and inspected hazardous materials storage. Annual employee safety training records were not maintained. Facility has also not electronically disclosed the onsite hazardous materials inventory or submitted a business emergency plan in California

Environmental Reporting System (CERS). Please go to

https://cersbusiness2.calepa.ca.gov to complete a chemical inventory disclosure and business emergency plan. The facility is responsible for identifying all hazardous materials, to include hazardous wastes, which are above disclosure thresholds. If there is a change in the type or amount of chemicals that are maintained on site, please submit

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

#### **UNION AUTO REPAIR (Continued)**

S113053213

revised documents (electronically) within 30 days of the change.

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 03-31-2015

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: YI KANG

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 10-05-2018 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: Inspection Report Consent to enter, inspect and take photographs was

given by: Peter Kang Documents uploaded to CERS were reviewed and

field verified. The following is a list items that need to be

corrected: 1. Update your facility information annually through CERS to include a site map and contingency plan. Attachments have been provided to assist you. 2. Update your hazardous materials inventory per the new Cal EPA reporting requirements. Instructions have been provided with this report. Motor oil was noted at time of inspection. NOTE: The LAMC, Sections (L.A.M.C. SECTIONS 57.105.1.4; 57.120.3; 57.121.2 and 57.121.2.1.) requires business that store, uses or handle hazardous materials in the City of Los Angeles to obtain a Consolidated Permit from the Los Angeles Fire Department CUPA. To

receive a Consolidated Permit you must satisfy the following

requirement: \*\*\*\* Annual submission of a hazardous materials business

plan to CERS by March 1 of every year. [Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 12-10-2018
Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: Second Notice of Violation Inspection Report Documents uploaded to

CERS were reviewed. Indicated previously in this report are violations, originally issued on 11/4/18 that have not been resolved by the original COMPLY BY date. These violations have been re-issued and the violation class upgraded. Review and correct all violations indicated in this report, on or before the new COMPLY BY date associated with each violation. Failure to resolve these violations will result in this facility being subject to formal enforcement. New user instructions are provided below. The LAMC, Sections (L.A.M.C. SECTIONS 57.105.1.4; 57.120.3; 57.121.2 and 57.121.2.1.) requires businesses that store, use or handle hazardous materials in the City of Los Angeles to obtain a Consolidated Permit from the Los Angeles Fire Department CUPA. To receive a Consolidated Permit you must satisfy the following requirement: \*\*\*\* Annual submission of a Hazardous Materials Business Plan into CERS is [Truncated]

Eval Division: Los Angeles City Fire Department

Direction Distance

Elevation Site Database(s) EPA ID Number

## **UNION AUTO REPAIR (Continued)**

S113053213

**EDR ID Number** 

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 09-21-2018

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Mr Yi Kyu Kang, Owner. No significant violations observed at the time

of inspection.

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Coordinates:

Site ID: 164443

Facility Name: UNION AUTO CENTER, INC.

Env Int Type Code: HWG
Program ID: 10255960
Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.052860 Longitude: -118.272900

Affiliation:

Affiliation Type Desc: Parent Corporation

Entity Name: UNION AUTO CENTER, INC.

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: Not reported
Affiliation State: Not reported
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90012

Affiliation Phone: (213) 978-3680

Affiliation Type Desc: Facility Mailing Address

Entity Name: Mailing Address
Entity Title: Not reported
Affiliation Address: 1629 W 8TH ST
Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90017
Affiliation Phone: Not reported

Affiliation Type Desc: Legal Owner

Entity Name: UNION AUTO CENTER, INC.

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# **UNION AUTO REPAIR (Continued)**

S113053213

**EDR ID Number** 

Entity Title:

Affiliation Address:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

Not reported

Not reported

Not reported

(213) 500-9042

HWTS:

Name: UNION AUTO CENTER
Address: 1629 W 8TH ST
Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900170000

EPA ID: CAL000236065
Inactive Date: Not reported
Create Date: 01/16/2002
Last Act Date: 08/28/2019
Mailing Name: Not reported
Mailing Address: 1629 W 8TH ST
Mailing Address 2: Not reported

Mailing City,State,Zip: LOS ANGELES, CA 900170000
Owner Name: UNION AUTO CENTER INC

Owner Address: 1629 W 8TH ST Owner Address 2: Not reported

Owner City, State, Zip: LOS ANGELES, CA 900170000

Contact Name: PETER KANG
Contact Address: 1629 W 8TH ST
Contact Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 90017

NAICS:

EPA ID: CAL000236065 Create Date: 2002-03-14 16:36:29

NAICS Code: 811111

NAICS Description: General Automotive Repair Issued EPA ID Date: 2002-01-16 00:00:00

Inactive Date: Not reported

Facility Name:

Facility Address:

Facility Address 2:

Facility City:

UNION AUTO CENTER
1629 W 8TH ST
Not reported
LOS ANGELES

Facility County: 19 Facility State: CA

Facility Zip: 900170000

Name: UNION AUTO REPAIR
Address: 1629 W 8TH ST
Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900170000

 City, state, zip.
 LOS ANGELES,

 EPA ID:
 CAL000081753

 Inactive Date:
 06/30/2000

 Create Date:
 12/21/1992

 Last Act Date:
 04/10/2001

 Mailing Name:
 Not reported

 Mailing Address:
 1629 W 8TH ST

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNION AUTO REPAIR (Continued)** 

S113053213

Mailing Address 2: Not reported

LOS ANGELES, CA 900170000 Mailing City, State, Zip:

Owner Name: KIM YONG CHUL

Owner Address:

Owner Address 2: Not reported Owner City, State, Zip: --, 99 --

Contact Name: KHAHNIE PULCIFER

Contact Address: **INACT 00VQ FINAL NOTICE - BATCH** 

Contact Address 2: 4/10/01

City, State, Zip: LOS ANGELES, CA --

F55 **UNION AUTO CENTER** RCRA NonGen / NLR 1024802013 CAL000236065

ΝE 1629 W 8TH ST

LOS ANGELES, CA 90017 1/8-1/4

0.138 mi.

Site 10 of 11 in cluster F 730 ft. Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2002-01-16 00:00:00.0 UNION AUTO CENTER Facility name: Actual:

Facility address: 1629 W 8TH ST 294 ft.

LOS ANGELES, CA 90017-0000

EPA ID: CAL000236065 Contact: PETER KANG Contact address: 1629 W 8TH ST

LOS ANGELES, CA 90017

Contact country: Not reported Contact telephone: 213-484-1600

FLEDEZMA99@YAHOO.COM Contact email:

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: UNION AUTO CENTER INC

Owner/operator address: 1629 W 8TH ST

LOS ANGELES, CA 90017

Owner/operator country: Not reported Owner/operator telephone: 213-484-1600 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported

PETER KANG Owner/operator name: 1629 W 8TH ST Owner/operator address:

LOS ANGELES, CA 90017

Not reported

Owner/operator country: Not reported Owner/operator telephone: 213-484-1600 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Operator

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNION AUTO CENTER (Continued)** 1024802013

Owner/Op start date: Not reported Not reported Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

**UNION AUTO CENTER** F56 CA UST U004307427 ΝE 1629 W 8TH ST

N/A

LOS ANGELES, CA 90017 1/8-1/4

0.138 mi.

730 ft. Site 11 of 11 in cluster F

LOS ANGELES UST: Relative:

Higher Name: UNION AUTO CENTER Address: 1629 W 8TH ST Actual:

City,State,Zip: LOS ANGELES, CA 90017 294 ft.

Facility ID: FA0032074 Last Run Date: 06/03/2019 INACTIVE Status:

157 CA UST U004300249 ΝE

1601 W 8TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.142 mi.

748 ft. Site 3 of 6 in cluster I LOS ANGELES UST: Relative:

Higher Name: Not reported 1601 W 8TH ST Address: Actual: City,State,Zip: LOS ANGELES, CA 291 ft.

Facility ID: Not reported Last Run Date: 01/01/1900 Status: HISTORICAL

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

1/8-1/4 LOS ANGELES, CA 90017

0.142 mi.

748 ft. Site 4 of 6 in cluster I

Relative: Higher EDR Hist Auto

Actual: Year: Name: Type:

**291 ft.** 1969 JOHNSON PAUL W Gasoline Service Stations

1970 JOHNSON PAUL W Gasoline Service Stations 1971 JOHNSON PAUL W Gasoline Service Stations 1972 JOHNSON PAUL W **Gasoline Service Stations** 1973 JOHNSON PAUL W Gasoline Service Stations Gasoline Service Stations 1974 JOHNSON PAUL W 1975 JOHNSON PAUL W Gasoline Service Stations

1977 JOHNSONS BILL CHEVRON Gasoline Service Stations
1978 JOHNSONS BILL CHEVRON Gasoline Service Stations
1979 JOHNSONS BILL CHEVRON Gasoline Service Stations
1980 JOHNSONS BILL CHEVRON Gasoline Service Stations
1982 JOHNSONS BILL CHEVRON Gasoline Service Stations

 H59
 TENENBAUM SIDNEY
 EDR Hist Auto
 1020985416

 SSE
 1560 W OLYMPIC
 N/A

SSE 1560 W OLYMPIC 1/8-1/4 LOS ANGELES, CA 90015

1/8-1/4 0.142 mi.

748 ft. Site 8 of 10 in cluster H

Relative: EDR Hist Auto

Lower

Actual: Year: Name: Type:

243 ft. 1969 TENENBAUM SIDNEY Gasoline Service Stations

1970TENENBAUM SIDNEYGasoline Service Stations1971TENENBAUM SIDNEYGasoline Service Stations1972TENENBAUM SIDNEYGasoline Service Stations1973TENENBAUM SIDNEYGasoline Service Stations

\_\_\_\_

SSE 1560 W OLYMPIC 1/8-1/4 LOS ANGELES, CA

0.142 mi.

748 ft. Site 9 of 10 in cluster H

Relative: LOS ANGELES UST:

 Lower
 Name:
 Not reported

 Actual:
 Address:
 1560 W OLYMPIC

 243 ft.
 City,State,Zip:
 LOS ANGELES, CA

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

H61 MK DRY CLEANING INC **EDR Hist Cleaner** 1020042284 SSE

1542 W OLYMPIC BLVD N/A

1/8-1/4 LOS ANGELES, CA 90015

0.151 mi.

796 ft. Site 10 of 10 in cluster H

Relative: Lower

**EDR Hist Cleaner** 

Actual:

Year: Name: Type:

MK DRY CLEANING INC 2003 242 ft.

Drycleaning Plants, Except Rugs 2004 MK DRY CLEANING INC Drycleaning Plants, Except Rugs 2005 MK DRY CLEANING INC Drycleaning Plants, Except Rugs

J62 CA UST U004300139

SSE 1538 W OLYMPIC BLVD N/A

LOS ANGELES, CA 1/8-1/4

0.158 mi.

835 ft. Site 3 of 5 in cluster J

Relative: LOS ANGELES UST: Lower Name:

Not reported Address: 1538 W OLYMPIC BLVD Actual:

City,State,Zip: LOS ANGELES, CA 241 ft.

Facility ID: Not reported 01/01/1900 Last Run Date: HISTORICAL Status:

163 **SCHIRM H C EDR Hist Auto** 1009081769 N/A

1548 W 8TH ST **ENE** 1/8-1/4

0.160 mi.

LOS ANGELES, CA

843 ft. Site 5 of 6 in cluster I **EDR Hist Auto** 

Relative:

Higher

Year: Name: Type: Actual:

1937 SCHIRM H C GASOLINE AND OIL SERVICE STATIONS 290 ft. GASOLINE AND OIL SERVICE STATIONS 1942 SCHIRM H C

CA UST U004304308 L64

**739-761 S UNION AVE** NE 1/8-1/4 LOS ANGELES, CA

0.161 mi.

849 ft. Site 1 of 6 in cluster L

Relative: LOS ANGELES UST:

Higher Not reported Name:

739-761 S UNION AVE Address: Actual: City,State,Zip: LOS ANGELES, CA 295 ft.

Facility ID: Not reported Last Run Date: 01/01/1900 HISTORICAL Status:

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

M65 PRINTING UNLIMITED RCRA-SQG 1000978087

North 1833 W 8TH ST FINDS CA0000886762 1/8-1/4 LOS ANGELES, CA 90057 ECHO

0.161 mi. CA HAZNET 851 ft. Site 1 of 3 in cluster M CA HWTS

Relative: RCRA-SQG:

HigherDate form received by agency: 1994-10-17 00:00:00.0Actual:Facility name:PRINTING UNLIMITED291 ft.Facility address:1833 W 8TH ST

LOS ANGELES, CA 90057

EPA ID: CA0000886762

Mailing address: W 8TH ST

LOS ANGELES, CA 90057

Contact: LARRY OSTROFF
Contact address: 1833 W 8TH ST

LOS ANGELES, CA 90057

Contact country: US

Contact telephone: 213-484-1094 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: PRINTING UNLIMITED

Owner/operator address: 1833 W 8TH ST

LOS ANGELES, CA 90057

Owner/operator country: Not reported Owner/operator telephone: 213-484-1094 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No No Furnace exemption: Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **PRINTING UNLIMITED (Continued)**

1000978087

**EDR ID Number** 

Violation Status: No violations found

FINDS:

Registry ID: 110002620815

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110002620815

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat store or dispose of bazardous waste. RCRAInfo allows RCRA

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000978087 Registry ID: 110002620815

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002620815

Name: PRINTING UNLIMITED

Address: 1833 W 8TH ST

City, State, Zip: LOS ANGELES, CA 90057

HAZNET:

Name: PRINTING UNLIMITED
Address: 1833 W 8TH ST
Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 900570000

Contact: PRINTING UNLIMITED

Telephone: 2134841094
Mailing Name: Not reported
Mailing Address: 1833 W 8TH ST

Year: 1998

Gepaid: CA0000886762 TSD EPA ID: CAD108040858

CA Waste Code: 541 - Photochemicals/photoprocessing waste

Disposal Method: R01 - Recycler

Tons: 0.0625

Additional Info:

Year: 1998

Gen EPA ID: CA0000886762

Shipment Date: 19980605 Creation Date: 9/3/1998 0:00:00 Receipt Date: 19980605 Manifest ID: 97314918 Trans EPA ID: CAD108040858 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD108040858 Trans Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**PRINTING UNLIMITED (Continued)** 

1000978087

TSDF Alt EPA ID: CAD108040858 TSDF Alt Name: Not reported

CA Waste Code: 541 - Photochemicals / photo processing waste

RCRA Code: D011 Disposal Method: R01 - Recycler Quantity Tons: 0.0625 Waste Quantity: 15 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Not reported Additional Code 3: Additional Code 4: Not reported Additional Code 5: Not reported

HWTS:

PRINTING UNLIMITED Name: 1833 W 8TH ST Address: Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 900570000

CA0000886762 EPA ID: Inactive Date: 06/30/2002 12/08/1995 Create Date: Last Act Date: 07/06/2010 Mailing Name: Not reported Mailing Address: 1833 W 8TH ST Mailing Address 2: Not reported

Mailing City, State, Zip: LOS ANGELES, CA 900570000

Owner Name: PRINTING UNLIMITED Owner Address: 1833 W 8TH ST

Owner Address 2: Not reported Owner City, State, Zip: LOS ANGELES, CA --

Contact Name: PRINTING UNLIMITED Contact Address: 1833 W 8TH ST

Contact Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 900570000

PRINTING UNLIMITED CA HAZMAT S123549884

North 1833 W 8TH ST UN 100 1/8-1/4 LOS ANGELES, CA 90057

0.161 mi.

M66

851 ft. Site 2 of 3 in cluster M

Relative: LOS ANGELES HM:

Higher PRINTING UNLIMITED Name: Address: 1833 W 8TH ST UN 100 Actual: City,State,Zip: LOS ANGELES, CA 90057 291 ft.

Facility ID: FA0028000 Last Run Date: 06/01/2019 **INACTIVE** Status:

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**J67 SCHWARTZ FIED EDR Hist Cleaner** 1009189403 SSE N/A

1530 W OLYMPIC BLVD LOS ANGELES, CA

1/8-1/4

0.163 mi.

863 ft. Site 4 of 5 in cluster J Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

1937 SCHWARTZ FIED **CLOTHES PRESSERS AND CLEANERS** 241 ft.

168 **WEINREBIS EDR Hist Cleaner** 1009191330 **ENE 752 S UNION AVE** 

N/A

S101588261

N/A

**CA SWEEPS UST** 

**CA FID UST** 

**CA HAZMAT** 

1/8-1/4 LOS ANGELES, CA

0.165 mi.

872 ft. Site 6 of 6 in cluster I Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual:

1933 WEINREB I W **CLOTHES PRESSERS AND CLEANERS** 291 ft.

1937 **WEINREBIS** CLOTHES PRESSERS AND CLEANERS

N69 FREMONT INDEMNITY CO NNE 732 S BURLINGTON AVE 1/8-1/4 LOS ANGELES, CA 90017

0.167 mi.

880 ft. Site 1 of 2 in cluster N

Relative: SWEEPS UST:

Higher Name: FREMONT INDEMNITY CO Address: 732 S BURLINGTON AVE Actual:

301 ft. City: LOS ANGELES Not reported Status: Comp Number: 7438

Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Not reported Action Date: Not reported Created Date: Owner Tank Id: Not reported SWRCB Tank Id: Not reported Not reported Tank Status: Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported

Number Of Tanks:

CA FID UST:

19056504 Facility ID: Regulated By: UTNKA Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported 2130000000 Facility Phone: Mail To: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FREMONT INDEMNITY CO (Continued)

S101588261

Mailing Address: 732 S BURLINGTON AVE

Mailing Address 2: Not reported

Mailing City,St,Zip: LOS ANGELES 900170000

Contact: Not reported Contact Phone: Not reported Not reported DUNs Number: NPDES Number: Not reported Not reported EPA ID: Not reported Comments: Status: Active

LOS ANGELES HM:

FREMONT INDEMNITY COMPANY Name:

Address: 732 S BURLINGTON AVE City,State,Zip: LOS ANGELES, CA 90017

Facility ID: FA0005014 Last Run Date: 06/01/2019 Status: **INACTIVE** 

N70 FREMONT INDEMNITY COMPANY CA UST U004305838 NNE 732 S BURLINGTON AVE

N/A

N/A

S123499407

N/A

**CA CERS** 

1/8-1/4

LOS ANGELES, CA 90017

0.167 mi.

880 ft. Site 2 of 2 in cluster N Relative: LOS ANGELES UST:

Higher Name: FREMONT INDEMNITY COMPANY

Address: 732 S BURLINGTON AVE Actual: City,State,Zip: LOS ANGELES, CA 90017 301 ft.

Facility ID: FA0005014 Last Run Date: 06/03/2019 Status: INACTIVE

1009189671 L71 **CHO JEAN EDR Hist Cleaner** 

1547 W 8TH ST **ENE** 1/8-1/4 LOS ANGELES, CA

0.169 mi.

894 ft. Site 2 of 6 in cluster L

Relative:

**EDR Hist Cleaner** 

Higher Actual:

Year: Name: Type:

LAUNDRIES ORIENTAL 1942 **CHO JEAN** 292 ft.

CA HAZMAT **EL POLLO LOCO #5502** 

K72 West 1934 W OLYMPIC BLVD LOS ANGELES, CA 90006

1/8-1/4 0.173 mi.

Site 3 of 3 in cluster K 912 ft.

Relative: LOS ANGELES HM:

Lower Name: EL POLLO LOCO #5502 Address: 1934 W OLYMPIC BLVD Actual: City,State,Zip: LOS ANGELES, CA 90006 257 ft.

Direction Distance

Elevation Site Database(s) EPA ID Number

# EL POLLO LOCO #5502 (Continued)

S123499407

**EDR ID Number** 

 Facility ID:
 FA0039912

 Last Run Date:
 06/01/2019

 Status:
 ACTIVE

CERS:

 Name:
 EL POLLO LOCO #5502

 Address:
 1934 W OLYMPIC BLVD

 City, State, Zip:
 LOS ANGELES, CA 90006

 Site ID:
 114052

 CERS ID:
 10503046

CERS Description: Chemical Storage Facilities

Coordinates:

Site ID: 114052

Facility Name: El Pollo Loco #5502

Env Int Type Code: HMBP
Program ID: 10503046
Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.051020 Longitude: -118.278410

Affiliation:

Affiliation Type Desc: **Document Preparer** CHRIS RAYMOND Entity Name: Entity Title: Not reported Not reported Affiliation Address: Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Legal Owner
Entity Name: EI Pollo Loco
Entity Title: Not reported

Affiliation Address: 3535 Harbor Blvd, Suite 100

Affiliation City: Costa Mesa

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 92626

Affiliation Phone: (714) 599-5000

Affiliation Type Desc: Parent Corporation Entity Name: El Pollo Loco Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Environmental Contact

Entity Name: Dan Milojevich
Entity Title: Not reported

Affiliation Address: 3535 Harbor Blvd, Suite 100

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## EL POLLO LOCO #5502 (Continued)

S123499407

Affiliation City: Costa Mesa Affiliation State: CA Affiliation Country: Not reported Affiliation Zip: 92626 Affiliation Phone: Not reported

Affiliation Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported

Affiliation Address: 1934 W Olympic Blvd

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90006 Affiliation Phone: Not reported

Affiliation Type Desc: **CUPA District** 

**Entity Name:** Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90012 Affiliation Phone: (213) 978-3680

Affiliation Type Desc: Identification Signer **Entity Name:** Dan Milojevich Entity Title: **Director of Facilities** Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Operator

**Entity Name:** El Pollo Loco #5502

Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Not reported Affiliation Zip: (661) 945-6094 Affiliation Phone:

073 **ELLIS T H EDR Hist Auto** 1009122788 N/A

1512 W 8TH ST **ENE** 1/8-1/4 LOS ANGELES, CA

0.174 mi.

920 ft. Site 1 of 7 in cluster O

Relative: **EDR Hist Auto** 

Higher

Year: Name: Actual:

**AUTOMOBILE REPAIRING** 1937 ELLIS T H 292 ft.

Direction Distance

Elevation Site Database(s) EPA ID Number

J74 JOSEPH H LEE DDS RCRA NonGen / NLR 1024796894
SE 1515 W OLYMPIC BLVD CAL000180518

1/8-1/4 LOS ANGELES, CA 90015

0.174 mi.

921 ft. Site 5 of 5 in cluster J
Relative: RCRA NonGen / NLR:

LowerDate form received by agency: 1998-03-09 00:00:00.0Actual:Facility name:JOSEPH H LEE DDS243 ft.Facility address:1515 W OLYMPIC BLVD

LOS ANGELES, CA 90015-0000

EPA ID: CAL000180518
Contact: DR LEE

Contact address: 1515 W OLYMPIC BLVD

LA, CA 90015

Contact country: Not reported Contact telephone: 213-384-4100

Contact email: JOEHANLEE@YAHOO.COM

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DR LEE

Owner/operator address: 1515 W OLYMPIC BLVD

LA, CA 90015

Owner/operator country: Not reported Owner/operator telephone: 213-384-4100 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: DR JOSEPH H LEE
Owner/operator address: 1515 W OLYMPIC BLVD
LOS ANGELES, CA 90015

Owner/operator country: Not reported 000-000-0000 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**JOSEPH H LEE DDS (Continued)** 1024796894

Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

No violations found Violation Status:

075 **GARDINER G W EDR Hist Auto** 1009079761

1510 W 8TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.175 mi.

**ENE** 

925 ft. Site 2 of 7 in cluster O

Relative: Higher

**EDR Hist Auto** 

Year: Type: Actual:

MASTERS SERVICE CO INC **AUTOMOBILE REPAIRING** 292 ft. 1924

ROONEY F J 1933 **AUTOMOBILE REPAIRING** BIERHAUS L E 1937 **AUTOMOBILE REPAIRING** 1937 **GARDINER G W AUTOMOBILE REPAIRING** 

P76 CA UST U004298610

SSE **1027 GRATTAN ST** N/A

1/8-1/4 LOS ANGELES, CA

0.178 mi.

940 ft. Site 1 of 4 in cluster P

Relative: LOS ANGELES UST: Lower Name:

Not reported 1027 GRATTAN ST Address: Actual: LOS ANGELES, CA City,State,Zip: 239 ft.

Facility ID: Not reported Last Run Date: 01/01/1900 Status: HISTORICAL

P77 L.A. UNIFIED SCHOOL DISTRICT/10TH ST. ELEMENTARY S SSE N/A

**1027 GRATTAN ST** LOS ANGELES, CA 90015 1/8-1/4

0.178 mi.

940 ft. Site 2 of 4 in cluster P

SWEEPS UST: Relative:

Lower L.A. UNIFIED SCHOOL DISTRICT/10TH ST. ELEMENTARY SCHOOL Name:

Address: 1027 GRATTAN ST Actual: City: LOS ANGELES 239 ft.

Status: Not reported Comp Number: 5816 Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### L.A. UNIFIED SCHOOL DISTRICT/10TH ST. ELEMENTARY SCHOOL (Continued)

S106928334

SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity: Active Date: Not reported Tank Use: Not reported Not reported STG: Not reported Content: Number Of Tanks: Not reported

Q78 **EUREKA LITHOGRAPH INC** RCRA-SQG 1000203263

SSW 1633 W 11TH ST **FINDS** CAD981981723 1/8-1/4 LOS ANGELES, CA 90015 **ECHO** 

0.183 mi. **CA EMI** 968 ft. Site 1 of 3 in cluster Q **CA HAZNET CA CERS** Relative: **CA HWTS** Lower

RCRA-SQG: Actual:

240 ft. Date form received by agency: 1987-04-06 00:00:00.0

Facility name: **EUREKA LITHOGRAPH INC** Facility address: 1633 W 11TH ST

LOS ANGELES, CA 90015

EPA ID: CAD981981723

ENVIRONMENTAL MANAGER Contact:

Contact address: 1633 W 11TH ST

LOS ANGELES, CA 90015

Contact country: US

Contact telephone: 213-385-3281 Not reported Contact email:

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: GONNELLA DONALD PRESIDENT

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: **NOT REQUIRED** 

NOT REQUIRED. ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **EUREKA LITHOGRAPH INC (Continued)**

1000203263

**EDR ID Number** 

Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002763803

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110002763803

Environmental Interest/Information System:

AIR EMISSIONS CLASSIFICATION UNKNOWN

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000203263 Registry ID: 110002763803

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002763803

Name: EÜREKA LITHÖGRAPH
Address: 1633 W 11TH ST
City,State,Zip: LOS ANGELES, CA 90015

EMI:

Name: EUREKA LITHOGRAPH
Address: 1633 WEST 11TH STREET

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **EUREKA LITHOGRAPH INC (Continued)**

1000203263

City, State, Zip: LOS ANGELES, CA 900150000

1997 Year: County Code: 19 Air Basin: SC Facility ID: 59258 Air District Name: SC SIC Code: 2759

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: n Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: **EUREKA LITHOGRAPH** 1633 WEST 11TH STREET Address: City,State,Zip: LOS ANGELES, CA 900150000

Year: 1998 County Code: 19 Air Basin: SC 59258 Facility ID: Air District Name: SC SIC Code: 2759

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 1 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: O Part. Matter 10 Micrometers and Smllr Tons/Yr:0

**EUREKA LITHOGRAPH** Name: 1633 WEST 11TH STREET Address: City,State,Zip: LOS ANGELES, CA 900150000

1999 Year: County Code: 19 SC Air Basin: Facility ID: 59258 Air District Name: SC SIC Code: 2759

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **EUREKA LITHOGRAPH INC (Continued)**

1000203263

Name: **EUREKA LITHOGRAPH** 1633 WEST 11TH STREET Address: City,State,Zip: LOS ANGELES, CA 900150000

2000 Year: County Code: 19 Air Basin: SC Facility ID: 59258 Air District Name: SC SIC Code: 2759

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 1 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Name: **EUREKA LITHOGRAPH** Address: 1633 WEST 11TH STREET City, State, Zip: LOS ANGELES, CA 900150000

Year: 2001 County Code: 19 Air Basin: SC Facility ID: 59258 Air District Name: SC SIC Code: 2759

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 2 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr:0

HAZNET:

Name: **EUREKA LITHOGRAPH INC** 

Address: 1633 W 11TH ST Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900150000 RONALD R GONNELLA Contact:

Telephone: 2133853281 Mailing Name: Not reported 730 SALEM ST Mailing Address:

Year: 2004

Gepaid: CAD981981723 TSD EPA ID: CAD982444481

331 - Off-specification, aged or surplus organics CA Waste Code:

R01 - Recycler Disposal Method:

Tons: 0.43

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **EUREKA LITHOGRAPH INC (Continued)**

1000203263

Year: 2003

Gepaid: CAD981981723 TSD EPA ID: CAD982444481

CA Waste Code: 331 - Off-specification, aged or surplus organics

Disposal Method: H01 - Transfer Station

Tons: 0.5315

2002 Year:

Gepaid: CAD981981723 TSD EPA ID: CAD982444481

CA Waste Code: 331 - Off-specification, aged or surplus organics

Disposal Method: H01 - Transfer Station

Tons: 0.165

Year: 2001

CAD981981723 Gepaid: TSD EPA ID: CAD982444481

CA Waste Code: 331 - Off-specification, aged or surplus organics

Disposal Method: H01 - Transfer Station

0.9294 Tons:

Year: 1993

Gepaid: CAD981981723 TSD EPA ID: OKD089761290

CA Waste Code: 331 - Off-specification, aged or surplus organics

Disposal Method:

Tons: 0.165

Year: 1992

Gepaid: CAD981981723 TSD EPA ID: OKD089761290

CA Waste Code: 331 - Off-specification, aged or surplus organics

Disposal Method:

Tons: 0.417

1990 Year:

Gepaid: CAD981981723 TSD EPA ID: MSD000693176

CA Waste Code: 331 - Off-specification, aged or surplus organics

Disposal Method:

Tons: 0.6463

Year: 1989

Gepaid: CAD981981723 TSD EPA ID: CAD020748125

CA Waste Code: 352 - Other organic solids

Disposal Method: 03 -Tons: 0

1988 Year:

CAD981981723 Gepaid: TSD EPA ID: CAD020748125

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: 03 -Tons: 0

Year: 1987

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EUREKA LITHOGRAPH INC (Continued)**

1000203263

**EDR ID Number** 

 Gepaid:
 CAD981981723

 TSD EPA ID:
 CAD020748125

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: 03 - Tons: 0

<u>Click this hyperlink</u> while viewing on your computer to access additional CA HAZNET: detail in the EDR Site Report.

Additional Info:

Year: 2002

Gen EPA ID: CAD981981723

Shipment Date: 20020402 Creation Date: 7/9/2002 18:31:13 Receipt Date: 20020403 Manifest ID: 21710551 Trans EPA ID: CAD982444481 Trans Name: Not reported Not reported Trans 2 EPA ID: Not reported Trans 2 Name: TSDF EPA ID: CAD982444481 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: Not reported

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.165
Waste Quantity: 50
Quantity Unit: G

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

Additional Info:

Year: 2003

Gen EPA ID: CAD981981723

Shipment Date: 20031027

 Creation Date:
 8/5/2004 10:07:02

 Receipt Date:
 20031028

 Manifest ID:
 22450523

 Trans EPA ID:
 CAD982444481

Trans Name: FILTER RECYCLING SERVICES INC

Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
TSDF EPA ID: CAD982444481

Trans Name: FILTER RECYCLING SERVICES INC

TSDF Alt EPA ID: CAD982444481
TSDF Alt Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **EUREKA LITHOGRAPH INC (Continued)**

1000203263

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.15 Waste Quantity: 300 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Not reported Additional Code 3: Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20030107

Creation Date: 4/10/2003 10:20:47

20030108 Receipt Date: Manifest ID: 21331316 Trans EPA ID: CAD982444481 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD982444481 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: Not reported

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.2 Waste Quantity: 400 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20030107

Creation Date: 4/10/2003 10:20:47

Receipt Date: 20030108 Manifest ID: 21331316 Trans EPA ID: CAD982444481 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD982444481 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: Not reported

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.1815 Waste Quantity: 55 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

#### **EUREKA LITHOGRAPH INC (Continued)**

1000203263

Additional Info:

Year: 1993

Gen EPA ID: CAD981981723

Shipment Date: 19930225 Creation Date: 9/1/1995 0:00:00 Receipt Date: Not reported 92634846 Manifest ID: Trans EPA ID: OKD987086659 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: OKD089761290 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code:

Disposal Method:

Quantity Tons:

Waste Quantity:

Quantity Unit:

Not reported

0.165

50

G

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Additional Info:

Year: 2004

Gen EPA ID: CAD981981723

Shipment Date: 20041117

Creation Date: 2/17/2005 18:31:05

 Receipt Date:
 20041118

 Manifest ID:
 24201477

 Trans EPA ID:
 CAD982444481

Trans Name: FILTER RECYCLING SERVICES INC

Trans 2 EPA ID:
Not reported
Trans 2 Name:
Not reported
CAD982444481

Trans Name: FILTER RECYCLING SERVICES INC

TSDF Alt EPA ID: CAD982444481
TSDF Alt Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: NONE

Disposal Method: R01 - Recycler

Quantity Tons: 0.33
Waste Quantity: 100
Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported Additional Code 5: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EUREKA LITHOGRAPH INC (Continued)**

1000203263

**EDR ID Number** 

Shipment Date: 20041117

Creation Date: 2/17/2005 18:31:05

 Receipt Date:
 20041118

 Manifest ID:
 24201477

 Trans EPA ID:
 CAD982444481

Trans Name: FILTER RECYCLING SERVICES INC

Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
TSDF EPA ID: CAD982444481

Trans Name: FILTER RECYCLING SERVICES INC

TSDF Alt EPA ID: CAD982444481
TSDF Alt Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: NONE
Disposal Method: R01 - Recycler
Quantity Tons: 0.1

Quantity Tons: 0.1
Waste Quantity: 200
Quantity Unit: P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 2001

Gen EPA ID: CAD981981723

 Shipment Date:
 20011212

 Creation Date:
 2/26/2002 0:00:00

 Receipt Date:
 20011213

Manifest ID: 21703537 Trans EPA ID: CAD982444481 Trans Name: Not reported Trans 2 EPA ID: Not reported Not reported Trans 2 Name: CAD982444481 TSDF EPA ID: Trans Name: Not reported TSDF Alt EPA ID: Not reported Not reported TSDF Alt Name:

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: Not reported

Disposal Method: H01 - Transfer Station

Quantity Tons:0.2Waste Quantity:400Quantity Unit:P

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

 Shipment Date:
 20011212

 Creation Date:
 2/26/2002 0:00:00

 Receipt Date:
 20011213

Manifest ID: 21703537
Trans EPA ID: CAD982444481

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **EUREKA LITHOGRAPH INC (Continued)**

1000203263

Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD982444481 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

331 - Off-specification, aged, or surplus organics CA Waste Code:

RCRA Code: Not reported

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.1914 Waste Quantity: 58 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20010808

Creation Date: 10/23/2001 0:00:00

Receipt Date: 20010809 Manifest ID: 20776458 Trans EPA ID: CAD982444481 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD982444481 Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: Not reported

H01 - Transfer Station Disposal Method:

0.1815 Quantity Tons: Waste Quantity: 55 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20010206

Creation Date: 4/30/2001 0:00:00 Receipt Date: 20010207 Manifest ID: 20597160 Trans EPA ID: CAD982444481 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD982444481 Trans Name: Not reported TSDF Alt EPA ID: CAD982444481

CA Waste Code: 331 - Off-specification, aged, or surplus organics

Not reported

RCRA Code: Not reported

TSDF Alt Name:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **EUREKA LITHOGRAPH INC (Continued)**

1000203263

Disposal Method: H01 - Transfer Station

0.175 Quantity Tons: Waste Quantity: 350 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20010206 Creation Date: 4/30/2001 0:00:00 Receipt Date: 20010207 Manifest ID: 20597160 Trans EPA ID: CAD982444481 Trans Name: Not reported Trans 2 EPA ID: Not reported Not reported Trans 2 Name: TSDF EPA ID: CAD982444481 Trans Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

CAD982444481

Not reported

RCRA Code: Not reported

H01 - Transfer Station Disposal Method:

Quantity Tons: 0.1815 Waste Quantity: 55 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

CERS:

TSDF Alt EPA ID:

TSDF Alt Name:

**EUREKA LITHOGRAPH** Name: Address: 1633 W 11TH ST City, State, Zip: LOS ANGELES, CA 90015

Site ID: 466895 CERS ID: 110002763803

US EPA Air Emission Inventory System (EIS) **CERS** Description:

Affiliation:

Affiliation Type Desc: **Environmental Contact** 

Entity Name: **ENVIR MGMT** Entity Title: Not reported Affiliation Address: 1633 W 11TH ST Affiliation City: LOSANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

HWTS:

Name: **EUREKA LITHOGRAPH INC** 

Address: 1633 W 11TH ST

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **EUREKA LITHOGRAPH INC (Continued)**

1000203263

Address 2: Not reported

LOS ANGELES, CA 900150000 City,State,Zip:

EPA ID: CAD981981723 Inactive Date: 06/30/2005 Create Date: 07/03/1987 Last Act Date: 09/27/2005 Mailing Name: Not reported Mailing Address: 730 SALEM ST Mailing Address 2: Not reported

Mailing City, State, Zip: GLENDALE, CA 912030000 Owner Name: RONALD R GONNELLA Owner Address: 14507 BLUE SKY RD

Owner Address 2: Not reported

Owner City, State, Zip: HACIENDA HEIGHTS, CA 917450000

Contact Name: RONALD R GONNELLA Contact Address: 1633 W 11TH ST Contact Address 2: Not reported

LOS ANGELES, CA 900151957 City, State, Zip:

NAICS:

EPA ID: CAD981981723 Create Date: 2003-10-23 13:13:52

NAICS Code: 323114 NAICS Description: Quick Printing Issued EPA ID Date: 1987-07-03 00:00:00 2005-06-30 15:01:00 Inactive Date: Facility Name: **EUREKA LITHOGRAPH INC** 

1633 W 11TH ST Facility Address: Facility Address 2: Not reported Facility City: LOS ANGELES

Facility County: 19 Facility State: CA

900150000 Facility Zip:

L79 CA UST U004304300

NE 737 S UNION AVE 1/8-1/4 LOS ANGELES, CA

0.184 mi.

974 ft. Site 3 of 6 in cluster L

Relative: LOS ANGELES UST:

Higher Name: Not reported Address: 737 S UNION AVE Actual: City,State,Zip: LOS ANGELES, CA 298 ft.

Facility ID: Not reported 01/01/1900 Last Run Date: Status: HISTORICAL N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**R80 FRYER E F EDR Hist Cleaner** 1009191750 SW

N/A

CAL000153869

1677 W 11TH ST 1/8-1/4 LOS ANGELES, CA

0.185 mi.

978 ft. Site 1 of 5 in cluster R Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

LAUNDRIES HAND 1929 ZIPKIN DAVID 248 ft.

FRYER E F **CLOTHES PRESSERS AND CLEANERS** 1933

1937 FRYER E F LAUNDRIES HAND

M81 **SAN MARINO DENTAL CENTER RCRA NonGen / NLR** 1024794836

NNW 1901 W 8TH ST STE E 1/8-1/4 LOS ANGELES, CA 90057

0.186 mi.

Site 3 of 3 in cluster M 982 ft. Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2002-02-26 00:00:00.0

SAN MARINO DENTAL CENTER Facility name: Actual:

Facility address: 1901 W 8TH ST STE E 288 ft.

LOS ANGELES, CA 90057-0000

EPA ID: CAL000153869

DR PETER WU/OWNER Contact: Contact address: 1901 W 8TH ST STE E LOS ANGELES, CA 90057

Contact country: Not reported Contact telephone: 213-483-8180

SANMARINODENTAL@SBCGLOBAL.NET Contact email:

Not reported

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: DR PETER WU/OWNER Owner/operator address: 1901 W 8TH ST STE E

LOS ANGELES, CA 90057

Owner/operator country: Not reported Owner/operator telephone: 213-483-8180 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Other Owner/Operator Type: Operator Owner/Op start date: Not reported

DR PETER WU Owner/operator name: 1901 W 8TH ST STE E Owner/operator address: LOS ANGELES, CA 90057

Owner/operator country: Not reported Owner/operator telephone: 213-483-8180 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**SAN MARINO DENTAL CENTER (Continued)** 1024794836

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

No violations found Violation Status:

**S82 ROBERTS NASH EDR Hist Auto** 1009082068

N/A

**ESE** 913 VALENCIA WY LOS ANGELES, CA 1/8-1/4

0.189 mi.

999 ft. Site 1 of 8 in cluster S

Relative: **EDR Hist Auto** 

Lower

Year: Name: Actual:

1937 **ROBERTS NASH AUTOMOBILE REPAIRING** 260 ft. 1942 MARTEEN C H **AUTOMOBILE REPAIRING** 

CA UST U004304985 **S83 ESE** 913 VALENCIA ST N/A

Type:

1/8-1/4 LOS ANGELES, CA

0.189 mi.

260 ft.

999 ft. Site 2 of 8 in cluster S

Relative: LOS ANGELES UST: Lower Name: Not reported 913 VALENCIA ST Address: Actual:

City,State,Zip: LOS ANGELES, CA Facility ID: Not reported Last Run Date: 01/01/1900 HISTORICAL Status:

Direction Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

**R84 BROWN GEO EDR Hist Cleaner** 1009188385

N/A

SW 1803 W 11TH ST 1/8-1/4 LOS ANGELES, CA

0.192 mi.

1012 ft. Site 2 of 5 in cluster R

Relative: Lower

**EDR Hist Cleaner** 

Year: Name: Type:

Actual: 1929 **BRAND LOUIS** 251 ft.

**CLOTHES PRESSERS CLEANERS AND REPAIRERS BROWN GEO** 1933 **CLOTHES PRESSERS AND CLEANERS** 

1937 NAGMAY ABR **CLOTHES PRESSERS AND CLEANERS** 

1942 WONG MOON LAUNDRIES ORIENTAL

1997 **CASTROS STEAM SERVICE** Carpet And Upholstery Cleaning Carpet And Upholstery Cleaning 1998 **CASTROS STEAM SERVICE** 1999 CASTROS STEAM SERVICE Carpet And Upholstery Cleaning 2000 CASTROS STEAM SERVICE Carpet And Upholstery Cleaning Carpet And Upholstery Cleaning 2001 **CASTROS STEAM SERVICE** CASTROS STEAM SERVICE 2002 Carpet And Upholstery Cleaning Carpet And Upholstery Cleaning 2003 **CASTROS STEAM SERVICE** 2004 CASTROS STEAM SERVICE Carpet And Upholstery Cleaning 2005 CASTROS STEAM SERVICE Carpet And Upholstery Cleaning 2006 CASTROS STEAM SERVICE Carpet And Upholstery Cleaning 2007 CASTROS STEAM SERVICE Carpet And Upholstery Cleaning Carpet And Upholstery Cleaning 2008 CASTROS STEAM SERVICE 2010 CASTROS STEAM SERVICE Carpet And Upholstery Cleaning Carpet And Upholstery Cleaning 2011 CASTROS STEAM SERVICE 2012 Carpet And Upholstery Cleaning CASTROS STEAM SERVICE 2013 **CASTROS STEAM SERVICE** Carpet And Upholstery Cleaning 2014 CASTROS STEAM SERVICE Carpet And Upholstery Cleaning

**O85** JOHNSON ELLSWORTH **EDR Hist Auto** 1009078209

816 GREEN ST N/A

**East** 1/8-1/4 LOS ANGELES, CA

0.192 mi.

Site 3 of 7 in cluster O 1013 ft.

Relative: **EDR Hist Auto** 

Higher Actual:

Year: Name: Type:

AUTOMOBILE REPAIRING AND SERVICE STATIONS 1929 JOHNSON ELLSWORTH 294 ft.

086 **BEATTY J P EDR Hist Auto** 1009081774 South

1601 W 11TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.193 mi.

Site 2 of 3 in cluster Q 1021 ft.

Relative:

**EDR Hist Auto** 

Lower

Year: Name: Type: Actual:

GASOLINE AND OIL SERVICE STATIONS 1933 **BEATTY J P** 238 ft.

1937 SCHWANER EDW GASOLINE AND OIL SERVICE STATIONS 1942 SCHWANER THEO GASOLINE AND OIL SERVICE STATIONS

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

L87 **CA UST** U004304247 NE

729 S UNION AVE N/A

1/8-1/4 LOS ANGELES, CA

0.194 mi.

1025 ft. Site 4 of 6 in cluster L LOS ANGELES UST: Relative:

Higher Not reported Name: 729 S UNION AVE Address: Actual: LOS ANGELES, CA City,State,Zip: 301 ft. Facility ID: Not reported

Last Run Date: 01/01/1900 Status: HISTORICAL

**GREENSPAN NATHAN** 1009193967 L88 **EDR Hist Cleaner** 

729 S UNION AVE ΝE N/A

1/8-1/4 LOS ANGELES, CA

0.194 mi.

1025 ft. Site 5 of 6 in cluster L Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Actual: Type:

301 ft. 1937 **GREENSPAN NATHAN CLOTHES PRESSERS AND CLEANERS** 

L89 **GOLDSMITH MORNS EDR Hist Cleaner** 1009188187

**ENE** 732 S UNION AVE N/A LOS ANGELES, CA

1/8-1/4

0.196 mi.

1036 ft. Site 6 of 6 in cluster L Relative: **EDR Hist Cleaner** 

Higher

Actual: Year: Name:

Type: **GOLDSMITH MORNS CLOTHES PRESSERS CLEANERS AND REPAIRERS** 1929 298 ft.

S90 **TURNER C J** 1009077427 **EDR Hist Auto** 

**815 VALENCIA WY ESE** N/A 1/8-1/4 LOS ANGELES, CA

0.198 mi.

1046 ft. Site 3 of 8 in cluster S

**EDR Hist Auto** 

Relative: Lower

Year: Name: Type: Actual:

1929 TURNER C J GASOLINE AND OIL SERVICE STATION 261 ft.

Direction Distance

Elevation Site Database(s) EPA ID Number

S91 CA UST U004300021

N/A

S113125223

N/A

CA HAZNET

**CA HAZMAT** 

**CA HWTS** 

**EDR ID Number** 

ESE 1500 W 9TH ST 1/8-1/4 LOS ANGELES, CA

0.200 mi.

1058 ft. Site 4 of 8 in cluster S

Relative: LOS ANGELES UST: Lower Name:

 Lower
 Name:
 Not reported

 Actual:
 Address:
 1500 W 9TH ST

 261 ft.
 City,State,Zip:
 LOS ANGELES, CA

 Facility ID:
 Not reported

 Lost Run Date:
 01/01/1/000

Last Run Date: 01/01/1900 Status: HISTORICAL

\_\_\_\_

Q92 UNION BUG PRINT SHOPPE

SSW 1632 W 11TH ST 1/8-1/4 LOS ANGELES, CA 90015

0.207 mi.

1094 ft. Site 3 of 3 in cluster Q

Relative: HAZNET:
Lower Name: UNION BUG PRINT SHOPPE

 Actual:
 Address:
 1632 W 11TH ST

 237 ft.
 Address 2:
 Not reported

City,State,Zip: LOS ANGELES, CA 900150000

Contact: LE MORANTI/GEN MGR
Telephone: 2133848116

Mailing Name: Not reported
Mailing Address: 1632 W 11TH ST

Year: 2005

 Gepaid:
 CAL000267186

 TSD EPA ID:
 CAD982444481

CA Waste Code: 352 - Other organic solids

Disposal Method: R01 - Recycler

Tons: 2.625

Year: 2005 Genaid: CAL 0002

 Gepaid:
 CAL000267186

 TSD EPA ID:
 AZD009015389

CA Waste Code: 343 - Unspecified organic liquid mixture

Disposal Method: R01 - Recycler

Tons: 0.068

Year: 2005 Gepaid: CAL000267186

TSD EPA ID: AZD009015389
CA Waste Code: 352 - Other organic solids

Disposal Method: R01 - Recycler

Tons: 0.1375

Additional Info:

Year: 2005

Gen EPA ID: CAL000267186

Shipment Date: 20050215

Creation Date: 5/27/2005 18:30:29

Receipt Date: 20050219

Direction Distance

Elevation Site Database(s) EPA ID Number

## **UNION BUG PRINT SHOPPE (Continued)**

S113125223

**EDR ID Number** 

 Manifest ID:
 22223645

 Trans EPA ID:
 CAR000070540

Trans Name: ADVANCED CHEMICAL TRANSPORT INC

 Trans 2 EPA ID:
 CAD982444481

 Trans 2 Name:
 FILTER RECYCLING

 TSDF EPA ID:
 CAD982444481

Trans Name: FILTER RECYCLING SERVICES INC

TSDF Alt EPA ID: CAD982444481
TSDF Alt Name: Not reported

CA Waste Code: 352 - Other organic solids

RCRA Code: NA

Disposal Method: R01 - Recycler

Quantity Tons:2.25Waste Quantity:4500Quantity Unit:P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

Shipment Date: 20050215

Creation Date: 5/27/2005 18:30:29

 Receipt Date:
 20050219

 Manifest ID:
 22223645

 Trans EPA ID:
 CAR000070540

Trans Name: ADVANCED CHEMICAL TRANSPORT INC

Trans 2 EPA ID: CAD982444481
Trans 2 Name: FILTER RECYCLING
TSDF EPA ID: CAD982444481

Trans Name: FILTER RECYCLING SERVICES INC

TSDF Alt EPA ID: CAD982444481
TSDF Alt Name: Not reported

CA Waste Code: 352 - Other organic solids

RCRA Code: NR

Disposal Method: R01 - Recycler

Quantity Tons:0.3Waste Quantity:600Quantity Unit:P

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

Shipment Date: 20050215

 Creation Date:
 6/2/2005 18:30:27

 Receipt Date:
 20050218

 Manifest ID:
 22223981

 Trans EPA ID:
 CAR000070540

Trans Name: ADVANCED CHEMICAL TRANSPORT

 Trans 2 EPA ID:
 CAD009452657

 Trans 2 Name:
 ROMIC ENV TECH

 TSDF EPA ID:
 AZD009015389

 Trans Name:
 ROMIC SOUTHWEST

TSDF Alt EPA ID: Not reported
TSDF Alt Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **UNION BUG PRINT SHOPPE (Continued)**

S113125223

**EDR ID Number** 

CA Waste Code: 352 - Other organic solids

RCRA Code: NONE
Disposal Method: R01 - Recycler
Quantity Tons: 0.1375
Waste Quantity: 275
Quantity Unit: P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

 Shipment Date:
 20050215

 Creation Date:
 6/2/2005 18:30:27

 Receipt Date:
 20050218

 Manifest ID:
 22223981

 Trans EPA ID:
 CAR000070540

Trans Name: ADVANCED CHEMICAL TRANSPORT

 Trans 2 EPA ID:
 CAD009452657

 Trans 2 Name:
 ROMIC ENV TECH

 TSDF EPA ID:
 AZD009015389

 Trans Name:
 ROMIC SOUTHWEST

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 343 - Unspecified organic liquid mixture

RCRA Code: NONE

Disposal Method: R01 - Recycler

Quantity Tons:0.068Waste Quantity:20Quantity Unit:G

Additional Code 1: Not reported
Additional Code 2: Not reported
Additional Code 3: Not reported
Additional Code 4: Not reported
Additional Code 5: Not reported

 Shipment Date:
 20050215

 Creation Date:
 5/27/2005 18:30:29

 Receipt Date:
 20050219

 Manifest ID:
 22223645

 Trans EPA ID:
 CAR000070540

Trans Name: ADVANCED CHEMICAL TRANSPORT INC

 Trans 2 EPA ID:
 CAD982444481

 Trans 2 Name:
 FILTER RECYCLING

 TSDF EPA ID:
 CAD982444481

Trans Name: FILTER RECYCLING SERVICES INC

TSDF Alt EPA ID: CAD982444481
TSDF Alt Name: Not reported

CA Waste Code: 352 - Other organic solids

RCRA Code: NR

Disposal Method: R01 - Recycler Quantity Tons: 0.075
Waste Quantity: 150

Waste Quantity: 150
Quantity Unit: P
Additional Code 1: Not

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **UNION BUG PRINT SHOPPE (Continued)**

S113125223

**EDR ID Number** 

Additional Code 4: Not reported Additional Code 5: Not reported

LOS ANGELES HM:

Name: CWA LOCAL 9400 THE UNION BUG

Address: 1632 W 11TH ST

City, State, Zip: LOS ANGELES, CA 90015

 Facility ID:
 FA0031424

 Last Run Date:
 06/01/2019

 Status:
 INACTIVE

HWTS:

Name: UNION BUG PRINT SHOPPE

Address: 1632 W 11TH ST Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900150000

 EPA ID:
 CAL000267186

 Inactive Date:
 06/30/2004

 Create Date:
 03/04/2003

 Last Act Date:
 07/31/2008

 Mailing Name:
 Not reported

 Mailing Address:
 1632 W 11TH ST

Mailing Address 2: Not reported

Mailing City, State, Zip: LOS ANGELES, CA 900151921

Owner Name: CWA LOCAL 9400
Owner Address: 7844 ROSECRANS AVE

Owner Address 2: Not reported

Owner City, State, Zip: PARAMOUNT, CA 900151921
Contact Name: LE MORANTI/GEN MGR
Contact Address: 1632 W 11TH ST

Contact Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900151921

NAICS:

EPA ID: CAL000267186 Create Date: 2003-03-04 10:24:41

NAICS Code: 323111

NAICS Description: Commercial Gravure Printing

Issued EPA ID Date: 2003-03-04 10:24:41 Inactive Date: 2004-06-30 15:01:00

Facility Name: UNION BUG PRINT SHOPPE

Facility Address: 1632 W 11TH ST
Facility Address 2: Not reported
Facility City: LOS ANGELES

Facility County: 19
Facility State: CA

Facility Zip: 900150000

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**O93 BRAKE SERVICE CO EDR Hist Auto** 1009079791 **East** 1511 W 8TH ST

N/A

N/A

N/A

N/A

1/8-1/4 LOS ANGELES, CA

0.209 mi.

1105 ft. Site 4 of 7 in cluster O

Relative:

**EDR Hist Auto** Higher

Year: Name: Type: Actual:

AUTOMOBILE REPAIRING AND SERVICE STATIONS 1929 **BRAKE SERVICE CO** 295 ft.

**R94 ELDCO INC** CA HAZMAT \$123545206

SW 1802 W 11TH ST

1/8-1/4 LOS ANGELES, CA 90006

0.209 mi.

1105 ft. Site 3 of 5 in cluster R Relative: LOS ANGELES HM:

Lower Name: **ELDCO INC** 

Address: 1802 W 11TH ST Actual: 249 ft. City,State,Zip: LOS ANGELES, CA 90006

Facility ID: FA0011142 Last Run Date: 06/01/2019 Status: **INACTIVE** 

T95 STACK THOS **EDR Hist Auto** 1009081959

NNW 1937 W 8TH ST

1/8-1/4 LOS ANGELES, CA

0.209 mi.

1106 ft. Site 1 of 5 in cluster T

Relative: **EDR Hist Auto** 

Higher

Type: Actual: Year: Name:

GASOLINE AND OIL SERVICE STATIONS 1933 STACK THOS 286 ft.

R96 1009187277 **GROSS HENRY EDR Hist Cleaner** 

SW 1804 W 11TH ST 1/8-1/4 LOS ANGELES, CA

0.210 mi.

1107 ft. Site 4 of 5 in cluster R Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

1924 HORIUCHJ Y CLOTHES CLEANERS PRESSERS AND DYERS 249 ft.

1933 **GROSS HENRY CLOTHES PRESSERS AND CLEANERS** 

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**U97** PARKING LOT (UNION DISCOUNT LTD) CA HAZMAT S123551574

717 S UNION AVE N/A

1/8-1/4 LOS ANGELES, CA 90017

0.215 mi. 1137 ft. Site 1 of 8 in cluster U

NE

Relative: LOS ANGELES HM:

Higher PARKING LOT (UNION DISCOUNT LTD) Name:

Address: 717 S UNION AVE Actual: City,State,Zip: LOS ANGELES, CA 90017 303 ft.

Facility ID: FA0035106 Last Run Date: 06/01/2019 **INACTIVE** Status:

U004307697 CA UST

PARKING LOT (UNION DISCOUNT LTD) **U98** ΝE 717 S UNION AVE

1/8-1/4 LOS ANGELES, CA 90017

0.215 mi.

1137 ft. Site 2 of 8 in cluster U Relative: LOS ANGELES UST:

Higher PARKING LOT (UNION DISCOUNT LTD) Name:

717 S UNION AVE Address: Actual:

City, State, Zip: LOS ANGELES, CA 90017 303 ft.

Facility ID: FA0035106 Last Run Date: 06/03/2019 Status: **INACTIVE** 

V99 **CAMBRIA** RCRA NonGen / NLR 1024780162 **ENE** 1532 CAMBRIA ST CAC003000123

1/8-1/4 LOS ANGELES, CA 90017

0.216 mi.

1141 ft. Site 1 of 2 in cluster V Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2019-02-07 00:00:00.0

Facility name: **CAMBRIA** Actual:

298 ft. Facility address: 1532 CAMBRIA ST

LOS ANGELES, CA 90017

EPA ID: CAC003000123

Mailing address: 13520 EVENING CREEK DR.

SUITE 160

SAN DIEGO, CA 92128 MELLODY LOCK

Contact: 13520 EVENING CREEK DR SUITE 160 Contact address:

SAN DIEGO, CA 92128

Contact country: Not reported Contact telephone: 858-679-2459

Contact email: MELLODY@AFFIRMEDHOUSING.COM

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CAMBIRA PSH, LP

Owner/operator address: 13520 EVENING CREEK DR SUITE 160

SAN DIEGO, CA 92128

Owner/operator country: Not reported N/A

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CAMBRIA** (Continued) 1024780162

Owner/operator telephone: 858-679-2459 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: MELLODY LOCK

13520 EVENING CREEK DR SUITE 160 Owner/operator address:

SAN DIEGO, CA 92128

Owner/operator country: Not reported Owner/operator telephone: 858-679-2459 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Operator Not reported Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

No violations found Violation Status:

O100 CA UST U004300069 1515 W 8TH ST **ENE** N/A

1/8-1/4 LOS ANGELES, CA

0.217 mi.

1145 ft. Site 5 of 7 in cluster O Relative: LOS ANGELES UST:

Higher Name: Not reported 1515 W 8TH ST Address: Actual: City,State,Zip: LOS ANGELES, CA 295 ft.

Facility ID: Not reported Last Run Date: 01/01/1900 Status: HISTORICAL

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

W101 **GOOD NEIGHBOR SERVICES EDR Hist Cleaner** 1018919173

N/A

**WSW 1032 S WESTLAKE AVE** 1/8-1/4 LOS ANGELES, CA 90006

0.219 mi.

1157 ft. Site 1 of 2 in cluster W Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Actual:

2010 GOOD NEIGHBOR SERVICES 250 ft.

Garment Pressing And Cleaners' Agents

Type:

**HARNED W R** R102 **EDR Hist Cleaner** 1009187383 1810 W 11TH ST SW

N/A

1/8-1/4 LOS ANGELES, CA

0.219 mi.

1158 ft. Site 5 of 5 in cluster R Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type:

Actual: CLOTHES PRESSERS CLEANERS AND REPAIRERS 248 ft. 1929 HARNED W R

BERANEK N C **CLOTHES PRESSERS AND CLEANERS** 1937

1942 LESNICK MAX LAUNDRIES HAND

X103 **CA UST** U004304200

North **722 S BONNIE BRAE** N/A

Not reported

1/8-1/4 LOS ANGELES, CA

0.220 mi.

Site 1 of 4 in cluster X 1162 ft. Relative: LOS ANGELES UST:

Higher Name:

Address: 722 S BONNIE BRAE Actual: LOS ANGELES, CA City, State, Zip: 287 ft. Facility ID: Not reported

Last Run Date: 01/01/1900 Status: HISTORICAL

X104 **HOME SAVINGS OF AMERICA** RCRA NonGen / NLR 1001085523 **FINDS** CAR000008466

North **722 S BONNIE BRAE ST** 1/8-1/4 LOS ANGELES, CA 90057

0.220 mi.

Site 2 of 4 in cluster X 1162 ft. Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 1996-04-02 00:00:00.0

Facility name: HOME SAVINGS OF AMERICA Actual: Facility address: 722 S BONNIE BRAE ST 287 ft.

LOS ANGELES, CA 90057

CAR000008466

Mailing address: S VINCENT AVE STE 501

WEST COVINA, CA 91790

Contact: SCOTT NUNES

Contact address: 100 S VINCENT AVE STE 501 WEST COVINA, CA 91790

Contact country: US

Contact telephone: 818-931-2068 **ECHO** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **HOME SAVINGS OF AMERICA (Continued)**

1001085523

**EDR ID Number** 

Contact email: Not reported

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HOME SAVINGS OF AMERICA
Owner/operator address: 4900 RIVERGRADE RD

IRWINDALE, CA 91706

Owner/operator country: Not reported Owner/operator telephone: 818-814-7987 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002909595

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110002909595

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001085523 Registry ID: 110002909595

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002909595

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**HOME SAVINGS OF AMERICA (Continued)** 

1001085523

Name: HOME SAVINGS OF AMERICA Address: 722 S BONNIE BRAE ST City,State,Zip: LOS ANGELES, CA 90057

Y105 1009078951 WHETAN J J **EDR Hist Auto** 

South 1554 W 11TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.220 mi.

1163 ft. Site 1 of 2 in cluster Y

**EDR Hist Auto** 

Relative: Lower

Year: Name: Type: Actual:

**AUTOMOBILE SERVICE STATIONS** 235 ft. 1924 WHETAN J J

SIGLER E C GASOLINE AND OIL SERVICE STATION 1929 1933 SLAUGHTER ROY GASOLINE AND OIL SERVICE STATIONS 1937 SLAUGHTER ROY GASOLINE AND OIL SERVICE STATIONS

T106 MILLER OF **EDR Hist Auto** 1009083604

NNW **756 S WESTLAKE AVE** N/A

1/8-1/4 LOS ANGELES, CA

0.220 mi.

1164 ft. Site 2 of 5 in cluster T

Relative: Higher

**EDR Hist Auto** 

Year: Name: Actual:

MILLER O F GASOLINE AND OIL SERVICE STATIONS 1942 286 ft.

P107 **LAUSD - 10TH STREET SCHOOL** S123542242 CA HAZMAT SSE 1000 S GRATTAN ST N/A

1/8-1/4 LOS ANGELES, CA 90015

0.221 mi.

1167 ft. Site 3 of 4 in cluster P LOS ANGELES HM: Relative:

Lower LAUSD - 10TH STREET SCHOOL Name:

Address: 1000 S GRATTAN ST Actual: City,State,Zip: LOS ANGELES, CA 90015 238 ft.

> Facility ID: FA0002835 Last Run Date: 06/01/2019 Status: **INACTIVE**

P108 LAUSD-10TH ST ELEMENTARY SCHOOL RCRA-SQG 1000378425 SSE 1000 GRATTAN ST **FINDS** CAD982025132

1/8-1/4 LOS ANGELES, CA 90015

0.221 mi.

1167 ft. Site 4 of 4 in cluster P

RCRA-SQG: Relative:

Lower Date form received by agency: 1987-08-20 00:00:00.0

Facility name: LAUSD 10TH ST ELEM SCHOOL Actual:

Facility address: 1000 GRATTAN ST 238 ft.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LAUSD-10TH ST ELEMENTARY SCHOOL (Continued)

1000378425

LOS ANGELES, CA 90015

EPA ID: CAD982025132

1425 S SAN PEDRO ST RM 215 Mailing address:

LOS ANGELES, CA 90015

Contact: ENVIRONMENTAL MANAGER

Contact address: 1000 GRATTAN ST

LOS ANGELES, CA 90015

Contact country: US

Contact telephone: 213-742-7371 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: LAUSD

**NOT REQUIRED** Owner/operator address:

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: Not reported Not reported Owner/Op end date:

NOT REQUIRED Owner/operator name: Owner/operator address: **NOT REQUIRED** 

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

#### LAUSD-10TH ST ELEMENTARY SCHOOL (Continued)

1000378425

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002780731

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110002780731

Environmental Interest/Information System:

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)

provides California with information on hazardous waste shipments for

generators, transporters, and treatment, storage, and disposal  $% \left\{ 1,2,\ldots,n\right\}$ 

facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

Z109 ROXIES DRY CLEANERS EDR Hist Cleaner 1018767073
NW 2005 JAMES M WOOD BLVD N/A

NW 2005 JAMES M WOOD BLVD LOS ANGELES, CA 90006

0.223 mi.

1177 ft. Site 1 of 3 in cluster Z

Relative:

EDR Hist Cleaner

Higher

Actual: Year: Name: Type:

Drycleaning Plants, Except Rugs, NEC 285 ft. 2003 **ROXIES DRY CLEANERS** 2004 **ROXIES DRY CLEANERS** Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 2005 **ROXIES DRY CLEANERS** Drycleaning Plants, Except Rugs, NEC 2006 **ROXIES DRY CLEANERS** Drycleaning Plants, Except Rugs, NEC 2007 **ROXIES DRY CLEANERS** 

2008 ROXIES DRY CLEANERS
2009 ROXIES DRY CLEANERS
2010 ROXIES DRY CLEANERS
2011 ROXIES DRY CLEANERS
2011 ROXIES DRY CLEANERS
2012 ROXIES DRY CLEANERS
2013 ROXIES DRY CLEANERS
2014 ROXIES DRY CLEANERS
2015 Drycleaning Plants, Except Rugs, NEC
2016 ROXIES DRY CLEANERS
2017 Drycleaning Plants, Except Rugs, NEC
2018 ROXIES DRY CLEANERS
2019 Drycleaning Plants, Except Rugs, NEC

\_\_\_\_\_

W110 MC DONALD'S CA HAZNET S112890560

 West
 2020 W OLYMPIC BLVD
 CA HAZMAT
 N/A

 1/8-1/4
 LOS ANGELES, CA 90006
 CA CERS

0.224 mi. CA CERS

1182 ft. Site 2 of 2 in cluster W

Relative: HAZNET:
Lower Name: MC DONALD'S

Actual: Address: 2020 W OLYMPIC BLVD

254 ft. Address 2: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MC DONALD'S (Continued) S112890560

City,State,Zip: LOS ANGELES, CA 900060000

Contact: JUDY REYES
Telephone: 8185947532
Mailing Name: Not reported

Mailing Address: 21300 VICTORY BLVD STE 800

Year: 1999

 Gepaid:
 CAC001426704

 TSD EPA ID:
 CAD000088252

CA Waste Code: 611 - Contaminated soil from site clean-up

Disposal Method: H01 - Transfer Station

Tons: 0.4587

Additional Info:

Year: 1999

Gen EPA ID: CAC001426704

Shipment Date: 19990405 5/20/1999 0:00:00 Creation Date: Receipt Date: 19990405 Manifest ID: 98716988 Trans EPA ID: CA000001818 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD000088252 Trans Name: Not reported TSDF Alt EPA ID: Not reported

CA Waste Code: 611 - Contaminated soil from site clean-ups

Not reported

RCRA Code: D018

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.4587
Waste Quantity: 110
Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported

Additional Code 5: Not reported

LOS ANGELES HM:

TSDF Alt Name:

 Name:
 MCDONALD'S #4589

 Address:
 2020 W OLYMPIC BLVD

 City,State,Zip:
 LOS ANGELES, CA 90006

 Facility ID:
 FA0039489

 Last Run Date:
 06/01/2019

 Status:
 ACTIVE

CERS:

 Name:
 MCDONALD'S 4589

 Address:
 2020 W OLYMPIC BLVD

 City, State, Zip:
 LOS ANGELES, CA 90006

 Site ID:
 419743

 CERS ID:
 10729396

**EDR ID Number** 

Distance

Elevation Site Database(s) EPA ID Number

MC DONALD'S (Continued) S112890560

CERS Description: Chemical Storage Facilities

Coordinates:

Site ID: 419743

Facility Name: McDonald's 4589

Env Int Type Code: HMBP
Program ID: 10729396
Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.051010 Longitude: -118.279230

Affiliation:

Affiliation Type Desc: Operator

Entity Name: McDonald's 4589 **Entity Title:** Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: (213) 389-4986

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90012

Affiliation Phone: (213) 978-3680

Affiliation Type Desc:
Entity Name:
Entity Title:
Affiliation Address:
Affiliation City:
Environmental Contact
Hamlet Pogosyan
Not reported
2202 S. Figeroa St.
Los Angeles

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: 90007
Affiliation Phone: Not reported

Affiliation Type Desc: Facility Mailing Address

Entity Name: Mailing Address
Entity Title: Not reported
Affiliation Address: 2202 S. Figuroa St.
Affiliation City: Los Angeles
Affiliation State: CA
Affiliation Country: Not reported

Affiliation Country: Not reported
Affiliation Zip: 90007
Affiliation Phone: Not reported

Affiliation Type Desc: Identification Signer
Entity Name: Denise Bernabe
Entity Title: Office Mgr
Affiliation Address: Not reported

**EDR ID Number** 

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## MC DONALD'S (Continued)

S112890560

**EDR ID Number** 

Affiliation City: Not reported
Affiliation State: Not reported
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Parent Corporation Affiliation Type Desc: McDonald's **Entity Name:** Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Legal Owner Partners H & R **Entity Name:** Entity Title: Not reported Affiliation Address: 2202 S. Figuroa St. Affiliation City: Los Angeles Affiliation State: CA Affiliation Country: **United States** Affiliation Zip: 90007 (213) 742-1715 Affiliation Phone:

Affiliation Type Desc: **Document Preparer Entity Name:** Dawn Harkey Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

HWTS:

Name: MC DONALD'S

Address: 2020 W OLYMPIC BLVD

Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900060000

 EPA ID:
 CAC001426704

 Inactive Date:
 10/25/2000

 Create Date:
 03/26/1999

 Last Act Date:
 10/25/2000

 Mailing Name:
 Not reported

Mailing Address: 21300 VICTORY BLVD STE 800

Mailing Address 2: Not reported

Mailing City, State, Zip:WOODLAND HILLS, CA 913670000Owner Name:MC DONALD'S CORPORATIONOwner Address:21300 VICTORY BLVD STE 800

Owner Address 2: Not reported

Owner City, State, Zip: WOODLAND HILLS, CA 913670000

Contact Name: JUDY REYES

Contact Address: 21300 VICTORY BLVD STE 800

Contact Address 2: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MC DONALD'S (Continued) S112890560

City,State,Zip: WOODLAND HILLS, CA 913670000

S111 CA UST U004299894

N/A

1/8-1/4 LOS ANGELES, CA

1440 W 9TH ST

0.227 mi.

**ESE** 

1199 ft. Site 5 of 8 in cluster SRelative: LOS ANGELES UST:

 Lower
 Name:
 Not reported

 Actual:
 Address:
 1440 W 9TH ST

 260 ft.
 City,State,Zip:
 LOS ANGELES, CA

 Facility ID:
 Not reported

 Last Run Date:
 01/01/1900

Status: HISTORICAL

O112 CA UST U004300031

East 1501 W 8TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.227 mi.

1199 ft. Site 6 of 7 in cluster O

Relative: LOS ANGELES UST:

 Higher
 Name:
 Not reported

 Actual:
 Address:
 1501 W 8TH ST

 296 ft.
 City,State,Zip:
 LOS ANGELES, CA

Facility ID: Not reported
Last Run Date: 01/01/1900
Status: HISTORICAL

O113 4SITE REAL ESTATE RCRA NonGen / NLR 1026043078
East 1501 - 1509 W. 8TH STREET CAC003049274

East 1501 - 1509 W. 8TH STREET 1/8-1/4 LOS ANGELES, CA 90017

0.227 mi.

1199 ft. Site 7 of 7 in cluster O

Relative: RCRA NonGen / NLR:

HigherDate form received by agency: 2020-01-02 00:00:00.0Actual:Facility name:4SITE REAL ESTATE296 ft.Facility address:1501 - 1509 W. 8TH STREET

751 VALENCIA STREET LOS ANGELES, CA 90017

EPA ID: CAC003049274

Mailing address: 1619 W. TEMPLE STREET

LOS ANGELES, CA 90026 HENRY GOLSTONE

Contact: HENRY GOLSTONE
Contact address: 1619 W. TEMPLE STREET
LOS ANGELES, CA 90026

Contact country: Not reported Contact telephone: 323-203-5378

Contact email: LUPE@FRESHAIRENVIRONMENTAL.COM

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **4SITE REAL ESTATE (Continued)**

1026043078

**EDR ID Number** 

Owner/Operator Summary:

Owner/operator name: 4SITE REAL ESTATE
Owner/operator address: 1619 W. TEMPLE STREET
LOS ANGELES, CA 90026

Owner/operator country: Not reported Owner/operator telephone: 323-203-5378 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Not reported Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: HENRY GOLSTONE
Owner/operator address: 1619 W. TEMPLE STREET
LOS ANGELES, CA 90026

Owner/operator country: Not reported Owner/operator telephone: 323-203-5378 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Operator Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): Not reported

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Violation Status: No violations found

S114 SORRICK N G EDR Hist Auto 1009085014
ESE 1438 W 9TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.228 mi.

1203 ft. Site 6 of 8 in cluster S

Relative: EDR Hist Auto

Lower

Actual: Year: Name: Type:

260 ft. 1942 SORRICK N G GASOLINE AND OIL SERVICE STATIONS

Direction Distance

Elevation Site Database(s) EPA ID Number

S115 CA UST U004299890

Not reported

N/A

S101584624

N/A

**CA FID UST** 

**EDR ID Number** 

ESE 1438 W 9TH ST 1/8-1/4 LOS ANGELES, CA

0.228 mi.

Actual:

260 ft.

1203 ft. Site 7 of 8 in cluster S

**Relative:** LOS ANGELES UST: Lower Name:

Address: 1438 W 9TH ST
City,State,Zip: LOS ANGELES, CA
Facility ID: Not reported
Last Run Date: 01/01/1900
Status: HISTORICAL

T116 ROBERT GANS CA SWEEPS UST

NNW 2014 W 8TH ST 1/8-1/4 LOS ANGELES, CA 90057

0.230 mi.

1215 ft. Site 3 of 5 in cluster T

Relative: SWEEPS UST:

HigherName:ROBERT GANSActual:Address:2014 W 8TH ST284 ft.City:LOS ANGELES

Status: Not reported Comp Number: 7928

Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported

Number Of Tanks: 0

CA FID UST:

Facility ID: 19013570 Regulated By: UTNKI Regulated ID: Not reported Not reported Cortese Code: SIC Code: Not reported 2130000000 Facility Phone: Mail To: Not reported Mailing Address: UNK

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900570000

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Inactive

TC6078176.2s Page 158

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

T117 CA UST U004300962

SHAN O. LEE

936 S ALVARADO ST

936 S ALVARADO ST

N/A

S113060225

N/A

**CA HAZNET** 

**CA HAZMAT** 

**CA HWTS** 

NNW 2014 W 8TH ST 1/8-1/4 LOS ANGELES, CA

0.230 mi.

1215 ft. Site 4 of 5 in cluster T

Relative: LOS ANGELES UST:

Higher Actual:

284 ft.

Name: Not reported
Address: 2014 W 8TH ST
City,State,Zip: LOS ANGELES, CA

Facility ID: Not reported Last Run Date: 01/01/1900 Status: HISTORICAL

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AA118 SHAN O. LEE WNW 936 S ALVARADO ST 1/8-1/4 LOS ANGELES, CA 90006

0.230 mi.

1216 ft. Site 1 of 11 in cluster AA

Mailing Address:

Relative: HAZNET: Lower Name:

Actual: Address: Address: Address:

Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900063008

Contact: TED COTE
Telephone: 2136287000
Mailing Name: Not reported

Year: 2002

 Gepaid:
 CAL000100773

 TSD EPA ID:
 CAL000212588

CA Waste Code: 181 - Other inorganic solid waste

Disposal Method:

Tons: 0.0418

Year: 2001

 Gepaid:
 CAL000100773

 TSD EPA ID:
 CAD028409019

CA Waste Code: 181 - Other inorganic solid waste

Disposal Method: H01 - Transfer Station

Tons: 0.0001

Year: 2000

 Gepaid:
 CAL000100773

 TSD EPA ID:
 CAD028409019

CA Waste Code: 181 - Other inorganic solid waste

Disposal Method: H01 - Transfer Station

Tons: 0.0001

Year: 1999

 Gepaid:
 CAL000100773

 TSD EPA ID:
 CAD028409019

CA Waste Code: 181 - Other inorganic solid waste

Disposal Method: H01 - Transfer Station

Tons:

Year: 1998

Gepaid: CAL000100773

Direction Distance

Elevation Site Database(s) EPA ID Number

SHAN O. LEE (Continued) S113060225

TSD EPA ID: CAD028409019

CA Waste Code: 181 - Other inorganic solid waste

Disposal Method: H01 - Transfer Station

Tons: 0.0001

Year: 1997

 Gepaid:
 CAL000100773

 TSD EPA ID:
 CAD050806850

CA Waste Code: 181 - Other inorganic solid waste

Disposal Method: H01 - Transfer Station

Tons: 9.2708

Year: 1996

 Gepaid:
 CAL000100773

 TSD EPA ID:
 CAT080022148

CA Waste Code: 181 - Other inorganic solid waste

Disposal Method: H01 - Transfer Station

Tons: 0.0012

Additional Info:

Year: 2002

Gen EPA ID: CAL000100773

Shipment Date: 20021213

Creation Date: 3/27/2003 18:31:27 Receipt Date: 20021216

Manifest ID: 22164439 Trans EPA ID: CAL000827859 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAL000212588 TSDF EPA ID: Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 181 - Other inorganic solid waste Organics

RCRA Code: D009

Disposal Method:

Quantity Tons:

Waste Quantity:

Quantity Unit:

G

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

Shipment Date: 20020110 Creation Date: 3/7/2002 0:00:00 Receipt Date: 20020114 Manifest ID: 21143979 Trans EPA ID: CAL000827859 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAL000212588

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SHAN O. LEE (Continued) S113060225

Trans Name: Not reported TSDF Alt EPA ID: CAL000212588 TSDF Alt Name: Not reported

CA Waste Code: 181 - Other inorganic solid waste Organics

RCRA Code: D009 Disposal Method: - Not reported Quantity Tons: 0.0001 0.025 Waste Quantity: Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 1998

Gen EPA ID: CAL000100773

Shipment Date: 19980508 Creation Date: 6/26/1998 0:00:00 19980513 Receipt Date: Manifest ID: 96768358 CAD020763751 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 Trans Name: Not reported TSDF Alt EPA ID: Not reported

TSDF Alt Name: Not reported CA Waste Code: 181 - Other inorganic solid waste Organics

RCRA Code: D009

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.0001 0.025 Waste Quantity: Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 1999

Gen EPA ID: CAL000100773

Shipment Date: 19990413

Creation Date: 5/27/1999 0:00:00 19990421 Receipt Date: Manifest ID: 98820639 CAL000827859 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SHAN O. LEE (Continued) S113060225

Trans Name: Not reported TSDF Alt EPA ID: CAD028409019 TSDF Alt Name: Not reported

CA Waste Code: 181 - Other inorganic solid waste Organics

RCRA Code: D009

Disposal Method: H01 - Transfer Station

Quantity Tons: 0 Waste Quantity: 0.015 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 1996

Gen EPA ID: CAL000100773

Shipment Date: 19960711

Creation Date: 5/20/1997 0:00:00 Receipt Date: 19960716 Manifest ID: 96220151 CAD020763751 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAT080022148 Trans Name: Not reported TSDF Alt EPA ID: Not reported

CA Waste Code: 181 - Other inorganic solid waste Organics

Not reported

RCRA Code: D009

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.0012 0.0015 Waste Quantity: Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

TSDF Alt Name:

Year: 2001

Gen EPA ID: CAL000100773

Shipment Date: 20010209

Creation Date: 4/30/2001 0:00:00 20010216 Receipt Date: Manifest ID: 20824486 Trans EPA ID: CAL000827859 Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SHAN O. LEE (Continued) S113060225

Trans Name: Not reported TSDF Alt EPA ID: CAD028409019 TSDF Alt Name: Not reported

CA Waste Code: 181 - Other inorganic solid waste Organics

RCRA Code: D009

H01 - Transfer Station Disposal Method:

Quantity Tons: 0.0001 Waste Quantity: 0.025 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

2000 Year:

Gen EPA ID: CAL000100773

Shipment Date: 20000310 Creation Date: 5/23/2000 0:00:00 Receipt Date: 20000317 Manifest ID: 99702763 CAL000190216 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 Trans Name: Not reported

CAD028409019 TSDF Alt EPA ID: TSDF Alt Name: Not reported

CA Waste Code: 181 - Other inorganic solid waste Organics

RCRA Code: D009

Disposal Method: H01 - Transfer Station

Quantity Tons: 0.0001 0.025 Waste Quantity: Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Trans 2 Name:

Year: 1997

Gen EPA ID: CAL000100773

19970620 Shipment Date: Creation Date: 12/4/1997 0:00:00 19970625 Receipt Date: Manifest ID: 96647569 CAD050763751 Trans EPA ID: Trans Name: Not reported Trans 2 EPA ID: Not reported

TSDF EPA ID: CAD050806850

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SHAN O. LEE (Continued) S113060225

Trans Name: Not reported TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 181 - Other inorganic solid waste Organics

RCRA Code: D009

Disposal Method: H01 - Transfer Station

Quantity Tons:9.2708Waste Quantity:11Quantity Unit:Y

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

LOS ANGELES HM:

Name: SHAN-O LEE, DENTIST Address: 936 S ALVARADO ST City, State, Zip: LOS ANGELES, CA 90026

 Facility ID:
 FA0023165

 Last Run Date:
 06/01/2019

 Status:
 INACTIVE

HWTS:

Name: SHAN O. LEE Address: 936 S ALVARADO ST

Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900063008

 EPA ID:
 CAL000100773

 Inactive Date:
 06/30/2008

 Create Date:
 08/18/1995

 Last Act Date:
 05/12/2009

 Mailing Name:
 Not reported

 Mailing Address:
 936 S ALVARADO ST

Mailing Address 2: Not reported

Mailing City, State, Zip: LOS ANGELES, CA 900063049

Owner Name: SHAN O. LEE
Owner Address: 936 S ALVARADO ST

Owner Address 2: Not reported

Owner City, State, Zip: LOS ANGELES, CA 900063049

Contact Name: TED COTE

Contact Address: 936 S ALVARADO ST

Contact Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900063049

NAICS:

EPA ID: CAL000100773 Create Date: 2002-03-14 16:36:28

NAICS Code: 62121

NAICS Description:

Issued EPA ID Date:
Inactive Date:
Facility Name:

Facility Address:

Offices of Dentists
1995-08-18 00:00:00
2008-06-30 00:00:00
SHAN O. LEE
936 S ALVARADO ST

Facility Address 2: Not reported Facility City: LOS ANGELES

Facility County: 19

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SHAN O. LEE (Continued) S113060225

Facility State: CA

900063008 Facility Zip:

S119 **LEE MON EDR Hist Cleaner** 1009189539

1424 W 9TH ST **ESE** N/A

1/8-1/4 LOS ANGELES, CA

0.234 mi.

1233 ft. Site 8 of 8 in cluster S Relative: **EDR Hist Cleaner** 

Lower Actual:

Year: Name: Type:

LAUNDRIES CHINESE MON LEE 260 ft. 1933

LEE MON LAUNDRIES CHINESE 1937

U120 **1X THE CHARLES CO** CA HAZNET S112846378 1610 W 7TH ST **CA HAZMAT** NE N/A **CA HWTS** 

1/8-1/4 LOS ANGELES, CA 90017

0.234 mi.

1235 ft. Site 3 of 8 in cluster U

HAZNET: Relative: Higher Name: 1X THE CHARLES CO Address: 1610 W 7TH ST

Actual: Address 2: Not reported 305 ft.

> City,State,Zip: LOS ANGELES, CA 900170000 AMABEL BORRS RECEPT Contact:

3106594409 Telephone: Mailing Name: Not reported

Mailing Address:

1993 Year:

Gepaid: CAC000816608 TSD EPA ID: CAD067786749

CA Waste Code: 151 - Asbestos containing waste Disposal Method: D80 - Disposal, Land Fill

Tons: 0.2

Year: 1992

Gepaid: CAC000816608 TSD EPA ID: CAD067786749

CA Waste Code: 151 - Asbestos containing waste

Disposal Method: 03 -Tons: 58.996

Additional Info:

Year: 1993

Gen EPA ID: CAC000816608

Shipment Date: 19930319 Creation Date: 9/1/1995 0:00:00 Receipt Date: 19930319 Manifest ID: 92362560 Trans EPA ID: CAL912203585

Direction Distance

Elevation Site Database(s) EPA ID Number

## 1X THE CHARLES CO (Continued)

S112846378

**EDR ID Number** 

Trans Name:
Not reported
Trans 2 EPA ID:
Not reported
Trans 2 Name:
Not reported
TSDF EPA ID:
CAD067786749
Trans Name:
Not reported
TSDF Alt EPA ID:
Not reported
TSDF Alt Name:
Not reported

CA Waste Code: 151 - Asbestos-containing waste

RCRA Code: Not reported

Disposal Method: D80 - Disposal, Land Fill

Quantity Tons:0.2Waste Quantity:400Quantity Unit:P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

LOS ANGELES HM:

Name: JEWERLY SHOP Address: 1610 W 7TH ST

City, State, Zip: LOS ANGELES, CA 90017

 Facility ID:
 FA0017731

 Last Run Date:
 06/01/2019

 Status:
 INACTIVE

HWTS:

Name: 1X THE CHARLES CO
Address: 1610 W 7TH ST
Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 900170000

 EPA ID:
 CAC000816608

 Inactive Date:
 10/25/2000

 Create Date:
 07/31/1992

 Last Act Date:
 10/25/2000

 Mailing Name:
 Not reported

Mailing Address: -

Mailing Address 2: Not reported

Mailing City, State, Zip: BEVERLEY HILLS, CA 902110000

Owner Name: ARMAN GEPBAEE

Owner Address: -

Owner Address 2: Not reported Owner City, State, Zip: --, 99 --

Contact Name: AMABEL BORRS RECEPT

Contact Address:

Contact Address 2: Not reported City, State, Zip: --, 99 --

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

AA121 LEE IN KU S MOBIL CA UST U003781109
WNW 958 S. ALVARADO ST. N/A

1/8-1/4 LOS ANGELES, CA 90006

0.235 mi.

1239 ft. Site 2 of 11 in cluster AA

Relative: LOS ANGELES UST:

 Lower
 Name:
 MOBIL - LEE INKUS

 Actual:
 Address:
 958 S ALVARADO ST

 261 ft.
 City,State,Zip:
 LOS ANGELES, CA 90006

 Facility ID:
 FA0000145

 Last Run Date:
 06/01/2019

 Status:
 ACTIVE

UST:

Name: MOBIL SERVICE STATION HYQ

Address: 958 S ALVARADO ST City,State,Zip: LOS ANGELES, CA 90006

Facility ID: 24744

Permitting Agency: LOS ANGELES, CITY OF

Latitude: 34.05321 Longitude: -118.277942

Name: LEE IN KU S MOBIL
Address: 958 S. ALVARADO ST.
City,State,Zip: LOS ANGELES, CA 90006

Facility ID: FA0000145

Permitting Agency: Los Angeles City Fire Department

Latitude: 34.05186 Longitude: -118.27929

Name: LEE IN KU'S MOBIL
Address: 958 S ALVARADO ST
City,State,Zip: LOS ANGELES, CA 90006

Facility ID: FA0000145

Permitting Agency: Los Angeles City Fire Department

Latitude: 34.05186 Longitude: -118.27929

AA122 MOBIL #18-HYQ CA HIST CORTESE \$101296880 WNW 958 ALVARADO N/A

1/8-1/4 LOS ANGELES, CA 90006

0.235 mi.

1239 ft. Site 3 of 11 in cluster AA

Relative: HIST CORTESE:

 Lower
 edr\_fname:
 MOBIL #18-HYQ

 Actual:
 edr\_fadd1:
 958 ALVARADO

261 ft. City,State,Zip: LOS ANGELES, CA 90006

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900060052

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AA123 LEE IN KUS MOBIL RCRA NonGen / NLR 1024838914
WNW 958 S ALVARADO ST CAL000386356

1/8-1/4 LOS ANGELES, CA 90006

0.235 mi.

1239 ft. Site 4 of 11 in cluster AA

Relative: RCRA NonGen / NLR:

LowerDate form received by agency: 2013-06-18 00:00:00.0Actual:Facility name:LEE IN KUS MOBIL261 ft.Facility address:958 S ALVARADO ST

LOS ANGELES, CA 90006-3008

EPA ID: CAL000386356 Contact: IN KU LEE

Contact address: 958 S ALVARADO ST

LOS ANGELES, CA 90006

Contact country: Not reported Contact telephone: 213-387-5604

Contact email: INKU3343@GMAIL.COM

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LEE IN KUS MOBIL
Owner/operator address: 958 S ALVARADO ST

LOS ANGELES, CA 90006 Not reported

Owner/operator country: Owner/operator telephone: 213-387-5604 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: IN KU LEE

Owner/operator address: 958 S ALVARADO ST LOS ANGELES, CA 90006

Owner/operator country: Not reported Owner/operator telephone: 213-387-5604 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Other Operator Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

LEE IN KUS MOBIL (Continued)

1024838914

S101582857

N/A

CA CERS HAZ WASTE

**CA SWEEPS UST** 

**CA CERS TANKS** 

**CA FID UST** 

**CA CHMIRS CA HAZNET** 

**CA HAZMAT** 

**CA CERS** 

**CA HWTS** 

Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

No violations found Violation Status:

LEE IN KUS MOBIL **AA124** WNW 958 S ALVARADO ST 1/8-1/4 LOS ANGELES, CA 90006

0.235 mi.

1239 ft. Site 5 of 11 in cluster AA

Relative: Lower Actual: 261 ft.

**CERS HAZ WASTE:** 

LEE IN KU'S MOBIL Name: Address: 958 S ALVARADO ST City,State,Zip: LOS ANGELES, CA 90006

Site ID: 421148 CERS ID: 10731373

**CERS** Description: Hazardous Waste Generator

SWEEPS UST:

MOBIL OIL CORP Name: 958 S ALVARADO ST Address: LOS ANGELES City:

Status: Active Comp Number: 2135 Number:

Board Of Equalization: 44-000400 Referral Date: 04-09-93 04-11-94 Action Date: Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-002135-000001

Tank Status: Α 6000 Capacity: Active Date: 04-20-88 Tank Use: M.V. FUEL STG:

Content: **DIESEL** Number Of Tanks: 6

MOBIL OIL CORP Name: Address: 958 S ALVARADO ST LOS ANGELES City:

Status: Active Comp Number: 2135 Number:

Board Of Equalization: 44-000400 Referral Date: 04-09-93 Action Date: 04-11-94

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## LEE IN KUS MOBIL (Continued)

Created Date: 02-29-88 Not reported Owner Tank Id:

SWRCB Tank Id: 19-050-002135-000002

Tank Status: 280 Capacity: 04-20-88 Active Date: Tank Use: OIL STG: W

WASTE OIL Content: Number Of Tanks: Not reported

MOBIL OIL CORP Name: 958 S ALVARADO ST Address: City: LOS ANGELES

Status: Active Comp Number: 2135 Number:

Board Of Equalization: 44-000400 Referral Date: 04-09-93 04-11-94 Action Date: Created Date: 02-29-88 Not reported Owner Tank Id:

SWRCB Tank Id: 19-050-002135-000003 Α

Tank Status:

12000 Capacity: Active Date: 04-20-88 Tank Use: M.V. FUEL

STG:

**REG UNLEADED** Content: Number Of Tanks: Not reported

Name: MOBIL OIL CORP Address: 958 S ALVARADO ST City: LOS ANGELES

Active Status: Comp Number: 2135 Number:

Board Of Equalization: 44-000400 Referral Date: 04-09-93 04-11-94 Action Date: Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-002135-000004

Tank Status: Α 10000 Capacity: Active Date: 04-20-88 Tank Use: M.V. FUEL

STG:

**REG UNLEADED** Content: Number Of Tanks: Not reported

Name: MOBIL OIL CORP 958 S ALVARADO ST Address: City: LOS ANGELES

Status: Active Comp Number: 2135 Number:

S101582857

**EDR ID Number** 

Direction
Distance

Elevation Site Database(s) EPA ID Number

#### LEE IN KUS MOBIL (Continued)

S101582857

**EDR ID Number** 

Board Of Equalization: 44-000400
Referral Date: 04-09-93
Action Date: 04-11-94
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-002135-000005

Tank Status: A
Capacity: 6000
Active Date: 04-20-88
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

Name: MOBIL OIL CORP Address: 958 S ALVARADO ST City: LOS ANGELES

Status: Active
Comp Number: 2135
Number: 1

Board Of Equalization: 44-000400
Referral Date: 04-09-93
Action Date: 04-11-94

Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-002135-000006

Tank Status: A
Capacity: 6000
Active Date: 04-20-88
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

# CA FID UST:

Facility ID: 19001663 Regulated By: **UTNKA** Regulated ID: 00039992 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2133875604 Mail To: Not reported Mailing Address: 612 S FLOWER ST Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900060000

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

# **CERS TANKS:**

Name: LEE IN KU'S MOBIL Address: 958 S ALVARADO ST

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### LEE IN KUS MOBIL (Continued)

Facility Telephone:

S101582857

**EDR ID Number** 

City, State, Zip: LOS ANGELES, CA 90006

Site ID: 421148 10731373 CERS ID:

**CERS** Description: Underground Storage Tank

CHMIRS:

Name: Not reported 958 S ALVARADO ST Address:

City, State, Zip: LOS ANGELES, CA 90509-2929

**OES Incident Number:** 7-3796 OES notification: 09/26/1997 **OES Date:** Not reported Not reported **OES Time: Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported **Property Management:** Not reported

More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Not reported Vehicle Make/year: Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA DOT PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Report Date: Not reported

Waterway Involved: No Not reported Waterway: Spill Site: Not reported Cleanup By: Responsible Party Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1997

Agency: Tanknology NDE Incident Date: 9/26/199712:00:00 AM

Admin Agency: Los Angeles City Fire Department

Not reported

Amount: Not reported

Contained: Yes

Site Type: Service Station E Date: Not reported Substance: Gasoline

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LEE IN KUS MOBIL (Continued)

S101582857

Gallons: 0.000000 Unknown: 0

Substance #2: Not reported Substance #3: Not reported

Evacuations: Number of Injuries: Number of Fatalities:

#1 Pipeline: Not reported #2 Pipeline: Not reported #3 Pipeline: Not reported #1 Vessel >= 300 Tons: Not reported #2 Vessel >= 300 Tons: Not reported #3 Vessel >= 300 Tons: Not reported Evacs: Not reported Injuries: Not reported Fatals: Not reported Not reported Comments:

Description: Tank test failure, no release indicated

HAZNET:

LEE IN KUS MOBIL Name: Address: 958 S ALVARADO ST

Address 2: Not reported

LOS ANGELES, CA 900063008 City,State,Zip:

IN KU LEE Contact: Telephone: 2133875604 Mailing Name: Not reported

Mailing Address: 958 S ALVARADO ST

2017 Year:

Gepaid: CAL000386356 TSD EPA ID: CAD028409019 CA Waste Code: 241 - Tank bottom waste

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

0.6255 Tons:

Additional Info:

Year: 2017

Gen EPA ID: CAL000386356

Shipment Date: 20170113

Creation Date: 3/24/2017 18:32:23 Receipt Date: 20170119 Manifest ID: 016591152JJK Trans EPA ID: CAR000172874

Trans Name: ABLE ENVIRONMENTAL SERVICES

Trans 2 EPA ID: Not reported Not reported Trans 2 Name: CAD028409019 TSDF EPA ID: CROSBY&OVERTON Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 241 - Tank bottom waste 251 Still bottoms with halogenated organics

RCRA Code: Not reported Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

LEE IN KUS MOBIL (Continued)

S101582857

**EDR ID Number** 

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons:0.6255Waste Quantity:150Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

LOS ANGELES HM:

Name: MOBIL - LEE INKUS
Address: 958 S ALVARADO ST
City,State,Zip: LOS ANGELES, CA 90006

 Facility ID:
 FA0000145

 Last Run Date:
 06/01/2019

 Status:
 ACTIVE

CERS:

Name: LEE IN KU'S MOBIL
Address: 958 S ALVARADO ST
City,State,Zip: LOS ANGELES, CA 90006

Site ID: 421148 CERS ID: 10731373

CERS Description: Chemical Storage Facilities

Violations:

Site ID: 421148

Site Name: LEE IN KU'S MOBIL

Violation Date: 08-26-2019

Citation: 23 CCR 16 2638(d) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2638(d)

Violation Description: Failure to submit the G Monitoring System Certification FormG to the

UPA within 30 days of completion of the test.

Violation Notes: Returned to compliance on 10/16/2019. Observation: Monitor

certification results have been rejected as they do not contain alarm history from after the monitor certification. All annual monitor certification test results shall be thoroughly completed and include a copy of post-test alarm history and setup attached to the results. Corrective action: review and update monitor certification results.

Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: CERS

Site ID: 421148

Site Name: LEE IN KU'S MOBIL Violation Date: 07-26-2019

Citation: 23 CCR 16 2638(d) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2638(d)

Violation Description: Failure to submit the G Monitoring System Certification FormG to the

UPA within 30 days of completion of the test.

Violation Notes: Returned to compliance on 08/26/2019. Observation: Monitor

certification results have been rejected as they do not contain alarm history from after the monitor certification. All annual monitor certification test results shall be thoroughly completed and include a copy of post-test alarm history and setup attached to the results.

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

#### LEE IN KUS MOBIL (Continued)

S101582857

Corrective action: review and update monitor certification results.

Violation Division: Los Angeles City Fire Department

Violation Program: UST **CERS** Violation Source:

Site ID: 421148

LEE IN KU'S MOBIL Site Name:

Violation Date: 07-26-2019

23 CCR 16 2665(b) - California Code of Regulations, Title 23, Chapter Citation:

16, Section(s) 2665(b)

Violation Description: "Failure to submit a copy of the overfill prevention equipment

inspection results on the G Overfill Prevention Equipment Inspection Report FormG to the UPA within 30 days after the inspection. "

Violation Notes: Returned to compliance on 08/26/2019. Observation: overfill inspection

> form tested audible visual, however this does not match CERS listing ball float and flapper as overfill. No ball float measurements have been provided. Corrective action: please correct the conflicting information between CERS and overfill inspection form. If ball float is present provide shutoff depth and percentage. Make sure CERS lists primary overfill as whatever type of overfill has been tested on the

overfill inspection form.

Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: **CERS** 

Site ID: 421148

Site Name: LEE IN KU'S MOBIL

Violation Date: 10-07-2013

Citation: 22 CCR 12 66262.23(a) - California Code of Regulations, Title 22,

Chapter 12, Section(s) 66262.23(a)

Failure to properly complete the Hazardous Waste manifest. Violation Description:

Violation Notes: Returned to compliance on 10/25/2016. Violation Division: Los Angeles County Fire Department

Violation Program: HW **CERS** Violation Source:

Site ID: 421148

Site Name: LEE IN KU'S MOBIL

Violation Date: 07-26-2019

Citation: 23 CCR 16 2641(h) - California Code of Regulations, Title 23, Chapter

16, Section(s) 2641(h)

Failure to have an approved UST Monitoring Plan. Violation Description:

Violation Notes: Returned to compliance on 08/26/2019. Observation: Tank information in

CERS not accurate. Corrective action update CERS.

Violation Division: Los Angeles City Fire Department

Violation Program: UST Violation Source: **CERS** 

Site ID: 421148

LEE IN KU'S MOBIL Site Name:

Violation Date: 10-07-2013

Citation: 22 CCR 16 66266.130 - California Code of Regulations, Title 22,

Chapter 16, Section(s) 66266.130

Violation Description: Failure to properly handle, manage, label, and recycle used oil and

fuel filters.

Returned to compliance on 10/25/2016. Violation Notes: Violation Division: Los Angeles County Fire Department

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

LEE IN KUS MOBIL (Continued)

S101582857

Violation Program: HW
Violation Source: CERS

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 04-11-2019

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspector Craig LAFD, on site this date to conduct routine inspection

of underground storage tank. Consent to enter, inspect and take photographs was given on this date by IN KU LEE Monitoring system certification was not conducted at this time. Monitoring certification was performed by Shancor: David Simon with Shancor ICC: 8191470 exp: 12/02/2019 VR: #B36208 exp: 3/10/2020 VMI: #1757 exp: 8/10/2020 Franklin Fueling Systems: Incon Level 4 #4681493702, exp: 3/21/2019

BEAUDREAU 4681493702 EXP: 07-20-17. 12-05-17 The UST monitoring panel

showed all functions normal. The monitoring set up and alarm history were provided for review. The sumps and UDCs were opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually

inspected. The Monitoring Plan was compared to the equipment onsite. The operation of the UST system was compared to the conditions of the

operating [Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 04-27-2018

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Inspector Craig reviewed and attached mc results. No open violations,

all components passed.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 05-26-2016

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspector Lawrence Kim with the LAFD, onsite 958 S ALVARADO ST to

conduct routine inspection of underground storage tank. Consent to enter, inspect and take photographs was given on this date by LEE KU, OWNER. Monitoring system certification was conducted at this time. Monitoring certification was performed by DAVE SIMON WITH SHANCORTESTING. Tester provided the following certifications: DAVE SIMON ICC: 8191470 EXP: 12/5/17 The UST monitoring panel showed all

functions normal. The monitoring set up and alarm history were

provided for review. The sumps and UDCs were opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually inspected. The

Monitoring Plan was compared to the equipment onsite. The operation of the UST system was compared to the conditions of the operating permit. Ensure submittal of monitor certification test results within 30 days

using one of the options [Truncated]
Los Angeles City Fire Department

Eval Division: Los Angeles City Fire Department

Direction Distance

Elevation Site Database(s) EPA ID Number

LEE IN KUS MOBIL (Continued)

S101582857

**EDR ID Number** 

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 05-27-2015

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Not reported

Eval Division: Los Angeles City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval General Type: Other/Unknown
Eval Date: 07-26-2019
Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Eval Notes: Reviewed CERS and test results for compliance. Updated results were

requested from testing company in April 11, 2019 during inspection, however, no updated test results have been provided. Monitor certification results have been rejected as they do not contain alarm history from after the monitor certification. All annual monitor

certification test results shall be thoroughly completed and include a copy of post-test alarm history and setup attached to the results.

REVIEWED RECEIVED OVERFILL PREVENTION EQUIPMENT INSPECTION REPORT FOR

TESTING CONDUCTED ON 1/14/19 BY Dave Simon of Shancor CONFIRMED

RESULTS WERE SCANNED/ DOWNLOADED AND ATTACHED IN ENVISION. DW or SW

vent lines: DW Type of overfill listed in CERS: filltube shutoff and ball float Type of overfill tested:Audible visual. report results read \_Pass Ball Float present: Unknown Ball Float measured: NO Current overfill equipment inspection report form indicates that ball floats

are not [Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 08-28-2017

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: CERS HAS BEEN REVIEWED AND DOCUMENTS ARE ALL UP TO DATE.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 09-10-2019

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Lee In KU, Owner

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 05-26-2016

Violations Found: No

Eval Type: Other, not routine, done by local agency

Distance

Elevation Site Database(s) EPA ID Number

LEE IN KUS MOBIL (Continued)

S101582857

**EDR ID Number** 

Eval Notes: Not reported

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 10-07-2013 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: Issued NOV by MO, granted inspection by In Ku Lee.

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 10-16-2019

Violations Found: No

Eval Type: Other, not routine, done by local agency

Eval Notes: Reviewed and attached and cleared violations. CERS not accepted. No

open violations.

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 10-25-2016

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: In Ku Lee

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 03-15-2018 Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Inspector Craig LAFD, on site this date to conduct routine inspection

of underground storage tank. Consent to enter, inspect and take photographs was given on this date by IN KU LEE Monitoring system certification was conducted at this time. Monitoring certification was

performed by COX COMPLIANCE JIMMY KONG of COX COMPLIANCE ICC: 8195228

EXP: 02-1-19 D.O. Exp: 02/28/2019 VR: B42792 EXP 01-5-19 VMI: 3392 EXP

06-02-19 The UST monitoring panel showed all functions normal. The monitoring set up and alarm history were provided for review. The sumps and UDCs were opened for inspection and the sensors were observed positioned to detect a leak at the earliest opportunity. The spill buckets were also visually inspected. The Monitoring Plan was compared to the equipment onsite. The operation of the UST system was compared to the conditions of the operating permit. Property Owner: IN KU LEE Tank Owner/ Operator: IN KU LEE Number of Tanks:2/3 split

[Truncated]

Eval Division: Los Angeles City Fire Department

Eval Program: UST Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LEE IN KUS MOBIL (Continued)

S101582857

Eval Date: 05-27-2015

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: FERNANDO MARTINEZ WITH SHANCOR ICC: 5252037 EXP: 7-17-2015 CONDUCTED

MC, SPILL, AND LINE TEST

**Eval Division:** Los Angeles City Fire Department

Eval Program: UST Eval Source: **CERS** 

Eval General Type: Other/Unknown Eval Date: 05-27-2015

Violations Found: No

Eval Type: Other, not routine, done by local agency

**Eval Notes:** Not reported

**Eval Division:** Los Angeles City Fire Department

Eval Program: UST Eval Source: **CERS** 

Eval General Type: Other/Unknown 07-01-2019 Eval Date:

Violations Found: No

Eval Type: Other, not routine, done by local agency

**Eval Notes:** Review to ensure EC/CERS and overfill meet requirements.

**Eval Division:** Los Angeles City Fire Department

Eval Program: UST Eval Source: **CERS** 

Eval General Type: Other/Unknown Eval Date: 08-26-2019 Violations Found: Yes

Eval Type: Other, not routine, done by local agency

Reviewed Site for compliance. Site re-submitted test results but alarm **Eval Notes:** 

> history does not show alarms from 4/1/19. Monitor certification requires full set of post monitor certification alarm history as evidence that all alarms are functioning correctly as of date of certification. Site lists fill tube shutoff as part of overfill

protection, and does not have it officially tested on test form.

Should be measured and inspected on test form, or remove from CERS as

site can function with passing audible visual alone for approved

overfill protection. inku3343@gmail.com Los Angeles City Fire Department

**Eval Division:** Eval Program: UST

CERS Eval Source:

Eval General Type: Compliance Evaluation Inspection

08-28-2017 Eval Date:

Violations Found: No

Eval Type: Routine done by local agency

Not reported **Eval Notes:** 

**Eval Division:** Los Angeles City Fire Department

Eval Program: **HMRRP** Eval Source: **CERS** 

Eval General Type: Compliance Evaluation Inspection

Eval Date: 10-07-2013

Violations Found: No

Eval Type: Routine done by local agency

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### LEE IN KUS MOBIL (Continued)

S101582857

Not reported **Eval Notes:** 

Eval Division: Los Angeles County Fire Department

Eval Program: HW Eval Source: **CERS** 

Eval General Type: Other/Unknown Eval Date: 12-26-2017

Violations Found: No

Other, not routine, done by local agency Eval Type:

**Eval Notes:** Final line leak test report attached post construction. Site was

missing results until paid for testing. No violations noted.

Los Angeles City Fire Department Eval Division:

Eval Program: UST **Eval Source: CERS** 

Coordinates:

Site ID: 421148

Facility Name: LEE IN KU'S MOBIL

Env Int Type Code: **HMBP** Program ID: 10731373 Coord Name: Not reported

Ref Point Type Desc: Center of a facility or station.

Latitude: 34.051860 Longitude: -118.279290

Affiliation:

Affiliation Type Desc: Property Owner **Entity Name:** IN KU LEE Entity Title: Not reported Affiliation Address: 958 S Avalado St Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: **United States** 90006 Affiliation Zip:

Affiliation Phone: (213) 814-8461

Affiliation Type Desc: **UST Tank Owner Entity Name:** IN KU LEE Entity Title: Not reported

Affiliation Address: 985 S ALVARADO ST Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: **United States** Affiliation Zip: 90006

Affiliation Phone: (213) 387-5604

Affiliation Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Not reported

Affiliation Address: 958 S ALVARADO ST.

Affiliation City: LOS ANGELES

Affiliation State: CA

Not reported Affiliation Country: Affiliation Zip: 90006 Affiliation Phone: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

### LEE IN KUS MOBIL (Continued)

S101582857

**EDR ID Number** 

Affiliation Type Desc: Identification Signer

IN KU LEE **Entity Name:** Entity Title: **OWNER** Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Operator Entity Name: IN KU LEE Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Not reported Affiliation State: Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: (213) 814-8461

Affiliation Type Desc: Parent Corporation
Entity Name: LEE IN KU'S MOBIL

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: Not reported
Affiliation State: Not reported
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc:

UST Tank Operator
Entity Name:
IN KU LEE
Entity Title:
Not reported
Affiliation Address:
985 S ALVARADO ST

Affiliation Address: 985 S ALVARADO S
Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 90006

Affiliation Phone: (213) 387-5604

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90012

Affiliation Phone: (213) 978-3680

Affiliation Type Desc:
Entity Name:
Ulmmy KONG
Entity Title:
Not reported
Affiliation Address:
Not reported
Affiliation City:
Not reported
Affiliation State:
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LEE IN KUS MOBIL (Continued)

S101582857

Affiliation Zip: Not reported Not reported Affiliation Phone:

Affiliation Type Desc: **Environmental Contact** 

**Entity Name:** JIMMY KONG Entity Title: Not reported Affiliation Address: 564 Brookline PI Affiliation City: **FULLERTON** 

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 92835 Affiliation Phone: Not reported

Affiliation Type Desc: Legal Owner Entity Name: IN KU LEE Entity Title: Not reported

958 S ALVARADO ST. Affiliation Address: Affiliation City: LOS ANGELES

Affiliation State: CA

**United States** Affiliation Country: Affiliation Zip: 90006

(213) 814-8461 Affiliation Phone:

Affiliation Type Desc: **UST Property Owner Name** 

IN KU LĖE Entity Name: Entity Title: Not reported

Affiliation Address: 985 S ALVARADO ST Affiliation City: LOS ANGELES

Affiliation State: CA

**United States** Affiliation Country: Affiliation Zip: 90006

Affiliation Phone: (213) 387-5604

HWTS:

LEE IN KUS MOBIL Name: Address: 958 S ALVARADO ST

Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 900063008

EPA ID: CAL000386356 Inactive Date: Not reported Create Date: 06/18/2013 Last Act Date: 08/16/2019 Mailing Name: Not reported Mailing Address:

958 S ALVARADO ST

Mailing Address 2: Not reported

Mailing City, State, Zip: LOS ANGELES, CA 900063008

Owner Name: LEE IN KUS MOBIL 958 S ALVARADO ST Owner Address:

Owner Address 2: Not reported

Owner City, State, Zip: LOS ANGELES, CA 900063008

Contact Name: IN KU LEE

Contact Address: 958 S ALVARADO ST

Contact Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 90006

NAICS:

Direction Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

#### LEE IN KUS MOBIL (Continued)

S101582857

1008996275

N/A

EPA ID: CAL000386356 Create Date: 2013-06-18 17:08:36

NAICS Code: 44719

Other Gasoline Stations NAICS Description: Issued EPA ID Date: 2013-06-18 17:08:36 Inactive Date: Not reported Facility Name: LEE IN KUS MOBIL Facility Address: 958 S ALVARADO ST Facility Address 2: Not reported

Facility City: LOS ANGELES

Facility County: 19 Facility State: CA

Facility Zip: 900063008

**AA125 WILSON GORDON EDR Hist Auto** WNW 958 S ALVARADO ST

1/8-1/4 0.235 mi.

1239 ft. Site 6 of 11 in cluster AA

LOS ANGELES, CA

Relative: **EDR Hist Auto** 

Lower Actual:

261 ft.

Year: Name: 1942 WILSON GORDON GASOLINE AND OIL SERVICE STATIONS ICHIHO DAISUKE 1969 Gasoline Service Stations

1970 ICHIHO DAISUKE Gasoline Service Stations 1974 SONG KEITH Gasoline Service Stations 1974 **KEITH SONG** Gasoline Service Stations 1975 **KEITH SONG Gasoline Service Stations** 1975 SONG KEITH Gasoline Service Stations 1976 SONG KEITH Gasoline Service Stations 1976 SONG KEITH **Gasoline Service Stations** 1977 SONG KEITH **Gasoline Service Stations** 1978 SONG KEITH Gasoline Service Stations 1979 SONG KEITH **Gasoline Service Stations** 1980 SONG KEITH **Gasoline Service Stations** 1982 **Gasoline Service Stations** SONG KEITH 1982 **Gasoline Service Stations** LEE IN KU MOBILE 1983 SONG KEITH **Gasoline Service Stations** LEE IN KU MOBILE SONG KEITH LEE IN KU MOBILE LEE IN KU MOBILE SONG KEITH SONG KEITH

1983 Gasoline Service Stations 1985 **Gasoline Service Stations** 1985 **Gasoline Service Stations** 1986 Gasoline Service Stations 1986 **Gasoline Service Stations** 1987 Gasoline Service Stations 1987 LEE IN KU MOBILE **Gasoline Service Stations** 1988 SONG KEITH **Gasoline Service Stations** 1988 LEE IN KU MOBILE Gasoline Service Stations 1989 SONG KEITH Gasoline Service Stations, NEC 1989 LEE INKUS MOBIL Gasoline Service Stations 1989 LEE IN KU MOBILE Gasoline Service Stations LEE IN KU MOBILE 1990 Gasoline Service Stations 1990 SONG KEITH Gasoline Service Stations, NEC 1991 LEE INKUS MOBIL Gasoline Service Stations 1991 SONG KEITH Gasoline Service Stations, NEC LEE IN KU MOBILE 1991 Gasoline Service Stations 1992 LEE IN KU MOBILE Gasoline Service Stations

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **WILSON GORDON (Continued)**

1008996275

1992	SONG KEITH	Gasoline Service Stations, NEC
1993	SONG KEITH	Gasoline Service Stations, NEC
1993	LEE IN KU MOBILE	Gasoline Service Stations
1994	LEE IN KU'S MOBIL SERVICE	Not reported
1994	LEE IN KU MOBILE	Gasoline Service Stations
1995	LEE IN KU MOBILE	Gasoline Service Stations
1996	LEE IN KU MOBILE INC	Gasoline Service Stations
1997	LEE IN KU MOBILE INC	Gasoline Service Stations
1998	LEE IN KU MOBILE INC	Gasoline Service Stations
1999	LEE IN KU MOBILE INC	Gasoline Service Stations
2000	LEE IN KU MOBILE INC	Gasoline Service Stations
2001	LEE IN KU MOBILE INC	Gasoline Service Stations
2002	LEE IN KU MOBILE INC	Gasoline Service Stations
2003	LEE IN KU MOBILE INC	Gasoline Service Stations
2004	LEE IN KU MOBILE INC	Gasoline Service Stations
2005	LEE IN KU MOBILE INC	Gasoline Service Stations
2006	LEE IN KU MOBILE INC	Gasoline Service Stations
2007	LEE IN KU MOBILE INC	Gasoline Service Stations
2009	MOBIL OIL CORPORATION	Gasoline Service Stations
2010	MOBIL OIL CORPORATION	Gasoline Service Stations, NEC
2011	MOBIL OIL CORPORATION	Gasoline Service Stations, NEC
2012	MOBIL OIL CORPORATION	Gasoline Service Stations, NEC
2013	MOBIL OIL CORPORATION	Gasoline Service Stations, NEC

**CA LUST** S104406267 **AA126** MOBIL #18-HYQ WNW 958 ALVARADO ST S **CA Cortese** N/A LOS ANGELES, CA 90006 1/8-1/4 **CA CERS** 

VΕ

0.235 mi.

1239 ft. Site 7 of 11 in cluster AA

Relative: LUST REG 4:

Lower Region: Regional Board: 04 Actual: County: Los Angeles 261 ft.

Facility Id:

900060052 Status: Remedial action (cleanup) Underway

Substance: Gasoline Not reported Substance Quantity: Not reported Local Case No: Case Type: Groundwater Abatement Method Used at the Site:

Global ID: T0603700474

W Global ID: W0607701254 Staff: DP

Local Agency: 19050

OLYMPIC BLVD Cross Street:

Enforcement Type: SEL Date Leak Discovered: Not reported

Date Leak First Reported: 5/13/1988

Date Leak Record Entered: 5/11/1988 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 7/15/2002 Date the Case was Closed: Not reported

How Leak Discovered: Subsurface Monitoring

Not reported How Leak Stopped: Overfill Cause of Leak: Leak Source: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### MOBIL #18-HYQ (Continued)

S104406267

**EDR ID Number** 

Operator: IN KU LEE

Water System: UNOCAL - JIM SCOTT

Well Name: Not reported

Approx. Dist To Production Well (ft): 4963.4183363739606113603533499

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 11/5/1996 Remediation Plan Submitted: 9/11/1998 Remedial Action Underway: 7/15/2002 5/13/1988 Post Remedial Action Monitoring Began: **Enforcement Action Date:** Not reported Historical Max MTBE Date: 4/16/1999 Hist Max MTBE Conc in Groundwater: 580000 Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported
Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported

Responsible Party: MR. JOHN MEDRANO RP Address: 3700 W 190TH ST. Program: LUST Lat/Long: 34.0522567 / -1

Local Agency Staff:

Beneficial Use:

PEJ

Beneficial Use:

Not reported

Priority:

Not reported

Not reported

Suspended:

Not reported

Not reported

Assigned Name:

Summary:

Not reported

LUST:

Name: MOBIL #18-HYQ
Address: 958 ALVARADO ST S
City,State,Zip: LOS ANGELES, CA 90006

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603700474

 Global Id:
 T0603700474

 Latitude:
 34.0518088522407

 Longitude:
 -118.279372977316

 Status:
 Open - Remediation

 Status Date:
 10/15/2007

 Case Worker:
 DPP

 RB Case Number:
 900060052

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline
Site History: Not reported

LUST:

Global Id: T0603700474

Contact Type: Regional Board Caseworker Contact Name: DANIEL PIROTTON

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL #18-HYQ (Continued)

S104406267

**EDR ID Number** 

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: Not reported City: R4 UNKNOWN

Email: dpirotton@waterboards.ca.gov

Phone Number: 2135766714

Global Id: T0603700474

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF
Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

LUST:

Global Id: T0603700474
Action Type: RESPONSE
Date: 01/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 04/15/2002

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 04/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 07/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 10/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 07/15/2009

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 10/29/2010

Action: Soil and Water Investigation Report

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 01/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603700474

Distance

Elevation Site Database(s) EPA ID Number

MOBIL #18-HYQ (Continued)

S104406267

**EDR ID Number** 

Action Type: RESPONSE Date: 01/19/2011

Action: Soil and Water Investigation Report

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 01/15/2017

Action: Monitoring Report - Semi-Annually

Global Id: T0603700474
Action Type: RESPONSE
Date: 01/15/2020

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 07/15/2016

Action: Monitoring Report - Semi-Annually

Global Id: T0603700474
Action Type: RESPONSE
Date: 03/15/2018

Action: Soil and Water Investigation Report

Global Id: T0603700474
Action Type: RESPONSE
Date: 04/15/2018

Action: Well Installation Report

Global Id: T0603700474
Action Type: RESPONSE
Date: 03/15/2018

Action: Well Installation Report

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 07/15/2017

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 01/15/2019

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 07/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 01/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 04/15/2011

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### MOBIL #18-HYQ (Continued)

S104406267

Action: Remedial Progress Report

T0603700474 Global Id: **RESPONSE** Action Type: Date: 07/15/2019

Action: Monitoring Report - Semi-Annually

T0603700474 Global Id: Action Type: **RESPONSE** Date: 07/15/2018

Monitoring Report - Semi-Annually Action:

T0603700474 Global Id: Action Type: **RESPONSE** Date: 01/15/2018

Action: Monitoring Report - Semi-Annually

T0603700474 Global Id: Action Type: **RESPONSE** Date: 03/16/2020

Action: Well Installation Report

Global Id: T0603700474 Action Type: **RESPONSE** Date: 04/15/2018

Action: Soil and Water Investigation Report

Global Id: T0603700474 Action Type: **RESPONSE** 07/15/2017 Date:

Soil and Water Investigation Workplan - Regulator Responded Action:

Global Id: T0603700474 Action Type: **RESPONSE** 07/15/2019 Date:

Well Installation Workplan - Regulator Responded Action:

Global Id: T0603700474 **RESPONSE** Action Type: Date: 04/15/2004

Action: Remedial Progress Report

Global Id: T0603700474 Action Type: **RESPONSE** Date: 04/15/2005

Action: Monitoring Report - Quarterly

T0603700474 Global Id: Action Type: **RESPONSE** 07/15/2005 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700474 Action Type: **RESPONSE** Date: 01/15/2005

Action: Monitoring Report - Quarterly

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## MOBIL #18-HYQ (Continued)

S104406267

Global Id: T0603700474 RESPONSE Action Type: Date: 10/15/2011

Action: Remedial Progress Report

Global Id: T0603700474 **RESPONSE** Action Type: Date: 01/15/2012

Action: Monitoring Report - Semi-Annually

T0603700474 Global Id: **RESPONSE** Action Type: Date: 07/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T0603700474 **RESPONSE** Action Type: Date: 01/15/2012

Action: Remedial Progress Report

Global Id: T0603700474 RESPONSE Action Type: Date: 04/15/2012

Action: Remedial Progress Report

Global Id: T0603700474 Action Type: REMEDIATION Date: 07/31/1998

Action: Free Product Removal

Global Id: T0603700474 Action Type: REMEDIATION Date: 12/11/2003

Action: In Situ Physical/Chemical Treatment (other than SVE)

Global Id: T0603700474 Action Type: **ENFORCEMENT** Date: 06/16/2017

Health and Safety Code Section 25296.10(c) Action:

T0603700474 Global Id: Action Type: **RESPONSE** Date: 01/15/2007

Monitoring Report - Quarterly Action:

Global Id: T0603700474 Action Type: **RESPONSE** Date: 10/15/2005

Action: Monitoring Report - Quarterly

T0603700474 Global Id: Action Type: **RESPONSE** 07/15/2012 Date:

Action: Monitoring Report - Semi-Annually

Global Id: T0603700474 Action Type: **RESPONSE** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### MOBIL #18-HYQ (Continued)

S104406267

Date: 07/15/2012

Remedial Progress Report Action:

Global Id: T0603700474 Action Type: **ENFORCEMENT** Date: 08/17/2017

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603700474 Action Type: Other 05/13/1988 Date: Leak Reported Action:

Global Id: T0603700474 Action Type: **RESPONSE** Date: 01/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603700474 **RESPONSE** Action Type: Date: 10/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603700474 Action Type: **ENFORCEMENT** Date: 03/19/2018

Action: Health and Safety Code Section 25296.10(c)

T0603700474 Global Id: Action Type: **RESPONSE** 04/15/2007 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700474 **RESPONSE** Action Type: 04/15/2006 Date:

Action: Monitoring Report - Quarterly

T0603700474 Global Id: RESPONSE Action Type: Date: 01/15/2013

Action: Monitoring Report - Semi-Annually

T0603700474 Global Id: Action Type: **RESPONSE** Date: 01/15/2014

Action: Monitoring Report - Semi-Annually

Global Id: T0603700474 Action Type: **RESPONSE** Date: 07/15/2013

Action: Monitoring Report - Semi-Annually

Global Id: T0603700474 **ENFORCEMENT** Action Type: Date: 09/11/1998 Action: Staff Letter

Direction Distance

Elevation Site Database(s) EPA ID Number

### MOBIL #18-HYQ (Continued)

S104406267

**EDR ID Number** 

 Global Id:
 T0603700474

 Action Type:
 ENFORCEMENT

 Date:
 06/15/2009

 Action:
 Staff Letter

 Global Id:
 T0603700474

 Action Type:
 ENFORCEMENT

 Date:
 12/19/2017

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603700474
Action Type: ENFORCEMENT
Date: 06/18/2019

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603700474
Action Type: ENFORCEMENT
Date: 09/30/2019

Action: Health and Safety Code Section 25296.10(c)

 Global Id:
 T0603700474

 Action Type:
 ENFORCEMENT

 Date:
 12/26/2019

Action: Deadline Extension

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 07/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 11/23/2009

Action: Well Installation Workplan

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 10/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 01/15/2009

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 12/31/2003

Action: Interim Remedial Action Report

Global Id: T0603700474
Action Type: RESPONSE
Date: 07/15/2004

Action: Remedial Progress Report

Global Id: T0603700474
Action Type: RESPONSE

Distance Elevation

vation Site Database(s) EPA ID Number

MOBIL #18-HYQ (Continued)

S104406267

**EDR ID Number** 

Date: 07/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 01/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 07/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700474

 Action Type:
 ENFORCEMENT

 Date:
 05/09/2000

 Action:
 Staff Letter

 Global Id:
 T0603700474

 Action Type:
 ENFORCEMENT

 Date:
 10/31/2003

 Action:
 Staff Letter

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 04/15/2009

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 04/30/2010

Action: Remedial Progress Report

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 07/16/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603700474
Action Type: RESPONSE
Date: 10/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 07/15/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 07/15/2002

Action: Remedial Progress Report

Global Id: T0603700474
Action Type: RESPONSE
Date: 01/15/2003

Action: Monitoring Report - Quarterly

Direction Distance Elevation

evation Site Database(s) EPA ID Number

MOBIL #18-HYQ (Continued)

S104406267

**EDR ID Number** 

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 10/15/2002

Action: Monitoring Report - Quarterly

Global Id: T0603700474
Action Type: RESPONSE
Date: 04/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700474

 Action Type:
 RESPONSE

 Date:
 01/15/2015

Action: Monitoring Report - Semi-Annually

Global Id: T0603700474
Action Type: RESPONSE
Date: 01/15/2016

Action: Monitoring Report - Semi-Annually

LUST:

Global Id: T0603700474

Status: Open - Case Begin Date

Status Date: 05/13/1988

Global Id: T0603700474

Status: Open - Site Assessment

Status Date: 11/05/1996

Global Id: T0603700474
Status: Open - Remediation

Status Date: 09/11/1998

Global Id: T0603700474
Status: Open - Remediation

Status Date: 04/15/2004

Global Id: T0603700474
Status: Open - Remediation

Status Date: 07/15/2004

Global Id: T0603700474
Status: Open - Remediation

Status Date: 04/14/2006

Global Id: T0603700474
Status: Open - Remediation

Status Date: 07/14/2006

Global Id: T0603700474
Status: Open - Remediation

Status Date: 10/13/2006

Global Id: T0603700474
Status: Open - Remediation

Status Date: 01/12/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

#### MOBIL #18-HYQ (Continued)

Global Id: T0603700474
Status: Open - Remediation

Status Date: 10/15/2007

CORTESE:

Name: MOBIL #18-HYQ
Address: 958 ALVARADO ST S
City,State,Zip: LOS ANGELES, CA 90006

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0603700474

Site/Facility Type: LUST CLEANUP SITE Cleanup Status: OPEN - REMEDIATION

Status Date: Not reported Not reported Site Code: Latitude: Not reported Longitude: Not reported Owner: Not reported Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Waste Discharge System No: Not reported Not reported Effective Date: Region 2: Not reported WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

CERS:

Name: MOBIL #18-HYQ
Address: 958 ALVARADO ST S
City,State,Zip: LOS ANGELES, CA 90006

Site ID: 247424 CERS ID: 70603700474

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: ELOY LUNA - LOS ANGELES, CITY OF

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

Entity Name: DANIEL PIROTTON - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: R4 UNKNOWN

Affiliation State: CA

Affiliation Country: Not reported

**EDR ID Number** 

S104406267

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MOBIL #18-HYQ (Continued) S104406267

Affiliation Zip: Not reported 2135766714 Affiliation Phone:

**EXXONMOBIL OIL CORP 11394** RCRA-SQG **AA127** 1012176021 WNW 958 S ALVARADO ST CA HAZNET CAR000198531 1/8-1/4 LOS ANGELES, CA 90006 **CA HWTS** 

0.235 mi.

1239 ft. Site 8 of 11 in cluster AA

Relative: RCRA-SQG:

Lower Date form received by agency: 2009-02-03 00:00:00.0

Facility name: **EXXONMOBIL OIL CORP 11394** Actual:

Facility address: 958 S ALVARADO ST 261 ft.

LOS ANGELES, CA 90006 EPA ID: CAR000198531

Mailing address: 882 S MATLACK ST STE C

> CO JD2 ENVIRONMENTAL WEST CHESTER, PA 19382

DONNA HYMES Contact:

Contact address: 882 S MATLACK ST STE C CO JD2 ENVIRONMENTAL

WEST CHESTER, PA 19382

Contact country: US

610-430-8151 Contact telephone:

Contact email: DHYMES@JD2ENV.COM

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

**EXXONMOBIL OIL CORP** Owner/operator name: Owner/operator address: 3225 GALLOWS RD

FAIRFAX, VA 22037

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status:

Owner/Operator Type: Owner

Owner/Op start date: 1999-12-01 00:00:00.

Owner/Op end date: Not reported

EXXONMOBIL OIL CORP Owner/operator name:

Owner/operator address: Not reported Not reported Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported

Legal status: Private Owner/Operator Type: Operator

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

Owner/Op start date: 1999-12-01 00:00:00. Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Hazardous Waste Summary:

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code: D018 Waste name: **BENZENE** 

Violation Status: No violations found

HAZNET:

Name: **EXXONMOBIL OIL CORP 11394** 

Address: 958 S ALVARADO ST

Not reported Address 2:

LOS ANGELES, CA 900060000 City,State,Zip:

Contact: DONNA HYMES Telephone: 6104308151 Mailing Name: Not reported

800 E WASHINGTON ST Mailing Address:

2013 Year:

Gepaid: CAR000198531 TSD EPA ID: CAT080013352

CA Waste Code: 134 - Aqueous solution with total organic residues less than 10 percent Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Tons: 0.2352

2013 Year:

CAR000198531 Gepaid: TSD EPA ID: CAT080013352

CA Waste Code: 221 - Waste oil and mixed oil

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Tons: 0.209

2013 Year:

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

Gepaid: CAR000198531 TSD EPA ID: NVT330010000

CA Waste Code: 352 - Other organic solids

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Landfill( To Include On-Site Treatment And/Or Stabilization)

Tons: 0.02

Year: 2012

Gepaid: CAR000198531 TSD EPA ID: CAD008302903

352 - Other organic solids CA Waste Code:

H141 - Storage, Bulking, And/Or Transfer Off Site--No Disposal Method:

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons:

Year: 2011

Gepaid: CAR000198531 TSD EPA ID: CAD028409019

CA Waste Code: 133 - Aqueous solution with total organic residues 10 percent or more Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Tons: 1.2093

Year: 2011

Gepaid: CAR000198531 CAD028409019 TSD EPA ID:

CA Waste Code: 135 - Unspecified aqueous solution

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Tons: 0.0126

Year: 2011

Gepaid: CAR000198531 TSD EPA ID: TXD000838896

CA Waste Code: 352 - Other organic solids

Disposal Method: 0.05 Tons:

Year: 2010

Gepaid: CAR000198531 TSD EPA ID: CAD028409019

CA Waste Code: 133 - Aqueous solution with total organic residues 10 percent or more Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Tons: 0.22935

Year: 2010

Gepaid: CAR000198531 TSD EPA ID: CAD028409019

CA Waste Code: 135 - Unspecified aqueous solution

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Tons: 0.1302

Year: 2009

CAR000198531 Gepaid: TSD EPA ID: CAD028409019

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

CA Waste Code: 133 - Aqueous solution with total organic residues 10 percent or more

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons:

Click this hyperlink while viewing on your computer to access 4 additional CA HAZNET: record(s) in the EDR Site Report.

Additional Info:

Year: 2009

Gen EPA ID: CAR000198531

Shipment Date: 20091214 Creation Date: 2/3/2010 18:30:41 Receipt Date: 20091215 Manifest ID: 006254366JJK Trans EPA ID: NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD028409019 TSDF EPA ID: Trans Name: **CROSBY & OVERTON** 

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

135 - Unspecified aqueous solution CA Waste Code:

RCRA Code:

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

0.0168 Quantity Tons: Waste Quantity: 4 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20091121 Creation Date: 2/3/2010 18:30:22 Receipt Date: 20091124 Manifest ID: 006254905JJK Trans EPA ID: NYD006801245

TYREE ENVIRONMENTAL CORP Trans Name:

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD028409019 TSDF EPA ID: **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 133 - Aqueous solution with 10% or more total organic residues

RCRA Code: Not reported

H141 - Storage, Bulking, And/Or Transfer Off Site--No Disposal Method:

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.22935 Waste Quantity: 55 G Quantity Unit:

Direction Distance

Elevation Site Database(s) EPA ID Number

# EXXONMOBIL OIL CORP 11394 (Continued)

1012176021

**EDR ID Number** 

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

 Shipment Date:
 20090511

 Creation Date:
 3/22/2010 9:45:07

 Receipt Date:
 20090526

 Manifest ID:
 000311579VES

 Trans EPA ID:
 NJD080631369

Trans Name: VEOLIA ES TECHNICAL SOLUTIONS

Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
TSDF EPA ID: TXD000838896

Trans Name: VEOLIA ES TECHNICAL SOLUTIONS

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 352 - Other organic solids

RCRA Code: D018

Disposal Method: H040 - Incineration--Thermal Destruction Other Than Use As A Fuel

Quantity Tons:0.0115Waste Quantity:23Quantity Unit:P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20090511

Creation Date: 6/27/2009 18:30:08

Receipt Date: 20090515 Manifest ID: 002163673FLE Trans EPA ID: CAR000183913 **BELSHIRE** Trans Name: Not reported Trans 2 EPA ID: Trans 2 Name: Not reported CAD028409019 TSDF EPA ID: **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 352 - Other organic solids

RCRA Code: D018

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons:0.001Waste Quantity:2Quantity Unit:PAdditional Code 1:D001Additional Code 2:Not reportedAdditional Code 3:Not reportedAdditional Code 4:Not reportedAdditional Code 5:Not reported

Shipment Date: 20090218

Creation Date: 4/28/2010 16:39:16

Direction Distance

Elevation Site Database(s) EPA ID Number

# EXXONMOBIL OIL CORP 11394 (Continued)

1012176021

**EDR ID Number** 

 Receipt Date:
 20090224

 Manifest ID:
 005213096JJK

 Trans EPA ID:
 NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

Trans Name:

Not reported

CAD028409019

CROSBY & OVERTON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc.

RCRA Code: D001

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons:0.02085Waste Quantity:5Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20090211

Creation Date: 12/16/2009 10:00:29

 Receipt Date:
 20090217

 Manifest ID:
 005212861JJK

 Trans EPA ID:
 NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

Trans Name:

Not reported

Not reported

CAD028409019

CROSBY & OVERTON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 213 - Hydrocarbon solvents (benzene, hexane, Stoddard, etc.

RCRA Code: D00<sup>-</sup>

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons:0.00834Waste Quantity:2Quantity Unit:G

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

Additional Info:

Year: 2012

Gen EPA ID: CAR000198531

Shipment Date: 20120113

 Creation Date:
 3/27/2012 20:30:14

 Receipt Date:
 20120117

 Manifest ID:
 000495556VES

 Trans EPA ID:
 NJD080631369

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

**EDR ID Number** 

Trans Name: **VEOLIA ES TECHNICAL SOLUTIONS** 

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD008302903

Trans Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

352 - Other organic solids CA Waste Code:

RCRA Code:

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.02 Waste Quantity: 40 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Receipt Date:

Year: 2013

Gen EPA ID: CAR000198531

Shipment Date: 20130712

Creation Date: 9/15/2013 22:15:33 20130717

Manifest ID: 000068281JJK Trans EPA ID: CAR000174011 **CLEAN FUELS INC** Trans Name: Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAT080013352 TSDF EPA ID:

Trans Name: DEMENNO / KERDOON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

221 - Waste oil and mixed oil CA Waste Code:

RCRA Code: Not reported

H039 - Other Recovery Of Reclamation For Reuse Including Acid Disposal Method:

Regeneration, Organics Recovery Ect

Quantity Tons: 0.209 Waste Quantity: 55 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20130709

Creation Date: 9/22/2013 22:15:08

Receipt Date: 20130710 Manifest ID: 005752278FLE Trans EPA ID: CAR000183913 Trans Name: **BELSHIRE** Trans 2 EPA ID: Not reported Trans 2 Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

**EDR ID Number** 

TSDF EPA ID: CAT080013352
Trans Name: DEMENNO KERDOON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 134 - Aqueous solution with <10% total organic residues

RCRA Code: Not reported

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons:0.0042Waste Quantity:1Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

Shipment Date: 20130607

Creation Date: 8/12/2013 22:15:16 Receipt Date: 20130612 Manifest ID: 005750703FLE Trans EPA ID: CAR000183913 Trans Name: **BELSHIRE** Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAT080013352

Trans Name: DEMENNO KERDOON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 134 - Aqueous solution with <10% total organic residues

RCRA Code: Not reported

Disposal Method: H039 - Other Recovery Of Reclamation For Reuse Including Acid

Regeneration, Organics Recovery Ect

Quantity Tons:0.231Waste Quantity:55Quantity Unit:G

Additional Code 1: Not reported
Additional Code 2: Not reported
Additional Code 3: Not reported
Additional Code 4: Not reported
Additional Code 5: Not reported

Shipment Date: 20130522

 Creation Date:
 9/30/2013 22:15:07

 Receipt Date:
 20130529

 Manifest ID:
 005750558FLE

 Trans EPA ID:
 CAR000183913

 Trans Name:
 BELSHIRE

 Trans 2 EPA ID:
 Not reported

 Trans 2 Name:
 Not reported

 TSDF EPA ID:
 NVT330010000

Trans Name: US ECOLOGY NEVADA OPERATIONS

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 352 - Other organic solids

RCRA Code: Not reported

Disposal Method: H132 - Landfill Or Surface Impoundment That Will Be Closed As

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

Landfill( To Include On-Site Treatment And/Or Stabilization)

Quantity Tons: 0.02 Waste Quantity: 40 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Not reported Additional Code 3: Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

2011 Year:

Gen EPA ID: CAR000198531

Shipment Date: 20110929 Creation Date: 2/8/2012 9:00:08 Receipt Date: 20110930 Manifest ID: 008336267JJK Trans EPA ID: NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported Not reported TSDF Alt Name:

133 - Aqueous solution with 10% or more total organic residues CA Waste Code:

RCRA Code: Not reported

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons: 0.22935 Waste Quantity: 55 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20110718 Creation Date: 9/1/2011 18:31:53 Receipt Date: 20110720 Manifest ID: 008336539JJK Trans EPA ID: NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD028409019 TSDF EPA ID: **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 133 - Aqueous solution with 10% or more total organic residues

RCRA Code: Not reported

H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or Disposal Method:

Without Treatment)

Quantity Tons: 0.9174 Waste Quantity: 220

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

**EDR ID Number** 

Quantity Unit: G

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

 Shipment Date:
 20110326

 Creation Date:
 5/19/2011 18:30:24

 Receipt Date:
 20110329

 Manifest ID:
 008333922JJK

 Trans EPA ID:
 NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

Trans Name:

Not reported

CAD028409019

CROSBY & OVERTON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 135 - Unspecified aqueous solution

RCRA Code: D001

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons:0.0126Waste Quantity:3Quantity Unit:G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

 Shipment Date:
 20110315

 Creation Date:
 5/5/2011 18:30:12

 Receipt Date:
 20110315

 Manifest ID:
 008334542JJK

 Trans EPA ID:
 NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID:
Not reported
Not reported
TSDF EPA ID:
CAD028409019
Trans Name:
CROSBY & OVERTON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 133 - Aqueous solution with 10% or more total organic residues

RCRA Code: Not reported

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons: 0.06255
Waste Quantity: 15
Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# EXXONMOBIL OIL CORP 11394 (Continued)

1012176021

**EDR ID Number** 

Shipment Date: 20110210

 Creation Date:
 2/22/2013 11:23:50

 Receipt Date:
 Not reported

 Manifest ID:
 000202932VES

 Trans EPA ID:
 NJD080631369

Trans Name: VEOLIA ES TECHNICAL SOLUTIONS

Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
TSDF EPA ID: TXD000838896

Trans Name: VEOLIA ES TECHNICAL SOLUTIONS

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 352 - Other organic solids

RCRA Code: D018
Disposal Method: - Not reported

Quantity Tons:0.05Waste Quantity:100Quantity Unit:P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 2010

Gen EPA ID: CAR000198531

 Shipment Date:
 20101029

 Creation Date:
 1/3/2011 18:31:02

 Receipt Date:
 20101104

 Manifest ID:
 006256568JJK

 Trans EPA ID:
 NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID:

Trans 2 Name:

TSDF EPA ID:

Trans Name:

Not reported

Not reported

CAD028409019

CROSBY & OVERTON

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 133 - Aqueous solution with 10% or more total organic residues

RCRA Code: Not reported

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons:0.22935Waste Quantity:55Quantity Unit:G

Additional Code 1:

Additional Code 2:

Additional Code 3:

Additional Code 4:

Additional Code 5:

Not reported

Not reported

Not reported

Shipment Date: 20100725

Creation Date: 9/30/2010 18:30:25

 Receipt Date:
 20100728

 Manifest ID:
 006256324JJK

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

Trans EPA ID: NYD006801245

TYREE ENVIRONMENTAL CORP Trans Name:

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 135 - Unspecified aqueous solution

RCRA Code: D001

H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or Disposal Method:

Without Treatment)

Quantity Tons: 0.0042 Waste Quantity: Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20100414

Creation Date: 7/19/2010 18:30:08

Receipt Date: 20100421 Manifest ID: 006255365JJK Trans EPA ID: NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 135 - Unspecified aqueous solution

RCRA Code: D001

H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or Disposal Method:

Without Treatment)

Quantity Tons: 0.0084 Waste Quantity: 2 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20100301

Creation Date: 5/27/2010 18:30:18

Receipt Date: 20100302 Manifest ID: 006255251JJK Trans EPA ID: NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

TSDF Alt Name: Not reported

135 - Unspecified aqueous solution CA Waste Code:

D001 RCRA Code:

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons: 0.0084 Waste Quantity: 2 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20100213

Creation Date: 5/20/2010 18:30:09

Receipt Date: 20100216 Manifest ID: 006256109JJK Trans EPA ID: NYD006801245

TYREE ENVIRONMENTAL CORP Trans Name:

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 Trans Name: **CROSBY & OVERTON** 

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 135 - Unspecified aqueous solution

RCRA Code:

H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or Disposal Method:

Without Treatment)

0.0084 Quantity Tons: Waste Quantity: 2 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20100209

Creation Date: 5/20/2010 18:30:09

Receipt Date: 20100216 Manifest ID: 006256254JJK Trans EPA ID: NYD006801245

Trans Name: TYREE ENVIRONMENTAL CORP

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported CAD028409019 TSDF EPA ID: Trans Name: **CROSBY & OVERTON** 

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 135 - Unspecified aqueous solution

RCRA Code:

H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or Disposal Method:

Without Treatment)

Quantity Tons: 0.0168 Waste Quantity: 4

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20100124

Creation Date: 11/18/2010 10:21:34

Receipt Date: 20100126 Manifest ID: 006254119JJK Trans EPA ID: NYD006801245

TYREE ENVIRONMENTAL CORP Trans Name:

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported TSDF EPA ID: CAD028409019 **CROSBY & OVERTON** Trans Name:

TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

135 - Unspecified aqueous solution CA Waste Code:

D001 RCRA Code:

Disposal Method: H135 - Discharge To Sewer/Potw Or Npdes(With Prior Storage--With Or

Without Treatment)

Quantity Tons: 0.084 Waste Quantity: 20 Quantity Unit: G

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

HWTS:

**EXXONMOBIL OIL CORP 11394** Name:

Address: 958 S ALVARADO ST

Address 2: Not reported

City,State,Zip: LOS ANGELES, CA 900060000

EPA ID: CAR000198531 Inactive Date: 12/11/2013 03/12/2009 Create Date: 08/07/2014 Last Act Date: Mailing Name: Not reported

Mailing Address: 800 E WASHINGTON ST

Mailing Address 2: Not reported

Mailing City, State, Zip: WEST CHESTER, PA 193804542 Owner Name: **EXXONMOBIL OIL CORPORATION** 

Owner Address: 3225 GALLOWS RD

Owner Address 2: Not reported

FAIRFAX, VA 220370002 Owner City, State, Zip:

Contact Name: **DONNA HYMES** 

Contact Address: 800 E. WASHINGTON STREET

Contact Address 2: Not reported

City,State,Zip: WEST CHESTER, PA 19380

NAICS:

EPA ID: CAR000198531 Create Date: 2009-12-03 12:41:18

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

## **EXXONMOBIL OIL CORP 11394 (Continued)**

1012176021

NAICS Code: 44719

NAICS Description: Other Gasoline Stations Issued EPA ID Date: 2009-03-12 12:51:35 Inactive Date: 2013-12-11 00:00:00

Facility Name: EXXONMOBIL OIL CORP 11394

Facility Address: 958 S ALVARADO ST Facility Address 2: Not reported Facility City: LOS ANGELES

Facility County: 19
Facility State: CA

Facility Zip: 900060000

AA128 IN KU LEE CA HIST UST U001560358
WNW 958 S ALVARADO ST N/A

WNW 958 S ALVARADO ST 1/8-1/4 LOS ANGELES, CA 90006

0.235 mi.

1239 ft. Site 9 of 11 in cluster AA

Relative: HIST UST:
Lower Name: IN KU LEE

 Actual:
 Address:
 958 S ALVARADO ST

 261 ft.
 City,State,Zip:
 LOS ANGELES, CA 90006

File Number: 00027E8D

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00027E8D.pdf

Region: STATE Facility ID: 00000039992 Facility Type: Gas Station Other Type: Not reported Contact Name: SAME Telephone: 2133875604 Owner Name: MOBIL OIL CORP. 612 S. FLOWER ST. Owner Address: Owner City,St,Zip: LOS ANGELES, CA 90017

Total Tanks: 0005

Tank Num: 001 Container Num: 3 Year Installed: 1983 Tank Capacity: 00000600 Tank Used for: **PRODUCT** Type of Fuel: DIESEL Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 1

Year Installed:

Tank Capacity:

O0000280

Tank Used for:

Type of Fuel:

Container Construction Thickness:

Leak Detection:

Not reported

WASTE OIL

Not reported

Stock Inventor

 Tank Num:
 003

 Container Num:
 5

 Year Installed:
 1983

 Tank Capacity:
 00012000

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

IN KU LEE (Continued) U001560358

Tank Used for: **PRODUCT** UNLEADED Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Stock Inventor

004 Tank Num: Container Num: 4 1983 Year Installed: Tank Capacity: 0008000 Tank Used for: **PRODUCT** Type of Fuel: **PREMIUM** Not reported Container Construction Thickness: Leak Detection: Stock Inventor

Tank Num: 005 Container Num: 2 Year Installed: 1983 00006000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Click here for Geo Tracker PDF:

Y129 WOOD A S **EDR Hist Cleaner** 1009191785

South 1533 W 11TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.235 mi.

Site 2 of 2 in cluster Y 1243 ft. Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

WOOD A S **CLOTHES PRESSERS AND CLEANERS** 1937 235 ft.

**AB130 TURNER T F EDR Hist Auto** 1009080551

1420 W 9TH ST **ESE** N/A

1/8-1/4 LOS ANGELES, CA

0.236 mi.

1246 ft. Site 1 of 2 in cluster AB

Relative: **EDR Hist Auto** 

Lower

Year: Name: Actual:

GASOLINE AND OIL SERVICE STATION 260 ft. 1929 SHAFER J J 1933 MEANS A L GASOLINE AND OIL SERVICE STATIONS

> **AUTOMOBILE REPAIRING** 1937 TURNER T F

> 1942 TUCNER T F **AUTOMOBILE REPAIRING**

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

AC131 LITTLE J C **EDR Hist Cleaner** 1009190226 NNE

1724 W 7TH ST N/A

Type:

1/8-1/4 LOS ANGELES, CA

0.237 mi.

1250 ft. Site 1 of 8 in cluster AC Relative: **EDR Hist Cleaner** 

Higher

Year: Name:

Actual: 1929 LITTLE J C **CLOTHES PRESSERS CLEANERS AND REPAIRERS** 296 ft.

**SCHNEIDER ALBT** AC132 **EDR Hist Cleaner** 1009190989 1726 W 7TH ST

N/A

NNE 1/8-1/4 LOS ANGELES, CA

0.237 mi.

1250 ft. Site 2 of 8 in cluster AC Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual:

SCHNEIDER ALBT **CLOTHES PRESSERS AND CLEANERS** 296 ft. 1933

AD133 CA UST U004299775

Not reported

N/A

East 1400 W 8TH ST 1/8-1/4 LOS ANGELES, CA

0.238 mi.

1255 ft. Site 1 of 3 in cluster AD

Relative: LOS ANGELES UST: Higher Name:

Address: 1400 W 8TH ST Actual: City, State, Zip: LOS ANGELES, CA 287 ft. Facility ID: Not reported Last Run Date: 01/01/1900 HISTORICAL Status:

AD134 RCRA-SQG 1000413649 STATIONERS CORP **FINDS** CAD008384406 East 1400 W 8TH ST

1/8-1/4 LOS ANGELES, CA 90017 **ECHO** 

0.238 mi.

1255 ft. Site 2 of 3 in cluster AD

Relative: RCRA-SQG:

Higher Date form received by agency: 1996-09-01 00:00:00.0 Facility name: STATIONERS CORP Actual: Facility address: 1400 W 8TH ST 287 ft.

LOS ANGELES, CA 90017

EPA ID: CAD008384406 Mailing address: 525 S SPRING ST

LOS ANGELES, CA 90013

Contact: Not reported Not reported Contact address: Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 09

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

### STATIONERS CORP (Continued)

1000413649

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: STATIONERS CORPORATION

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Not reported Owner/operator country: Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

## Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Historical Generators:

Date form received by agency: 1980-08-18 00:00:00.0
Site name: STATIONERS CORP
Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

STATIONERS CORP (Continued)

1000413649

**EDR ID Number** 

Violation Status: No violations found

FINDS:

110002633918 Registry ID:

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110002633918

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000413649 Registry ID: 110002633918

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002633918

STATIONERS CORP Name: Address: 1400 W 8TH ST

City, State, Zip: LOS ANGELES, CA 90017

AD135 MASTER SERVICE CORPORATION LTD **EDR Hist Auto** 1009079659 N/A

**East** 1400 W 8TH

1/8-1/4 LOS ANGELES, CA

0.238 mi.

1255 ft. Site 3 of 3 in cluster AD

Relative:

**EDR Hist Auto** 

Higher

Actual: Year: Name: Type:

MASTER SERVICE CORPORATION LTD **AUTOMOBILE REPAIRING** 1933 287 ft.

MASTER SERVICE CORP LTD **AUTOMOBILE REPAIRING** 1937

U136 CA UST U004300317

1620 W 7TH ST ΝE N/A

1/8-1/4 LOS ANGELES, CA

0.238 mi.

1257 ft. Site 4 of 8 in cluster U LOS ANGELES UST: Relative:

Higher Name: Not reported 1620 W 7TH ST Address: Actual: City,State,Zip: 303 ft. LOS ANGELES, CA

Facility ID: Not reported Last Run Date: 01/01/1900 Status: HISTORICAL

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

U137 **ERNEST G BUTLER CA HAZMAT** S123545323 NE

1622 W 7TH ST N/A

1/8-1/4 LOS ANGELES, CA 90017

0.238 mi.

1257 ft. Site 5 of 8 in cluster U Relative: LOS ANGELES HM:

Higher **ERNEST G BUTLER** Name: Address: 1622 W 7TH ST Actual:

City,State,Zip: LOS ANGELES, CA 90017 303 ft.

Facility ID: FA0011649 Last Run Date: 06/01/2019 **INACTIVE** Status:

1009188783 138 HARNED W R **EDR Hist Cleaner** 

wsw 1842 W 11TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.241 mi. 1270 ft.

Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Actual: Type:

1924 HARNED W R **CLOTHES CLEANERS PRESSERS AND DYERS** 246 ft.

AC139 **BOYER MORRIS EDR Hist Cleaner** 1009189638

NNE 1804 W 7TH ST N/A

Type:

1/8-1/4 LOS ANGELES, CA

0.242 mi.

1278 ft. Site 3 of 8 in cluster AC

Relative: Higher

**EDR Hist Cleaner** 

Actual: Year: Name:

**BOYER MORRIS** LAUNDRIES HAND 1937 291 ft. 1942 **GOOTKIN ELIAS** LAUNDRIES HAND

AC140 **HETTMAN GERTRUDE EDR Hist Cleaner** 1009190705

NNE 1806 W 7TH ST N/A

1/8-1/4 LOS ANGELES, CA

0.243 mi.

1281 ft. Site 4 of 8 in cluster AC Relative:

Higher

**EDR Hist Cleaner** 

Year: Name: Actual:

1933 HETTMAN GERTRUDE **CLOTHES PRESSERS AND CLEANERS** 291 ft.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

V141 LAUSD/ MID-CITY ADULT BASIC ED RCRA NonGen / NLR 1024785836 ENE 1510 CAMBRIA STREET CAL000008053

ENE 1510 CAMBRIA STREET 1/8-1/4 LOS ANGELES, CA 90017

0.244 mi.

1290 ft. Site 2 of 2 in cluster V

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 1989-11-14 00:00:00.0

Actual: Facility name: LAUSD/ MID-CITY ADULT BASIC ED

299 ft. Facility address: 1510 CAMBRIA STREET

LOS ANGELES, CA 90017-0000 EPA ID: CAL000008053

Mailing address: 333 S BEAUDRY AVE FL 21

LOS ANGELES, CA 90017-0000

Contact: PAT SCHAENEN

Contact address: 333 S. BEAUDRY AVE, 21ST FLOOR

LOS ANGELES, CA 90017

Contact country: Not reported Contact telephone: 213-241-3356

Contact email: PAT.SCHANEN@LAUSD.NET

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PAT SCHAENEN

Owner/operator address: 333 S. BEAUDRY AVE, 21ST FLOOR

LOS ANGELES, CA 90017

Owner/operator country:

Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:

Not reported
Not reported
Other
Other
Operator

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: LOS ANGELES UNIFIED SCHOOL DISTRICT Owner/operator address: 333 S BEAUDRY AVE FL 21 LAUSD OEHS

LOS ANGELES, CA 90017

Owner/operator country: Not reported Owner/operator telephone: 213-241-3356 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Other Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

LAUSD/ MID-CITY ADULT BASIC ED (Continued)

1024785836

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

X142 MC GILL J W **EDR Hist Cleaner** 

1009189408 North

709 S BONNIE BRAE ST N/A

LOS ANGELES, CA 1/8-1/4

0.245 mi.

1293 ft. Site 3 of 4 in cluster X Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual:

**CLOTHES PRESSERS CLEANERS AND REPAIRERS** 1929 MC GILL J W 282 ft.

1937 **BLAIS RAYMOND CLOTHES PRESSERS AND CLEANERS** 

T143 STACK THOS **EDR Hist Auto** 1009081397

NNW **757 S WESTLAKE AVE** N/A LOS ANGELES, CA

1/8-1/4

0.246 mi.

1299 ft. Site 5 of 5 in cluster T

Relative:

**EDR Hist Auto** 

Higher

Type: Year: Name:

Actual: STACK THOS GASOLINE AND OIL SERVICE STATIONS 1937 286 ft.

Z144 1009080997 **KELLY L R EDR Hist Auto** 

NW 832 S ALVARADO ST N/A LOS ANGELES, CA

1/8-1/4 0.246 mi.

1301 ft. Site 2 of 3 in cluster Z

Relative:

EDR Hist Auto

Higher

Year: Name: Type:

Actual: 1933 KELLY L R AUTOMOBILE REPAIRING 283 ft.

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

AE145 CA UST U004300989

West 2026 W OLYMPIC BLVD N/A

1/8-1/4 LOS ANGELES, CA

0.247 mi.

**Site 1 of 2 in cluster AE Relative:** LOS ANGELES UST:

Lower Name: Not reported

 Actual:
 Address:
 2026 W OLYMPIC BLVD

 255 ft.
 City,State,Zip:
 LOS ANGELES, CA

Facility ID: Not reported Last Run Date: 01/01/1900 Status: HISTORICAL

AE146 SL AUTO GALLERY INC EDR Hist Auto 1009081809

West 2026 W OLYMPIC BLVD 1/8-1/4 LOS ANGELES, CA 90006

0.247 mi.

1304 ft. Site 2 of 2 in cluster AE

**EDR Hist Auto** 

Relative: Lower

Actual: Year: Name: Type:

255 ft. 1942 PERPALL C O GASOLINE AND OIL SERVICE STATIONS

1969ALEXS RICHFIELD SERVICEGasoline Service Stations1970ALEXS RICHFIELD SERVICEGasoline Service Stations

2011SL AUTO GALLERY INCGeneral Automotive Repair Shops2012SL AUTO GALLERY INCGeneral Automotive Repair Shops2013SL AUTO GALLERY INCGeneral Automotive Repair Shops2014SL AUTO GALLERY INCGeneral Automotive Repair Shops

AA147 CA UST U004305052

Not reported

WNW 930 S ALVARADO ST 1/8-1/4 LOS ANGELES, CA

0.248 mi.

1311 ft. Site 10 of 11 in cluster AA

Relative: LOS ANGELES UST: Lower Name:

Actual: Address: 930 S ALVARADO ST 270 ft. City,State,Zip: LOS ANGELES, CA

Facility ID: Not reported
Last Run Date: 01/01/1900
Status: HISTORICAL

AF148 CRUZ EARLY EDUCATION CENTER RCRA-LQG 1010783819
SSE 1020 S VALENCIA ST CAR000191817

SSE 1020 S VALENCIA ST 1/8-1/4 LOS ANGELES, CA 90015

0.249 mi.

1316 ft. Site 1 of 4 in cluster AF

Relative: RCRA-LQG:

Lower Date form received by agency: 2008-04-23 00:00:00.0

Actual: Facility name: CRUZ EARLY EDUCATION CENTER

**240 ft.** Facility address: 1020 S VALENCIA ST

LOS ANGELES, CA 90015

EPA ID: CAR000191817

N/A

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## **CRUZ EARLY EDUCATION CENTER (Continued)**

1010783819

**EDR ID Number** 

Mailing address: 333 S BEAUDRY AVE

LAUSD OEHS 20TH FL

LOS ANGELES, CA 90017

SOE AUNG Contact:

Contact address: 333 S BEAUDRY AVE LAUSD OEHS 20TH FL

LOS ANGELES, CA 90017

Contact country: US

Contact telephone: 213-241-3904

SOE.AUNG@LAUSD.NET Contact email:

EPA Region:

Classification: Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any Description:

> calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: LOS ANGELES UNIFIED SCHOOL DIST

Owner/operator address: 333 S BEAUDRY AVE

LOS ANGELES, CA 90017

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported District Legal status:

Owner/Operator Type: Owner

Owner/Op start date: 2008-04-16 00:00:00.

Owner/Op end date: Not reported

CRUZ EARLY EDUCATION CENTER Owner/operator name:

Not reported Owner/operator address: Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: District Owner/Operator Type: Operator

2008-04-16 00:00:00. Owner/Op start date:

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CRUZ EARLY EDUCATION CENTER (Continued)**

1010783819

S101586163

N/A

CA SWEEPS UST

**CA FID UST** 

**CA HAZMAT** 

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Hazardous Waste Summary:

D008 Waste code: Waste name: **LEAD** 

Violation Status: No violations found

AF149 KEN TORABAYASHI/SAM Y MAEDA

SSE 1020 S VALENCIA ST 1/8-1/4 LOS ANGELES, CA 90015

0.249 mi.

1316 ft. Site 2 of 4 in cluster AF

Relative: SWEEPS UST:

Lower Name: KEN TORABAYASHI/SAM Y MAEDA

Address: 1020 S VALENCIA ST Actual: LOS ANGELES 240 ft. City: Not reported Status:

> Comp Number: 4304

Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported SWRCB Tank Id: Not reported Not reported Tank Status: Not reported Capacity: Active Date: Not reported Tank Use: Not reported Not reported STG: Not reported Content:

Number Of Tanks:

CA FID UST:

Facility ID: 19040032 Regulated By: UTNKA Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Mail To: Not reported

Mailing Address: 1020 S VALENCIA ST

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900150000

Contact: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

KEN TORABAYASHI/SAM Y MAEDA (Continued)

S101586163

Contact Phone: Not reported Not reported DUNs Number: NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Active Status:

LOS ANGELES HM:

Name: MIKE'S BODY & FENDER SHOP

Address: 1020 S VALENCIA ST City,State,Zip: LOS ANGELES, CA 90015

Facility ID: FA0020118 Last Run Date: 06/01/2019 Status: **INACTIVE** 

AC150 **HARTZELL J H EDR Hist Auto** 1009078274

N/A

NNE 1707 W 7TH ST 1/8-1/4 LOS ANGELES, CA

0.250 mi.

1318 ft. Site 5 of 8 in cluster AC

Relative: **EDR Hist Auto** 

Higher Actual:

Year: Name: Type:

1929 HARTZELL J H AUTOMOBILE REPAIRING AND SERVICE STATIONS 300 ft.

AC151 **MONJARDIN HIPOLITO EDR Hist Cleaner** 1009189460 N/A

NNE 1721 W 7TH ST 1/8-1/4 LOS ANGELES, CA

0.250 mi.

1318 ft. Site 6 of 8 in cluster AC

Relative: **EDR Hist Cleaner** 

Higher

Year: Name:

Type: Actual: MONJARDIN HIPOLITO LAUNDRIES HAND 1933 300 ft.

AC152 CA UST U004300473 NNE 1705-1707 W 7TH ST N/A

LOS ANGELES, CA 1/8-1/4

0.250 mi.

Site 7 of 8 in cluster AC 1318 ft.

LOS ANGELES UST: Relative:

Higher Name: Not reported

Address: 1705-1707 W 7TH ST Actual: 300 ft. City,State,Zip: LOS ANGELES, CA

Facility ID: Not reported 01/01/1900 Last Run Date: HISTORICAL Status:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

U153 LA FIRST CHOICE COLLISION CENTER CA LUST S109604511

NE 1546 7TH ST W

1/4-1/2 LOS ANGELES, CA 90017

0.250 mi.

1321 ft. Site 6 of 8 in cluster U

LUST: Relative: Higher

LA FIRST CHOICE COLLISION CENTER Name: 1546 7TH ST W

Address: Actual:

LOS ANGELES, CA 90017 City,State,Zip: 305 ft.

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T10000001016

Global Id: T10000001016 Latitude: 34.053377 Longitude: -118.270992

Status: Completed - Case Closed

Status Date: 01/07/2011 Case Worker: MR 900170225 RB Case Number:

Local Agency: LOS ANGELES, CITY OF

Regional Board File Location:

Local Case Number: 35065 Potential Media Affect: Soil

Potential Contaminants of Concern: Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

LUST:

Global Id: T10000001016

Local Agency Caseworker Contact Type:

Contact Name: **ELOY LUNA** 

LOS ANGELES, CITY OF Organization Name:

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org

Phone Number: Not reported

Global Id: T10000001016

Regional Board Caseworker Contact Type:

Maryam Renard Contact Name:

LOS ANGELES RWQCB (REGION 4) Organization Name:

320 W. 4TH ST., SUITE 200 Address:

LOS ANGELES City:

maryam.renard@waterboards.ca.gov Email:

Phone Number: 2135766741

LUST:

Global Id: T10000001016 Action Type: **ENFORCEMENT** Date: 01/07/2011

Action: Closure/No Further Action Letter

T10000001016 Global Id: Action Type: Other 06/05/2008 Date: Action: Leak Discovery

Global Id: T10000001016

Action Type: Other **EDR ID Number** 

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LA FIRST CHOICE COLLISION CENTER (Continued)

S109604511

Date: 06/05/2008 Action: Leak Stopped

Global Id: T10000001016 Action Type: **ENFORCEMENT** Date: 06/11/2009 Staff Letter Action:

Global Id: T10000001016 Action Type: Other 03/26/2009 Date: Action: Leak Reported

Global Id: T10000001016 **RESPONSE** Action Type: Date: 07/31/2009

Action: Other Report / Document

T10000001016 Global Id: Action Type: Other Date: 06/05/2008 Action: Leak Began

LUST:

Global Id: T10000001016

Status: Open - Case Begin Date

Status Date: 06/05/2008

T10000001016 Global Id: Open - Referred Status: Status Date: 03/24/2009

T10000001016 Global Id:

Open - Site Assessment Status:

Status Date: 06/11/2009

Global Id: T10000001016

Status: Completed - Case Closed

01/07/2011 Status Date:

X154 **EDR Hist Cleaner** 1009188544 **ANGEL GEO** 1820 W 7TH ST North N/A

Type:

1/4-1/2 LOS ANGELES, CA

0.252 mi.

1333 ft. Site 4 of 4 in cluster X Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Actual:

**CLOTHES PRESSERS AND CLEANERS** ANGEL GEO 283 ft. 1933

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Z155 **MOLLAR JOS EDR Hist Cleaner** 1009192318 NW

907 S ALVARADO ST N/A

1/4-1/2 LOS ANGELES, CA 0.256 mi.

1354 ft.

Site 3 of 3 in cluster Z Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual:

1937 **MOLLAR JOS CLOTHES PRESSERS AND CLEANERS** 285 ft.

U156 **KURTZMAN L P EDR Hist Cleaner** 1009189232 ΝE

1613 W 7TH ST N/A

1/4-1/2 LOS ANGELES, CA

0.257 mi.

1355 ft. Site 7 of 8 in cluster U Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual:

**CLOTHES PRESSERS AND CLEANERS** 306 ft. 1933 KURTZMAN L P

**SING CHONG** 1009189206 157 **EDR Hist Cleaner** 

1515 W 11TH ST SSE N/A

1/4-1/2 LOS ANGELES, CA

0.257 mi. 1356 ft.

Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

1933 SING CHONG LAUNDRIES CHINESE 235 ft.

AG158 YUEN WO HAND LAUNDRY **EDR Hist Cleaner** 1009192710

NW **806 S ALVARADO ST** LOS ANGELES, CA 1/4-1/2

0.258 mi.

1362 ft. Site 1 of 2 in cluster AG Relative:

Higher

**EDR Hist Cleaner** 

Year: Name: Actual:

1937 YUEN WO HAND LAUNDRY LAUNDRIES CHINESE 281 ft.

1009185056 U159 **NARA BROS EDR Hist Cleaner** 

Type:

1605 W 7TH ST ΝE N/A

1/4-1/2 LOS ANGELES, CA

0.258 mi.

1363 ft. Site 8 of 8 in cluster U Relative:

Higher

**EDR Hist Cleaner** 

Year: Name: Actual:

307 ft. 1924 NARA BROS CLOTHES CLEANERS PRESSERS AND DYERS

1933 NARA M **CLOTHES PRESSERS AND CLEANERS**  N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

NARA BROS (Continued) 1009185056

1933 NARA K LAUNDRIES HAND

VICTORIA CLEANING DYE WORKS **CLOTHES PRESSERS AND CLEANERS** 1937

NARA KOMAO LAUNDRIES ORIENTAL 1942

**EDR Hist Cleaner AA160 WONG YEN** 1009192615

WNW 911 S ALVARADO ST N/A

1/4-1/2 LOS ANGELES, CA

0.260 mi.

1375 ft. Site 11 of 11 in cluster AA

Relative:

**EDR Hist Cleaner** 

Higher Actual:

Year: Name: Type:

WONG YEN LAUNDRIES CHINESE 279 ft. 1937

1009188941 AC161 **JACKSON DYE WKS EDR Hist Cleaner** 

NNE 1807 W 7TH ST N/A

1/4-1/2 LOS ANGELES, CA

0.263 mi.

1389 ft. Site 8 of 8 in cluster AC

Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual:

1929 JACKSON DYE WKS **CLOTHES PRESSERS CLEANERS AND REPAIRERS** 292 ft.

AH162 **LA CITY FIRE STATION #11 CA LUST** S104773301

North 1819 7TH ST W **CA CERS** N/A

1/4-1/2 LOS ANGELES, CA 90057

0.267 mi.

1412 ft. Site 1 of 2 in cluster AH

Relative: LUST REG 4:

Higher Region: Regional Board: 04 Actual:

Los Angeles County: 288 ft. Facility Id: 900570170

Status: Leak being confirmed

Substance: Diesel Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

T0603792891 Global ID: W Global ID: Not reported Staff: UNK Local Agency: 19050

Cross Street: S. ALVARADO ST **Enforcement Type:** Not reported 3/30/2000 Date Leak Discovered:

Date Leak First Reported: 8/15/2000

Date Leak Record Entered: Not reported Date Confirmation Began: 8/15/2000 Date Leak Stopped: 5/12/2000

Date Case Last Changed on Database: 8/15/2000

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## LA CITY FIRE STATION #11 (Continued)

S104773301

**EDR ID Number** 

Date the Case was Closed: Not reported

How Leak Discovered: Repair Tank How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK

CITY OF LOS ANGELES Operator:

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3453.9338247462020437149687835

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported Not reported **Enforcement Action Date:** Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

**GW Qualifier:** Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: CITY OF LOS ANGELES

RP Address: 419 S. SPRING ST., LOS ANGELES, CA 90013

Program: LUST 34.055157 / -1 Lat/Long: Local Agency Staff: PEJ Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Not reported Summary:

LUST:

LA CITY FIRE STATION #11 Name:

Address: 1819 7TH ST W

LOS ANGELES, CA 90057 City, State, Zip: Lead Agency: LOS ANGELES, CITY OF Case Type: LUST Cleanup Site

Geo Track:

http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603792891

Global Id: T0603792891 34.055157 Latitude: Longitude: -118.273719

Completed - Case Closed Status:

05/30/2003 Status Date: Case Worker: EL 900570170 RB Case Number:

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Diesel Site History: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

## LA CITY FIRE STATION #11 (Continued)

S104773301

**EDR ID Number** 

LUST:

Global Id: T0603792891

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603792891

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603792891

 Action Type:
 Other

 Date:
 03/30/2000

 Action:
 Leak Discovery

 Global Id:
 T0603792891

 Action Type:
 Other

 Date:
 05/12/2000

 Action:
 Leak Stopped

 Global Id:
 T0603792891

 Action Type:
 Other

 Date:
 08/15/2000

 Action:
 Leak Reported

LUST:

Global Id: T0603792891

Status: Open - Case Begin Date

Status Date: 03/30/2000

Global Id: T0603792891

Status: Open - Site Assessment

Status Date: 08/15/2000

Global Id: T0603792891

Status: Completed - Case Closed

Status Date: 05/30/2003

CERS:

Name: LA CITY FIRE STATION #11

Address: 1819 7TH ST W

City,State,Zip: LOS ANGELES, CA 90057

 Site ID:
 236636

 CERS ID:
 T0603792891

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

LA CITY FIRE STATION #11 (Continued)

S104773301

**CERS** Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Regional Board Caseworker Affiliation Type Desc:

**Entity Name:** YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

320 W. 4TH ST., SUITE 200 Affiliation Address:

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Local Agency Caseworker

ELOY LUNA - LOS ANGELES, CITY OF Entity Name:

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

AI163 1009190420 **BAUER MICHL EDR Hist Cleaner** 

N/A

N/A

ΝE 1542 W 7TH ST 1/4-1/2 LOS ANGELES, CA

0.268 mi.

Site 1 of 4 in cluster Al 1416 ft. Relative:

Higher

**EDR Hist Cleaner** 

Year: Name: Actual:

**CLOTHES PRESSERS AND CLEANERS** 1933 **BAUER MICHL** 306 ft.

**BAUER MICHL** LAUNDRIES HAND 1937

AF164 NORWOOD C B **EDR Hist Cleaner** 1009192513

1505 W 11TH ST SSE 1/4-1/2 LOS ANGELES, CA

0.270 mi.

1424 ft. Site 3 of 4 in cluster AF

Relative:

**EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

1929 NORWOOD C B **CLOTHES PRESSERS CLEANERS AND REPAIRERS** 235 ft.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

AH165 **AMBASSADOR DYERS EDR Hist Cleaner** 1009189258

N/A

N/A

North 1829 W 7TH ST 1/4-1/2 LOS ANGELES, CA

0.276 mi.

1458 ft. Site 2 of 2 in cluster AH Relative: **EDR Hist Cleaner** 

Higher

Year: Name:

Type: Actual: 1924 ANGEL GEO **CLOTHES CLEANERS PRESSERS AND DYERS** 285 ft.

**CLOTHES PRESSERS CLEANERS AND REPAIRERS** 1929 AMBASSADOR DYERS

**AJ166 PHILLIPS JOS EDR Hist Cleaner** 1009193075

SE 1411 W OLYMPIC BLVD

1/4-1/2 LOS ANGELES, CA

0.279 mi.

1472 ft. Site 1 of 3 in cluster AJ Relative: **EDR Hist Cleaner** 

Lower Actual:

Year: Name: Type:

PHILLIPS JOS CLOTHES PRESSERS AND CLEANERS 1937 247 ft.

**US BROWNFIELDS AK167** LOS ANGELES - W 11TH PL 1554 1023620120 **FINDS** N/A

South 1554 W 11TH PL

LOS ANGELES, CA 90015 1/4-1/2

0.282 mi.

1489 ft. Site 1 of 3 in cluster AK

**US BROWNFIELDS:** Relative:

Lower Name: LOS ANGELES - W 11TH PL 1554

Address: 1554 W 11TH PL Actual:

City,State,Zip: LOS ANGELES, CA 90015 231 ft. Recipient Name: R9 TBA (STAG Funded)

Grant Type:

Property Number: 5137-025-901, 5137-025-902, 5137-025-903, 5137-025-904.

Parcel size: 0.3

34.0468521 Latitude: -118.2753078 Longitude:

HCM Label: Map Scale: Point of Reference:

Highlights: The Site is a 0.3 acre recreational property which is currently being

utilized as the Union Avenue-Cesar Chavez Community Garden. The property was historically used for residential and commercial purposes, but in recent history, the property has been used for

recreational purposes.

Datum:

Acres Property ID: 229601 IC Data Access:

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 64134

Assessment Funding Source: **EPA** 

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### LOS ANGELES - W 11TH PL 1554 (Continued)

1023620120

Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date:

Assessment Funding Entity: US EPA - TBA Funding

Cleanup Funding Entity:

Grant Type:

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: Cooperative Agreement Number: n/a Start Date: 20-Oct-15 Ownership Entity:

Completion Date: 19-May-17

Community Redevelopment Agency of the City of Los Angeles (CRA/LA)

Current Owner: Did Owner Change: Cleanup Required: Υ Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found:

Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found:

PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up:

PAHs cleaned up:

Surface water cleaned:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

#### LOS ANGELES - W 11TH PL 1554 (Continued)

1023620120

**EDR ID Number** 

VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: Past use industrial acreage: 0.3 Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Property Description:

The Site appears to have been undeveloped until approximately 1905. By 1906, the entire Site was developed as single-family residences. By 1924, the southernmost portion of the Site was developed as an operating gasoline and oil service station. By 1955, the gasoline and oil service station had been demolished; whereas, the auto repair buildings and single-family residences remained. By 1960, the auto repair buildings had been demolished and the southern portion of the Site was unimproved. According to a 1962 city directory, a dry cleaning store operated at the Site. From 1967 to 1980, the dry cleaning store was converted to a single-family residence and the northernmost portion of the Site remained developed with single-family residences. By 1981, the single-family residence had been demolished

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### LOS ANGELES - W 11TH PL 1554 (Continued)

1023620120

and no structures remained. A 1989 aerial photograph depicts the Site with landscaping, which appears to be developed into a public space

and garden.

Below Poverty Number: 8992 Below Poverty Percent: 38.94 Meidan Income: 4308 17505 Meidan Income Number: Meidan Income Percent: 75.82 Vacant Housing Number: 858 Vacant Housing Percent: 10.38 **Unemployed Number:** 1629 **Unemployed Percent:** 7.06

FINDS:

Registry ID: 110070034283

http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_ Facility URL:

registry id=110070034283

Environmental Interest/Information System:

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

**AK168 PICO UNION** CA ENVIROSTOR S125820813 South 1554 WEST 11TH PLACE **CA VCP** N/A

1/4-1/2 LOS ANGELES, CA 90015

0.282 mi.

Lower

1489 ft. Site 2 of 3 in cluster AK

Relative: **ENVIROSTOR:** 

**PICO UNION** Name: 1554 WEST 11TH PLACE Address: Actual: LOS ANGELES, CA 90015 City,State,Zip: 231 ft.

Facility ID: 60002906 Status: Active Status Date: 11/19/2019 Site Code: 301884

Voluntary Cleanup Site Type: Site Type Detailed: Voluntary Cleanup

Acres: NO NPL: Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: Sara Vela Jose Diaz Supervisor:

Division Branch: Cleanup Chatsworth

Assembly: 53 24 Senate:

Special Program: Voluntary Cleanup Program

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party

Latitude: Longitude:

NONE SPECIFIED APN: Past Use: NONE SPECIFIED

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

PICO UNION (Continued) S125820813

Potential COC: NONE SPECIFIED NONE SPECIFIED Confirmed COC: Potential Description: NONE SPECIFIED Alias Name: 301884

Alias Type: Project Code (Site Code)

60002906 Alias Name:

**Envirostor ID Number** Alias Type:

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Application Completed Date: 12/06/2019 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 03/31/2015 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Site Screening Completed Document Type: Completed Date: 05/15/2015 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 12/20/2019 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 12/17/2019 Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: PROJECT WIDE Schedule Sub Area Name: Not reported Schedule Document Type: Community Profile Schedule Due Date: 01/23/2020 Schedule Revised Date: Not reported

VCP:

PICO UNION Name:

Address: 1554 WEST 11TH PLACE LOS ANGELES, CA 90015 City,State,Zip:

Facility ID: 60002906 Voluntary Cleanup Site Type: Site Type Detail: Voluntary Cleanup Site Mgmt. Req.: NONE SPECIFIED **EDR ID Number** 

Direction Distance Elevation

levation Site Database(s) EPA ID Number

PICO UNION (Continued)

Acres: 0.3
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Sara Vela Supervisor: Jose Diaz

Division Branch: Cleanup Chatsworth

 Site Code:
 301884

 Assembly:
 53

 Senate:
 24

Special Programs Code: Voluntary Cleanup Program

Status: Active
Status Date: 11/19/2019
Restricted Use: NO

Funding: Responsible Party

Lat/Long: 0 / 0

APN: NONE SPECIFIED
Past Use: NONE SPECIFIED
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED

Alias Name: 301884
Alias Type: Project Code (Site Code)

Alias Name: 60002906
Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Application
Completed Date: 12/06/2019
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 03/31/2015
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 05/15/2015
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 12/20/2019
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 12/17/2019
Comments: Not reported

**EDR ID Number** 

S125820813

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

PICO UNION (Continued) S125820813

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: PROJECT WIDE Schedule Sub Area Name: Not reported Schedule Document Type: Community Profile Schedule Due Date: 01/23/2020 Schedule Revised Date: Not reported

AJ169 **DAVIS DAVID EDR Hist Cleaner** 1009185208

SE 1411 10TH PL N/A

1/4-1/2 LOS ANGELES, CA

0.283 mi.

1492 ft. Site 2 of 3 in cluster AJ Relative: **EDR Hist Cleaner** 

Lower Actual:

Year: Name: Type:

DAVIS DAVID CLOTHES PRESSERS CLEANERS AND REPAIRERS 1929 245 ft.

1009188142 **AL170 FURUYA K EDR Hist Cleaner** 

North 1914 W 7TH ST N/A

LOS ANGELES, CA 1/4-1/2

0.284 mi.

1500 ft. Site 1 of 8 in cluster AL **EDR Hist Cleaner** Relative:

Higher

Year: Name: Type: Actual:

1924 **FURUYA K CLOTHES CLEANERS PRESSERS AND DYERS** 277 ft.

CLOTHES PRESSERS CLEANERS AND REPAIRERS **CLUB DYE WORKS** 1929

KAMIYAMA R E **CLOTHES PRESSERS AND CLEANERS** 1933 **CLUB DYE WORKS CLOTHES PRESSERS AND CLEANERS** 1937

1942 KOYAMA R G LAUNDRIES ORIENTAL

AG171 **UNOCAL (FORMER) CA LUST** S106517268

NW 801-807 ALVARADO ST S **CA ENF** 1/4-1/2 LOS ANGELES, CA 90057 **CA CERS** 

0.285 mi.

1505 ft. Site 2 of 2 in cluster AG

Relative: LUST REG 4: Lower Region: Regional Board: 04 Actual:

County: Los Angeles 276 ft. Facility Id: 900570161

> Status: Preliminary site assessment workplan submitted

Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603701138 W Global ID: W0607701254 N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

**UNOCAL (FORMER) (Continued)** 

S106517268

**EDR ID Number** 

Staff: TCS
Local Agency: 19050
Cross Street: 8TH ST
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 12/17/1999

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 10/11/2001
Date the Case was Closed: Not reported

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported Operator: Not reported

Water System: UNOCAL - JIM SCOTT

Well Name: Not reported

Approx. Dist To Production Well (ft): 4671.0657992892545659983198785

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: 10/4/2000 Not reported Preliminary Site Assessment Began: Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Not reported Post Remedial Action Monitoring Began: **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported

Hist Max MTBE Conc in Soil: 2.1

Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: C/O MR. PRESTON BROOKS

RP Address: 11440 SAN VICENTE BLVD., STE. 200

Program: LUST Lat/Long: 34.0547896 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: 3901254-001GEN

Summary: MUST REQUEST UST UNAUTHORIZED RELEASE REPORT;

LUST:

Name:UNOCAL (FORMER)Address:801-807 ALVARADO ST SCity,State,Zip:LOS ANGELES, CA 90057

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603701138

Global Id: T0603701138
Latitude: 34.0547896
Longitude: -118.2779981

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

**UNOCAL (FORMER) (Continued)** 

S106517268

**EDR ID Number** 

Status: Completed - Case Closed

 Status Date:
 08/25/2010

 Case Worker:
 DMB

 RB Case Number:
 900570161

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board
Local Case Number: Not reported
Potential Media Affect: Soil
Potential Contaminants of Concern: Gasoline
Site History: Not reported

LUST:

Global Id: T0603701138

Contact Type: Regional Board Caseworker Contact Name: DAVID M. BJOSTAD

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4th Street, Suite 200

City: Los Angeles

Email: dave.bjostad@waterboards.ca.gov

Phone Number: Not reported

Global Id: T0603701138

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

LUST:

Global Id: T0603701138
Action Type: ENFORCEMENT
Date: 08/06/2010

Action: Notification - Preclosure

 Global Id:
 T0603701138

 Action Type:
 ENFORCEMENT

 Date:
 08/25/2010

Action: Closure/No Further Action Letter

 Global Id:
 T0603701138

 Action Type:
 Other

 Date:
 12/17/1999

 Action:
 Leak Reported

 Global Id:
 T0603701138

 Action Type:
 ENFORCEMENT

 Date:
 09/16/2008

 Action:
 Notice to Comply

Global Id: T0603701138
Action Type: ENFORCEMENT
Date: 01/27/2009

Action: Technical Correspondence / Assistance / Other

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **UNOCAL (FORMER) (Continued)**

S106517268

**EDR ID Number** 

LUST:

Global Id: T0603701138

Status: Open - Case Begin Date

Status Date: 12/17/1999

Global Id: T0603701138

Status: Open - Site Assessment

Status Date: 10/04/2000

Global Id: T0603701138

Status: Completed - Case Closed

Status Date: 08/25/2010

ENF:

 Name:
 UNOCAL (FORMER)

 Address:
 801-807 ALVARADO ST S

 City,State,Zip:
 LOS ANGELES, CA 90057

Region: 4

Facility Id: 269257

Agency Name: Unocal Corporation Los Angeles

Place Type: Facility
Place Subtype: Not reported
Facility Type: Not reported

Agency Type: Privately-Owned Business

# Of Agencies:

Place Latitude: Not reported Place Longitude: Not reported SIC Code 1: Not reported SIC Desc 1: Not reported SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

# Of Places: 1

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported Not reported Complexity: Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: UST **TANKS** Program Category1: Program Category2: **TANKS** # Of Programs:

WDID: 900570161 Reg Measure Id: 168685

Direction Distance

Elevation Site Database(s) EPA ID Number

# UNOCAL (FORMER) (Continued)

S106517268

**EDR ID Number** 

Reg Measure Type: Unregulated Region: Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Not reported Dredge Fill Fee: 301H: Not reported Application Fee Amt Received: Not reported Status: **Never Active** 02/20/2013 Status Date: Effective Date: Not reported Expiration/Review Date: Not reported Termination Date: Not reported WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported Not reported WDR Review - Rescind: WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported

WDR Review - Planned: Not reported Status Enrollee: N Individual/General:

Fee Code:
Direction/Voice:
Enforcement Id(EID):
Region:

Not reported
Passive
230304
4

Order / Resolution Number: UNKNOWN
Enforcement Action Type: Staff Enforcement Letter

Effective Date: 07/21/2000
Adoption/Issuance Date: Not reported
Achieve Date: 10/4/2000
Termination Date: 07/21/2000
ACL Issuance Date: Not reported
EPL Issuance Date: Not reported
Status: Historical

Title: Enforcement - 900570161

Description: Level 1 enforcement letter sent 7/21/00 for FTS fee title

holder information.

Program: UST

Latest Milestone Completion Date: Not reported

# Of Programs1: 1 **Total Assessment Amount:** 0 Initial Assessed Amount: 0 Liability \$ Amount: 0 Project \$ Amount: 0 Liability \$ Paid: 0 Project \$ Completed: 0 Total \$ Paid/Completed Amount: 0

CERS:

Name: UNOCAL (FORMER)
Address: 801-807 ALVARADO ST S
City,State,Zip: LOS ANGELES, CA 90057

 Site ID:
 259370

 CERS ID:
 T0603701138

CERS Description: Leaking Underground Storage Tank Cleanup Site

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**UNOCAL (FORMER) (Continued)** 

S106517268

1009186117

N/A

N/A

**EDR Hist Cleaner** 

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

DAVID M. BJOSTAD - LOS ANGELES RWQCB (REGION 4) **Entity Name:** 

**Entity Title:** Not reported

Affiliation Address: 320 W. 4th Street, Suite 200

Affiliation City: Los Angeles

Affiliation State:

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Local Agency Caseworker

ELOY LUNA - LOS ANGELES, CITY OF Entity Name:

**Entity Title:** Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

**AB172** MC COLLINS MURPHY **ESE** 1415 E 9TH ST

1/4-1/2 LOS ANGELES, CA

0.285 mi.

1507 ft. Site 2 of 2 in cluster AB

**EDR Hist Cleaner** Relative:

Lower

Year: Name: Type: Actual:

1924 MC COLLINS MURPHY **CLOTHES CLEANERS PRESSERS AND DYERS** 262 ft.

AF173 HIGDON F D **EDR Hist Cleaner** 1009188914

SSE 1433 W 11TH ST 1/4-1/2 LOS ANGELES, CA

0.285 mi.

1507 ft. Site 4 of 4 in cluster AF

Relative: Lower

**EDR Hist Cleaner** 

Year: Name: Actual:

Type: HIGDON F D **CLOTHES CLEANERS PRESSERS AND DYERS** 1924 237 ft. 1933 LEVINE HYMAN **CLOTHES PRESSERS AND CLEANERS** 

> 1937 LEVINE HYMAN **CLOTHES PRESSERS AND CLEANERS** 1979 VALENCIA CLEANERS Garment Pressing And Cleaners' Agents 1980 **VALENCIA CLEANERS** Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 1982 VALENCIA CLEANERS 1983 VALENCIA CLEANERS Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 1985 **VALENCIA CLEANERS** Garment Pressing And Cleaners' Agents 1986 VALENCIA CLEANERS Garment Pressing And Cleaners' Agents 1987 **VALENCIA CLEANERS**

1988 **VALENCIA CLEANERS** Garment Pressing And Cleaners' Agents 1989 VALENCIA CLEANERS Laundry And Drycleaner Agents 1990 **VALENCIA CLEANERS** Laundry And Drycleaner Agents Laundry And Drycleaner Agents 1991 VALENCIA CLEANERS

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

HIGDON F D (Continued) 1009188914

VALENCIA CLEANERS 1992 Laundry And Drycleaner Agents 1993 VALENCIA CLEANERS Laundry And Drycleaner Agents 1994 Laundry And Drycleaner Agents VALENCIA CLEANERS Laundry And Drycleaner Agents 1995 **VALENCIA CLEANERS** 1996 VALENCIA CLEANERS Laundry And Drycleaner Agents Laundry And Drycleaner Agents 1997 VALENCIA CLEANERS 1998 VALENCIA CLEANERS Laundry And Drycleaner Agents 1999 **VALENCIA CLEANERS** Laundry And Drycleaner Agents LARKS ROBERT Laundry And Drycleaner Agents 2000 2001 LARKS ROBERT Laundry And Drycleaner Agents 2002 Laundry And Drycleaner Agents LARKS ROBERT 2003 Laundry And Drycleaner Agents LARKS ROBERT 2004 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2005 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2006 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2007 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2008 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2009 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2010 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2011 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2012 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2013 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents 2014 VALENCIA DRY CLEANERS Laundry And Drycleaner Agents

North 1928 W 7TH ST 1/4-1/2 LOS ANGELES, CA

0.286 mi.

1510 ft. Site 2 of 8 in cluster AL

Relative: EDR Hist Cleaner

Lower

Actual: Year: Name: Type:

276 ft. 1933 ROYAL CLEANERS CLOTHES PRESSERS AND CLEANERS

\_\_\_\_\_

AL175 BAXTER F K EDR Hist Cleaner 1009192488

North 1930 W 7TH ST 1/4-1/2 LOS ANGELES, CA

0.286 mi.

1510 ft. Site 3 of 8 in cluster AL

Relative: EDR Hist Cleaner

Lower

Actual: Year: Name: Type:

276 ft. 1937 BAXTER F K CLOTHES PRESSERS AND CLEANERS

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AL176 NEW CLEANERS CA DRYCLEANERS** S121696084 North 1936 W 7TH ST N/A

LOS ANGELES, CA 90057 1/4-1/2

0.286 mi.

1512 ft. Site 4 of 8 in cluster AL

Relative: DRYCLEAN SOUTH COAST:

Lower **NEW CLEANERS** Name: Address: 1936 W 7TH ST Actual:

City,State,Zip: LOS ANGELES, CA 90057 276 ft. Facility ID: 15122

Application Number: C39238 M30606 Permit Number: Status: 0 Representative Name: Not reported

Representative Telephone: Not reported **INACTIVE** Permit Status: **BCAT Number:** 000234

**BCAT Description:** DRY CLEANING EQUIP PERCHLOROETHYLENE

**CCAT Number:** 

**CCAT Description:** ADSORBER (DRY CLEANING) REGENERATIVE

**UTM East:** UTM North: 0

Name: **NEW CLEANERS** Address: 1936 W 7TH ST

City,State,Zip: LOS ANGELES, CA 90057

Facility ID: 15122 **Application Number:** C09932 Permit Number: M00188 Status:

Not reported Representative Name: Representative Telephone: Not reported Permit Status: **INACTIVE BCAT Number:** 000234

**BCAT Description:** DRY CLEANING EQUIP PERCHLOROETHYLENE

**CCAT Number:** 

**CCAT Description:** ADSORBER (DRY CLEANING) REGENERATIVE

UTM East: UTM North: 0

**AL177 DANIELS SOL EDR Hist Cleaner** 1019968849 N/A

North 1936 W 7TH ST

1/4-1/2 LOS ANGELES, CA 90057

**EDR Hist Cleaner** 

0.286 mi.

1512 ft. Site 5 of 8 in cluster AL

Relative: Lower

276 ft.

Year: Name: Type: Actual: 1969 **DANIELS SOL** 

Drycleaning Plants, Except Rugs 1970 **DANIELS SOL** Drycleaning Plants, Except Rugs 1971 DANIELS SOL Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1972 DANIELS SOL Drycleaning Plants, Except Rugs DANIELS SOL 1973 Drycleaning Plants, Except Rugs 1974 DANIELS SOL 1975 DANIELS SOL Drycleaning Plants, Except Rugs

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AL178 DANIELS BENJ EDR Hist Cleaner** 1009185205

N/A

NNW 709 S WESTLAKE AVE 1/4-1/2 LOS ANGELES, CA

0.288 mi.

1523 ft. Site 6 of 8 in cluster AL

**EDR Hist Cleaner** 

Year: Name:

Relative: Lower Actual:

1929 **DANIELS BENJ CLOTHES PRESSERS CLEANERS AND REPAIRERS** 275 ft.

AI179 SHELL #204-4532-0102 CA LUST S101297429 **ENE** 

Type:

1551 007TH ST W **CA HIST CORTESE** N/A

1/4-1/2 LOS ANGELES, CA 90017 **CA CERS** 

0.290 mi.

1529 ft. Site 2 of 4 in cluster Al

LUST REG 4: Relative: Higher Region: Regional Board: 04 Actual:

306 ft. County: Los Angeles 900170116

Facility Id: Status: Pollution Characterization

Substance: Gasoline

Substance Quantity: Not reported Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: **CBCDFP** 

Global ID: T0603700591 W Global ID: W0607701254

Staff: ΑT Local Agency: 19050 Cross Street: UNION AVE **Enforcement Type:** DLSEL Date Leak Discovered: 5/15/1989

Date Leak First Reported: 5/15/1989

Date Leak Record Entered: 12/11/1991 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 9/24/2002 Date the Case was Closed: Not reported

How Leak Discovered: OM

How Leak Stopped: Not reported Cause of Leak: UNK UNK Leak Source:

Operator: BAZARGANAN, FAZLOLLAH **UNOCAL - JIM SCOTT** Water System:

Well Name: Not reported

Approx. Dist To Production Well (ft): 2256.2963262040012183130683681

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 5/15/1991 Pollution Characterization Began: 1/15/2004 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: 10/31/2002 Hist Max MTBE Conc in Groundwater: 110000 Hist Max MTBE Conc in Soil: 20000

Direction Distance

Elevation Site Database(s) EPA ID Number

## SHELL #204-4532-0102 (Continued)

S101297429

**EDR ID Number** 

Significant Interim Remedial Action Taken: Yes

GW Qualifier: = Soil Qualifier: =

Organization: Not reported
Owner Contact: Not reported
Responsible Party: LYNLEIGH LOWRY

RP Address: CARTON TERMINAL P.O. BOX 6249

Program: LUST

Lat/Long: 34.0534927 / -1
Local Agency Staff: Not reported
Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: 3901254-001GEN

Summary: FP IN MW-2,3. ONLY SAMPLED MW-1,4. B IS CONSTANT. 12/12/97-ENF. LEVEL

1; 10/6/00 3RD QTR GW MON RPT 2000; 2/28/01 ADD'L SITE ASSESSMENT

RPT; 3/28/01 INTERIM RAP

LUST:

 Name:
 SHELL #204-4532-0102

 Address:
 1551 007TH ST W

 City,State,Zip:
 LOS ANGELES, CA 90017

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603700591

Global Id: T0603700591
Latitude: 34.0534927
Longitude: -118.2701559

Status: Completed - Case Closed

 Status Date:
 07/17/2018

 Case Worker:
 MR

 RB Case Number:
 900170116

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700591

Contact Type: Regional Board Caseworker

Contact Name: Maryam Renard

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: LOS ANGELES

Email: maryam.renard@waterboards.ca.gov

Phone Number: 2135766741

Global Id: T0603700591

Contact Type: Local Agency Caseworker

Contact Name: TBD

Organization Name: LOS ANGELES, CITY OF Address: 200 N. MAIN ST. RM. 970

City: LOS ANGELES
Email: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

#### SHELL #204-4532-0102 (Continued)

S101297429

Phone Number: 2134826528

LUST:

Global Id: T0603700591
Action Type: ENFORCEMENT
Date: 07/26/2016
Action: Notice of Violation

Global Id: T0603700591
Action Type: Other
Date: 05/15/1989
Action: Leak Discovery

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700591
Action Type: RESPONSE
Date: 07/15/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 04/15/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2002

Action: Monitoring Report - Quarterly

Global Id: T0603700591
Action Type: RESPONSE
Date: 04/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2010

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/10/2011

Action: Conceptual Site Model

Direction Distance

Elevation Site Database(s) EPA ID Number

## SHELL #204-4532-0102 (Continued)

S101297429

**EDR ID Number** 

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2015

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2016

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2015

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/05/2016

Action: Corrective Action Plan / Remedial Action Plan

Global Id: T0603700591
Action Type: RESPONSE
Date: 07/15/2017

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2018

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603700591
Action Type: RESPONSE
Date: 10/15/2003

Action: Soil and Water Investigation Report

Global Id: T0603700591
Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

## SHELL #204-4532-0102 (Continued)

S101297429

**EDR ID Number** 

Date: 07/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 04/14/2011

Action: Well Installation Workplan

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2011

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 04/12/2018

Action: Well Destruction Report

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2017

Action: CAP/RAP - Other Report

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 03/15/2013

Action: Request for Closure - Regulator Responded

Global Id: T0603700591
Action Type: RESPONSE
Date: 09/23/2014

Action: Corrective Action Plan / Remedial Action Plan - Addendum - Regulator Responded

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/01/2015

Action: Request for Closure - Regulator Responded

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/01/2015

Action: Request for Closure - Regulator Responded

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2004

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Well Installation Report

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2005

Action: Sensitive Receptor Survey Report

Direction Distance

Elevation Site Database(s) EPA ID Number

## SHELL #204-4532-0102 (Continued)

S101297429

**EDR ID Number** 

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 04/15/2005

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 04/15/2004

Action: Well Installation Report

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Soil and Water Investigation Report

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2005

Action: Monitoring Report - Quarterly

Global Id: T0603700591
Action Type: RESPONSE
Date: 07/18/2005

Action: Soil and Water Investigation Report

Global Id: T0603700591
Action Type: RESPONSE
Date: 09/12/2011

Action: Well Installation Report

Global Id: T0603700591
Action Type: RESPONSE
Date: 01/15/2012

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2012

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 REMEDIATION

 Date:
 05/01/2002

 Action:
 Excavation

 Global Id:
 T0603700591

 Action Type:
 REMEDIATION

 Date:
 11/05/2004

Action: Soil Vapor Extraction (SVE)

Global Id: T0603700591
Action Type: REMEDIATION
Date: 12/15/2004

Action: Other (Use Description Field)

Global Id: T0603700591 Action Type: REMEDIATION Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## SHELL #204-4532-0102 (Continued)

S101297429

**EDR ID Number** 

Date: 07/01/1994

Action: Free Product Removal

Global Id: T0603700591
Action Type: REMEDIATION
Date: 12/01/2016

Action: Other (Use Description Field)

 Global Id:
 T0603700591

 Action Type:
 ENFORCEMENT

 Date:
 07/17/2018

Action: Closure/No Further Action Letter

Global Id: T0603700591
Action Type: RESPONSE
Date: 04/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2012

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 Other

 Date:
 05/15/1989

 Action:
 Leak Reported

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 04/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603700591
Action Type: RESPONSE
Date: 01/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2007

Action: Monitoring Report - Quarterly

Direction
Distance

Elevation Site Database(s) EPA ID Number

## SHELL #204-4532-0102 (Continued)

S101297429

**EDR ID Number** 

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2012

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2012

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 ENFORCEMENT

 Date:
 01/12/2018

 Action:
 Staff Letter

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2007

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2008

Action: Conceptual Site Model

Global Id: T0603700591
Action Type: RESPONSE
Date: 04/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2013

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 ENFORCEMENT

 Date:
 06/15/2009

 Action:
 Staff Letter

Global Id: T0603700591
Action Type: ENFORCEMENT
Date: 11/16/2017

Action: Notification - Preclosure

Global Id: T0603700591
Action Type: RESPONSE

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SHELL #204-4532-0102 (Continued)

S101297429

Date: 10/15/2008

Monitoring Report - Quarterly Action:

Global Id: T0603700591 Action Type: **RESPONSE** 04/15/2009 Date:

Action: Conceptual Site Model

Global Id: T0603700591 Action Type: **RESPONSE** Date: 07/15/2003

Soil and Water Investigation Report Action:

Global Id: T0603700591 Action Type: **RESPONSE** Date: 07/15/2013

Action: Monitoring Report - Semi-Annually

Global Id: T0603700591 **RESPONSE** Action Type: Date: 07/06/2014

Action: Corrective Action Plan / Remedial Action Plan

Global Id: T0603700591 **RESPONSE** Action Type: 07/15/2014 Date:

Action: Monitoring Report - Semi-Annually

T0603700591 Global Id: **RESPONSE** Action Type: 01/15/2014 Date:

Action: Conceptual Site Model

Global Id: T0603700591 **RESPONSE** Action Type: 04/15/2015 Date:

Action: Conceptual Site Model

Global Id: T0603700591 Action Type: **ENFORCEMENT** Date: 07/15/2002 Action: Staff Letter

Global Id: T0603700591 Action Type: **ENFORCEMENT** Date: 09/17/2002

Action: 13267 Requirement

T0603700591 Global Id: Action Type: **ENFORCEMENT** Date: 11/25/2003 Action: Staff Letter

Global Id: T0603700591 Action Type: **ENFORCEMENT** Date: 07/12/2002 Action: File review

Direction Distance

Elevation Site Database(s) EPA ID Number

# SHELL #204-4532-0102 (Continued)

S101297429

**EDR ID Number** 

 Global Id:
 T0603700591

 Action Type:
 ENFORCEMENT

 Date:
 02/17/2010

 Action:
 Staff Letter

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 07/15/2009

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2010

Action: Conceptual Site Model

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 01/15/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700591

 Action Type:
 ENFORCEMENT

 Date:
 10/15/2014

 Action:
 Staff Letter

 Global Id:
 T0603700591

 Action Type:
 ENFORCEMENT

 Date:
 10/25/2016

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

 Global Id:
 T0603700591

 Action Type:
 ENFORCEMENT

 Date:
 07/20/2010

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

 Global Id:
 T0603700591

 Action Type:
 RESPONSE

 Date:
 10/15/2008

Action: Conceptual Site Model

Global Id: T0603700591 Action Type: RESPONSE

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SHELL #204-4532-0102 (Continued)

S101297429

Date: 07/15/2009

Conceptual Site Model Action:

Global Id: T0603700591 Action Type: **RESPONSE** 01/15/2009 Date:

Action: Conceptual Site Model

Global Id: T0603700591 Action Type: **RESPONSE** Date: 04/15/2009

Monitoring Report - Quarterly Action:

Global Id: T0603700591 Action Type: **RESPONSE** Date: 07/15/2008

Action: Conceptual Site Model

Global Id: T0603700591 **RESPONSE** Action Type: Date: 04/15/2008

Action: Conceptual Site Model

Global Id: T0603700591 **RESPONSE** Action Type: 01/15/2009 Date:

Action: Monitoring Report - Quarterly

T0603700591 Global Id: **RESPONSE** Action Type: 01/21/2010 Date:

Action: Soil and Water Investigation Workplan

Global Id: T0603700591 **RESPONSE** Action Type: Date: 05/17/2010

Action: Soil and Water Investigation Report

T0603700591 Global Id: RESPONSE Action Type: Date: 04/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603700591 **RESPONSE** Action Type: Date: 07/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603700591 Action Type: **RESPONSE** Date: 04/15/2010

Action: Conceptual Site Model

Global Id: T0603700591 Action Type: RESPONSE Date: 07/15/2010

Action: Conceptual Site Model

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SHELL #204-4532-0102 (Continued)

S101297429

Global Id: T0603700591 RESPONSE Action Type: Date: 01/15/2015

Action: Monitoring Report - Semi-Annually

Global Id: T0603700591 **ENFORCEMENT** Action Type: Date: 09/10/2004 Action: Staff Letter

T0603700591 Global Id: Action Type: **ENFORCEMENT** 03/07/2014 Date: Action: Staff Letter

Global Id: T0603700591 **ENFORCEMENT** Action Type: Date: 09/23/2016 Action: Staff Letter

Global Id: T0603700591 Action Type: **ENFORCEMENT** Date: 01/04/2016 Action: Staff Letter

Global Id: T0603700591 Action Type: **ENFORCEMENT** Date: 06/06/2016

Health and Safety Code Section 25296.10(c) Action:

Global Id: T0603700591 Action Type: **ENFORCEMENT** Date: 06/08/2011

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Global Id: T0603700591 Action Type: **RESPONSE** Date: 10/15/2009

Conceptual Site Model Action:

T0603700591 Global Id: Action Type: **RESPONSE** Date: 08/15/2002

Other Report / Document Action:

Global Id: T0603700591 Action Type: **RESPONSE** Date: 01/15/2003

Action: Soil and Water Investigation Report

T0603700591 Global Id: Action Type: **RESPONSE** Date: 01/15/2003

Action: Soil and Water Investigation Report

Global Id: T0603700591 Action Type: **RESPONSE** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SHELL #204-4532-0102 (Continued)

S101297429

Date: 12/16/2002

Sensitive Receptor Survey Report Action:

Global Id: T0603700591 Action Type: **RESPONSE** 01/15/2004 Date:

CAP/RAP - Final Remediation / Design Plan Action:

Global Id: T0603700591 Action Type: **RESPONSE** Date: 10/15/2009

Action: Monitoring Report - Semi-Annually

Global Id: T0603700591 Action Type: **RESPONSE** Date: 04/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603700591 **RESPONSE** Action Type: Date: 01/15/2003

Action: Monitoring Report - Quarterly

LUST:

Global Id: T0603700591

Status: Open - Case Begin Date

Status Date: 05/15/1989

Global Id: T0603700591

Status: Open - Site Assessment

Status Date: 05/15/1991

T0603700591 Global Id:

Open - Site Assessment Status:

01/05/2001 Status Date:

Global Id: T0603700591 Status: Open - Remediation

01/15/2004 Status Date:

Global Id: T0603700591

Status: Open - Site Assessment

Status Date: 01/15/2004

T0603700591 Global Id: Open - Remediation Status:

Status Date: 02/17/2010

Global Id: T0603700591

Completed - Case Closed Status:

Status Date: 07/17/2018

HIST CORTESE:

edr\_fname: SHELL #204-4532-0102

edr\_fadd1: 1551 007TH

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SHELL #204-4532-0102 (Continued)

S101297429

City, State, Zip: LOS ANGELES, CA 90017

CORTESE Region: Facility County Code: 19 Reg By: LTNKA Reg Id: 900170116

CERS:

Name: SHELL #204-4532-0102 Address: 1551 007TH ST W City,State,Zip: LOS ANGELES, CA 90017

Site ID: 204460

CERS ID: T0603700591

Leaking Underground Storage Tank Cleanup Site **CERS** Description:

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

MARYAM TAIDY - LOS ANGELES RWQCB (REGION 4) **Entity Name:** 

Entity Title: Not reported

320 W. 4TH ST., SUITE 200 Affiliation Address:

LOS ANGELES Affiliation City:

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported 2135766741 Affiliation Phone:

Local Agency Caseworker Affiliation Type Desc: Entity Name: TBD - LOS ANGELES, CITY OF

**Entity Title:** Not reported

Affiliation Address: 200 N. MAIN ST. RM. 970

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2134826528

1009193395 AL180 **PORTNOY MAX EDR Hist Cleaner** 

700 S WESTLAKE AVE North

1/4-1/2 LOS ANGELES, CA

0.291 mi.

1536 ft. Site 7 of 8 in cluster AL

Relative: Lower

**EDR Hist Cleaner** 

Actual:

Year: Name:

PORTNOY MAX 275 ft. 1937 **CLOTHES PRESSERS AND CLEANERS** 

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

AM181 **KEE SAM EDR Hist Cleaner** 1009189525

N/A

**ENE** 1510 W 7TH ST 1/4-1/2 LOS ANGELES, CA

0.294 mi.

1551 ft. Site 1 of 3 in cluster AM Relative:

Higher

**EDR Hist Cleaner** 

Actual:

Year: Name: Type:

CALIFORNIA HAND LAUNDRY LAUNDRIES HAND 1933 303 ft. KEE SAM 1937

LAUNDRIES CHINESE 1942 KEE SAM LAUNDRIES ORIENTAL

AN182 **HELFRICH G P EDR Hist Cleaner** 1009189781

CA SCH

**CA CERS** 

**CA HIST CORTESE** 

N/A

738 S ALVARADO ST NNW N/A LOS ANGELES, CA

1/4-1/2

0.294 mi.

Site 1 of 4 in cluster AN 1553 ft.

Relative: Lower

**EDR Hist Cleaner** 

Year: Name: Type: Actual:

SECURITY CLEANERS DYERS CLOTHES PRESSERS CLEANERS AND REPAIRERS 1929 273 ft.

> 1933 HELFRICH G P **CLOTHES PRESSERS AND CLEANERS CLOTHES PRESSERS AND CLEANERS** 1937 HELFRICH G P

Drycleaning Plants, Except Rugs 1975 SECURITY CLEANERS Drycleaning Plants, Except Rugs 1976 SECURITY CLEANERS SECURITY CLEANERS Drycleaning Plants, Except Rugs 1977 Drycleaning Plants, Except Rugs 1978 SECURITY CLEANERS Drycleaning Plants, Except Rugs 1979 SECURITY CLEANERS Drycleaning Plants, Except Rugs 1980 SECURITY CLEANERS 1982 SECURITY CLEANERS Drycleaning Plants, Except Rugs 1983 SECURITY CLEANERS Drycleaning Plants, Except Rugs 1985 SECURITY CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1986 SECURITY CLEANERS

183 **BELMONT NEW ELEMENTARY SC CA ENVIROSTOR** S105024642

ΝE 680 LITTLE 1/4-1/2

LOS ANGELES, CA 90017

0.295 mi. 1557 ft.

Relative: **ENVIROSTOR:** 

Higher BELMONT NEW ELEMENTARY SCHOOL #3 Name:

Address: 680 LITTLE ST Actual:

City, State, Zip: LOS ANGELES, CA 90017 309 ft.

> Facility ID: 19750071 Status: Certified Status Date: 03/30/1993 Site Code: Not reported Site Type: School Cleanup

Site Type Detailed: School 10 Acres: NPL: NO Regulatory Agencies: **SMBRP** Lead Agency: **SMBRP** Program Manager: Not reported Supervisor: Javier Hinojosa

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **BELMONT NEW ELEMENTARY SC (Continued)**

S105024642

Division Branch: Southern California Schools & Brownfields Outreach

53 Assembly: Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED School District Funding: Latitude: 34.05442 Longitude: -118.2716

APN: 5142-012-900, 5142-012-901, 5142-012-902, 5142-012-903, 5142-012-904,

5142-012-905, 5142-012-906, 5142-012-907, 5142-012-908, 5142-012-909, 5142-012-910, 5142-013-900, 5142-013-901, 5142-013-902, 5142-013-903, 5142-013-904, 5142-013-905, 5142-013-906, 5142-013-907, 5142-013-908, 5142-013-909, 5142-013-910, 5142-013-911, 5142-013-912, 5142-013-914, 5142-013-915, 5142-013-916, 5142012900, 5142012901, 5142012902, 5142012903, 5142012904, 5142012905, 5142012906, 5142012907, 5142012908, 5142012909, 5142012910, 5142013900, 5142013901, 5142013902, 5142013903, 5142013904, 5142013905, 5142013906, 5142013907, 5142013908, 5142013909, 5142013910, 5142013911,

5142013912, 5142013914, 5142013915, 5142013916

Past Use: NONE SPECIFIED

Potential COC: Arsenic Lead TPH-diesel TPH-MOTOR OIL Cadmium and compounds Chromium

Confirmed COC: Arsenic Lead TPH-diesel Cadmium and compounds Chromium III TPH-MOTOR

OIL

Potential Description: SOIL

Alias Name: 5142-012-900

Alias Type: APN

Alias Name: 5142-012-901

Alias Type: APN

Alias Name: 5142-012-902

Alias Type: APN

Alias Name: 5142-012-903

Alias Type: APN

Alias Name: 5142-012-904

Alias Type: APN

Alias Name: 5142-012-905

Alias Type: APN

Alias Name: 5142-012-906

Alias Type: APN

Alias Name: 5142-012-907

Alias Type: APN

Alias Name: 5142-012-908

Alias Type: APN

Alias Name: 5142-012-909 Alias Type: APN

Alias Name: 5142-012-910 Alias Type: APN

Alias Name: 5142-013-900

Alias Type: APN

Alias Name: 5142-013-901

Alias Type: APN

Alias Name: 5142-013-902

APN Alias Type:

Alias Name: 5142-013-903

Alias Type: APN

Alias Name: 5142-013-904

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

# **BELMONT NEW ELEMENTARY SC (Continued)**

S105024642

**EDR ID Number** 

Alias Type: APN

Alias Name: 5142-013-905

Alias Type: APN

Alias Name: 5142-013-906

Alias Type: APN

Alias Name: 5142-013-907

Alias Type: APN

Alias Name: 5142-013-908

Alias Type: APN Alias Name: 5142-013-909

Alias Type: APN

Alias Name: 5142-013-910

Alias Type: APN

Alias Name: 5142-013-911

Alias Type: APN

Alias Name: 5142-013-912

Alias Type: APN

Alias Name: 5142-013-914

Alias Type: APN

Alias Name: 5142-013-915

Alias Type: APN

Alias Name: 5142-013-916

APN Alias Type:

Alias Name: 5142012900

Alias Type: APN

Alias Name: 5142012901

Alias Type: APN

Alias Name: 5142012902

Alias Type: APN

Alias Name: 5142012903

Alias Type: APN

Alias Name: 5142012904

Alias Type: APN

Alias Name: 5142012905

Alias Type: APN Alias Name: 5142012906

APN Alias Type:

Alias Name: 5142012907

Alias Type: APN

Alias Name: 5142012908 APN

Alias Type: 5142012909

Alias Name:

Alias Type: APN

5142012910 Alias Name: Alias Type:

APN Alias Name: 5142013900

Alias Type: APN

Alias Name: 5142013901

Alias Type: APN

Alias Name: 5142013902

Alias Type: APN Alias Name: 5142013903

Alias Type: APN

Alias Name: 5142013904

Alias Type: APN

Alias Name: 5142013905

Alias Type: APN

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **BELMONT NEW ELEMENTARY SC (Continued)**

S105024642

Alias Name: 5142013906 Alias Type: APN Alias Name: 5142013907 Alias Type: APN Alias Name: 5142013908 Alias Type: APN 5142013909 Alias Name: Alias Type: APN Alias Name: 5142013910

Alias Type: APN Alias Name: 5142013911 Alias Type: APN Alias Name: 5142013912 Alias Type: APN Alias Name: 5142013914 Alias Type: APN Alias Name: 5142013915

Alias Type: Alias Name: 5142013916

Alias Type: APN

Alias Name: 110013305324 Alias Type: EPA (FRS#) 110033618128 Alias Name: Alias Type: EPA (FRS#) Alias Name: 19750071

Alias Type: **Envirostor ID Number** 

Completed Info:

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 10/25/1994 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

APN

Completed Date: 03/30/1993 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 08/21/1991

Comments: PEA submitted and reviewed. Further activity is suggested and

concurred with by the Department of Toxics Substances Control. Lead

agency will be DTSC.

PROJECT WIDE Completed Area Name: Not reported Completed Sub Area Name: Site Screening Completed Document Type: Completed Date: 05/28/1991

Comments: Reports reviewed indicate site was previously occupied by multiple

dwelling residences, commercial buildings and an auto body/repair shop. Site is contaminated with metals and semi-volatiles. Site is

now owned by LA Unified School District.

PROJECT WIDE Completed Area Name:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

#### **BELMONT NEW ELEMENTARY SC (Continued)**

S105024642

**EDR ID Number** 

Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 12/06/1990

Comments: On Cortese List: Contamination found on site; TPH up to 21700 mg/kg.

Site Screening Done: Recommend PEA Medium.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 03/30/1993
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: School Cleanup Agreement

Completed Date: 02/12/1992

Comments: SMALL CERTIFICATION: On February 12, 1993, the Department enetered

into an En- forceable agreement with the LAUSD, for the oversight of a removal action for remdiation of Parcel 10831. The re- moval action consisted of the excavation and off-site disposal of 122 tons of soil contaminated with volotile organic hydrocarbons, petroleum

hydorcarbons, and heavy metals.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Discovery
Completed Date: \* 10/22/1990

Comments: Facility identified LA Unified School District submitted a Phase 2

Site Investigation Report to the Dept. for review. Sample Results:

TPHC up to 21700 mg/kg.

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

#### SCH:

Name: BELMONT NEW ELEMENTARY SCHOOL #3

Address: 680 LITTLE ST

City,State,Zip: LOS ANGELES, CA 90017

Facility ID: 19750071
Site Type: School Cleanup
Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 10
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Direction
Distance

Elevation Site Database(s) EPA ID Number

#### **BELMONT NEW ELEMENTARY SC (Continued)**

S105024642

**EDR ID Number** 

Division Branch: Southern California Schools & Brownfields Outreach

Site Code: Not reported

Assembly: 53 Senate: 24

Special Program Status: Not reported Status: Certified Status Date: 03/30/1993 Restricted Use: NO

Funding: School District Latitude: 34.05442 Longitude: -118.2716

APN: 5142-012-900, 5142-012-901, 5142-012-902, 5142-012-903, 5142-012-904,

5142-012-905, 5142-012-906, 5142-012-907, 5142-012-908, 5142-012-909, 5142-012-910, 5142-013-900, 5142-013-901, 5142-013-902, 5142-013-903, 5142-013-904, 5142-013-905, 5142-013-906, 5142-013-907, 5142-013-908, 5142-013-909, 5142-013-910, 5142-013-911, 5142-013-912, 5142-013-914, 5142-013-915, 5142-013-916, 5142012900, 5142012901, 5142012902, 5142012903, 5142012904, 5142012905, 5142012906, 5142012907, 5142012908, 5142012909, 5142012910, 5142013900, 5142013901, 5142013902, 5142013903, 5142013904, 5142013905, 5142013906, 5142013907, 5142013908, 5142013909, 5142013911, 5142013907, 5142013908, 5142013909, 5142013911,

5142013912, 5142013914, 5142013915, 5142013916

Past Use: NONE SPECIFIED

Potential COC: Arsenic, Lead, TPH-diesel, TPH-MOTOR OIL, Cadmium and compounds,

Chromium III

Confirmed COC: Arsenic, Lead, TPH-diesel, Cadmium and compounds, Chromium III,

TPH-MOTOR OIL

Potential Description: SOIL

Alias Name: 5142-012-900

Alias Type: APN

Alias Name: 5142-012-901

Alias Type: APN

Alias Name: 5142-012-902

Alias Type: APN

Alias Name: 5142-012-903

Alias Type: APN

Alias Name: 5142-012-904

Alias Type: APN

Alias Name: 5142-012-905

Alias Type: APN

Alias Name: 5142-012-906

Alias Type: APN

Alias Name: 5142-012-907 Alias Type: APN

Alias Name: 5142-012-908

Alias Type: APN
Alias Name: 5142-012-909

Alias Type: APN
Alias Name: 5142-012-910

Alias Type: APN

Alias Name: 5142-013-900

Alias Type: APN

Alias Name: 5142-013-901

Alias Type: APN
Alias Name: 5142-013-902

Alias Type: APN

Alias Name: 5142-013-903

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### **BELMONT NEW ELEMENTARY SC (Continued)**

S105024642

**EDR ID Number** 

Alias Type: APN

Alias Name: 5142-013-904

Alias Type: APN

Alias Name: 5142-013-905

Alias Type: APN

Alias Name: 5142-013-906

Alias Type: APN

Alias Name: 5142-013-907

Alias Type: APN

Alias Name: 5142-013-908

Alias Type: APN

Alias Name: 5142-013-909

Alias Type: APN

Alias Name: 5142-013-910

Alias Type: APN

Alias Name: 5142-013-911

Alias Type: APN

Alias Name: 5142-013-912

Alias Type: APN

Alias Name: 5142-013-914

Alias Type: APN

Alias Name: 5142-013-915

Alias Type: APN

Alias Name: 5142-013-916

Alias Type: APN

Alias Name: 5142012900 APN

Alias Type: Alias Name:

5142012901 Alias Type: APN

Alias Name: 5142012902

Alias Type: APN

Alias Name: 5142012903

Alias Type: APN

Alias Name: 5142012904

Alias Type: APN

Alias Name: 5142012905 APN Alias Type:

Alias Name:

5142012906 Alias Type: APN

Alias Name: 5142012907

Alias Type: APN

Alias Name:

5142012908 Alias Type: APN

5142012909 Alias Name:

Alias Type: APN

Alias Name: 5142012910

Alias Type: APN

Alias Name: 5142013900

Alias Type: APN

Alias Name: 5142013901

Alias Type: APN

Alias Name: 5142013902

Alias Type: APN

Alias Name: 5142013903 Alias Type: APN

Alias Name: 5142013904

Alias Type: APN

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **BELMONT NEW ELEMENTARY SC (Continued)**

S105024642

Alias Name: 5142013905 Alias Type: APN Alias Name: 5142013906 Alias Type: APN Alias Name: 5142013907 Alias Type: APN 5142013908 Alias Name: Alias Type: APN Alias Name: 5142013909 Alias Type: APN Alias Name: 5142013910 Alias Type: APN Alias Name: 5142013911 Alias Type: APN Alias Name: 5142013912 Alias Type: APN Alias Name: 5142013914 Alias Type: APN Alias Name: 5142013915 Alias Type: APN Alias Name: 5142013916 Alias Type: APN 110013305324 Alias Name: Alias Type: EPA (FRS#) Alias Name: 110033618128 Alias Type: EPA (FRS#)

Alias Type: **Envirostor ID Number** 

Completed Info:

Alias Name:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 10/25/1994 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

19750071

Completed Date: 03/30/1993 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 08/21/1991

Comments: PEA submitted and reviewed. Further activity is suggested and

concurred with by the Department of Toxics Substances Control. Lead

agency will be DTSC.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 05/28/1991

Comments: Reports reviewed indicate site was previously occupied by multiple

> dwelling residences, commercial buildings and an auto body/repair shop. Site is contaminated with metals and semi-volatiles. Site is

now owned by LA Unified School District.

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BELMONT NEW ELEMENTARY SC (Continued)**

S105024642

**EDR ID Number** 

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 12/06/1990

Comments: On Cortese List: Contamination found on site; TPH up to 21700 mg/kg.

Site Screening Done: Recommend PEA Medium.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 03/30/1993
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: School Cleanup Agreement

Completed Date: 02/12/1992

Comments: SMALL CERTIFICATION: On February 12, 1993, the Department enetered

into an En- forceable agreement with the LAUSD, for the oversight of a removal action for remdiation of Parcel 10831. The re- moval action consisted of the excavation and off-site disposal of 122 tons of soil contaminated with volotile organic hydrocarbons, petroleum

hydorcarbons, and heavy metals.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Discovery
Completed Date: \* 10/22/1990

Comments: Facility identified LA Unified School District submitted a Phase 2

Site Investigation Report to the Dept. for review. Sample Results:

TPHC up to 21700 mg/kg.

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

HIST CORTESE:

edr\_fname: BELMONT NEW ELEMENTARY SC

edr\_fadd1: 680 LITTLE

City,State,Zip: LOS ANGELES, CA 90017

Region: CORTESE
Facility County Code: 19
Reg By: CALSI
Reg Id: 19750071

CERS:

Name: BELMONT NEW ELEMENTA

Address: 680 LITTLE ST

City, State, Zip: LOS ANGELES, CA 90017

Site ID: 335040

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**BELMONT NEW ELEMENTARY SC (Continued)** 

CERS ID: 19750071 CERS Description: School Cleanup

Affiliation:

Affiliation Type Desc: Supervisor

Entity Name: JAVIER HINOJOSA Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

AI184 CA HIST CORTESE S102437025 SHELL #204-4532-0102

1550 007TH N/A

**ENE** 1/4-1/2 LOS ANGELES, CA 90057

0.296 mi.

1561 ft. Site 3 of 4 in cluster Al

Relative: HIST CORTESE:

Higher edr\_fname: SHELL #204-4532-0102

edr\_fadd1: 1550 007TH Actual:

City,State,Zip: LOS ANGELES, CA 90057 305 ft.

Region: **CORTESE** Facility County Code: 19 Reg By: **LTNKA** 900170189 Reg Id:

AO185 **MAHR FERN MRS EDR Hist Cleaner** 1009189650

wsw 2026 W 11TH ST N/A

1/4-1/2 LOS ANGELES, CA

0.298 mi.

1576 ft. Site 1 of 3 in cluster AO Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type:

Actual: 1937 MAHR FERN MRS **CLOTHES PRESSERS AND CLEANERS** 243 ft.

> 1942 SMITH R G LAUNDRIES HAND

**CA ENVIROSTOR** S105954501 AJ186 **BELMONT PRIMARY CENTER NO. 11 CA SCH** N/A

SE 950 SOUTH ALBANY STREET 1/4-1/2 LOS ANGELES, CA 90015

0.299 mi.

1577 ft. Site 3 of 3 in cluster AJ

**ENVIROSTOR:** Relative:

Lower **BELMONT PRIMARY CENTER NO. 11** Name: Address: 950 SOUTH ALBANY STREET Actual: City, State, Zip: LOS ANGELES, CA 90015 250 ft.

> Facility ID: 19590009 Status: Certified 06/02/2003 Status Date:

S105024642

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **BELMONT PRIMARY CENTER NO. 11 (Continued)**

S105954501

Site Code: 304271 Site Type: School Cleanup

Site Type Detailed: School Acres: 0.4 NPL: NO **SMBRP** Regulatory Agencies: **SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Funding: School District Latitude: 34.04808 Longitude: -118.2708 APN: NONE SPECIFIED

Past Use: \* RETIAL - MISC.

Potential COC: Lead Confirmed COC: Lead Potential Description: SOIL

Alias Name: **BELMONT PRIMARY CENTER #11** 

Alias Type: Alternate Name

Alias Name: **BELMONT PRIMARY CENTER NO. 11** 

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT PRIMARY CENTER #11

Alias Type: Alternate Name

LOS ANGELES UNIFIED SCHOOL DISTRICT Alias Name:

Alias Type: Alternate Name Alias Name: 110033618137 Alias Type: EPA (FRS#) Alias Name: 304271

Project Code (Site Code) Alias Type:

Alias Name: 19590009

**Envirostor ID Number** Alias Type:

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Preliminary Endangerment Assessment Report Completed Document Type:

Completed Date: 01/23/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 05/21/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 05/05/2003 Comments: Not reported

PROJECT WIDE Completed Area Name:

Direction Distance Elevation

ion Site Database(s) EPA ID Number

#### **BELMONT PRIMARY CENTER NO. 11 (Continued)**

S105954501

**EDR ID Number** 

Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 03/07/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 06/02/2003
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 05/06/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Public Participation

Completed Date: 02/13/2003 Comments: 02/13/2003

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* CEQA
Completed Date: 01/24/2003
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/02/2002 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BELMONT PRIMARY CENTER NO. 11 (Continued)**

S105954501

**EDR ID Number** 

SCH:

Name: BELMONT PRIMARY CENTER NO. 11
Address: 950 SOUTH ALBANY STREET

City,State,Zip: LOS ANGELES, CA 90015

Facility ID: 19590009 Site Type: School Cleanup

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 0.4
National Priorities List: NO

Cleanup Oversight Agencies: SMBRP Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304271

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported Status: Certified Status Date: 06/02/2003 Restricted Use: NO

Funding: School District
Latitude: 34.04808
Longitude: -118.2708

APN: NONE SPECIFIED Past Use: \* RETIAL - MISC.

Potential COC: Lead
Confirmed COC: Lead
Potential Description: SOIL

Alias Name: BELMONT PRIMARY CENTER #11

Alias Type: Alternate Name

Alias Name: BELMONT PRIMARY CENTER NO. 11

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT PRIMARY CENTER #11

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 110033618137
Alias Type: EPA (FRS #)
Alias Name: 304271

Alias Type: Project Code (Site Code)

Alias Name: 19590009

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 01/23/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1

Distance

Elevation Site Database(s) EPA ID Number

# **BELMONT PRIMARY CENTER NO. 11 (Continued)**

S105954501

**EDR ID Number** 

Completed Date: 05/21/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 05/05/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 03/07/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 06/02/2003
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 05/06/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Public Participation

Completed Date: 02/13/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* CEQA
Completed Date: 01/24/2003
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/02/2002 Comments: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**BELMONT PRIMARY CENTER NO. 11 (Continued)** 

S105954501

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

AI187 **EDR Hist Cleaner** 1009190028 **BIN LEE** 

**ENE** 1519 W 7TH ST N/A

1/4-1/2 LOS ANGELES, CA

0.300 mi.

1583 ft. Site 4 of 4 in cluster Al Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type:

Actual: BIN LEE LAUNDRIES ORIENTAL 1929 307 ft.

1009186134 **AP188** STARR CK **EDR Hist Cleaner** 

1322 W 9TH ST **ESE** N/A

1/4-1/2 LOS ANGELES, CA

0.300 mi.

1584 ft. Site 1 of 2 in cluster AP

**EDR Hist Cleaner** Relative:

Lower

Year: Name: Type: Actual:

1924 MARKS CHAS **CLOTHES CLEANERS PRESSERS AND DYERS** 260 ft.

> **CLOTHES PRESSERS AND CLEANERS** 1933 MARKS CHAS STARR CK **CLOTHES PRESSERS AND CLEANERS** 1937

**AK189** 1009189087 **REIL BRUNO EDR Hist Cleaner** N/A

South 1151 S UNION AVE 1/4-1/2 LOS ANGELES, CA

0.301 mi.

1590 ft. Site 3 of 3 in cluster AK

Relative:

**EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

**REIL BRUNO CLOTHES PRESSERS CLEANERS AND REPAIRERS** 1929 230 ft.

1929 **CLOTHES PRESSERS CLEANERS AND REPAIRERS REIL BRUNO** 

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

AM190 YURE CLEANERS & DYERS **EDR Hist Cleaner** 1020124550 **ENE** 

1500 W 7TH ST N/A 1/4-1/2 LOS ANGELES, CA 90017

0.304 mi.

1606 ft. Site 2 of 3 in cluster AM

Relative: **EDR Hist Cleaner** 

Higher Year: Name:

Type: Actual: 1969 YURE CLEANERS & DYERS Drycleaning Plants, Except Rugs 302 ft.

1970 YURE CLEANERS & DYERS Drycleaning Plants, Except Rugs 1971 YURE CLEANERS & DYERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1972 YURE CLEANERS & DYERS Drycleaning Plants, Except Rugs 1973 YURE CLEANERS & DYERS YURE CLEANERS & DYERS Drycleaning Plants, Except Rugs 1974 1975 YURE CLEANERS & DYERS Drycleaning Plants, Except Rugs

AN191 KEISCOME HELTRICH 1009187758 **EDR Hist Cleaner** 

NNW 731 S ALVARADO ST N/A

LOS ANGELES, CA 1/4-1/2

0.320 mi.

1691 ft. Site 2 of 4 in cluster AN

Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Actual:

1924 KEISCOME HELTRICH **CLOTHES CLEANERS PRESSERS AND DYERS** 269 ft.

1009189450 AO192 **LIEBERMAN JOS EDR Hist Cleaner** N/A

West 1057 S ALVARADO ST

1/4-1/2 LOS ANGELES, CA

0.320 mi.

1691 ft. Site 2 of 3 in cluster AO

Relative: Lower

**EDR Hist Cleaner** 

Year: Name: Type: Actual:

LAUNDRIES HAND 1933 LIEBERMAN JOS 242 ft. LIEBERMAN JULIUS LAUNDRIES HAND 1937

1009188288 AO193 **ELLIS E L EDR Hist Cleaner** 

2103 W 11TH ST N/A West

1/4-1/2 LOS ANGELES, CA

0.322 mi. 1701 ft. Site 3 of 3 in cluster AO

Relative:

**EDR Hist Cleaner** 

Lower Actual:

Year: Name: Type:

1929 ELLIS E L **CLOTHES PRESSERS CLEANERS AND REPAIRERS** 243 ft.

> 1933 **TOWN CLEANERS CLOTHES PRESSERS AND CLEANERS**

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

AN194 **FONG MING EDR Hist Cleaner** 1009191454

NNW 727 S ALVARADO ST N/A LOS ANGELES, CA 1/4-1/2

0.324 mi.

1711 ft. Site 3 of 4 in cluster AN

Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type:

Actual: 1933 LEE YUEN 269 ft.

LAUNDRIES CHINESE 1937 LEE YUEN LAUNDRIES CHINESE 1942 FONG MING LAUNDRIES ORIENTAL

195 JDL TRIM & DYE HOUSE INC **EDR Hist Cleaner** 1018883850 N/A

West 2140 W OLYMPIC BLVD 1/4-1/2 LOS ANGELES, CA 90006

0.325 mi. 1716 ft.

Relative: **EDR Hist Cleaner** Lower

Year: Name: Type: Actual:

1986 SPECIAL LEGAL PROTECTION SYSTE Garment Pressing And Cleaners' Agents 251 ft. 1987 SPECIAL LEGAL PROTECTION SYSTE Garment Pressing And Cleaners' Agents 1988 SPECIAL LEGAL PROTECTION SYSTE Garment Pressing And Cleaners' Agents 2004 JDL TRIM & DYE HOUSE INC Drycleaning Plants, Except Rugs, NEC

2004 **EMERALD DESERT CLEANERS INC** Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 2005 JDL TRIM & DYE HOUSE INC 2005 **EMERALD DESERT CLEANERS INC** Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 2006 JDL TRIM & DYE HOUSE INC 2006 Drycleaning Plants, Except Rugs, NEC EMERALD DESERT CLEANERS INC 2007 JDL TRIM & DYE HOUSE INC Drycleaning Plants, Except Rugs, NEC 2007 EMERALD DESERT CLEANERS INC Drycleaning Plants, Except Rugs, NEC 2008 JDL TRIM & DYE HOUSE INC Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 2008 EMERALD DESERT CLEANERS INC

Drycleaning Plants, Except Rugs, NEC 2009 JDL TRIM & DYE HOUSE INC Drycleaning Plants, Except Rugs, NEC 2010 JDL TRIM & DYE HOUSE INC Drycleaning Plants, Except Rugs, NEC 2011 JDL TRIM & DYE HOUSE INC 2012 JDL TRIM & DYE HOUSE INC Drycleaning Plants, Except Rugs, NEC 2013 JDL TRIM & DYE HOUSE INC Drycleaning Plants, Except Rugs, NEC

**AL196 COAST CLEANERS & DYERS EDR Hist Cleaner** 1018699601

North 2001 W 7TH ST 1/4-1/2 LOS ANGELES, CA 90057

0.326 mi.

1721 ft. Site 8 of 8 in cluster AL

Relative: **EDR Hist Cleaner** Lower

Year: Name: Type: Actual:

1980 **COAST CLEANERS & DYERS** Garment Pressing And Cleaners' Agents 273 ft. Garment Pressing And Cleaners' Agents 1982 **COAST CLEANERS & DYERS** 

1983 **COAST CLEANERS & DYERS** Garment Pressing And Cleaners' Agents 1985 **COAST CLEANERS & DYERS** Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 1986 **COAST CLEANERS & DYERS** 1987 **COAST CLEANERS & DYERS** Garment Pressing And Cleaners' Agents 1988 **COAST CLEANERS & DYERS** Garment Pressing And Cleaners' Agents

Direction Distance

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

AQ197 ALVARADO CLEANING PRESSING SHOP EDR Hist Cleaner 1009189257

708 S ALVARADO ST N/A

1/4-1/2 LOS ANGELES, CA

0.327 mi.

NNW

1724 ft. Site 1 of 4 in cluster AQ

Relative: EDR Hist Cleaner

Lower

Actual: Year: Name: Type:

270 ft. 1929 ALVARADO CLEANING PRESSING SH CLOTHES PRESSERS CLEANERS AND REPAIRERS

1933 BOYER MORRIS LAUNDRIES HAND

AM198 IKEDA KAMEICHI EDR Hist Cleaner 1009194290

ENE 691 VALENCIA WY

1/4-1/2 LOS ANGELES, CA

0.327 mi.

1729 ft. Site 3 of 3 in cluster AM Relative: EDR Hist Cleaner

Higher

Actual: Year: Name: Type:

304 ft. 1942 IKEDA KAMEICHI LAUNDRIES ORIENTAL

AQ199 MENN ABR EDR Hist Cleaner 1009189456

NNW 706 S ALVARADO ST N/A

1/4-1/2 LOS ANGELES, CA

0.333 mi.

1760 ft. Site 2 of 4 in cluster AQ Relative: EDR Hist Cleaner

Lower

 Actual:
 Year:
 Name:
 Type:

 268 ft.
 1933
 MENN ABR
 LAUNDRIES HAND

**268 ft.** 1933 MENN ABR LAUNDRIES HAND 1937 LIBERTY LAUNDRY CORP LAUNDRIES HAND

200 CAHFORMA HAND LAUNDRY EDR Hist Cleaner 1009192274

ENE 1402 W 7TH ST N/A

1/4-1/2 LOS ANGELES, CA

0.337 mi. 1778 ft.

Relative: EDR Hist Cleaner

Higher

Actual: Year: Name: Type:

301 ft. 1937 CAHFORMA HAND LAUNDRY LAUNDRIES CHINESE

Direction Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

AN201 **LAMAS MAX EDR Hist Cleaner** 1009193176 NNW

719 S ALVARADO ST N/A

1/4-1/2 LOS ANGELES, CA

0.337 mi.

1781 ft. Site 4 of 4 in cluster AN Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

1937 LAMAS MAX **CLOTHES PRESSERS AND CLEANERS** 267 ft.

**HAMMOND EUGENE AP202 EDR Hist Cleaner** 1009188778

1306 E 9TH ST **ESE** N/A

1/4-1/2 LOS ANGELES, CA

0.341 mi.

1803 ft. Site 2 of 2 in cluster AP Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

HAMMOND EUGENE 261 ft. 1924 **CLOTHES CLEANERS PRESSERS AND DYERS** 

AQ203 **MIZUTONI T** 1009189458 **EDR Hist Cleaner** 

NNW 2010 W 7TH ST N/A

LOS ANGELES, CA 1/4-1/2

0.348 mi.

1840 ft. Site 3 of 4 in cluster AQ Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

1933 **MIZUTONI T** LAUNDRIES HAND 267 ft.

204 **BELMONT NEW PRIMARY CENTER NO. 11B CA ENVIROSTOR** S105628546

**ESE** 927-937 BLAINE STREET 1/4-1/2 LOS ANGELES, CA 90015

0.348 mi. 1840 ft.

Relative: **ENVIROSTOR:** 

BELMONT NEW PRIMARY CENTER NO. 11B Lower Name:

Address: 927-937 BLAINE STREET Actual: City,State,Zip: LOS ANGELES, CA 90015 254 ft.

> Facility ID: 19750090

Status: Inactive - Needs Evaluation

09/29/2005 Status Date: Site Code: 304339

Site Type: School Investigation

Site Type Detailed: School Acres: 0.39 NO NPL: **SMBRP** Regulatory Agencies: SMBRP Lead Agency: Program Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 **CA SCH** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **BELMONT NEW PRIMARY CENTER NO. 11B (Continued)**

S105628546

**EDR ID Number** 

Senate: 30

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.04769 Longitude: -118.2698 APN: NONE SPECIFIED

Past Use: VEHICLE MAINTENANCE

Potential COC: Lead Confirmed COC: 30013-NO Potential Description:

NONE SPECIFIED

Alias Name: BELMONT NEW PRIMARY CENTER NO. 11B (EXP)

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT NEW PRIMARY CENTER # 11 B

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304339

Project Code (Site Code) Alias Type:

Alias Name: 19750090

Alias Type: **Envirostor ID Number** 

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Phase 1 10/22/2001 Completed Date: Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement** 

Completed Date: 02/10/2000 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 11/18/2002

Comments: The project was completed in September 2005.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

BELMONT NEW PRIMARY CENTER NO. 11B Name:

927-937 BLAINE STREET Address: City, State, Zip: LOS ANGELES, CA 90015

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BELMONT NEW PRIMARY CENTER NO. 11B (Continued)**

S105628546

**EDR ID Number** 

Facility ID: 19750090

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 0.39
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304339

 Assembly:
 53

 Senate:
 30

Special Program Status: Not reported

Status: Inactive - Needs Evaluation

Status Date: 09/29/2005

Restricted Use: NO

Funding: School District
Latitude: 34.04769
Longitude: -118.2698

APN: NONE SPECIFIED

Past Use: VEHICLE MAINTENANCE

Potential COC: Lead
Confirmed COC: 30013-NO
Potential Description: NONE SPECIFIED

Alias Name: BELMONT NEW PRIMARY CENTER NO. 11B (EXP)

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT NEW PRIMARY CENTER # 11 B

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304339

Alias Type: Project Code (Site Code)

Alias Name: 19750090

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 10/22/2001
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 11/18/2002

Comments: The project was completed in September 2005.

Future Area Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **BELMONT NEW PRIMARY CENTER NO. 11B (Continued)**

S105628546

Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date: Not reported

AR205 **ESPERANZA LEARNING CENTER** LITTLE STREET/INGRAM STREET/680 LITTLE STREET CA ENVIROSTOR S118756570

CA SCH N/A

1/4-1/2 LOS ANGELES, CA 90017

0.349 mi.

ΝE

1843 ft. Site 1 of 3 in cluster AR

**ENVIROSTOR:** Relative:

Higher Name: **ESPERANZA LEARNING CENTER** 

Address: LITTLE STREET/INGRAM STREET/680 LITTLE STREET Actual:

313 ft. City,State,Zip: LOS ANGELES, CA 90017

Facility ID: 19820025

Status: No Action Required

Status Date: 03/20/2000 Site Code: 304140

Site Type: School Investigation

Site Type Detailed: School Acres: 5.2 NPL: NO **SMBRP** Regulatory Agencies: **SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Mark Malinowski

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 24 Senate:

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Funding: School District Latitude: 34.05530 Longitude: -118.2707

APN: NONE SPECIFIED

\* EDUCATIONAL SERVICES Past Use: Potential COC: NONE SPECIFIED No Contaminants found

Confirmed COC: NONE SPECIFIED

Potential Description: NMA

Alias Name: ESPARANZA LEARNING CENTER

Alias Type: Alternate Name

LAUSD-ESPERANZA LEARNING CENTER Alias Name:

Alias Type: Alternate Name

Alias Name: LAUSD-ESPERANZA LEARNING CENTER/VCA

Alias Type: Alternate Name

LOS ANGELES UNIFIED SCHOOL DISTRICT Alias Name:

Alias Type: Alternate Name

Alias Name: 304020

Alias Type: Project Code (Site Code)

Alias Name: 304140

Project Code (Site Code) Alias Type:

Alias Name: 19820025

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **ESPERANZA LEARNING CENTER (Continued)**

S118756570

**EDR ID Number** 

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 03/20/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/09/2000
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

#### SCH:

Name: ESPERANZA LEARNING CENTER

Address: LITTLE STREET/INGRAM STREET/680 LITTLE STREET

City,State,Zip: LOS ANGELES, CA 90017

Facility ID: 19820025

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 5.2
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported
Supervisor: Mark Malinowski

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304140

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported
Status: No Action Required
Status Date: 03/20/2000

Restricted Use: NO

Funding: School District Latitude: 34.05530

Direction Distance

Elevation Site Database(s) EPA ID Number

# **ESPERANZA LEARNING CENTER (Continued)**

S118756570

**EDR ID Number** 

Longitude: -118.2707

APN: NONE SPECIFIED

Past Use: \* EDUCATIONAL SERVICES

Potential COC: NONE SPECIFIED, No Contaminants found

Confirmed COC: NONE SPECIFIED

Potential Description: NMA

Alias Name: ESPARANZA LEARNING CENTER

Alias Type: Alternate Name

Alias Name: LAUSD-ESPERANZA LEARNING CENTER

Alias Type: Alternate Name

Alias Name: LAUSD-ESPERANZA LEARNING CENTER/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304020

Alias Type: Project Code (Site Code)

Alias Name: 304140

Alias Type: Project Code (Site Code)

Alias Name: 19820025

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 03/20/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/09/2000
Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Not reported Schedule Revised Date:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**AS206 CAMINO NUEVO MIDDLE SCHOOL** CA LUST S103972328

**1800 WILSHIRE BLVD** N/A

NNE 1/4-1/2 LOS ANGELES, CA 90057

0.352 mi. 1856 ft.

Site 1 of 2 in cluster AS LUST:

Relative: Higher CAMINO NUEVO MIDDLE SCHOOL Name:

1800 WILSHIRE BLVD Address: Actual: LOS ANGELES, CA 90057 City,State,Zip: 300 ft.

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603729768

Global Id: T0603729768 Latitude: 34.056346 Longitude: -118.272724

Completed - Case Closed Status:

Status Date: 08/09/2002 Case Worker: Not reported RB Case Number: 900570207

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603729768

Contact Type: Local Agency Caseworker

Contact Name:

LOS ANGELES, CITY OF Organization Name: Address: 200 N. MAIN ST. RM. 970

City: LOS ANGELES Email: Not reported Phone Number: 2134826528

LUST:

Global Id: T0603729768 Action Type: Other 05/06/2002 Date: Action: Leak Discovery

Global Id: T0603729768 Action Type: Other 05/06/2002 Date: Action: Leak Reported

Global Id: T0603729768 Action Type: **ENFORCEMENT** Date: 08/09/2002

Action: Closure/No Further Action Letter

Global Id: T0603729768 **ENFORCEMENT** Action Type: Date: 05/16/2002 Action: Staff Letter

Global Id: T0603729768 **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# CAMINO NUEVO MIDDLE SCHOOL (Continued)

S103972328

**EDR ID Number** 

Action Type: ENFORCEMENT Date: 05/28/2002

Action: Site Visit / Inspection / Sampling

Global Id: T0603729768
Action Type: ENFORCEMENT
Date: 05/31/2002

Action: Site Visit / Inspection / Sampling

 Global Id:
 T0603729768

 Action Type:
 RESPONSE

 Date:
 06/17/2002

 Action:
 Other Workplan

 Global Id:
 T0603729768

 Action Type:
 RESPONSE

 Date:
 07/12/2002

 Action:
 Request for Closure

 Global Id:
 T0603729768

 Action Type:
 RESPONSE

 Date:
 06/17/2002

Action: Soil and Water Investigation Report

 Global Id:
 T0603729768

 Action Type:
 RESPONSE

 Date:
 05/09/2002

Action: Interim Remedial Action Plan

LUST:

Global Id: T0603729768

Status: Open - Case Begin Date

Status Date: 03/13/2002

Global Id: T0603729768

Status: Open - Site Assessment

Status Date: 03/13/2002

Global Id: T0603729768
Status: Open - Remediation

Status Date: 05/06/2002

Global Id: T0603729768

Status: Completed - Case Closed

Status Date: 08/09/2002

AS207 CAMINO NUEVO MIDDLE SCHOOL

NNE 1800 WILSHIRE BLVD 1/4-1/2 LOS ANGELES, CA 90057

0.352 mi.

1856 ft. Site 2 of 2 in cluster AS

Relative: LUST REG 4:

HigherRegion:4Actual:Regional Board:04

300 ft. County: Los Angeles

S105691948

N/A

CA LUST

**CA CERS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CAMINO NUEVO MIDDLE SCHOOL (Continued)**

S105691948

**EDR ID Number** 

Facility Id: 900570207
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603729768
W Global ID: Not reported
Staff: MSH
Local Agency: 19050
Cross Street: Not reported
Enforcement Type: CLOS
Date Leak Discovered: 5/6/2002

Date Leak First Reported: 5/6/2002

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 6/18/2002
Date the Case was Closed: 8/9/2002

How Leak Discovered: OM

How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3340.7390927194340018737120576

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: 3/13/2002 Preliminary Site Assessment Began: 3/13/2002 Pollution Characterization Began: Not reported Remediation Plan Submitted: 5/6/2002 Remedial Action Underway: Not reported Not reported Post Remedial Action Monitoring Began: **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported
Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported
Owner Contact: Not reported

Responsible Party: MR. PHILLIP LANCE RP Address: MR. PHILLIP LANCE 1800 WILSHIRE BLVD.

Program: LUST

Lat/Long: 34.056346 / -1

Local Agency Staff: UNK

Priority: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Summary: Not reported Not reported Summary: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CAMINO NUEVO MIDDLE SCHOOL (Continued)** 

S105691948

N/A

N/A

CERS:

CAMINO NUEVO MIDDLE SCHOOL Name:

1800 WILSHIRE BLVD Address: City,State,Zip: LOS ANGELES, CA 90057

Site ID: 203245 CERS ID: T0603729768

**CERS** Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker TBD - LOS ANGELES, CITY OF **Entity Name:** 

Entity Title: Not reported

Affiliation Address: 200 N. MAIN ST. RM. 970

Affiliation City: LOS ANGELES

Affiliation State:

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2134826528

AT208 **FERRARA PHILIP EDR Hist Cleaner** 1009190466

West 2110 W 11TH ST

1/4-1/2 LOS ANGELES, CA

0.353 mi.

1864 ft. Site 1 of 3 in cluster AT

Relative:

**EDR Hist Cleaner** Lower

Type: Actual: Year: Name:

1933 FERRARA PHILIP **CLOTHES PRESSERS AND CLEANERS** 240 ft.

AQ209 **OSBATH FRANK** 1009191967 **EDR Hist Cleaner** 

NNW 2009 W 7TH ST 1/4-1/2 LOS ANGELES, CA

0.354 mi.

1868 ft. Site 4 of 4 in cluster AQ

Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

1929 **OSVATH FRANK CLOTHES PRESSERS CLEANERS AND REPAIRERS** 266 ft.

**CLOTHES PRESSERS AND CLEANERS OSBATH FRANK** 1933 **OSVATH FRANK CLOTHES PRESSERS AND CLEANERS** 1937

AT210 RICHARD P M **EDR Hist Cleaner** 1009191069

2114 W 11TH ST West 1/4-1/2 LOS ANGELES, CA

0.358 mi.

1890 ft. Site 2 of 3 in cluster AT

Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

RICHARD P M 1937 **CLOTHES PRESSERS AND CLEANERS** 240 ft.

Direction Distance

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

AT211 SING WING EDR Hist Cleaner 1009192230

N/A

West 2116 W 11TH ST 1/4-1/2 LOS ANGELES, CA

0.360 mi.

1903 ft. Site 3 of 3 in cluster AT

Relative: Lower EDR Hist Cleaner

Actual:

Year: Name: Type:

240 ft. 1924 GOLDMAN R B CLOTHES CLEANERS PRESSERS AND DYERS

1937 SING WING1942 SING WLAUNDRIES CHINESELAUNDRIES ORIENTAL

\_\_\_\_

AR212 UNOCAL #2325 CA LUST S102439884

NE 1546 WILSHIRE BLVD CA HIST CORTESE N/A

NE 1546 WILSHIRE BLVD CA HIST CORTESE N/A
1/4-1/2 LOS ANGELES, CA 90017 CA CERS

0.361 mi.

1907 ft. Site 2 of 3 in cluster AR

Relative: LUST REG 4: Higher Region: 4 Actual: Regional Board: 04

 Actual:
 Regional Board:
 04

 316 ft.
 County:
 Los Angeles

 Facility Id:
 900170043

 Status:
 Case Closed

Facility Id: 900170043
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater
Abstract Method Lload at the Site:

Abatement Method Used at the Site: Pump and Treat Groundwater

Global ID: T0603700583
W Global ID: W0607701254
Staff: UNK
Local Agency: 19050
Cross Street: UNION AVE
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 4/8/1987

Date Leak Record Entered: 1/5/1988
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 12/18/1996 Date the Case was Closed: 10/9/1996

How Leak Discovered:
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:
Not reported
Not reported
Not reported
Not reported
Vater System:
UNOCAL - JIM SCOTT

Well Name: Not reported
Approx. Dist To Production Well (ft): 2140.6991621423641819776161263

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Not reported Preliminary Site Assessment Began: Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: 1/5/1988 Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNOCAL #2325 (Continued)** S102439884

Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

**GW** Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

**UNOCAL CORPORATION** Responsible Party:

RP Address: 376 S VALENCIA AVE, BREA CA 92621

Program: LUST Lat/Long: 34.0547737 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: 3901254-001GEN

GROUNDWATER TREATMENT SYSTEM INSTALLED. NPDES CA006028 IS TODISCHARGE Summary:

> TO STORMDRAIN FLOWING INTO BALLONA CREEK ASSIGNED CASE TO EH

LUST:

L.A. NEW MIDDLE SCHOOL Name: Address: 1546 WILSHIRE BLVD. City, State, Zip: LOS ANGELES, CA 90017

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: **LUST Cleanup Site** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603798812

Global Id: T0603798812 Latitude: 34.055046 -118.269973 Longitude:

Status: Completed - Case Closed

Status Date: 07/16/2008 Case Worker: CET

RB Case Number: 900170043A

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: 32470 Potential Media Affect: **Under Investigation** 

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603798812

Contact Type: Regional Board Caseworker

Contact Name: CHANDRA TYLER

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: Not reported **R4 UNKNOWN** City:

Email: cetyler@waterboards.ca.gov

Phone Number: Not reported

Global Id: T0603798812

Contact Type: Local Agency Caseworker Contact Name: PATRICK KILLIAN Organization Name: LOS ANGELES, CITY OF Address: 221 N FIGUEROA ST STE 1500

City: LOS ANGELES

Distance Elevation Site

Site Database(s) EPA ID Number

UNOCAL #2325 (Continued)

S102439884

**EDR ID Number** 

Email: Not reported Phone Number: 2134826527

LUST:

 Global Id:
 T0603798812

 Action Type:
 Other

 Date:
 08/23/2006

 Action:
 Leak Discovery

 Global Id:
 T0603798812

 Action Type:
 ENFORCEMENT

 Date:
 06/25/2007

 Action:
 Staff Letter

Global Id: T0603798812
Action Type: RESPONSE
Date: 07/26/2007

Action: Other Report / Document

 Global Id:
 T0603798812

 Action Type:
 REMEDIATION

 Date:
 08/08/2003

 Action:
 Excavation

 Global Id:
 T0603798812

 Action Type:
 REMEDIATION

 Date:
 04/07/2004

 Action:
 Excavation

Global Id: T0603798812
Action Type: ENFORCEMENT
Date: 07/02/2008

Action: Site Visit / Inspection / Sampling

Global Id: T0603798812
Action Type: ENFORCEMENT
Date: 07/16/2008

Action: Closure/No Further Action Letter

 Global Id:
 T0603798812

 Action Type:
 Other

 Date:
 08/23/2006

 Action:
 Leak Reported

 Global Id:
 T0603798812

 Action Type:
 RESPONSE

 Date:
 07/26/2007

Action: Tank Removal Report / UST Sampling Report

 Global Id:
 T0603798812

 Action Type:
 RESPONSE

 Date:
 04/10/2008

 Action:
 Request for Closure

 Global Id:
 T0603798812

 Action Type:
 RESPONSE

 Date:
 07/26/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

UNOCAL #2325 (Continued)

Action: Monitoring Report - Quarterly

Global Id: T0603798812
Action Type: RESPONSE
Date: 10/09/2008

Action: Well Destruction Report

LUST:

Global Id: T0603798812

Status: Open - Case Begin Date

Status Date: 08/23/2006

Global Id: T0603798812

Status: Open - Site Assessment

Status Date: 08/23/2006

Global Id: T0603798812

Status: Completed - Case Closed

Status Date: 07/16/2008

Name: UNOCAL #2325
Address: 1546 WILSHIRE BLVD
City,State,Zip: LOS ANGELES, CA 90017

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603700583

Global Id: T0603700583 Latitude: 34.0547737 Longitude: -118.2692289

Status: Completed - Case Closed

Status Date: 10/09/1996 Case Worker: YR

RB Case Number: 900170043

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700583

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Priorie Number: Not reported

Global Id: T0603700583

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

**EDR ID Number** 

S102439884

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

UNOCAL #2325 (Continued) S102439884

Email: yrong@waterboards.ca.gov

Not reported Phone Number:

LUST:

Global Id: T0603700583 Action Type: Other 04/08/1987 Date: Leak Reported Action:

LUST:

T0603700583 Global Id:

Status: Open - Case Begin Date

Status Date: 04/08/1987

Global Id: T0603700583 Status: Open - Remediation

01/05/1988 Status Date:

Global Id: T0603700583

Status: Completed - Case Closed

10/09/1996 Status Date:

HIST CORTESE:

edr\_fname: UNOCAL #2325 edr\_fadd1: 1546 WILSHIRE

City,State,Zip: LOS ANGELES, CA 90017

Region: CORTESE Facility County Code: 19 LTNKA Reg By: Reg Id: 900170043

CERS:

UNOCAL #2325 Name: Address: 1546 WILSHIRE BLVD City, State, Zip: LOS ANGELES, CA 90017

Site ID: 220523 CERS ID: T0603700583

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

ELOY LUNA - LOS ANGELES, CITY OF Entity Name:

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Suite 1780

LOS ANGELES Affiliation City:

Affiliation State: CA

Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

YUE RONG - LOS ANGELES RWQCB (REGION 4) Entity Name:

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Direction Distance

Elevation Site Database(s) EPA ID Number

UNOCAL #2325 (Continued) \$102439884

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Name: L.A. NEW MIDDLE SCHOOL Address: 1546 WILSHIRE BLVD. City,State,Zip: LOS ANGELES, CA 90017

 Site ID:
 235162

 CERS ID:
 T0603798812

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: CHANDRA TYLER - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: R4 UNKNOWN

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Local Agency Caseworker

Entity Name: PATRICK KILLIAN - LOS ANGELES, CITY OF

Entity Title: Not reported

Affiliation Address: 221 N FIGUEROA ST STE 1500

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2134826527

AR213 CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1

NE UNION AVENUE/WILSHIRE BOULEVARD

1/4-1/2 LOS ANGELES, CA 90017

0.363 mi.

1915 ft. Site 3 of 3 in cluster AR

Relative: ENVIROSTOR:

Higher Name: CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1

Actual: Address: UNION AVENUE/WILSHIRE BOULEVARD

316 ft. City,State,Zip: LOS ANGELES, CA 90017-2206

 Facility ID:
 19550021

 Status:
 Certified

 Status Date:
 07/22/2008

 Site Code:
 304313

 Site Type:
 School Cleanup

Site Type Detailed: School
Acres: 8.3
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

S107736103

N/A

CA ENVIROSTOR

CA SCH

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

Assembly: 53 24 Senate:

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.05513 -118.2701 Longitude: APN: NONE SPECIFIED

Past Use: \* RETAIL - AUTO DEALERS & SERVICE STATIONS

Potential COC: Arsenic Benzene Lead Methyl tertbutyl ether (MTBE TPH-diesel Confirmed COC: Arsenic 30003-NO Lead Methyl tertbutyl ether (MTBE 30024-NO

Potential Description: SOIL

Alias Name: CENTRAL LOS ANGELES MIDDLE SCH #1 (PROP)

Alias Type: Alternate Name

Alias Name: CENTRAL LOS ANGELES MIDDLE SCHOOL #1

Alias Type: Alternate Name

Alias Name: CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1

Alias Type: Alternate Name

John Liechty Middle School Alias Name:

Alias Type: Alternate Name

Alias Name: LAUSD-CENTRAL LA MS # 1

Alias Type: Alternate Name

LOS ANGELES UNIFIED SCHOOL DISTRICT Alias Name:

Alias Type: Alternate Name Alias Name: 110033619564 Alias Type: EPA (FRS#) Alias Name: 304313

Alias Type: Project Code (Site Code)

Alias Name: 19550021

**Envirostor ID Number** Alias Type:

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/08/2002

DTSC issued a Preliminary Endangerment Assessment determination, Comments:

requiring further action at the proposed school site.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 07/30/2004

Comments: DTSC has determined that all appropriate response actions have been

completed, that all acceptable engineering practices were implemented

and that no further removal/remedial action is necessary and certified the site. Pb-paint for area A and GW issues still

outstanding.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 04/08/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

**EDR ID Number** 

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/02/2003

Comments: SSI information folded into revised CSSI and was subsequently

approved aprvd. See CSSI for details.

Completed Area Name: LBP

Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 04/09/2004 Comments: Not reported

Completed Area Name: LBP

Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 07/30/2004

Comments: Approved RAC completion report and Pb-SSI(Area B); further action for

groundwater

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 01/23/2004 Comments: Not reported

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 10/29/2004

Comments: Further Action addition GW monitoring necessary

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 10/30/2001 Comments: Not reported

Completed Area Name: GW

Completed Sub Area Name: Not reported

Completed Document Type: Tank Removal Report

Completed Date: 07/01/2005

Comments: Cusory review - no comment til final report.

Completed Area Name: GW

Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 10/29/2004

Comments: DTSC did not concur with NFA and recommended additional GW sampling.

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 05/26/2005

Comments: No comments issued, pending additional monitoring.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Direction Distance

Elevation Site Database(s) EPA ID Number

# CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

**EDR ID Number** 

Completed Date: 01/02/2003

Comments: Approval of CSSI and determination of FA

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Tank Removal Report

Completed Date: 01/23/2004

Comments: DTSC concurred with the sampling approach to assess tank areas

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 05/27/2004

Comments: Approval of FSI Report and "hot" spot removal for benzene and MTBE

impacted soils

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 04/02/2004

Comments: Conditional approval of RAW Addendum for implementation

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Plan Completed Date: 01/14/2005

Comments: awaiting for final determination for the site

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 12/15/2005

Comments: DTSC acknowledged receipt of report. Final detm pending additional

monitoring and coordination with LARWQCB,

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 07/01/2005

Comments: Currently evaluating GW and coordinating with RWQCB

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 03/10/2006

Comments: Report reviewed as an update of GW conditions. No approval necessary.

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 08/14/2006
Comments: Not reported

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 08/23/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

# CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

**EDR ID Number** 

Comments: Issued FA determination on 8/14/06 after review of First Qtr GW

monitoring report. District to install 2 more wells and monitor for

2-4 qtrs.

Completed Area Name: GW

Completed Sub Area Name: Not reported

Completed Document Type: Well Installation Workplan

Completed Date: 01/29/2007 Comments: Not reported

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 05/08/2007

Comments: Reviewed but not approved. Will complete trend analysis with future

reports.

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 09/14/2007
Comments: Not reported

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 02/21/2008

Comments: Prepared 02/21/08, received 02/26/08, and commented 02/27/08.

Additional run of GW monitoring is necessary.

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 05/29/2008
Comments: a revised final copy

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 10/09/1996

Comments: 10/9/1996 - LARWQCB completes a site investigation and remedial

action for the UST located at Unocal Service Station NO.2325 and

issues a letter of closure.

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 05/25/2004

Comments: DTSC sent LARWQCB a Coordination Letter for UST remediation.

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Plan Completed Date: 08/23/2006

Comments: LAFD Responds to the UST Report dated 3/9/04 by Meredith &

Associates, Incorporation. Letter Results in referring the matter to

the State Regional Water Quality Control Board.

Direction Distance

Elevation Site Database(s) EPA ID Number

# CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

**EDR ID Number** 

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Plan Completed Date: 06/25/2007

Comments: LARWQCB letter to LAUSD Requesting additional information regarding

the Underground Storage Tank Program.

Completed Area Name: GW

Completed Sub Area Name: Not reported

Completed Document Type: \*Correspondence - Received

Completed Date: 07/22/2008

Comments: LARWQCB Letter to LAUSD confirming the completion of a site

investigation and corrective actions for the UST located at 1546

Wilshire Blvd, Los Angeles CA.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000

Comments: LAUSD MASTER OVERSIGHT AGREEMENT (DOCKET NO. HSA-A 99/00-051)

EXECUTED ON 2/10/00. As part of the Master Oversight Agreement between DTSC and the Los Angeles Unified School District (LAUSD), DTSC will provide oversight for a Preliminary Endangerment Assessment (PEA) for the proposed Central Los Angeles Middle School #1 site.

Completed Area Name: Soil

Completed Sub Area Name: Not reported Completed Document Type: Certification Completed Date: 07/30/2004

Comments: DTSC has determined that all appropriate response actions have been

completed, that all acceptable engineering practices were implemented

and that no further removal/remedial action is necessary and

certified the site.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
07/22/2008
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* CEQA
Completed Date: 04/08/2003
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

**EDR ID Number** 

SCH:

Name: CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1

Address: UNION AVENUE/WILSHIRE BOULEVARD

City, State, Zip: LOS ANGELES, CA 90017-2206

8.3

Facility ID: 19550021 Site Type: School Cleanup

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres:

National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304313

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported Status: Certified Status Date: 07/22/2008 Restricted Use: NO

Funding: School District
Latitude: 34.05513
Longitude: -118.2701
APN: NONE SPECIFIED

Past Use: \* RETAIL - AUTO DEALERS & SERVICE STATIONS

Potential COC: Arsenic, Benzene, Lead, Methyl tertbutyl ether (MTBE, TPH-diesel Confirmed COC: Arsenic, 30003-NO, Lead, Methyl tertbutyl ether (MTBE, 30024-NO

Potential Description: SOIL

Alias Name: CENTRAL LOS ANGELES MIDDLE SCH #1 (PROP)

Alias Type: Alternate Name

Alias Name: CENTRAL LOS ANGELES MIDDLE SCHOOL #1

Alias Type: Alternate Name

Alias Name: CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1

Alias Type: Alternate Name

Alias Name: John Liechty Middle School

Alias Type: Alternate Name

Alias Name: LAUSD-CENTRAL LA MS # 1

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 110033619564

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304313

Alias Type: Project Code (Site Code)

Alias Name: 19550021

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/08/2002

Comments: DTSC issued a Preliminary Endangerment Assessment determination,

Direction Distance

Elevation Site Database(s) EPA ID Number

## CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

**EDR ID Number** 

requiring further action at the proposed school site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 07/30/2004

Comments: DTSC has determined that all appropriate response actions have been

completed, that all acceptable engineering practices were implemented

and that no further removal/remedial action is necessary and certified the site. Pb-paint for area A and GW issues still

outstanding.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 04/08/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/02/2003

Comments: SSI information folded into revised CSSI and was subsequently

approved aprvd. See CSSI for details.

Completed Area Name: LBP

Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 04/09/2004 Comments: Not reported

Completed Area Name: LBP

Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 07/30/2004

Comments: Approved RAC completion report and Pb-SSI(Area B); further action for

groundwater

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 01/23/2004 Comments: Not reported

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 10/29/2004

Comments: Further Action addition GW monitoring necessary

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 10/30/2001 Comments: Not reported

Completed Area Name: GW

Direction Distance

Elevation Site Database(s) EPA ID Number

## CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

**EDR ID Number** 

Completed Sub Area Name: Not reported

Completed Document Type: Tank Removal Report

Completed Date: 07/01/2005

Comments: Cusory review - no comment til final report.

Completed Area Name: GW

Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 10/29/2004

Comments: DTSC did not concur with NFA and recommended additional GW sampling.

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 05/26/2005

Comments: No comments issued, pending additional monitoring.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/02/2003

Comments: Approval of CSSI and determination of FA

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Tank Removal Report

Completed Date: 01/23/2004

Comments: DTSC concurred with the sampling approach to assess tank areas

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 05/27/2004

Comments: Approval of FSI Report and "hot" spot removal for benzene and MTBE

impacted soils

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 04/02/2004

Comments: Conditional approval of RAW Addendum for implementation

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Plan Onleted Date: 01/14/2005

Comments: awaiting for final determination for the site

Completed Area Name: GW

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 12/15/2005

Comments: DTSC acknowledged receipt of report. Final detm pending additional

monitoring and coordination with LARWQCB,

Completed Area Name: GW

Completed Sub Area Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

Completed Document Type: Monitoring Report Completed Date: 07/01/2005

Comments: Currently evaluating GW and coordinating with RWQCB

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 03/10/2006

Comments: Report reviewed as an update of GW conditions. No approval necessary.

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 08/14/2006 Comments: Not reported

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report 08/23/2006 Completed Date:

Comments: Issued FA determination on 8/14/06 after review of First Qtr GW

monitoring report. District to install 2 more wells and monitor for

2-4 qtrs.

GW Completed Area Name:

Completed Sub Area Name: Not reported

Completed Document Type: Well Installation Workplan

Completed Date: 01/29/2007 Comments: Not reported

GW Completed Area Name:

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 05/08/2007

Comments: Reviewed but not approved. Will complete trend analysis with future

reports.

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 09/14/2007 Comments: Not reported

Completed Area Name: GW

Completed Sub Area Name: Not reported Monitoring Report Completed Document Type: Completed Date: 02/21/2008

Comments: Prepared 02/21/08, received 02/26/08, and commented 02/27/08.

Additional run of GW monitoring is necessary.

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 05/29/2008 Comments: a revised final copy

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site **EPA ID Number** Database(s)

# CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

**EDR ID Number** 

Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 10/09/1996

Comments: 10/9/1996 - LARWQCB completes a site investigation and remedial

action for the UST located at Unocal Service Station NO.2325 and

issues a letter of closure.

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 05/25/2004

DTSC sent LARWQCB a Coordination Letter for UST remediation. Comments:

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Plan Completed Date: 08/23/2006

Comments: LAFD Responds to the UST Report dated 3/9/04 by Meredith &

Associates, Incorporation. Letter Results in referring the matter to

the State Regional Water Quality Control Board.

Completed Area Name: GW

Completed Sub Area Name: Not reported Completed Document Type: Monitoring Plan Completed Date: 06/25/2007

Comments: LARWQCB letter to LAUSD Requesting additional information regarding

the Underground Storage Tank Program.

Completed Area Name: GW

Completed Sub Area Name: Not reported

Completed Document Type: \*Correspondence - Received

Completed Date: 07/22/2008

Comments: LARWQCB Letter to LAUSD confirming the completion of a site

investigation and corrective actions for the UST located at 1546

Wilshire Blvd, Los Angeles CA.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement** 

Completed Date: 02/10/2000

Comments: LAUSD MASTER OVERSIGHT AGREEMENT (DOCKET NO. HSA-A 99/00-051)

EXECUTED ON 2/10/00. As part of the Master Oversight Agreement between DTSC and the Los Angeles Unified School District (LAUSD), DTSC will provide oversight for a Preliminary Endangerment Assessment (PEA) for the proposed Central Los Angeles Middle School #1 site.

Completed Area Name: Soil

Completed Sub Area Name: Not reported Completed Document Type: Certification Completed Date: 07/30/2004

Comments: DTSC has determined that all appropriate response actions have been

completed, that all acceptable engineering practices were implemented

and that no further removal/remedial action is necessary and

certified the site.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## CENTRAL LOS ANGELES MIDDLE SCHOOL NO. 1 (Continued)

S107736103

Completed Document Type: Certification Completed Date: 07/22/2008 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: \* CEQA Completed Date: 04/08/2003 Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

**EDELSTEIN L D MRS EDR Hist Cleaner** 1009190048

1216 W 8TH ST N/A

1/4-1/2 LOS ANGELES, CA

0.365 mi. 1927 ft.

214

**ESE** 

Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

1933 EDELSTEIN L D MRS **CLOTHES PRESSERS AND CLEANERS** 268 ft.

**FUKAYAMA T** AU215 **EDR Hist Cleaner** 1009189603 N/A

1322 W 11TH ST SSE 1/4-1/2 LOS ANGELES, CA

0.368 mi.

1944 ft. Site 1 of 3 in cluster AU

**EDR Hist Cleaner** Relative:

Lower

Year: Name: Type: Actual:

1924 **FUKAYAMA T CLOTHES CLEANERS PRESSERS AND DYERS** 236 ft. 1929 **FUKAYAMA TOYO CLOTHES PRESSERS CLEANERS AND REPAIRERS** 

FUKAYAMA T 1933 **CLOTHES PRESSERS AND CLEANERS** 

1937 **FUKUYAMA T CLOTHES PRESSERS AND CLEANERS** 

LOS ANGELES, CA 90057

Direction Distance

Elevation Site Database(s) EPA ID Number

216 COMMERCIAL BUILDING CA LUST S112839125
North 1930 WILSHIRE BOULEVARD CA HAZMAT N/A

1/4-1/2 0.371 mi. 1958 ft.

 Relative:
 LUST:

 Higher
 Name:
 COMMERCIAL BUILDING

 Actual:
 Address:
 1930 WILSHIRE BOULEVARD

 281 ft.
 City,State,Zip:
 LOS ANGELES, CA 90057

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T10000009395

Global Id: T10000009395
Latitude: 34.05706
Longitude: -118.27451

Status: Completed - Case Closed

Status Date: 08/09/2018
Case Worker: DPP
RB Case Number: 900570234
Local Agency: Not reported
File Location: Not reported
Local Case Number: Not reported

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T10000009395

Contact Type: Regional Board Caseworker Contact Name: DANIEL PIROTTON

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: Not reported City: R4 UNKNOWN

Email: dpirotton@waterboards.ca.gov

Phone Number: 2135766714

LUST:

 Global Id:
 T1000009395

 Action Type:
 ENFORCEMENT

 Date:
 10/05/2016

 Action:
 Staff Letter

Global Id: T10000009395
Action Type: RESPONSE
Date: 11/15/2016

Action: Other Report / Document

Global Id: T10000009395
Action Type: RESPONSE
Date: 10/15/2017

Action: Well Destruction Report

Global Id: T1000009395
Action Type: RESPONSE
Date: 06/10/2017

Action: Other Report / Document

Global Id: T10000009395

**EDR ID Number** 

**CA CERS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# **COMMERCIAL BUILDING (Continued)**

S112839125

**EDR ID Number** 

Action Type: RESPONSE Date: 11/29/2016

Action: Request for Closure - Regulator Responded

 Global Id:
 T1000009395

 Action Type:
 ENFORCEMENT

 Date:
 04/10/2017

Action: Notification - Preclosure

 Global Id:
 T10000009395

 Action Type:
 Other

 Date:
 12/04/2001

 Action:
 Leak Discovery

Global Id: T1000009395
Action Type: ENFORCEMENT
Date: 08/09/2018

Action: Closure/No Further Action Letter

 Global Id:
 T10000009395

 Action Type:
 ENFORCEMENT

 Date:
 07/12/2017

 Action:
 Staff Letter

 Global Id:
 T10000009395

 Action Type:
 Other

 Date:
 09/07/2016

 Action:
 Leak Reported

 Global Id:
 T10000009395

 Action Type:
 Other

 Date:
 12/04/2001

 Action:
 Leak Began

LUST:

Global Id: T10000009395

Status: Open - Case Begin Date

Status Date: 12/04/2001

 Global Id:
 T10000009395

 Status:
 Open - Active

 Status Date:
 09/20/2016

Global Id: T10000009395

Status: Open - Eligible for Closure

Status Date: 03/21/2017

Global Id: T10000009395

Status: Completed - Case Closed

Status Date: 08/09/2018

LOS ANGELES HM:

Name: METRO MEDICAL MALL
Address: 1930 WILSHIRE BLVD
City,State,Zip: LOS ANGELES, CA 90057

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**COMMERCIAL BUILDING (Continued)** 

S112839125

Facility ID: FA0038023 06/01/2019 Last Run Date: **ACTIVE** Status:

CERS:

**COMMERCIAL BUILDING** Name: 1930 WILSHIRE BOULEVARD Address: LOS ANGELES, CA 90057 City,State,Zip:

Site ID: 408562

CERS ID: T10000009395

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

DANIEL PIROTTON - LOS ANGELES RWQCB (REGION 4) Entity Name:

Entity Title: Not reported Affiliation Address: Not reported Affiliation City: **R4 UNKNOWN** 

Affiliation State: CA

Not reported Affiliation Country: Affiliation Zip: Not reported Affiliation Phone: 2135766714

217 LIPSON SAML **EDR Hist Cleaner** 1009193070

East **697 WITMER ST** N/A

1/4-1/2 LOS ANGELES, CA

0.374 mi. 1973 ft.

Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual:

LIPSON SAML **CLOTHES PRESSERS AND CLEANERS** 1937 298 ft.

MR. SIPPEE AU218 CA LUST U001560621 1045 BLAINE ST **CA HIST UST** SSE N/A **CA CERS** 

1/4-1/2 LOS ANGELES, CA 90015

0.384 mi.

2026 ft. Site 2 of 3 in cluster AU

LUST: Relative:

Lower NASA OIL-BLAINE Name: Address: 1045 BLAINE ST. Actual: LOS ANGELES, CA 90015 City, State, Zip: 239 ft.

LOS ANGELES RWQCB (REGION 4)

Lead Agency:

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603741989

Global Id: T0603741989 34.046239 Latitude: Longitude: -118.271135

Status: Completed - Case Closed

Status Date: 11/16/2010 Case Worker: CET RB Case Number: 900150116

LOS ANGELES, CITY OF Local Agency:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MR. SIPPEE (Continued) U001560621

File Location: Regional Board

Local Case Number: 3021

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603741989

Contact Type: Regional Board Caseworker

Contact Name: **CHANDRA TYLER** 

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: Not reported City: **R4 UNKNOWN** 

Email: cetyler@waterboards.ca.gov

Phone Number: Not reported

Global Id: T0603741989

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA** 

LOS ANGELES, CITY OF Organization Name:

200 North Main Street, Suite 1780 Address:

LOS ANGELES City: Email: eloy.luna@lacity.org Phone Number: Not reported

LUST:

Global Id: T0603741989 Action Type: **ENFORCEMENT** Date: 06/06/2006 Action: Staff Letter

Global Id: T0603741989 Action Type: Other Date: 07/01/1999 Action: Leak Discovery

Global Id: T0603741989 Action Type: **ENFORCEMENT** Date: 10/13/2010

Notification - Preclosure Action:

Global Id: T0603741989 Action Type: REMEDIATION Date: 07/07/1999 Action: Excavation

Global Id: T0603741989 Action Type: Other 05/09/2006 Date: Action: Leak Reported

Global Id: T0603741989 RESPONSE Action Type: Date: 08/05/2006

Action: Soil and Water Investigation Workplan

Global Id: T0603741989

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MR. SIPPEE (Continued) U001560621

Action Type: **RESPONSE** Date: 08/05/2006

Other Report / Document Action:

Global Id: T0603741989 Action Type: **RESPONSE** Date: 08/05/2006

Action: Monitoring Report - Quarterly

Global Id: T0603741989 Action Type: **ENFORCEMENT** Date: 11/16/2010

Action: Closure/No Further Action Letter

Global Id: T0603741989 Action Type: **ENFORCEMENT** Date: 06/15/2009 Action: Staff Letter

Global Id: T0603741989 Action Type: **ENFORCEMENT** Date: 09/16/2009 Action: Staff Letter

T0603741989 Global Id: Action Type: **ENFORCEMENT** Date: 10/28/2009 Action: Staff Letter

T0603741989 Global Id: **RESPONSE** Action Type: Date: 01/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603741989 **ENFORCEMENT** Action Type: Date: 06/14/2010 Action: Staff Letter

T0603741989 Global Id: RESPONSE Action Type: Date: 01/15/2010

Action: Corrective Action Plan / Remedial Action Plan

Global Id: T0603741989 **RESPONSE** Action Type: Date: 12/15/2009

Action: Other Report / Document

Global Id: T0603741989 Action Type: **RESPONSE** Date: 08/05/2006

Interim Remedial Action Plan Action:

T0603741989 Global Id: Action Type: **RESPONSE** Date: 07/15/2010

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MR. SIPPEE (Continued) U001560621

Action: Monitoring Report - Semi-Annually

Global Id: T0603741989 Action Type: **RESPONSE** Date: 12/15/2009

Other Report / Document Action:

Global Id: T0603741989 Action Type: **ENFORCEMENT** Date: 07/23/2010 Action: Staff Letter

T0603741989 Global Id: Action Type: **ENFORCEMENT** Date: 08/20/2009

Clean Up Fund - Case Closure Review Summary Report (RSR) Action:

T0603741989 Global Id: Action Type: **RESPONSE** 08/17/2009 Date:

Action: Remedial Progress Report

Global Id: T0603741989 Action Type: **RESPONSE** Date: 01/15/2010

Corrective Action Plan / Remedial Action Plan Action:

LUST:

Global Id: T0603741989

Open - Case Begin Date Status:

Status Date: 07/01/1999

T0603741989 Global Id: Open - Remediation Status:

Status Date: 07/01/1999

Global Id: T0603741989

Status: Open - Site Assessment

10/26/2006 Status Date:

Global Id: T0603741989

Status: Open - Assessment & Interim Remedial Action

Status Date: 09/16/2009

T0603741989 Global Id: Open - Remediation Status:

Status Date: 06/14/2010

Global Id: T0603741989

Completed - Case Closed Status:

Status Date: 11/16/2010

HIST UST:

Name: MR. SIPPEE Address: 1045 BLAINE ST

Direction Distance

Elevation Site Database(s) EPA ID Number

MR. SIPPEE (Continued) U001560621

City,State,Zip: LOS ANGELES, CA 90015

File Number: Not reported URL: Not reported Region: STATE Facility ID: 0000069266 Facility Type: Gas Station

Other Type: CONVENIENCE STORE Contact Name: SAM WONGTRAGOOL

Telephone: 2132271094

Owner Name: NASA OIL CORPORATION
Owner Address: 2001 NORTH BROADWAY
Owner City,St,Zip: LOS ANGELES, CA 90031

Total Tanks: 0003

Tank Num: 001 Container Num: 1

Year Installed:
Tank Capacity:
O0007500
Tank Used for:
WASTE
Type of Fuel:
Container Construction Thickness:
Leak Detection:
None

Tank Num: 002 Container Num: 3

Year Installed:

Tank Capacity:

Tank Used for:

Type of Fuel:

Container Construction Thickness:

Leak Detection:

Not reported

PREMIUM

Not reported

None

Tank Num: 003 Container Num: 2

Year Installed:
Tank Capacity:
O0007500
Tank Used for:
Type of Fuel:
Container Construction Thickness:
Leak Detection:
Not reported
None

CERS:

Name: NASA OIL-BLAINE
Address: 1045 BLAINE ST.
City,State,Zip: LOS ANGELES, CA 90015

 Site ID:
 235514

 CERS ID:
 T0603741989

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: CHANDRA TYLER - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: R4 UNKNOWN

Affiliation State: CA

Affiliation Country: Not reported

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MR. SIPPEE (Continued) U001560621

Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Local Agency Caseworker

**Entity Name:** ELOY LUNA - LOS ANGELES, CITY OF

**Entity Title:** Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

AU219 **CHEVRON #9-0054 CA LUST** S102427059

**CA HIST CORTESE** SSE 1312 011TH ST W N/A 1/4-1/2 LOS ANGELES, CA 90015 **CA CERS** 

0.402 mi.

2121 ft. Site 3 of 3 in cluster AU

LUST REG 4: Relative: Lower Region: Regional Board: 04 Actual:

Los Angeles 238 ft. County: Facility Id: 900150061

> Leak being confirmed Status:

Substance:

Substance Quantity: Not reported Not reported Local Case No: Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603700549 W Global ID: W0607701254 Staff: UNK 19050 Local Agency: Cross Street: **BLAINE Enforcement Type:** Not reported Date Leak Discovered: 9/20/1994

Date Leak First Reported: 9/21/1994

Date Leak Record Entered: 4/15/1996 Date Confirmation Began: 9/21/1994 Date Leak Stopped: Not reported

Date Case Last Changed on Database: 9/21/1994 Date the Case was Closed: Not reported

How Leak Discovered: Tank Test How Leak Stopped: Not reported UNK Cause of Leak: UNK Leak Source:

ELDOSOKI, ELSAEID A Operator: Water System: **UNOCAL - JIM SCOTT** 

Well Name: Not reported

Approx. Dist To Production Well (ft): 3453.2002834577121548812518545

Source of Cleanup Funding: **UNK** Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

CHEVRON #9-0054 (Continued)

S102427059

Post Remedial Action Monitoring Began: Not reported Not reported **Enforcement Action Date:** Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

CHEVRON USA PRODUCTS CO Responsible Party:

P.O. BOX 2833 1300 BEACH BLVD LA HABRA CA 90632 RP Address:

Program: LUST

Lat/Long: 34.0457901 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: 3901254-001GEN

TO BE DETERMINED PLUS UNLEADED TANK FAILED INTERGRITY TEST ABOVE Summary:

PRODUCT. REPAIR AND RETEST AS NEEDED. OLD CASE

#960415-07

LUST:

Name: CHEVRON #9-0054 Address: 1312 011TH ST W City, State, Zip: LOS ANGELES, CA 90015

Lead Agency: **SWRCB** 

**LUST Cleanup Site** Case Type:

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603700549

Global Id: T0603700549 Latitude: 34.0457901 Longitude: -118.2712368

Completed - Case Closed Status:

01/28/2016 Status Date: Case Worker: RB Case Number: 900150061

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported

Local Case Number: Potential Media Affect: Soil Potential Contaminants of Concern: Aviation Site History: Not reported

LUST:

Global Id: T0603700549

Contact Type: Regional Board Caseworker

Contact Name: MATTHEW COHEN

Organization Name: **SWRCB** Address: 1001 I Street City: **SACRAMENTO** 

Email: mcohen@waterboards.ca.gov

Phone Number: 9163415751

Global Id: T0603700549

Contact Type: Local Agency Caseworker

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON #9-0054 (Continued)

S102427059

**EDR ID Number** 

Contact Name: TBD

Organization Name: LOS ANGELES, CITY OF Address: 200 N. MAIN ST. RM. 970

City: LOS ANGELES Email: Not reported Phone Number: 2134826528

Global Id: T0603700549

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700549

 Action Type:
 ENFORCEMENT

 Date:
 01/28/2016

Action: Closure/No Further Action Letter - #01/28/2016

 Global Id:
 T0603700549

 Action Type:
 Other

 Date:
 09/20/1994

 Action:
 Leak Discovery

Global Id: T0603700549
Action Type: ENFORCEMENT
Date: 11/16/2015

Action: State Water Board Closure Order

Global Id: T0603700549
Action Type: ENFORCEMENT
Date: 01/12/2016

Action: State Water Board Closure Order

 Global Id:
 T0603700549

 Action Type:
 ENFORCEMENT

 Date:
 07/14/1999

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0603700549

 Action Type:
 Other

 Date:
 09/21/1994

 Action:
 Leak Reported

 Global Id:
 T0603700549

 Action Type:
 RESPONSE

 Date:
 10/21/1988

Action: Well Installation Report

Global Id: T0603700549
Action Type: RESPONSE
Date: 01/22/1997

Action: Tank Removal Report / UST Sampling Report

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# CHEVRON #9-0054 (Continued)

S102427059

**EDR ID Number** 

 Global Id:
 T0603700549

 Action Type:
 RESPONSE

 Date:
 09/13/1999

 Action:
 Correspondence

 Global Id:
 T0603700549

 Action Type:
 RESPONSE

 Date:
 02/06/1968

Action: Other Report / Document

 Global Id:
 T0603700549

 Action Type:
 RESPONSE

 Date:
 09/29/1999

Action: Well Destruction Report

Global Id: T0603700549
Action Type: RESPONSE
Date: 04/20/1999

Action: Soil and Water Investigation Workplan

Global Id: T0603700549
Action Type: RESPONSE
Date: 07/25/1990

Action: Soil and Water Investigation Report

Global Id: T0603700549
Action Type: RESPONSE
Date: 11/07/1990

Action: Soil and Water Investigation Report

 Global Id:
 T0603700549

 Action Type:
 RESPONSE

 Date:
 07/25/1990

Action: Soil and Water Investigation Report

 Global Id:
 T0603700549

 Action Type:
 RESPONSE

 Date:
 04/15/1990

Action: Corrective Action Plan / Remedial Action Plan

 Global Id:
 T0603700549

 Action Type:
 RESPONSE

 Date:
 02/14/1992

Action: Soil and Water Investigation Report

Global Id: T0603700549
Action Type: RESPONSE
Date: 01/22/1997

Action: Tank Removal Report / UST Sampling Report

 Global Id:
 T0603700549

 Action Type:
 ENFORCEMENT

 Date:
 04/16/2015

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Global Id: T0603700549
Action Type: ENFORCEMENT

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-0054 (Continued)

S102427059

**EDR ID Number** 

Date: 05/07/2015

Action: Notification - Public Notice of Case Closure

LUST:

Global Id: T0603700549

Status: Open - Case Begin Date

Status Date: 09/20/1994

Global Id: T0603700549

Status: Open - Site Assessment

Status Date: 09/21/1994

Global Id: T0603700549

Status: Open - Site Assessment

Status Date: 07/14/1999

Global Id: T0603700549

Status: Open - Verification Monitoring

Status Date: 09/29/1999

Global Id: T0603700549

Status: Open - Eligible for Closure

Status Date: 01/02/2014

Global Id: T0603700549

Status: Completed - Case Closed

Status Date: 01/28/2016

HIST CORTESE:

edr\_fname: CHEVRON #9-0054 edr\_fadd1: 1312 011TH

City, State, Zip: LOS ANGELES, CA 90015

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900150061

CERS:

 Name:
 CHEVRON #9-0054

 Address:
 1312 011TH ST W

 City,State,Zip:
 LOS ANGELES, CA 90015

 Site ID:
 230294

 CERS ID:
 T0603700549

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

CHEVRON #9-0054 (Continued)

S102427059

Affiliation Type Desc: Regional Board Caseworker MATTHEW COHEN - SWRCB **Entity Name:** 

Entity Title: Not reported Affiliation Address: 1001 I Street Affiliation City: **SACRAMENTO** 

Affiliation State: CA

Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: 9163415751

Affiliation Type Desc: Local Agency Caseworker Entity Name: TBD - LOS ANGELES, CITY OF

Entity Title: Not reported

Affiliation Address: 200 N. MAIN ST. RM. 970

LOS ANGELES Affiliation City:

Affiliation State: CA

Not reported Affiliation Country: Affiliation Zip: Not reported Affiliation Phone: 2134826528

220 **DHHS/U.S.FOOD & DRUG ADMIN SEMS-ARCHIVE** 1000376472 South 1521 W. PICO BLVD **FINDS** CAD981428618

1/4-1/2 LOS ANGELES, CA 90015 0.425 mi.

**ECHO NY MANIFEST** 

Relative: SEMS Archive:

2243 ft.

Lower 0908587 Site ID: EPA ID: CAD981428618 Actual:

Name: FOOD AND DRUG ADMINISTRATION-LOS ANGELES 226 ft.

> Address: 1521 W. PICO BLVD.

Address 2: Not reported

LOS ANGELES, CA 90732 City,State,Zip:

Cong District: Not reported 06037 FIPS Code: FF:

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 09 Site ID: 0908587 EPA ID: CAD981428618

Site Name: FOOD AND DRUG ADMINISTRATION-LOS ANGELES

NPL: FF: OU: 00 Action Code: VS

Action Name: ARCH SITE

SEQ:

Start Date: Not reported Finish Date: 2013-11-07 05:00:00 Qual: Not reported Current Action Lead: EPA Perf In-Hse

Region: 09 Site ID: 0908587

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DHHS/U.S.FOOD & DRUG ADMIN (Continued)

1000376472

EPA ID: CAD981428618

FOOD AND DRUG ADMINISTRATION-LOS ANGELES Site Name:

NPL: Ν FF: OU: 00 Action Code: DS Action Name: **DISCVRY** 

SEQ:

Start Date: 1993-02-05 05:00:00 Finish Date: 1993-02-05 05:00:00 Not reported Qual:

**EPA Perf Current Action Lead:** 

Region: 09 Site ID: 0908587 EPA ID: CAD981428618

Site Name: FOOD AND DRUG ADMINISTRATION-LOS ANGELES

NPL: FF: OU: 00 Action Code: RX Action Name: FF PA

SEQ:

Start Date: 2008-04-18 04:00:00 Finish Date: 2008-04-29 04:00:00

Qual:

**Current Action Lead: EPA Perf** 

FINDS:

110002702200 Registry ID:

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110002702200

Environmental Interest/Information System:

FEDERAL FACILITY HAZARDOUS WASTE DOCKET

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000376472 Registry ID: 110002702200

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002702200

DHHS/U.S.FOOD & DRUG ADMIN Name:

Address: 1521 W. PICO BLVD City, State, Zip: LOS ANGELES, CA 90015

NY MANIFEST:

Name: **USFDA** 

Address: 1521 W. PICO BLVD

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## DHHS/U.S.FOOD & DRUG ADMIN (Continued)

1000376472

LOS ANGELES, CA 90015 City, State, Zip:

Country: USA

EPA ID: CAD981428618 Facility Status: Not reported 1521 W PICO BLVD Location Address 1:

BP Code:

Location Address 2: Not reported Total Tanks: Not reported Location City: LOS ANGELES

Location State: CA 90015 Location Zip: Location Zip 4: Not reported

NY MANIFEST:

CAD981428618 EPAID:

Mailing Name: **USFDA** 

Mailing Contact: ANDREW S LINISON Mailing Address 1: 1521 W PICO BLVD Mailing Address 2: Not reported Mailing City: LOS ANGELES

Mailing State: CA Mailing Zip: 90015 Not reported Mailing Zip 4: Mailing Country: USA Mailing Phone: 2132527592

NY MANIFEST:

Document ID: NYC5731097 Manifest Status: Not reported

seq: 01 2000 Year: Trans1 State ID: Not reported Trans2 State ID: 71072NNY Generator Ship Date: 03/27/2000 03/27/2000 Trans1 Recv Date: Trans2 Recv Date: 04/05/2000 TSD Site Recv Date: 04/17/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported CAD981428618 Generator EPA ID: Trans1 EPA ID: SCR000074591 Trans2 EPA ID: NYD982792814 TSDF ID 1: NYD000632372 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Not reported Discr Partial Reject Indicator:

Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported

MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

DHHS/U.S.FOOD & DRUG ADMIN (Continued)

1000376472

Waste Code: Not reported 00101 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: CY - Cylinders

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

221 THRIFTY STATION 281 CA LUST S107863275
WSW 1205 ALVARADO ST. S. CA CERS N/A

1/4-1/2 LOS ANGELES, CA 90006 0.435 mi.

2296 ft.

Relative: LUST:

 Lower
 Name:
 THRIFTY STATION 281

 Actual:
 Address:
 1205 ALVARADO ST. S.

 237 ft.
 City,State,Zip:
 LOS ANGELES, CA 90006

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603730711

Global Id: T0603730711
Latitude: 34.048485
Longitude: -118.281901

Status: Completed - Case Closed

Status Date: 12/06/2011 Case Worker: JH

RB Case Number: 900060125

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board

Local Case Number: 9612

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603730711

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603730711

Contact Type: Regional Board Caseworker

Contact Name: JAY HUANG

Organization Name: LOS ANGELES RWQCB (REGION 4)
Address: 320 WEST 4TH STREET, SUITE 200

City: LOS ANGELES

Email: jhuang@waterboards.ca.gov

Phone Number: 2135766711

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

# **THRIFTY STATION 281 (Continued)**

S107863275

**EDR ID Number** 

LUST:

 Global Id:
 T0603730711

 Action Type:
 Other

 Date:
 05/23/1997

 Action:
 Leak Discovery

 Global Id:
 T0603730711

 Action Type:
 RESPONSE

 Date:
 01/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603730711

 Action Type:
 ENFORCEMENT

 Date:
 09/13/2006

 Action:
 Staff Letter

 Global Id:
 T0603730711

 Action Type:
 ENFORCEMENT

 Date:
 11/05/2007

 Action:
 Staff Letter

 Global Id:
 T0603730711

 Action Type:
 ENFORCEMENT

 Date:
 08/02/2011

 Action:
 Staff Letter

Global Id: T0603730711
Action Type: ENFORCEMENT
Date: 12/06/2011

Action: Closure/No Further Action Letter

 Global Id:
 T0603730711

 Action Type:
 RESPONSE

 Date:
 10/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603730711
Action Type: RESPONSE
Date: 11/01/2006

Action: Other Report / Document

 Global Id:
 T0603730711

 Action Type:
 RESPONSE

 Date:
 07/25/2011

Action: Soil and Water Investigation Workplan

 Global Id:
 T0603730711

 Action Type:
 ENFORCEMENT

 Date:
 01/22/2008

Action: Site Visit / Inspection / Sampling

 Global Id:
 T0603730711

 Action Type:
 RESPONSE

 Date:
 04/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603730711

Direction Distance

Elevation Site Database(s) EPA ID Number

# **THRIFTY STATION 281 (Continued)**

S107863275

**EDR ID Number** 

Action Type: RESPONSE Date: 10/15/2011

Action: Soil and Water Investigation Report

 Global Id:
 T0603730711

 Action Type:
 RESPONSE

 Date:
 07/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603730711

 Action Type:
 RESPONSE

 Date:
 05/27/2011

 Action:
 Request for Closure

 Global Id:
 T0603730711

 Action Type:
 RESPONSE

 Date:
 04/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603730711

 Action Type:
 REMEDIATION

 Date:
 01/22/2008

Action: In Situ Physical/Chemical Treatment (other than SVE)

 Global Id:
 T0603730711

 Action Type:
 REMEDIATION

 Date:
 03/15/2010

Action: In Situ Physical/Chemical Treatment (other than SVE)

 Global Id:
 T0603730711

 Action Type:
 REMEDIATION

 Date:
 03/15/2010

Action: In Situ Physical/Chemical Treatment (other than SVE)

 Global Id:
 T0603730711

 Action Type:
 Other

 Date:
 02/20/2006

 Action:
 Leak Reported

 Global Id:
 T0603730711

 Action Type:
 ENFORCEMENT

 Date:
 10/10/2008

 Action:
 Staff Letter

 Global Id:
 T0603730711

 Action Type:
 RESPONSE

 Date:
 01/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603730711

 Action Type:
 RESPONSE

 Date:
 04/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603730711
Action Type: ENFORCEMENT
Date: 03/13/2009

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **THRIFTY STATION 281 (Continued)**

S107863275

Action: Staff Letter

T0603730711 Global Id: Action Type: **ENFORCEMENT** Date: 06/15/2009 Action: Staff Letter

Global Id: T0603730711 Action Type: **RESPONSE** Date: 02/15/2008

Action: Other Report / Document

Global Id: T0603730711 Action Type: **RESPONSE** Date: 01/30/2009

Action: Corrective Action Plan / Remedial Action Plan

Global Id: T0603730711 Action Type: **RESPONSE** Date: 09/12/2008

Action: Corrective Action Plan / Remedial Action Plan

Global Id: T0603730711 Action Type: **RESPONSE** Date: 07/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603730711 Action Type: **RESPONSE** Date: 10/15/2007

Monitoring Report - Quarterly Action:

Global Id: T0603730711 Action Type: **RESPONSE** 02/15/2008 Date:

Action: Well Installation Report

Global Id: T0603730711 **RESPONSE** Action Type: Date: 01/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603730711 **ENFORCEMENT** Action Type: Date: 02/23/2010 Staff Letter Action:

Global Id: T0603730711 Action Type: **RESPONSE** 10/15/2008 Date:

Action: Monitoring Report - Quarterly

T0603730711 Global Id: Action Type: **RESPONSE** 01/15/2009 Date:

Action: Monitoring Report - Quarterly

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **THRIFTY STATION 281 (Continued)**

S107863275

Global Id: T0603730711 RESPONSE Action Type: Date: 04/15/2009

Action: Monitoring Report - Quarterly

Global Id: T0603730711 **RESPONSE** Action Type: Date: 01/15/2010

Action: Corrective Action Plan / Remedial Action Plan - Addendum

Global Id: T0603730711 **RESPONSE** Action Type: Date: 07/15/2009

Action: Remedial Progress Report

Global Id: T0603730711 **RESPONSE** Action Type: Date: 05/15/2009

Action: Well Installation Report

Global Id: T0603730711 RESPONSE Action Type: Date: 07/15/2009

Action: Monitoring Report - Semi-Annually

Global Id: T0603730711 Action Type: **RESPONSE** Date: 07/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603730711 Action Type: **RESPONSE** Date: 07/15/2010

Action: Remedial Progress Report

Global Id: T0603730711 Action Type: **RESPONSE** Date: 02/04/2009

Well Installation Workplan Action:

Global Id: T0603730711 Action Type: **RESPONSE** Date: 07/15/2010

Monitoring Report - Semi-Annually Action:

Global Id: T0603730711 Action Type: **RESPONSE** Date: 03/20/2009

Action: Interim Remedial Action Plan

T0603730711 Global Id: Action Type: **RESPONSE** Date: 07/15/2009

Action: Remedial Progress Report

Global Id: T0603730711 Action Type: **RESPONSE** 

Direction Distance

Elevation Site Database(s) EPA ID Number

**THRIFTY STATION 281 (Continued)** 

S107863275

**EDR ID Number** 

Date: 01/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603730711
Action Type: RESPONSE
Date: 07/28/2010

Action: Interim Remedial Action Plan

LUST:

Global Id: T0603730711

Status: Open - Case Begin Date

Status Date: 05/23/1997

Global Id: T0603730711

Status: Open - Site Assessment

Status Date: 02/01/2006

Global Id: T0603730711

Status: Open - Site Assessment

Status Date: 08/17/2007

Global Id: T0603730711

Status: Open - Site Assessment

Status Date: 01/24/2008

Global Id: T0603730711 Status: Open - Remediation

Status Date: 10/10/2008

Global Id: T0603730711

Status: Completed - Case Closed

Status Date: 12/06/2011

CERS:

Name: THRIFTY STATION 281
Address: 1205 ALVARADO ST. S.
City,State,Zip: LOS ANGELES, CA 90006

Site ID: 188021 CERS ID: T0603730711

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: ELOY LUNA - LOS ANGELES, CITY OF

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

Entity Name: JAY HUANG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 WEST 4TH STREET, SUITE 200

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**THRIFTY STATION 281 (Continued)** S107863275

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2135766711

**AV222 API ALARM SYSTEMS** CA HIST CORTESE \$101297194

2323 OLYMPIC N/A

WNW 1/4-1/2 LOS ANGELES, CA 90006

0.435 mi.

2296 ft. Site 1 of 2 in cluster AV

Relative: HIST CORTESE:

Lower API ALARM SYSTEMS edr\_fname: edr\_fadd1: 2323 OLYMPIC

Actual: LOS ANGELES, CA 90006

City,State,Zip: 255 ft.

Region: CORTESE Facility County Code: 19 **LTNKA** Reg By: Reg Id: 900060034

AV223 **NORTHGATE MARKET #33 CA LUST** S101582712 **CA CERS HAZ WASTE** 

WNW 2323 W OLYMPIC BLVD 1/4-1/2 LOS ANGELES, CA 90006

0.435 mi.

2296 ft. Site 2 of 2 in cluster AV

Relative: Lower

Actual: LUST REG 4: 255 ft.

> Region: Regional Board: 04

> > County: Los Angeles 900060034 Facility Id: Case Closed Status: Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported

Case Type: Soil Abatement Method Used at the Site: Not reported

Global ID: T0603700472 W Global ID: W0607701254

Staff: UNK Local Agency: 19050 Cross Street: **GRANDVIEW** Enforcement Type: Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 11/30/1985

Date Leak Record Entered: 12/31/1986 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 9/21/1988 Date the Case was Closed: 10/25/1990

How Leak Discovered: Not reported

TC6078176.2s Page 322

N/A

**CA SWEEPS UST** 

**CA FID UST** 

**CA HAZNET CA HAZMAT** 

**CA CERS** 

**CA HWTS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## NORTHGATE MARKET #33 (Continued)

S101582712

**EDR ID Number** 

How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK Operator: Not reported

Water System: UNOCAL - JIM SCOTT

Well Name: Not reported

Approx. Dist To Production Well (ft): 5948.2398240245597219102438437

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported 6/16/1988 Pollution Characterization Began: Remediation Plan Submitted: Not reported Not reported Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported Responsible Party: **BLANK RP** RP Address: Not reported LUST Program: Lat/Long: 34.0522986 / -1

Local Agency Staff:

Beneficial Use:

PEJ

Beneficial Use:

Not reported

Priority:

Cleanup Fund Id:

Suspended:

Not reported

Not reported

Not reported

Suspended:

Not reported

3901254-001GEN

Summary: JDC WAS HANDLING.--BOARD STAFF COMMENTS SENT TO LAFD.

LOOK AT THE FILE ON

7750 BURNET ST., VAN NUYS THAT IS ASSIGNED TO AGH

LUST:

Name: API ALARM SYSTEMS
Address: 2323 OLYMPIC BLVD W
City,State,Zip: LOS ANGELES, CA 90006
Lead Agency: LOS ANGELES, CITY OF
Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603700472

Global Id: T0603700472
Latitude: 34.0522901
Longitude: -118.282593

Status: Completed - Case Closed

 Status Date:
 10/25/1990

 Case Worker:
 EL

 RB Case Number:
 900060034

Local Agency: LOS ANGELES, CITY OF

File Location:

Local Case Number:

Potential Media Affect:

Potential Contaminants of Concern:

Site History:

Not reported

Soil

Pasoline

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# NORTHGATE MARKET #33 (Continued)

S101582712

**EDR ID Number** 

LUST:

Global Id: T0603700472

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700472

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700472

 Action Type:
 Other

 Date:
 11/30/1985

 Action:
 Leak Reported

LUST:

Global Id: T0603700472

Status: Open - Case Begin Date

Status Date: 11/30/1985

Global Id: T0603700472

Status: Open - Site Assessment

Status Date: 06/16/1988

Global Id: T0603700472

Status: Completed - Case Closed

Status Date: 10/25/1990

CERS HAZ WASTE:

Name: NORTHGATE MARKET #33
Address: 2323 W OLYMPIC BLVD
City,State,Zip: LOS ANGELES, CA 90006

 Site ID:
 416583

 CERS ID:
 10685200

CERS Description: Hazardous Waste Generator

SWEEPS UST:

Name: API ALARM SYSTEMS INC Address: 2323 W OLYMPIC BLVD

City: LOS ANGELES
Status: Not reported
Comp Number: 6210
Number: Not reported
Board Of Equalization: 44-013240

Direction Distance

Elevation Site Database(s) EPA ID Number

## NORTHGATE MARKET #33 (Continued)

S101582712

**EDR ID Number** 

Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-006210-000001

Tank Status: Not reported
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED

Number Of Tanks: 2

Name: API ALARM SYSTEMS INC Address: 2323 W OLYMPIC BLVD

City: LOS ANGELES Status: Not reported Comp Number: 6210 Number: Not reported Board Of Equalization: 44-013240 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-006210-000002

Tank Status: Not reported
Capacity: 10000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

# CA FID UST:

Facility ID: 19001158 Regulated By: UTNKI Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2134870600 Mail To: Not reported Mailing Address: 8550 HIGUERA ST Mailing Address 2: Not reported

Mailing City,St,Zip: LOS ANGELES 900060000

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Inactive

HAZNET:

Name: NORTHGATE MARKET #33
Address: 2323 W OLYMPIC BLVD

Address 2: Not reported

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## **NORTHGATE MARKET #33 (Continued)**

S101582712

City, State, Zip: LOS ANGELES, CA 90006 PATTY RODRIGUEZ Contact: 7146877047

Telephone: Mailing Name: Not reported

Mailing Address: 1201 N MAGNOLIA AVE

Year: 2017

CAL000388928 Gepaid: TSD EPA ID: CAD008364432

CA Waste Code: 122 - Alkaline solution without metals pH >= 12.5 Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.022

Year: 2017

CAL000388928 Gepaid: TSD EPA ID: CAD008364432

CA Waste Code: 331 - Off-specification, aged or surplus organics Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.0035

Year: 2016

Gepaid: CAL000388928 TSD EPA ID: CAD008364432

CA Waste Code: 214 - Unspecified solvent mixture

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.0095

2016 Year:

Gepaid: CAL000388928 TSD EPA ID: CAD008364432

CA Waste Code: 181 - Other inorganic solid waste

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

0.0005 Tons:

Year: 2016

CAL000388928 Gepaid: TSD EPA ID: CAD008364432

CA Waste Code: 122 - Alkaline solution without metals pH >= 12.5 Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.0005

Year: 2016

CAL000388928 Gepaid: TSD EPA ID: CAD008364432

CA Waste Code: 791 - Liquids with pH <= 2

H141 - Storage, Bulking, And/Or Transfer Off Site--No Disposal Method:

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.003

Year: 2015

CAL000388928 Gepaid: TSD EPA ID: CAD008364432

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

#### **NORTHGATE MARKET #33 (Continued)**

S101582712

**EDR ID Number** 

CA Waste Code: 214 - Unspecified solvent mixture

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Tons: 0.009

Additional Info:

Year: 2015

Gen EPA ID: CAL000388928

 Shipment Date:
 20151230

 Creation Date:
 4/7/2016 22:15:27

 Receipt Date:
 20160108

 Manifest ID:
 008505329FLE

 Trans EPA ID:
 MNS000110924

Trans Name: STERICYCLE SPECIALTY WASTE SOLUTIONS INC

Trans 2 EPA ID: CAD983649880

Trans 2 Name: PSC ENVIRONMENTAL SERVICES LP

TSDF EPA ID: CAD008364432
Trans Name: RHO CHEM LLC
TSDF Alt EPA ID: Not reported
TSDF Alt Name: Not reported

CA Waste Code: 214 - Unspecified solvent mixture

RCRA Code: D001

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons:0.0025Waste Quantity:5Quantity Unit:P

Additional Code 1: Not reported
Additional Code 2: Not reported
Additional Code 3: Not reported
Additional Code 4: Not reported
Additional Code 5: Not reported

Shipment Date: 20151007

 Creation Date:
 5/24/2016 16:38:09

 Receipt Date:
 20151015

 Manifest ID:
 008505014FLE

 Trans EPA ID:
 MNS000110924

Trans Name: STERICYCLE SPECIALTY WASTE SOLUTIONS INC

Trans 2 EPA ID: CAD983649880

Trans 2 Name: PSC ENVIRONMENTAL SERVICES LP

TSDF EPA ID: CAD008364432
Trans Name: RHO CHEM LLC
TSDF Alt EPA ID: Not reported
TSDF Alt Name: Not reported

CA Waste Code: 214 - Unspecified solvent mixture

RCRA Code: D001

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons:0.0065Waste Quantity:13Quantity Unit:P

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **NORTHGATE MARKET #33 (Continued)**

S101582712

Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 2017

Gen EPA ID: CAL000388928

Shipment Date: 20171227

Creation Date: 8/10/2018 18:30:24 Receipt Date: 20180105 Manifest ID: 011324658FLE Trans EPA ID: MNS000110924

STERICYCLE SPECIALTY WASTE SOLUTIONS INC Trans Name:

Trans 2 EPA ID: CAR000217000

Trans 2 Name: LA CHIQUITA TRUCKING

TSDF EPA ID: CAD008364432 Trans Name: **RHO CHEM LLC** TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 122 - Alkaline solution without metals (pH > 12.5

RCRA Code: D002

H141 - Storage, Bulking, And/Or Transfer Off Site--No Disposal Method:

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.0085 Waste Quantity: 17 Quantity Unit: Ρ

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20171227

Creation Date: 8/10/2018 18:30:24 Receipt Date: 20180105

Manifest ID: 011324658FLE MNS000110924 Trans EPA ID:

Trans Name: STERICYCLE SPECIALTY WASTE SOLUTIONS INC

Trans 2 EPA ID: CAR000217000

LA CHIQUITA TRUCKING Trans 2 Name:

TSDF EPA ID: CAD008364432 Trans Name: **RHO CHEM LLC** TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 331 - Off-specification, aged, or surplus organics

RCRA Code: Not reported

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.0035 Waste Quantity: 7 Quantity Unit: Ρ

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **NORTHGATE MARKET #33 (Continued)**

S101582712

Shipment Date: 20170928

5/31/2018 18:30:25 Creation Date: Receipt Date: 20171005 Manifest ID: 009308851FLE Trans EPA ID: MNS000110924

STERICYCLE SPECIALTY WASTE SOLUTIONS INC Trans Name:

Trans 2 EPA ID: CAR000217554

Trans 2 Name: CRUZ CONTAINERS LOGISTICS INC

TSDF EPA ID: CAD008364432 Trans Name: RHO CHEM LLC TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 122 - Alkaline solution without metals (pH > 12.5

RCRA Code:

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

0.002 Quantity Tons: Waste Quantity: Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20170627

Creation Date: 5/17/2018 18:31:20 Receipt Date: 20170706 Manifest ID: 009308520FLE Trans EPA ID: MNS000110924

STERICYCLE SPECIALTY WASTE SOLUTIONS INC Trans Name:

Trans 2 EPA ID: NED986382133

Trans 2 Name: SST

CAD008364432 TSDF EPA ID: RHO CHEM LLC Trans Name: TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

CA Waste Code: 122 - Alkaline solution without metals (pH > 12.5

RCRA Code: D002

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.006 Waste Quantity: 12 Р Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20170329

Creation Date: 5/23/2017 18:30:40 Receipt Date: 20170403 Manifest ID: 009388417FLE

Trans EPA ID: MNS000110924

STERICYCLE SPECIALTY WASTE SOLUTIONS INC Trans Name:

Trans 2 EPA ID: CAD983649880

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **NORTHGATE MARKET #33 (Continued)**

S101582712

Trans 2 Name: PSC ENVIRONMENTAL SERVICES LP

TSDF EPA ID: CAD008364432 **RHO CHEM LLC** Trans Name: TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

122 - Alkaline solution without metals (pH > 12.5 CA Waste Code:

RCRA Code: D002

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.0055 Waste Quantity: 11 Quantity Unit: Р

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Additional Info:

Year: 2016

Gen EPA ID: CAL000388928

Shipment Date: 20151230 Creation Date: 4/7/2016 22:15:27 Receipt Date: 20160108 Manifest ID: 008505329FLE Trans EPA ID: MNS000110924

Trans Name: STERICYCLE SPECIALTY WASTE SOLUTIONS INC

Trans 2 EPA ID: CAD983649880

PSC ENVIRONMENTAL SERVICES LP Trans 2 Name:

TSDF EPA ID: CAD008364432 Trans Name: **RHO CHEM LLC** TSDF Alt EPA ID: Not reported TSDF Alt Name: Not reported

214 - Unspecified solvent mixture CA Waste Code:

RCRA Code:

H141 - Storage, Bulking, And/Or Transfer Off Site--No Disposal Method: Treatment/Reovery (H010-H129) Or (H131-H135)

0.0025 Quantity Tons: Waste Quantity: 5 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

Shipment Date: 20151007

Creation Date: 5/24/2016 16:38:09 Receipt Date: 20151015 Manifest ID: 008505014FLE Trans EPA ID: MNS000110924

Trans Name: STERICYCLE SPECIALTY WASTE SOLUTIONS INC

Trans 2 EPA ID: CAD983649880

Trans 2 Name: PSC ENVIRONMENTAL SERVICES LP

TSDF EPA ID: CAD008364432 **RHO CHEM LLC** Trans Name:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **NORTHGATE MARKET #33 (Continued)**

S101582712

TSDF Alt EPA ID: Not reported Not reported TSDF Alt Name:

CA Waste Code: 214 - Unspecified solvent mixture

RCRA Code:

Disposal Method: H141 - Storage, Bulking, And/Or Transfer Off Site--No

Treatment/Reovery (H010-H129) Or (H131-H135)

Quantity Tons: 0.0065 Waste Quantity: 13 Quantity Unit:

Additional Code 1: Not reported Additional Code 2: Not reported Additional Code 3: Not reported Additional Code 4: Not reported Additional Code 5: Not reported

LOS ANGELES HM:

**NORTHGATE MARKET #33** Name: Address: 2323 W OLYMPIC BLVD City,State,Zip: LOS ANGELES, CA 90006

FA0038935 Facility ID: Last Run Date: 06/01/2019 Status: **ACTIVE** 

API ALARM SYSTEMS Name: 2323 W OLYMPIC BLVD Address: City,State,Zip: LOS ANGELES, CA 90006

Facility ID: FA0015207 Last Run Date: 06/01/2019 Status: INACTIVE

CERS:

API ALARM SYSTEMS Name: Address: 2323 OLYMPIC BLVD W LOS ANGELES, CA 90006 City,State,Zip:

228076 Site ID: CERS ID: T0603700472

**CERS** Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: ELOY LUNA - LOS ANGELES, CITY OF

**Entity Title:** Not reported

Affiliation Address: 200 North Main Street, Suite 1780

LOS ANGELES Affiliation City:

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

**Entity Name:** YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

320 W. 4TH ST., SUITE 200 Affiliation Address:

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Map ID MAP FINDINGS
Direction

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

## NORTHGATE MARKET #33 (Continued)

S101582712

**EDR ID Number** 

Affiliation Phone: Not reported

Name: NORTHGATE MARKET #33
Address: 2323 W OLYMPIC BLVD
City,State,Zip: LOS ANGELES, CA 90006

 Site ID:
 416583

 CERS ID:
 10685200

CERS Description: Chemical Storage Facilities

Violations:

Site ID: 416583

Site Name: NORTHGATE MARKET #33

Violation Date: 06-25-2015

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22,

Chapter 12, Section(s) 66262.34(f)

Violation Description: Failure to properly label hazardous waste accumulation containers with

the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous

Waste, and starting accumulation date.

Violation Notes: Returned to compliance on 07/13/2015. OBSERVATION: Observed six

containers designated for storing hazardous waste labeled "toxic", "flammable", "universal waste", "corrosive-base", "corrosive-acid", and "oxidizer" but missing other labeling requirements. All hazardous waste containers shall be marked with the following information: 1) the words G Hazardous WasteG; 2) name and address of generator; 3) hazardous properties; 4) physical state; 5) composition (contents); 6) accumulation start date. CORRECTIVE ACTION: Immediately label these containers and ensure that all hazardous waste containers are marked

with all the required information.

Violation Division: Los Angeles County Fire Department

Violation Program: HW
Violation Source: CERS

Evaluation:

Eval General Type: Compliance Evaluation Inspection

Eval Date: 06-25-2015 Violations Found: Yes

Eval Type: Routine done by local agency

Eval Notes: David Reyes

Eval Division: Los Angeles County Fire Department

Eval Program: HW Eval Source: CERS

Eval General Type: Compliance Evaluation Inspection

Eval Date: 10-20-2018

Violations Found: No

Eval Type: Routine done by local agency

Eval Notes: Consent given by Rosa Venegas, Front End Manager

Eval Division: Los Angeles County Fire Department

Eval Program: HW Eval Source: CERS

Eval General Type: Other/Unknown Eval Date: 08-03-2015

Violations Found: No

Eval Type: Other, not routine, done by local agency

Direction Distance

Elevation Site Database(s) EPA ID Number

## NORTHGATE MARKET #33 (Continued)

S101582712

**EDR ID Number** 

Eval Notes: Violation abated based on photo of labeled containers.

Eval Division: Los Angeles County Fire Department

Eval Program: HW
Eval Source: CERS

Affiliation:

Affiliation Type Desc: Identification Signer
Entity Name: Patty Rodriguez
Entity Title: Enterprise Risk Manager

Affiliation Address:

Affiliation City:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Zip:

Affiliation Zip:

Affiliation Phone:

Not reported

Not reported

Not reported

Affiliation Type Desc: Legal Owner

Entity Name: Northgate Gonzalez, LLC

Entity Title: Not reported

Affiliation Address: 1201 N. Magnolia Ave

Affiliation City: Anaheim Affiliation State: CA

Affiliation Country: United States
Affiliation Zip: 92801

Affiliation Phone: (714) 687-7054

Affiliation Type Desc: Operator

Entity Name: Northgate Market #33

Entity Title:

Affiliation Address:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

Not reported

Not reported

Not reported

(213) 249-9173

Affiliation Type Desc: Parent Corporation
Entity Name: Northgate Gonzalez, LLC

Entity Title: Not reported
Affiliation Address: Not reported
Affiliation City: Not reported
Affiliation State: Not reported
Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: Property Owner

Entity Name: Northgate Gonzalez, LLC

Entity Title: Not reported

Affiliation Address: 1201 N. Magnolia Ave

Affiliation City: Anaheim
Affiliation State: CA

Affiliation State: CA
Affiliation Country: United States
Affiliation Zip: 92801

Affiliation Phone: (714) 778-3784

Allillation Friorie. (714) 776-3764

Affiliation Type Desc: Document Preparer

Direction Distance

Elevation Site Database(s) EPA ID Number

## NORTHGATE MARKET #33 (Continued)

S101582712

**EDR ID Number** 

Entity Name: Patty Rodriguez Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: CUPA District

Entity Name: Los Angeles City Fire Department

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Room 1780

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: 90012

Affiliation Phone: (213) 978-3680

Affiliation Type Desc: Environmental Contact Entity Name: Teresa Jimenez Entity Title: Not reported

Affiliation Address: 1201 N. Magnolia Ave

Affiliation City:

Anaheim

Affiliation State:

CA

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

Not reported

Not reported

Affiliation Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title: Not reported

Affiliation Address: 1201 N. Magnolia Ave

Affiliation City:

Affiliation State:

CA

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

Anaheim

CA

Not reported

Not reported

HWTS:

Name: NORTHGATE MARKET #33
Address: 2323 W OLYMPIC BLVD

Address 2: Not reported

City, State, Zip: LOS ANGELES, CA 90006

EPA ID: CAL000388928
Inactive Date: Not reported
Create Date: 08/23/2013
Last Act Date: 08/06/2019
Mailing Name: Not reported

Mailing Address: 1201 N MAGNOLIA AVE

Mailing Address 2: Not reported

Mailing City, State, Zip:

Owner Name:

Owner Address:

ANAHEIM, CA 928010000

NORTHGATE GONZALEZ LLC

1201 N MAGNOLIA AVE

Owner Address 2: Not reported

Owner City, State, Zip: ANAHEIM, CA 928010000

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**NORTHGATE MARKET #33 (Continued)** 

S101582712

S102432401

N/A

**CA LUST** 

**CA CERS** 

**CA SWEEPS UST** 

**CA HIST CORTESE** 

Contact Name: TERESA JIMENEZ Contact Address: 1201 N MAGNOLIA AVE

Contact Address 2: Not reported

City,State,Zip: ANAHEIM, CA 928010000

NAICS:

EPA ID: CAL000388928 Create Date: 2013-08-23 13:19:25

NAICS Code: 45291

NAICS Description: Warehouse Clubs and Superstores

Issued EPA ID Date: 2013-08-23 13:19:25

Inactive Date: Not reported

Facility Name: **NORTHGATE MARKET #33** Facility Address: 2323 W OLYMPIC BLVD

Facility Address 2: Not reported Facility City: LOS ANGELES

Facility County: 19 Facility State: CA Facility Zip: 90006

224 LA CO MEDICAL ASSOCIATION

1925 WILSHIRE BLVD North LOS ANGELES, CA 90057 1/4-1/2

0.440 mi. 2322 ft.

Relative:

299 ft.

LUST REG 4:

Higher Region: Regional Board: 04 Actual:

County: Los Angeles Facility Id: 900570070 Case Closed Status: Waste Oil Substance: Substance Quantity: Not reported Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: **Excavate and Dispose** 

Global ID: T0603701131 W Global ID: W0607701254 Staff: UNK Local Agency: 19050

Cross Street: WESTLAKE AVE **Enforcement Type:** Not reported Date Leak Discovered: 10/18/1990

Date Leak First Reported: 3/26/1990

Date Leak Record Entered: 6/25/1990 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 5/9/1994 Date the Case was Closed: 11/20/1996

Tank Closure How Leak Discovered: How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK

Operator: Not reported

UNOCAL - JIM SCOTT Water System:

Well Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## LA CO MEDICAL ASSOCIATION (Continued)

S102432401

**EDR ID Number** 

Approx. Dist To Production Well (ft): 3736.0968580845971153737828883

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 3/26/1990 Pollution Characterization Began: 7/16/1992 Remediation Plan Submitted: Not reported Not reported Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: LA COUNTY MEDICAL ASSOCIATION

RP Address: 1925 WILSHIRE BLVD, LOS ANGELES CA 90057

Program: LUST

Lat/Long: 34.0570175 / -1 Local Agency Staff: PEJ

Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: 3901254-001GEN
Summary: Not reported

LUST:

Name: LA CO MEDICAL ASSOCIATION

Address: 1925 WILSHIRE BLVD
City, State, Zip: LOS ANGELES, CA 90057

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603701131

Global Id: T0603701131
Latitude: 34.057872
Longitude: -118.273971

Status: Completed - Case Closed

Status Date: 11/20/1996 Case Worker: YR

RB Case Number: 900570070

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating

Site History: Not reported

LUST:

Global Id: T0603701131

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF
Address: 200 North Main Street, Suite 1780

City: LOS ANGELES

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# LA CO MEDICAL ASSOCIATION (Continued)

S102432401

Email: eloy.luna@lacity.org

Phone Number: Not reported

Global Id: T0603701131

Contact Type: Regional Board Caseworker

YUE RONG Contact Name:

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Not reported Phone Number:

LUST:

T0603701131 Global Id: Action Type: Other Date: 10/18/1990 Action: Leak Discovery

Global Id: T0603701131 Action Type: Other 03/26/1990 Date: Action: Leak Reported

LUST:

Global Id: T0603701131

Status: Open - Case Begin Date

Status Date: 03/26/1990

T0603701131 Global Id:

Open - Site Assessment Status:

Status Date: 03/26/1990

Global Id: T0603701131

Open - Site Assessment Status:

Status Date: 07/16/1992

Global Id: T0603701131

Completed - Case Closed Status:

11/20/1996 Status Date:

SWEEPS UST:

LOS ANGELES COUNTY MEDICAL ASSOCIATION Name:

1925 WILSHIRE BLVD Address: LOS ANGELES City: Status: Not reported Comp Number: 8057

Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity:

Direction Distance

Elevation Site Database(s) EPA ID Number

LA CO MEDICAL ASSOCIATION (Continued)

S102432401

**EDR ID Number** 

Active Date: Not reported
Tank Use: Not reported
STG: Not reported
Content: Not reported
Number Of Tanks: Not reported

HIST CORTESE:

edr\_fname: LA CO MEDICAL ASSOCIATION

edr\_fadd1: 1925 WILSHIRE

City, State, Zip: LOS ANGELES, CA 90057

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900570070

CERS:

Name: LA CO MEDICAL ASSOCIATION
Address: 1925 WILSHIRE BLVD
City,State,Zip: LOS ANGELES, CA 90057

 Site ID:
 239458

 CERS ID:
 T0603701131

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: ELOY LUNA - LOS ANGELES, CITY OF

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

225 ARMORED TRANSPORT INC

SSW 1612 PICO BLVD

1/4-1/2 LOS ANGELES, CA 90015

0.445 mi. 2350 ft.

Relative: LUST:

Lower Name: ARMORED TRANSPORT INC

Actual: Address: 1612 PICO BLVD

**221 ft.** City,State,Zip: LOS ANGELES, CA 90015

Lead Agency: SWRCB

Case Type: LUST Cleanup Site

S114458576

N/A

CA LUST

**CA CERS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## ARMORED TRANSPORT INC (Continued)

S114458576

**EDR ID Number** 

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T10000005398

 Global Id:
 T10000005398

 Latitude:
 34.0446718600489

 Longitude:
 -118.277524358475

 Status:
 Completed - Case Closed

Status Date: 08/23/2018 Case Worker: MC

RB Case Number:

Local Agency:

File Location:

Local Case Number:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Potential Media Affect:

Not reported

Not reported

Not reported

Not reported

Not reported

Site History: There is a State Water Board closure Order for this case issued

7/28/2015. The State Water Board needs confirmation that the corrective action wells and wastes have been removed from the site in order to close the case. Once confirmation has been received State Water Board can issue a Uniform Closure Letter and close the case.

Attempts to reach the RP have failed. gwl 4/14/2016.

LUST:

Global Id: T10000005398

Contact Type: Regional Board Caseworker

Contact Name: MATTHEW COHEN

Organization Name: SWRCB
Address: 1001 I Street
City: SACRAMENTO

Email: mcohen@waterboards.ca.gov

Phone Number: 9163415751

LUST:

 Global Id:
 T1000005398

 Action Type:
 Other

 Date:
 01/01/1993

 Action:
 Leak Discovery

 Global Id:
 T1000005398

 Action Type:
 ENFORCEMENT

 Date:
 08/16/2018

Action: Site Visit / Inspection / Sampling

Global Id: T10000005398
Action Type: ENFORCEMENT
Date: 08/23/2018

Action: Closure/No Further Action Letter

 Global Id:
 T10000005398

 Action Type:
 Other

 Date:
 08/16/1993

 Action:
 Leak Reported

Global Id: T10000005398
Action Type: RESPONSE
Date: 09/15/2014

Action: Tank Removal Report / UST Sampling Report

Global Id: T10000005398

Direction Distance

Elevation Site Database(s) EPA ID Number

# ARMORED TRANSPORT INC (Continued)

S114458576

**EDR ID Number** 

Action Type: ENFORCEMENT
Date: 09/09/1993
Action: Notice of Violation

 Global Id:
 T10000005398

 Action Type:
 ENFORCEMENT

 Date:
 02/27/2012

 Action:
 Notice of Violation

 Global Id:
 T10000005398

 Action Type:
 ENFORCEMENT

 Date:
 03/17/2015

Action: Notification - Public Participation Document

 Global Id:
 T1000005398

 Action Type:
 ENFORCEMENT

 Date:
 07/28/2015

Action: State Water Board Closure Order

 Global Id:
 T10000005398

 Action Type:
 Other

 Date:
 01/01/1993

 Action:
 Leak Began

LUST:

Global Id: T10000005398

Status: Open - Case Begin Date

Status Date: 01/01/1993

Global Id: T10000005398

Status: Open - Site Assessment

Status Date: 08/16/1993

Global Id: T10000005398

Status: Open - Eligible for Closure

Status Date: 03/19/2015

Global Id: T10000005398

Status: Open - Eligible for Closure

Status Date: 07/28/2015

Global Id: T10000005398

Status: Completed - Case Closed

Status Date: 08/23/2018

CERS:

Name: ARMORED TRANSPORT INC

Address: 1612 PICO BLVD

City, State, Zip: LOS ANGELES, CA 90015

 Site ID:
 208755

 CERS ID:
 T10000005398

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker
Entity Name: MATTHEW COHEN - SWRCB

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **ARMORED TRANSPORT INC (Continued)**

S114458576

**Entity Title:** Not reported Affiliation Address: 1001 I Street Affiliation City: SACRAMENTO

Affiliation State: CA

Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: 9163415751

226 **UNOCAL #0219** CA LUST S104406316 2101 008TH ST W North **CA Cortese** N/A

1/4-1/2 LOS ANGELES, CA 90057 **CA HIST CORTESE** 0.460 mi. **CA CERS** 

2430 ft.

LUST REG 4: Relative: Lower Region: Regional Board: 04 Actual:

275 ft. County: Los Angeles Facility Id: 900570152

> Status: Remedial action (cleanup) Underway

Substance: Hydrocarbons Substance Quantity: Not reported Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603701137 W Global ID: W0607701254 Staff: TCS Local Agency: 19050

Cross Street: **ALVARADO ST** 

**Enforcement Type:** SEL

Date Leak Discovered: Not reported

8/28/1991 Date Leak First Reported:

Date Leak Record Entered: 8/22/1991 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

9/27/2002 Date Case Last Changed on Database: Date the Case was Closed: Not reported

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK Operator: Not reported

**UNOCAL - JIM SCOTT** Water System:

Well Name: Not reported

Approx. Dist To Production Well (ft): 4622.9376565694940820075081912

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 4/15/2001 Remediation Plan Submitted: 4/16/2004 Remedial Action Underway: 4/16/2004 Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** 4/5/2001 Historical Max MTBE Date: 6/6/2000 Hist Max MTBE Conc in Groundwater: 2400 Hist Max MTBE Conc in Soil: .021

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

UNOCAL #0219 (Continued) \$104406316

Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported

Soil Qualifier:

Organization: Not reported
Owner Contact: Not reported
Responsible Party: PAUL CLEMOW
RP Address: 376 S. VALENCIA AVE.

Program: LUST

Lat/Long: 34.0548736 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: 3901254-001GEN

Summary: 1/9/01 4TH QTR GW MON RPT 2000; 3/2/01 EXTRACTION WELL FIELD FOR THE

PROPOSED GW TREATMENT SYSTEM; 4./13/01 1ST QTR 2001 SOIL VE SYSTEM

LUST:

Name: FORMER CHEVRON #306417 (FORMER UNOCAL #0219)

Address: 2101 8TH ST W

City, State, Zip: LOS ANGELES, CA 90057

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603701137

 Global Id:
 T0603701137

 Latitude:
 34.0550327752993

 Longitude:
 -118.277896642685

 Status:
 Open - Remediation

 Status Date:
 03/27/2008

 Case Worker:
 DMB

 RB Case Number:
 900570152

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Site History: Not reported

LUST:

Global Id: T0603701137

Contact Type: Regional Board Caseworker Contact Name: DAVID M. BJOSTAD

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4th Street, Suite 200

City: Los Angeles

Email: dave.bjostad@waterboards.ca.gov

Phone Number: Not reported

Global Id: T0603701137

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### UNOCAL #0219 (Continued)

S104406316

**EDR ID Number** 

LUST:

Global Id: T0603701137
Action Type: ENFORCEMENT
Date: 10/17/2016

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603701137
Action Type: RESPONSE
Date: 04/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603701137
Action Type: RESPONSE
Date: 04/15/2004

Action: Soil and Water Investigation Report

Global Id: T0603701137
Action Type: RESPONSE
Date: 04/15/2004

Action: Corrective Action Plan / Remedial Action Plan

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 07/17/2003

Action: Remedial Progress Report

Global Id: T0603701137
Action Type: RESPONSE
Date: 07/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603701137
Action Type: RESPONSE
Date: 07/15/2007

Action: Remedial Progress Report

Global Id: T0603701137
Action Type: RESPONSE
Date: 01/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137
Action Type: RESPONSE
Date: 05/07/2015

Action: Conceptual Site Model

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 11/15/2016

Action: Soil Vapor Intrusion Investigation Workplan

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 12/18/2015

Action: Soil and Water Investigation Report

Global Id: T0603701137

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **UNOCAL #0219 (Continued)**

S104406316

Action Type: **RESPONSE** Date: 01/15/2016

Monitoring Report - Semi-Annually Action:

Global Id: T0603701137 RESPONSE Action Type: Date: 10/15/2015

Action: Other Report / Document

Global Id: T0603701137 Action Type: **RESPONSE** Date: 07/15/2019

Action: Monitoring Report - Semi-Annually

T0603701137 Global Id: Action Type: **RESPONSE** Date: 07/15/2017

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137 Action Type: **RESPONSE** Date: 01/15/2020

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137 RESPONSE Action Type: Date: 01/15/2017

Action: Other Report / Document

T0603701137 Global Id: **RESPONSE** Action Type: Date: 02/15/2017

Action: Other Report / Document

Global Id: T0603701137 **RESPONSE** Action Type: Date: 07/15/2018

Action: Remedial Progress Report

Global Id: T0603701137 RESPONSE Action Type: Date: 01/15/2020

Action: Remedial Progress Report

Global Id: T0603701137 **RESPONSE** Action Type: Date: 10/30/2017

Action: Other Report / Document

Global Id: T0603701137 **RESPONSE** Action Type: Date: 11/30/2018

Soil Vapor Intrusion Investigation Report Action:

Global Id: T0603701137 Action Type: **RESPONSE** Date: 01/15/2017

Direction Distance

Elevation Site Database(s) EPA ID Number

**UNOCAL #0219 (Continued)** 

S104406316

**EDR ID Number** 

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137
Action Type: RESPONSE
Date: 07/15/2018

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2018

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2019

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603701137

 Action Type:
 ENFORCEMENT

 Date:
 09/15/2015

 Action:
 Staff Letter

Global Id: T0603701137
Action Type: RESPONSE
Date: 10/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 10/17/2003

Action: Remedial Progress Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2004

Action: Remedial Progress Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 07/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137
Action Type: RESPONSE
Date: 11/30/2018

Action: Soil Vapor Intrusion Investigation Report

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNOCAL #0219 (Continued)** 

S104406316

Global Id: T0603701137 RESPONSE Action Type: Date: 02/15/2018 Action: Correspondence

Global Id: T0603701137 Action Type: **RESPONSE** Date: 07/15/2016

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137 **RESPONSE** Action Type: Date: 02/15/2018

Action: Other Report / Document

Global Id: T0603701137 **RESPONSE** Action Type: Date: 10/15/2018

Action: Well Destruction Report

Global Id: T0603701137 Action Type: **RESPONSE** 09/02/2015 Date:

Action: Other Report / Document

Global Id: T0603701137 Action Type: **RESPONSE** Date: 07/15/2019

Action: Remedial Progress Report

Global Id: T0603701137 Action Type: **RESPONSE** Date: 09/19/2013

Action: Well Destruction Workplan - Regulator Responded

T0603701137 Global Id: **RESPONSE** Action Type: Date: 10/25/2013

Action: Request for Closure - Regulator Responded

Global Id: T0603701137 **RESPONSE** Action Type: Date: 03/06/2014

Action: Soil Vapor Intrusion Investigation Workplan - Regulator Responded

Global Id: T0603701137 Action Type: **RESPONSE** Date: 10/15/2015

Action: Other Workplan - Regulator Responded

T0603701137 Global Id: Action Type: **RESPONSE** Date: 07/20/2015

Action: Soil and Water Investigation Workplan - Regulator Responded

Global Id: T0603701137 Action Type: **RESPONSE** 

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

#### **UNOCAL #0219 (Continued)**

S104406316

Date: 07/02/2018

Action: Well Destruction Workplan - Regulator Responded

Global Id: T0603701137
Action Type: RESPONSE
Date: 05/22/2018

Action: Well Destruction Workplan - Regulator Responded

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 11/14/2016

Action: Soil Vapor Intrusion Investigation Workplan - Regulator Responded

 Global Id:
 T0603701137

 Action Type:
 REMEDIATION

 Date:
 06/16/1999

Action: Soil Vapor Extraction (SVE)

 Global Id:
 T0603701137

 Action Type:
 REMEDIATION

 Date:
 06/25/2002

Action: Pump & Treat (P&T) Groundwater

Global Id: T0603701137
Action Type: ENFORCEMENT
Date: 12/07/2016

Action: Health and Safety Code Section 25296.10(c)

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 10/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 04/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 04/15/2004

Action: Remedial Progress Report

Global Id: T0603701137
Action Type: RESPONSE
Date: 09/01/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 07/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 04/06/2005

Action: Soil and Water Investigation Report

Direction Distance Elevation

evation Site Database(s) EPA ID Number

UNOCAL #0219 (Continued)

S104406316

**EDR ID Number** 

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2012

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603701137

 Action Type:
 REMEDIATION

 Date:
 07/25/2005

Action: Soil Vapor Extraction (SVE)

 Global Id:
 T0603701137

 Action Type:
 REMEDIATION

 Date:
 07/01/1991

 Action:
 Excavation

 Global Id:
 T0603701137

 Action Type:
 REMEDIATION

 Date:
 05/27/2016

Action: Free Product Removal

 Global Id:
 T0603701137

 Action Type:
 ENFORCEMENT

 Date:
 09/27/2017

Action: Access Agreement

Global Id: T0603701137
Action Type: RESPONSE
Date: 10/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 07/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 07/15/2012

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603701137

 Action Type:
 ENFORCEMENT

 Date:
 07/09/2018

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603701137
Action Type: ENFORCEMENT
Date: 05/31/2018

Action: Health and Safety Code Section 25296.10(c)

 Global Id:
 T0603701137

 Action Type:
 Other

 Date:
 08/28/1991

 Action:
 Leak Reported

Global Id: T0603701137 Action Type: RESPONSE

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

**UNOCAL #0219 (Continued)** 

S104406316

**EDR ID Number** 

Date: 07/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 10/15/2005

Action: Remedial Progress Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 07/15/2005

Action: Remedial Progress Report

Global Id: T0603701137
Action Type: RESPONSE
Date: 01/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2007

Action: Remedial Progress Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 10/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603701137
Action Type: RESPONSE
Date: 01/15/2006

Action: Remedial Progress Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 04/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 04/15/2008

Action: Remedial Progress Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 04/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603701137
Action Type: ENFORCEMENT
Date: 10/14/2014

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

#### **UNOCAL #0219 (Continued)**

S104406316

Global Id: T0603701137
Action Type: ENFORCEMENT
Date: 12/06/2018

Action: Health and Safety Code Section 25296.10(c)

 Global Id:
 T0603701137

 Action Type:
 ENFORCEMENT

 Date:
 01/16/2018

 Action:
 Access Agreement

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603701137
Action Type: RESPONSE
Date: 04/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603701137
Action Type: RESPONSE
Date: 04/15/2007

Action: Remedial Progress Report

Global Id: T0603701137
Action Type: RESPONSE
Date: 07/15/2013

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603701137

 Action Type:
 ENFORCEMENT

 Date:
 04/05/2001

 Action:
 Staff Letter

 Global Id:
 T0603701137

 Action Type:
 ENFORCEMENT

 Date:
 06/15/2009

 Action:
 Staff Letter

 Global Id:
 T0603701137

 Action Type:
 ENFORCEMENT

 Date:
 06/29/2009

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T0603701137

 Action Type:
 ENFORCEMENT

 Date:
 12/12/2013

 Action:
 Staff Letter

Global Id: T0603701137
Action Type: ENFORCEMENT
Date: 08/16/2018

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603701137
Action Type: ENFORCEMENT

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

**UNOCAL #0219 (Continued)** 

S104406316

Date: 10/21/2019

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Global Id: T0603701137
Action Type: RESPONSE
Date: 07/15/2008

Action: Remedial Progress Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 10/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 10/19/2005

Action: Soil and Water Investigation Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 10/15/2007

Action: Remedial Progress Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2014

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137
Action Type: RESPONSE
Date: 07/15/2014

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603701137

 Action Type:
 ENFORCEMENT

 Date:
 09/16/2002

 Action:
 Staff Letter

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 10/07/2009

Action: Other Report / Document

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2009

Action: Remedial Progress Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 07/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2009

Action: Monitoring Report - Quarterly

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **UNOCAL #0219 (Continued)**

S104406316

Global Id: T0603701137 RESPONSE Action Type: Date: 10/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603701137 **RESPONSE** Action Type: Date: 07/01/2008 Action: Other Workplan

T0603701137 Global Id: **RESPONSE** Action Type: Date: 07/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603701137 **RESPONSE** Action Type: Date: 04/15/2002

Action: Monitoring Report - Quarterly

Global Id: T0603701137 **RESPONSE** Action Type: Date: 07/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603701137 Action Type: **RESPONSE** Date: 04/15/2005

Action: Remedial Progress Report

Global Id: T0603701137 Action Type: **RESPONSE** Date: 01/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137 Action Type: **RESPONSE** Date: 07/18/2014

Action: Soil Vapor Intrusion Investigation Report

T0603701137 Global Id: Action Type: **RESPONSE** Date: 11/21/2014

Action: Well Destruction Report

Global Id: T0603701137 Action Type: **ENFORCEMENT** Date: 02/19/2004 Action: Staff Letter

T0603701137 Global Id: Action Type: **ENFORCEMENT** Date: 01/15/2019 Action: Meeting

Global Id: T0603701137 Action Type: **ENFORCEMENT** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNOCAL #0219 (Continued)** 

S104406316

Date: 02/28/2017

Clean Up Fund - Case Closure Review Summary Report (RSR) Action:

Global Id: T0603701137 Action Type: **RESPONSE** 10/15/2008 Date:

Action: Remedial Progress Report

Global Id: T0603701137 Action Type: **RESPONSE** Date: 07/15/2009

Action: Remedial Progress Report

Global Id: T0603701137 Action Type: **RESPONSE** 01/15/2010 Date:

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137 **RESPONSE** Action Type: Date: 04/15/2009

Action: Monitoring Report - Quarterly

Global Id: T0603701137 **RESPONSE** Action Type: 01/15/2010 Date:

Action: Remedial Progress Report

T0603701137 Global Id: Action Type: **RESPONSE** 10/15/2009 Date:

Action: Remedial Progress Report

Global Id: T0603701137 **RESPONSE** Action Type: 07/15/2010 Date:

Action: Monitoring Report - Semi-Annually

T0603701137 Global Id: RESPONSE Action Type: Date: 01/15/2015

Action: Monitoring Report - Semi-Annually

Global Id: T0603701137 Action Type: **ENFORCEMENT** Date: 05/25/2004 Action: Staff Letter

Global Id: T0603701137 Action Type: **ENFORCEMENT** Date: 08/20/2015

Action: Health and Safety Code Section 25296.10(c)

Global Id: T0603701137 RESPONSE Action Type: Date: 04/15/2009

Action: Remedial Progress Report

Direction Distance

Elevation Site Database(s) EPA ID Number

UNOCAL #0219 (Continued)

S104406316

**EDR ID Number** 

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 10/17/2002

Action: Remedial Progress Report

Global Id: T0603701137
Action Type: RESPONSE
Date: 01/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 01/15/2003

Action: Soil and Water Investigation Report

Global Id: T0603701137
Action Type: RESPONSE
Date: 07/15/2002

Action: Monitoring Report - Quarterly

Global Id: T0603701137
Action Type: RESPONSE
Date: 10/15/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 09/27/2002

Action: CAP/RAP - Other Report

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 04/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603701137

 Action Type:
 RESPONSE

 Date:
 07/15/2015

Action: Monitoring Report - Semi-Annually

LUST:

Global Id: T0603701137

Status: Open - Case Begin Date

Status Date: 08/28/1991

Global Id: T0603701137 Status: Open - Remediation

Status Date: 06/19/1999

Global Id: T0603701137

Status: Open - Site Assessment

Status Date: 11/30/1999

Global Id: T0603701137

Status: Open - Site Assessment

Status Date: 04/15/2001

Direction
Distance

Elevation Site Database(s) EPA ID Number

UNOCAL #0219 (Continued) \$104406316

Global Id: T0603701137 Status: Open - Remediation

Status Date: 06/25/2002

Global Id: T0603701137

Status: Open - Verification Monitoring

Status Date: 09/04/2007

Global Id: T0603701137 Status: Open - Remediation

Status Date: 03/27/2008

CORTESE:

Name: FORMER CHEVRON #306417 (FORMER UNOCAL #0219)

Address: 2101 8TH ST W

City, State, Zip: LOS ANGELES, CA 90057

Region: CORTESE
Envirostor Id: Not reported
Global ID: T0603701137

Site/Facility Type: LUST CLEANUP SITE Cleanup Status: OPEN - REMEDIATION

Status Date: Not reported Site Code: Not reported Not reported Latitude: Longitude: Not reported Not reported Owner: Enf Type: Not reported Swat R: Not reported Flag: active Order No: Not reported Not reported Waste Discharge System No: Effective Date: Not reported Not reported Region 2: WID Id: Not reported Solid Waste Id No: Not reported Waste Management Uit Name: Not reported File Name: Active Open

HIST CORTESE:

edr\_fname: UNOCAL #0219 edr\_fadd1: 2101 008TH

City,State,Zip: LOS ANGELES, CA 90057

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900570152

CERS:

Name: FORMER CHEVRON #306417 (FORMER UNOCAL #0219)

Address: 2101 8TH ST W

City, State, Zip: LOS ANGELES, CA 90057

 Site ID:
 241743

 CERS ID:
 T0603701137

CERS Description: Leaking Underground Storage Tank Cleanup Site

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

UNOCAL #0219 (Continued) S104406316

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: ELOY LUNA - LOS ANGELES, CITY OF

**Entity Title:** Not reported

Affiliation Address: 200 North Main Street, Suite 1780

LOS ANGELES Affiliation City:

Affiliation State:

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

Entity Name: DAVID M. BJOSTAD - LOS ANGELES RWQCB (REGION 4)

**Entity Title:** Not reported

320 W. 4th Street, Suite 200 Affiliation Address:

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

CENTRAL REGION MACARTHUR PARK ELEMENTARY SCHOOL **CA ENVIROSTOR** S109034350 AW227 PARK VIEW STREET/GRAND VIEW STREET/WEST 8TH NW **CA SCH** N/A

CENTRAL REGION MACARTHUR PARK ELEMENTARY SCHOOL

LOS ANGELES, CA 90017 1/4-1/2

0.468 mi.

Lower

2473 ft. Site 1 of 2 in cluster AW

**ENVIROSTOR:** Relative:

Name:

Address: PARK VIEW STREET/GRAND VIEW STREET/WEST 8TH

Actual:

City, State, Zip: LOS ANGELES, CA 90017 268 ft.

> 60000831 Facility ID: No Further Action Status: Status Date: 11/06/2008 Site Code: 304593

School Investigation Site Type:

Site Type Detailed: School Acres: 1.8 NPL: NO Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: Amit Pathak Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 24 Senate:

Special Program: Not reported

Restricted Use:

NONE SPECIFIED Site Mgmt Req: School District Funding: Latitude: 34.057 Longitude: -118.2798

APN: NONE SPECIFIED Past Use: NONE, SCHOOL - OTHER

Potential COC: Chlordane DDD DDE DDT Endrin Lead TPH-diesel TPH-gas TPH-JET FUEL

TPH-MOTOR OIL

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### CENTRAL REGION MACARTHUR PARK ELEMENTARY SCHOOL (Continued)

S109034350

**EDR ID Number** 

Confirmed COC: 30024-NO 30025-NO 3002501-NO 3002502-NO 30004-NO 30006-NO 30007-NO

30008-NO 30010-NO 30013-NO

Potential Description: SOIL

Alias Name: 304593

Alias Type: Project Code (Site Code)

Alias Name: 60000831

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/27/2008

Comments: Phase I is submitted as part of the background information. No

determination was necessary.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 04/16/2008

Comments: Accepted provided Revised Scoping Document is submitted/reviewed by

DTSC

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 09/05/2008
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Master Agreement
Completed Date: 02/26/2008

Comments: Rec'd background information for the EOA

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/31/2008
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Name: CENTRAL REGION MACARTHUR PARK ELEMENTARY SCHOOL Address: PARK VIEW STREET/GRAND VIEW STREET/WEST 8TH

City, State, Zip: LOS ANGELES, CA 90017

Facility ID: 60000831

Direction Distance

Elevation Site Database(s) EPA ID Number

#### CENTRAL REGION MACARTHUR PARK ELEMENTARY SCHOOL (Continued)

S109034350

**EDR ID Number** 

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 1.8
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Amit Pathak Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304593

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported
Status: No Further Action
Status Date: 11/06/2008

Restricted Use: NO

Funding: School District
Latitude: 34.057
Longitude: -118.2798

APN: NONE SPECIFIED
Past Use: NONE. SCHOOL - OTHER

Past Use: NONE, SCHOOL - OTHER

Potential COC: Chlordane, DDD, DDE, DDT, Endrin, Lead, TPH-diesel, TPH-gas, TPH-JET

FUEL, TPH-MOTOR OIL

Confirmed COC: 30024-NO, 30025-NO, 3002501-NO, 3002502-NO, 30004-NO, 30006-NO,

30007-NO, 30008-NO, 30010-NO, 30013-NO

Potential Description: SOIL Alias Name: 304593

Alias Type: Project Code (Site Code)

Alias Name: 60000831

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/27/2008

Comments: Phase I is submitted as part of the background information. No

determination was necessary.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 04/16/2008

Comments: Accepted provided Revised Scoping Document is submitted/reviewed by

DTSC

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 09/05/2008 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Master Agreement
Completed Date: 02/26/2008

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## CENTRAL REGION MACARTHUR PARK ELEMENTARY SCHOOL (Continued)

S109034350

Comments: Rec'd background information for the EOA

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/31/2008 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

**BELMONT/HOLLYWOOD PRIMARY CENTER NO. 3** 

**CA ENVIROSTOR** S107735912 CA SCH N/A

NNW 2300 WEST 7TH STREET 1/4-1/2 LOS ANGELES, CA 90057

0.472 mi.

AW228

2490 ft. Site 2 of 2 in cluster AW

Relative: **ENVIROSTOR:** 

Lower BELMONT/HOLLYWOOD PRIMARY CENTER NO. 3 Name:

Address: 2300 WEST 7TH STREET Actual: City, State, Zip: LOS ANGELES, CA 90057 271 ft.

> Facility ID: 19590002 Certified Status: Status Date: 04/23/2001 Site Code: 300793

Site Type: School Cleanup

Site Type Detailed: School Acres: 1 NPL: NO Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Funding: School District 34.05695 Latitude: Longitude: -118.2795 APN: 5141016901 Past Use: \* RETIAL - MISC.

Potential COC: Lead, Organic (tetraethyl lead

30343-NO Confirmed COC: Potential Description: SOIL

Alias Name: BELMONT/HOLLYWOOD NEW PRIMARY CTR. #3

Alias Type: Alternate Name

BELMONT/HOLLYWOOD PRIMARY CTR. #3 Alias Name:

Alias Type: Alternate Name

Direction Distance

Elevation Site Database(s) EPA ID Number

# BELMONT/HOLLYWOOD PRIMARY CENTER NO. 3 (Continued)

S107735912

**EDR ID Number** 

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5141016901
Alias Type: APN
Alias Name: 110033618155

 Alias Name:
 110033618155

 Alias Type:
 EPA (FRS #)

 Alias Name:
 300793

Alias Type: Project Code (Site Code)

Alias Name: 19590002

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 03/24/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 04/03/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 10/26/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 04/09/2001
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/23/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000
Comments: Not reported

Not reported Future Area Name: Not reported Future Sub Area Name: Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# BELMONT/HOLLYWOOD PRIMARY CENTER NO. 3 (Continued)

S107735912

**EDR ID Number** 

SCH:

Name: BELMONT/HOLLYWOOD PRIMARY CENTER NO. 3

Address: 2300 WEST 7TH STREET City, State, Zip: LOS ANGELES, CA 90057

Facility ID: 19590002
Site Type: School Cleanup
Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres:

National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 300793

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported Status: Certified Status Date: 04/23/2001 Restricted Use: NO

Funding: School District
Latitude: 34.05695
Longitude: -118.2795
APN: 5141016901
Past Use: \* RETIAL - MISC.

Potential COC: Lead, Organic (tetraethyl lead

Confirmed COC: 30343-NO Potential Description: SOIL

Alias Name: BELMONT/HOLLYWOOD NEW PRIMARY CTR. #3

Alias Type: Alternate Name

Alias Name: BELMONT/HOLLYWOOD PRIMARY CTR. #3

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5141016901
Alias Type: APN
Alias Name: 110023618155

Alias Name: 110033618155 Alias Type: EPA (FRS #) Alias Name: 300793

Alias Type: Project Code (Site Code)

Alias Name: 19590002

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 03/24/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Direction Distance

Elevation Site Database(s) EPA ID Number

# BELMONT/HOLLYWOOD PRIMARY CENTER NO. 3 (Continued)

S107735912

**EDR ID Number** 

Completed Date: 04/03/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 10/26/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
04/09/2001
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/23/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

229 PARK VIEW VILLAGE WNW 933 - 937 SOUTH PARK VIEW STREET

1/4-1/2 LOS ANGELES, CA 90006

0.476 mi. 2512 ft.

Relative: ENVIROSTOR:

 Higher
 Name:
 PARK VIEW VILLAGE

 Actual:
 Address:
 933 - 937 SOUTH PARK VIEW STREET

Actual: Address: 933 - 937 SOUTH PARK VIE 281 ft. City,State,Zip: LOS ANGELES, CA 90006

Facility ID: 19000022

Status: Refer: 1248 Local Agency

Status Date: 09/27/2004
Site Code: Not reported
Site Type: Evaluation
Site Type Detailed: Evaluation
Acres: Not reported

NPL: NO

Regulatory Agencies: NONE SPECIFIED Lead Agency: NONE SPECIFIED NONE SPECIFIED Not reported

CA ENVIROSTOR \$106665605

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

PARK VIEW VILLAGE (Continued)

S106665605

**EDR ID Number** 

Supervisor: Referred - Not Assigned

Division Branch: Cleanup Cypress

Assembly: 46

Senate: Not reported Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not Applicable Latitude: 34.05401 Longitude: -118.2828

APN: NONE SPECIFIED
Past Use: NONE SPECIFIED
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: 19000022

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: SB 1248 Notification

Completed Date: 07/17/2012

Comments: SB 1248 Reviewed.

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

AX230 HOME DEPOT CA LUST \$106116223
NE 1700 6TH STREET N/A

NE 1700 6TH STREET 1/4-1/2 LOS ANGELES, CA 90017

0.485 mi.

334 ft.

2562 ft. Site 1 of 2 in cluster AX

Relative: LUST REG 4:
Higher Region: 4
Actual: Regional Board: 04

County: Los Angeles
Facility Id: 900170207
Status: Case Closed
Substance: Heater Fuel
Substance Quantity: Not reported
Local Case No: UNKNOWN
Case Type: Soil

Abatement Method Used at the Site:
Global ID: T0603799307

Global ID: T0603799307
W Global ID: Not reported
Staff: UNK
Local Agency: Not reported
Cross Street: UNION AVE
Enforcement Type: Not reported

Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**HOME DEPOT (Continued)** S106116223

Date Leak Discovered: 12/6/1999

9/14/2001 Date Leak First Reported:

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 11/5/2001 Date the Case was Closed: 11/30/2001

How Leak Discovered: OM

How Leak Stopped: Not reported UNK Cause of Leak: Leak Source: Tank Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 2627.1133461369060849144190216

Source of Cleanup Funding: Tank Preliminary Site Assessment Workplan Submitted: 9/14/2001 Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Not reported

Significant Interim Remedial Action Taken: **GW Qualifier:** Not reported Soil Qualifier: Not reported Organization: Not reported Not reported Owner Contact: Responsible Party: Not reported RP Address: Not reported Program: LUST 34.05694 / -1 Lat/Long: Local Agency Staff: Not reported Beneficial Use: Not reported

Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: Haz Mat incident report filed

AX231 **HOME DEPOT CA LUST** S104568802 ΝE 1700 W 6TH STREET **CA CERS** N/A

1/4-1/2 0.485 mi.

2562 ft. Site 2 of 2 in cluster AX

LOS ANGELES, CA 90017

Relative: LUST: Higher Name: HOME DEPOT Address: 1700 W 6TH STREET Actual: LOS ANGELES, CA 90017 City, State, Zip: 334 ft.

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603799307

T0603799307 Global Id: 34.0573097 Latitude:

Direction Distance

Elevation Site Database(s) EPA ID Number

HOME DEPOT (Continued) S104568802

Longitude: -118.2699225

Status: Completed - Case Closed

 Status Date:
 11/30/2001

 Case Worker:
 YR

 RB Case Number:
 900170207

Local Agency: LOS ANGELES, CITY OF

File Location:

Local Case Number:

Potential Media Affect:

Not reported
UNKNOWN
Soil

Potential Contaminants of Concern: Heating Oil / Fuel Oil

Site History: Not reported

LUST:

Global Id: T0603799307

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603799307

 Action Type:
 Other

 Date:
 12/06/1999

 Action:
 Leak Discovery

 Global Id:
 T0603799307

 Action Type:
 Other

 Date:
 09/14/2001

 Action:
 Leak Reported

LUST:

Global Id: T0603799307

Status: Open - Case Begin Date

Status Date: 12/06/1999

Global Id: T0603799307

Status: Open - Site Assessment

Status Date: 09/14/2001

Global Id: T0603799307

Status: Completed - Case Closed

Status Date: 11/30/2001

CERS:

Name: HOME DEPOT
Address: 1700 W 6TH STREET
City,State,Zip: LOS ANGELES, CA 90017

 Site ID:
 260192

 CERS ID:
 T0603799307

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**HOME DEPOT (Continued)** S104568802

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: Not reported

LA CO MEDICAL ASSOCIATION **CA LUST** S102278785 232

**NNE** 1930 006TH **CA HIST CORTESE** N/A 1/4-1/2 **CA CERS** 

0.494 mi. 2609 ft.

LOS ANGELES, CA 90057

Relative: LUST REG 4: Higher Region:

Regional Board: 04 Actual: County: 321 ft.

Los Angeles 900570034 Facility Id: Status: Case Closed Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Groundwater Case Type:

Abatement Method Used at the Site: **GTEDFP** 

Global ID: T0603701127 W0607701254 W Global ID: UNK Staff: Local Agency: 19050 Cross Street: **WESTLAKE Enforcement Type:** Not reported Date Leak Discovered: 6/23/1986

Date Leak First Reported: 6/24/1986

Date Leak Record Entered: 12/31/1986 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 11/2/1994 12/6/1994 Date the Case was Closed:

How Leak Discovered: **Inventory Control** How Leak Stopped: Not reported Cause of Leak: Structure Failure Leak Source: Piping NISHI, HARRY Operator:

Water System: **UNOCAL - JIM SCOTT** 

Well Name: Not reported

Approx. Dist To Production Well (ft): 3807.9977710945459539485683398

Piping Source of Cleanup Funding: Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: 3/23/1988 Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LA CO MEDICAL ASSOCIATION (Continued)

S102278785

Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

**GW** Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: L.A. COUNTY MEDICAL ASSOC.

RP Address: PO BOX, 3465, LOS ANGELES, CA 90051

Program: Lat/Long: 34.0585095 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported

Suspended: Not reported 3901254-001GEN Assigned Name:

Summary: PRODUCT RECOVERY COMPLETED. TANKS REMOVED. ADDITIONAL SA COMPLETED.

RCP REQUESTED.

LUST:

LA CO MEDICAL ASSOCIATION Name:

Address: 1930 006TH ST W City, State, Zip: LOS ANGELES, CA 90057

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603701127

Global Id: T0603701127 Latitude: 34.0585095 Longitude: -118.272916

Completed - Case Closed Status:

Status Date: 12/06/1994 Case Worker: YR

900570034 RB Case Number:

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Not reported Site History:

LUST:

Global Id: T0603701127

Contact Type: Local Agency Caseworker

ELOY LUNA Contact Name:

Organization Name: LOS ANGELES, CITY OF

200 North Main Street, Suite 1780 Address:

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

T0603701127 Global Id:

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

LOS ANGELES RWQCB (REGION 4) Organization Name:

320 W. 4TH ST., SUITE 200 Address:

Citv: Los Angeles

Email: yrong@waterboards.ca.gov

Direction Distance

Elevation Site Database(s) EPA ID Number

# LA CO MEDICAL ASSOCIATION (Continued)

S102278785

**EDR ID Number** 

Phone Number:

Not reported

LUST:

 Global Id:
 T0603701127

 Action Type:
 Other

 Date:
 06/23/1986

 Action:
 Leak Discovery

 Global Id:
 T0603701127

 Action Type:
 Other

 Date:
 06/24/1986

 Action:
 Leak Reported

LUST:

Global Id: T0603701127

Status: Open - Case Begin Date

Status Date: 06/23/1986

Global Id: T0603701127
Status: Open - Remediation

Status Date: 03/23/1988

Global Id: T0603701127

Status: Completed - Case Closed

Status Date: 12/06/1994

HIST CORTESE:

edr\_fname: LA CO MEDICAL ASSOCIATION

edr\_fadd1: 1930 006TH

City, State, Zip: LOS ANGELES, CA 90057

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900570034

CERS:

Name: LA CO MEDICAL ASSOCIATION

Address: 1930 006TH ST W
City,State,Zip: LOS ANGELES, CA 90057

Site ID: 253677 CERS ID: 70603701127

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: ELOY LUNA - LOS ANGELES, CITY OF

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: Regional Board Caseworker

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

LA CO MEDICAL ASSOCIATION (Continued)

S102278785

**Entity Name:** YUE RONG - LOS ANGELES RWQCB (REGION 4)

Not reported Entity Title:

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: Not reported

**SAENZ AUTO SERVICE CA LUST** S105034010 233 **NNE** 1831 006TH ST W **CA CERS** N/A

7/26/1984

1/4-1/2 0.495 mi.

LOS ANGELES, CA 90057

2616 ft.

Relative: LUST REG 4: Higher Region:

Actual: 329 ft.

Regional Board: 04 Los Angeles County: 900570016 Facility Id: Status: Case Closed Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported

Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603701125 W Global ID: W0607701254 UNK Staff: Local Agency: 19050

Cross Street: **BONNIE BREA ST Enforcement Type:** Not reported

Date Leak Discovered: Not reported

Date Leak First Reported: Date Leak Record Entered: 12/31/1986 Date Confirmation Began: Not reported

Date Leak Stopped: Not reported

Date Case Last Changed on Database: 7/1/1993 10/4/1996 Date the Case was Closed:

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK Operator: Not reported

Water System: **UNOCAL - JIM SCOTT** 

Well Name: Not reported

3412.1340265761098212310919181 Approx. Dist To Production Well (ft):

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: 3/31/1988 **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# SAENZ AUTO SERVICE (Continued)

S105034010

**EDR ID Number** 

Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: No

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: SAENZ AUTO SERVICE

RP Address: 1831 W. 6TH ST., LOS ANGELES CA 90057

Program: LUST Lat/Long: 34.0581645 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: 3901254-001GEN

Summary: SITE ON MONITORING PROGRAM

LUST:

Name: SAENZ AUTO SERVICE Address: 1831 006TH ST W City,State,Zip: LOS ANGELES, CA 90057

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T0603701125

Global Id: T0603701125
Latitude: 34.0581645
Longitude: -118.271576

Status: Completed - Case Closed

Status Date: 10/04/1996 Case Worker: YR

RB Case Number: 900570016

Local Agency: LOS ANGELES, CITY OF

File Location:

Local Case Number:

Potential Media Affect:

Potential Contaminants of Concern:

Site History:

Not reported

Soil

Pasoline

Not reported

LUST:

Global Id: T0603701125

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org

Phone Number: Not reported

Global Id: T0603701125

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

Distance

Elevation Site Database(s) EPA ID Number

# SAENZ AUTO SERVICE (Continued)

S105034010

**EDR ID Number** 

LUST:

 Global Id:
 T0603701125

 Action Type:
 Other

 Date:
 07/26/1984

 Action:
 Leak Reported

LUST:

Global Id: T0603701125

Status: Open - Case Begin Date

Status Date: 07/26/1984

Global Id: T0603701125

Status: Open - Verification Monitoring

Status Date: 03/31/1988

Global Id: T0603701125

Status: Completed - Case Closed

Status Date: 10/04/1996

CERS:

Name: SAENZ AUTO SERVICE Address: 1831 006TH ST W City,State,Zip: LOS ANGELES, CA 90057

Site ID: 192565 CERS ID: T0603701125

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Regional Board Caseworker

Entity Name: YUE RONG - LOS ANGELES RWQCB (REGION 4)

Entity Title: Not reported

Affiliation Address: 320 W. 4TH ST., SUITE 200

Affiliation City: Los Angeles

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Affiliation Type Desc: Local Agency Caseworker

Entity Name: ELOY LUNA - LOS ANGELES, CITY OF

Entity Title: Not reported

Affiliation Address: 200 North Main Street, Suite 1780

Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported
Affiliation Zip: Not reported
Affiliation Phone: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

234 **GOOD SAMARITAN HOSPITAL CA ENVIROSTOR** S110493875

**ENE** 1225 WILSHIRE **CA LUST** N/A LOS ANGELES, CA 90017 **CA CERS** 1/2-1

0.547 mi. 2887 ft.

Relative: **ENVIROSTOR:** 

Higher GOOD SAMARITAN HOSPITAL Name:

Address: 1225 WILSHIRE Actual:

City,State,Zip: LOS ANGELES, CA 90017 341 ft. Facility ID: 71003074

> Status: Refer: Other Agency Not reported Status Date:

Site Code: Not reported Tiered Permit Site Type: Site Type Detailed: **Tiered Permit** Acres: Not reported NO NPL:

NONE SPECIFIED Regulatory Agencies: NONE SPECIFIED Lead Agency: Program Manager: Not reported Supervisor: Not reported

Division Branch: Cleanup Chatsworth

Assembly: 53 24 Senate:

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 34.05335 -118.2655 Longitude:

NONE SPECIFIED APN: NONE SPECIFIED Past Use: Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED Alias Name: CAD982485625

**EPA Identification Number** Alias Type:

Alias Name: 71003074

Alias Type: **Envirostor ID Number** 

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Completed Date: Not reported Not reported Comments:

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Not reported Schedule Due Date: Schedule Revised Date: Not reported

LUST:

Direction Distance

Elevation Site Database(s) EPA ID Number

# GOOD SAMARITAN HOSPITAL (Continued)

S110493875

**EDR ID Number** 

Name: GOOD SAMARITAN HOSPITAL ER ENTRANCE

Address: 1225 WILSHIRE

City, State, Zip: LOS ANGELES, CA 90017

Lead Agency: SWRCB

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile\_report.asp?global\_id=T10000004822

Global Id: T10000004822
Latitude: 34.053355
Longitude: -118.265582

Status: Completed - Case Closed

Status Date: 07/05/2018 Case Worker: MC

RB Case Number: Not reported

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported

Local Case Number: TT

Potential Media Affect: Not reported Potential Contaminants of Concern: Diesel

Site History: There is a State Water Board closure Order for this case issued

1/28/2015. The State Water Board needs confirmation that the corrective action wells and wastes have been removed from the site in order to close the case. Once confirmation has been received State Water Board can issue a Uniform Closure Letter and close the case.

Attempts to reach the RP have failed. gwl 4/14/2016.

LUST:

Global Id: T10000004822

Contact Type: Local Agency Caseworker

Contact Name: GREG STEVENS
Organization Name: LOS ANGELES, CITY OF
Address: 221 N Figueroa St
City: LOS ANGELES

Email: gregory.stevens@lacity.org

Phone Number: 2134826527

Global Id: T10000004822

Contact Type: Regional Board Caseworker

Contact Name: MATTHEW COHEN

Organization Name: SWRCB
Address: 1001 I Street
City: SACRAMENTO

Email: mcohen@waterboards.ca.gov

Phone Number: 9163415751

LUST:

 Global Id:
 T10000004822

 Action Type:
 Other

 Date:
 07/26/2005

 Action:
 Leak Discovery

 Global Id:
 T10000004822

 Action Type:
 ENFORCEMENT

 Date:
 05/07/2013

Action: Notice of Violation - #20136

Global Id: T10000004822
Action Type: ENFORCEMENT

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GOOD SAMARITAN HOSPITAL (Continued)**

S110493875

**EDR ID Number** 

Date: 09/17/1996

Action: Closure/No Further Action Letter

 Global Id:
 T10000004822

 Action Type:
 ENFORCEMENT

 Date:
 09/17/1986

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T1000004822

 Action Type:
 ENFORCEMENT

 Date:
 06/06/1986

 Action:
 Notice to Comply

 Global Id:
 T10000004822

 Action Type:
 ENFORCEMENT

 Date:
 09/18/1987

Action: Technical Correspondence / Assistance / Other

 Global Id:
 T10000004822

 Action Type:
 ENFORCEMENT

 Date:
 05/09/1986

Action: Referral to Regional Board

Global Id: T1000004822
Action Type: ENFORCEMENT
Date: 07/05/2018

Action: Closure/No Further Action Letter

 Global Id:
 T10000004822

 Action Type:
 Other

 Date:
 08/08/2005

 Action:
 Leak Reported

 Global Id:
 T10000004822

 Action Type:
 RESPONSE

 Date:
 04/05/2005

Action: Soil and Water Investigation Report

Global Id: T10000004822
Action Type: RESPONSE
Date: 08/19/2004

Action: Soil and Water Investigation Report

 Global Id:
 T10000004822

 Action Type:
 RESPONSE

 Date:
 12/27/2005

Action: Soil and Water Investigation Report

 Global Id:
 T10000004822

 Action Type:
 RESPONSE

 Date:
 05/06/1986

Action: Site Assessment Report

 Global Id:
 T10000004822

 Action Type:
 RESPONSE

 Date:
 07/17/2013

 Action:
 Correspondence

Direction Distance

Elevation Site Database(s) EPA ID Number

# GOOD SAMARITAN HOSPITAL (Continued)

S110493875

**EDR ID Number** 

 Global Id:
 T10000004822

 Action Type:
 RESPONSE

 Date:
 05/20/2013

 Action:
 Correspondence

Global Id: T1000004822
Action Type: ENFORCEMENT
Date: 01/28/2015

Action: State Water Board Closure Order

LUST:

Global Id: T10000004822

Status: Open - Case Begin Date

Status Date: 07/26/2005

Global Id: T10000004822

Status: Open - Site Assessment

Status Date: 06/11/2013

Global Id: T10000004822

Status: Open - Eligible for Closure

Status Date: 12/12/2013

Global Id: T10000004822

Status: Open - Eligible for Closure

Status Date: 02/04/2015

Global Id: T10000004822

Status: Completed - Case Closed

Status Date: 07/05/2018

CERS:

Name: GOOD SAMARITAN HOSPITAL ER ENTRANCE

Address: 1225 WILSHIRE

City,State,Zip: LOS ANGELES, CA 90017

 Site ID:
 223320

 CERS ID:
 T10000004822

CERS Description: Leaking Underground Storage Tank Cleanup Site

Affiliation:

Affiliation Type Desc: Local Agency Caseworker

Entity Name: GREG STEVENS - LOS ANGELES, CITY OF

Entity Title: Not reported
Affiliation Address: 221 N Figueroa St
Affiliation City: LOS ANGELES

Affiliation State: CA

Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: 2134826527

Affiliation Type Desc: Regional Board Caseworker
Entity Name: MATTHEW COHEN - SWRCB

Entity Title: Not reported
Affiliation Address: 1001 I Street
Affiliation City: SACRAMENTO

Affiliation State: CA

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **GOOD SAMARITAN HOSPITAL (Continued)**

S110493875

Affiliation Country: Not reported Not reported Affiliation Zip: Affiliation Phone: 9163415751

CA ENVIROSTOR \$101480580 235 JEFFRIES BANKNOTE COMPANY South 1330 WEST PICO BLVD N/A

1/2-1 LOS ANGELES, CA 90015

0.582 mi. 3072 ft.

**ENVIROSTOR:** Relative:

Lower Name: JEFFRIES BANKNOTE COMPANY

Address: 1330 WEST PICO BLVD Actual: City, State, Zip: LOS ANGELES, CA 90015 233 ft.

Facility ID: 19270326

Refer: Other Agency Status:

Status Date: 08/21/1995 Site Code: Not reported Site Type: Historical Site Type Detailed: \* Historical Acres: Not reported

NPL: NO

NONE SPECIFIED Regulatory Agencies: NONE SPECIFIED Lead Agency: Program Manager: Not reported Supervisor: \* Mmonroy

Division Branch: Cleanup Chatsworth

Assembly: 53 Senate: 30

Special Program: \* RCRA 3012 - Past Haz Waste Disp Inven Site

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 34.04237 Longitude: -118.2740 APN: 5135035020 NONE SPECIFIED Past Use: Potential COC: Lead Chromium VI Nickel Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED Alias Name: 5135035020 APN

Alias Type: Alias Name: CAD028528230

**EPA Identification Number** Alias Type:

Alias Name: 110002640624 Alias Type: EPA (FRS#) Alias Name: 19270326

**Envirostor ID Number** Alias Type:

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Site Screening Completed Date: 11/07/1994

Comments: DATABASE VALIDATION PROGRAM CONFIRMS NFA FOR DTSC.

Completed Area Name: **PROJECT WIDE** 

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# JEFFRIES BANKNOTE COMPANY (Continued)

S101480580

Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 01/27/1984

Comments: FACILITY DRIVE-BY ASAP, NO HAZ WASTE PROB OBSERVED, SUBMIT TO EPA

PRELIM ASSESS DONE RCRA 3012

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Discovery
Completed Date: \* 09/26/1983

Comments: FACILITY IDENTIFIED ID FROM ERRIS

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

\_\_\_\_\_

236 HOOVER STREET ELEMENTARY

NW 2726 FRANCIS AVE 1/2-1 LOS ANGELES, CA 90005

1/2-1 LOS ANGELES, CA 90 0.667 mi. 3522 ft.

RCRA-LQG 1005415540
CA ENVIROSTOR CAR000112441
CA SCH
FINDS

Relative: RCRA-LQG:

Lower Date form received by agency: 2002-02-12 00:00:00.0

Actual: Facility name: HOOVER STREET ELEMENTARY

**264 ft.** Facility address: 2726 FRANCIS AVE

LOS ANGELES, CA 90005

EPA ID: CAR000112441

Mailing address: 1449 S SAN PEDRO ST

LOS ANGELES, CA 90015

Contact: SOE AUNG

Contact address: 1449 S SAN PEDRO ST

LOS ANGELES, CA 90015

Contact country: US

Contact telephone: 213-743-5086 Contact email: Not reported

EPA Region: 09

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Direction Distance Elevation

on Site Database(s) EPA ID Number

## **HOOVER STREET ELEMENTARY (Continued)**

1005415540

**EDR ID Number** 

Owner/Operator Summary:

Owner/operator name: L A UNIFIED SCHOOL DISTRICT

Owner/operator address: 1449 S SAN PEDRO ST

LOS ANGELES, CA 90015

Owner/operator country: Not reported Owner/operator telephone: 213-743-5086 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: District Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Hazardous Waste Summary:

. Waste code: D000
. Waste name: Not Defined

. Waste code: D008 . Waste name: LEAD

Violation Status: No violations found

**ENVIROSTOR:** 

Name: HOOVER ELEMENTARY SCHOOL EXPANSION

Address: 2726 FRANCIS AVENUE City,State,Zip: LOS ANGELES, CA 90005

Facility ID: 19700002
Status: Certified
Status Date: 03/12/2004
Site Code: 304347
Site Type: School Cleanup

Site Type Detailed: School
Acres: .64
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **HOOVER STREET ELEMENTARY (Continued)**

1005415540

Supervisor: Shahir Haddad

Southern California Schools & Brownfields Outreach Division Branch:

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: School District Funding: Latitude: 34.05652 Longitude: -118.2861 APN: 5077026912

HOTEL, HOTEL, RESIDENTIAL AREA Past Use:

Potential COC: Lead Lead Confirmed COC: Lead Potential Description: SOIL, SOIL

HOOVER ELEMENTARY SCHOOL EXPANSION Alias Name:

Alias Type: Alternate Name LAUSD-HOOVER ES Alias Name: Alias Type: Alternate Name

LOS ANGELES UNIFIED SCHOOL DISTRICT Alias Name:

Alias Type: Alternate Name Alias Name: 5077026912 APN Alias Type: Alias Name: 110033614952 Alias Type: EPA (FRS#) Alias Name: 304347

Alias Type: Project Code (Site Code)

Alias Name: 19700002

**Envirostor ID Number** Alias Type:

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 03/29/2002 Comments: Not reported

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 01/23/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 12/22/2003 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 12/12/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **HOOVER STREET ELEMENTARY (Continued)**

1005415540

**EDR ID Number** 

Completed Date: 02/10/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 02/26/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
03/12/2004
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

#### SCH:

Name: HOOVER ELEMENTARY SCHOOL EXPANSION

Address: 2726 FRANCIS AVENUE
City,State,Zip: LOS ANGELES, CA 90005

Facility ID: 19700002 Site Type: School Cleanup

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: .64
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304347

 Assembly:
 53

 Senate:
 24

Special Program Status:
Status:
Certified
Status Date:
03/12/2004
Restricted Use:
NO

Funding: School District
Latitude: 34.05652
Longitude: -118.2861
APN: 5077026912

Past Use: HOTEL, HOTEL, RESIDENTIAL AREA

Potential COC: Lead, Lead
Confirmed COC: Lead
Potential Description: SOIL, SOIL

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **HOOVER STREET ELEMENTARY (Continued)**

1005415540

Alias Name: HOOVER ELEMENTARY SCHOOL EXPANSION

Alias Type: Alternate Name Alias Name: LAUSD-HOOVER ES Alias Type: Alternate Name

LOS ANGELES UNIFIED SCHOOL DISTRICT Alias Name:

Alias Type: Alternate Name Alias Name: 5077026912 Alias Type: APN

Alias Name: 110033614952 Alias Type: EPA (FRS#) Alias Name: 304347

Alias Type: Project Code (Site Code)

19700002 Alias Name:

Alias Type: **Envirostor ID Number** 

Completed Info:

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 03/29/2002 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 01/23/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 12/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 12/12/2002 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement** 

Completed Date: 02/10/2000 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 02/26/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Certification Completed Date: 03/12/2004 Comments: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**HOOVER STREET ELEMENTARY (Continued)** 

1005415540

**EDR ID Number** 

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

FINDS:

Registry ID: 110012247899

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110012247899

Environmental Interest/Information System:

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART)

provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal

facilities.

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport.

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

237 **BELMONT/HOLLYWOOD ELEMENTARY SCH. NO. 1** 

NNW **2401 WILSHIRE BOULEVARD** 

1/2-1 LOS ANGELES, CA 90057

0.668 mi. 3529 ft

Relative: **ENVIROSTOR:** 

Higher Name: BELMONT/HOLLYWOOD ELEMENTARY SCH. NO. 1

Address: 2401 WILSHIRE BOULEVARD Actual: City,State,Zip: LOS ANGELES, CA 90057-3304 301 ft.

19820042 Facility ID: Status: Certified Status Date: 05/24/2002 Site Code: 304013 School Cleanup Site Type:

Site Type Detailed: School Acres: 1.8 NO NPL: Regulatory Agencies: **SMBRP** Lead Agency: **SMBRP** Program Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Funding: School District

CA ENVIROSTOR

**CA SCH** 

S100937410

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

## BELMONT/HOLLYWOOD ELEMENTARY SCH. NO. 1 (Continued)

S100937410

**EDR ID Number** 

Latitude: 34.06037 Longitude: -118.2797 APN: 5141005901

Past Use: \* EDUCATIONAL SERVICES

Potential COC: Arsenic Asbestos Containing Materials (ACM Chlordane DDD DDE DDT

Lead Cadmium and compounds

Confirmed COC: Arsenic Lead Potential Description: AQUI, SOIL

Alias Name: BELMONT/HOLLYWOOD ELEMENTARY SCHOOL #1

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: OTIS ART INSTITUTE LAUSD/VCA

Alias Type: Alternate Name

Alias Name: OTIS NEW ELEMENTARY SCHOOL

Alias Type: Alternate Name
Alias Name: 5141005901
Alias Type: APN

Alias Name: 110033618146 Alias Type: EPA (FRS #) Alias Name: 304013

Alias Type: Project Code (Site Code)

Alias Name: 19820042

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 05/24/2002

Comments: Approximately 74 tons of contaminated soil (arsenic, lead) was

excavated and disposed of off-site. No further removal/remedial

action is necessary.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 04/15/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 07/06/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 11/08/2001
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### BELMONT/HOLLYWOOD ELEMENTARY SCH. NO. 1 (Continued)

S100937410

**EDR ID Number** 

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
05/24/2002
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* CEQA
Completed Date: 04/03/2002
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Public Participation

Completed Date: 03/25/2002

Completed Date: 03/25/2002 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

## SCH:

Name: BELMONT/HOLLYWOOD ELEMENTARY SCH. NO. 1

Address: 2401 WILSHIRE BOULEVARD City, State, Zip: LOS ANGELES, CA 90057-3304

Facility ID: 19820042
Site Type: School Cleanup
Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 1.8
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304013

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported Status: Certified Status Date: 05/24/2002 Restricted Use: NO

Funding: School District
Latitude: 34.06037
Longitude: -118.2797
APN: 5141005901

Past Use: \* EDUCATIONAL SERVICES

Direction Distance

Elevation Site Database(s) EPA ID Number

## BELMONT/HOLLYWOOD ELEMENTARY SCH. NO. 1 (Continued)

S100937410

**EDR ID Number** 

Potential COC: Arsenic, Asbestos Containing Materials (ACM, Chlordane, DDD, DDE,

DDT, Lead, Cadmium and compounds

Confirmed COC: Arsenic, Lead Potential Description: AQUI, SOIL

Alias Name: BELMONT/HOLLYWOOD ELEMENTARY SCHOOL #1

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: OTIS ART INSTITUTE LAUSD/VCA

Alias Type: Alternate Name

Alias Name: OTIS NEW ELEMENTARY SCHOOL

Alias Type: Alternate Name
Alias Name: 5141005901
Alias Type: APN

Alias Name: 110033618146 Alias Type: EPA (FRS #) Alias Name: 304013

Alias Type: Project Code (Site Code)

Alias Name: 19820042

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 05/24/2002

Comments: Approximately 74 tons of contaminated soil (arsenic, lead) was

excavated and disposed of off-site. No further removal/remedial

action is necessary.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 04/15/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 07/06/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 11/08/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 05/24/2002

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### BELMONT/HOLLYWOOD ELEMENTARY SCH. NO. 1 (Continued)

S100937410

Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: \* CEQA Completed Date: 04/03/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: \* Public Participation

Completed Date: 03/25/2002 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

**CA ENVIROSTOR CENTRAL LOS ANGELES HIGH SCHOOL NO. 9** S105628502 **450 SOUTH GRAND VIEW STREET** CA SCH N/A LOS ANGELES, CA 90057 **CA CERS** 

1/2-1 0.682 mi. 3599 ft.

238

North

Relative: **ENVIROSTOR:** 

Higher CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 Name:

450 SOUTH GRAND VIEW STREET Address: Actual:

LOS ANGELES, CA 90057 City,State,Zip: 322 ft.

Facility ID: 19730194 No Further Action Status: Status Date: 11/19/2004 Site Code: 304184

Site Type: School Investigation

Site Type Detailed: School Acres: 12 NPL: NO Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Funding: School District Latitude: 34.06129 Longitude: -118.2758 APN: 5154032016

\* BUSINESS SERVICES Past Use:

Potential COC: 1,2,4-Trimethylbenzene Total Chromium (1:6 ratio Cr VI:Cr III Nickel

Direction Distance

Elevation Site Database(s) EPA ID Number

## CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

S105628502

**EDR ID Number** 

Arsenic Dichlorodifluoromethane Cobalt Vanadium and compounds Ethylbenzene Polychlorinated biphenyls (PCBs Zinc Lead Xylenes Benzene Copper and compounds 1,3,5-Trimethylbenzene Chloromethane

(methyl chloride Toluene

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: CENTRAL LOS ANGELES HIGH SCH. #9 (PROP)

Alias Type: Alternate Name

Alias Name: CENTRAL LOS ANGELES HIGH SCHOOL #9

Alias Type: Alternate Name

Alias Name: LAUSD-NEW H.S.#9 MEDIA/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5154032016
Alias Type: APN

Alias Name: 110002657777
Alias Type: EPA (FRS #)
Alias Name: 304184

Alias Type: Project Code (Site Code)

Alias Name: 19730194

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 12/12/2001

Comments: DTSC approved the PEA and concurred that no further environmental

investigation or cleanup was required at this site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/09/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/09/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/09/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/09/2004 Comments: 01/09/2004

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Direction Distance

Elevation Site Database(s) EPA ID Number

# CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

S105628502

**EDR ID Number** 

Completed Date: 01/09/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 05/27/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 05/27/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000

Comments: DTSC entered into a Master Oversight Agreement (Agreement), (Docket

Number HSA-A 99/00-051) with the Los Angeles Unified School District

(LAUSD) on February 10, 2000.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 11/19/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 03/25/2002 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

#### SCH:

Name: CENTRAL LOS ANGELES HIGH SCHOOL NO. 9

Address: 450 SOUTH GRAND VIEW STREET

City, State, Zip: LOS ANGELES, CA 90057

Facility ID: 19730194

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 12
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP

Direction Distance

Elevation Site Database(s) EPA ID Number

# CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

S105628502

**EDR ID Number** 

Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304184

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported
Status: No Further Action
Status Date: 11/19/2004

Restricted Use: NO

Funding: School District
Latitude: 34.06129
Longitude: -118.2758
APN: 5154032016

Past Use: \* BUSINESS SERVICES

Potential COC: 1,2,4-Trimethylbenzene, 1,2,4-Trimethylbenzene, Total Chromium (1:6

ratio Cr VI:Cr III, Nickel, Arsenic, Dichlorodifluoromethane, Cobalt, Vanadium and compounds, Ethylbenzene, Polychlorinated biphenyls (PCBs, Zinc, Lead, Xylenes, Benzene, Copper and compounds, 1,3,5-Trimethylbenzene, Chloromethane (methyl chloride, Toluene

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: CENTRAL LOS ANGELES HIGH SCH. #9 (PROP)

Alias Type: Alternate Name

Alias Name: CENTRAL LOS ANGELES HIGH SCHOOL #9

Alias Type: Alternate Name

Alias Name: LAUSD-NEW H.S.#9 MEDIA/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5154032016
Alias Type: APN
Alias Name: 1100005577777

 Alias Name:
 110002657777

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304184

Alias Type: Project Code (Site Code)

Alias Name: 19730194

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 12/12/2001

Comments: DTSC approved the PEA and concurred that no further environmental

investigation or cleanup was required at this site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/09/2004
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

# CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

S105628502

**EDR ID Number** 

Completed Date: 01/09/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/09/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/09/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 01/09/2004
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 05/27/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 05/27/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000

Comments: DTSC entered into a Master Oversight Agreement (Agreement), (Docket

Number HSA-A 99/00-051) with the Los Angeles Unified School District

(LAUSD) on February 10, 2000.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 11/19/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 03/25/2002 Comments: Not reported

Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

## CENTRAL LOS ANGELES HIGH SCHOOL NO. 9 (Continued)

S105628502

Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:
Not reported
Not reported
Not reported
Not reported
Not reported

CERS:

Name: CENTRAL LOS ANGELES

Address: 450 SOUTH GRAND VIEW STREET

City, State, Zip: LOS ANGELES, CA 90057

Site ID: 335898 CERS ID: 19730194

CERS Description: School Investigation

Affiliation:

Affiliation Type Desc: Supervisor

Entity Name: JAVIER HINOJOSA

Entity Title:

Affiliation Address:

Affiliation City:

Affiliation State:

Affiliation Country:

Affiliation Country:

Affiliation Zip:

Affiliation Phone:

Not reported

Not reported

Not reported

239 GRATTS NEW PRIMARY CENTER

ENE WEST 6TH STREET/BIXEL STREET

1/2-1 LOS ANGELES, CA 90017

0.747 mi. 3942 ft.

Relative: ENVIROSTOR:

 Higher
 Name:
 GRATTS NEW PRIMARY CENTER

 Actual:
 Address:
 WEST 6TH STREET/BIXEL STREET

376 ft. City,State,Zip: LOS ANGELES, CA 90017

 Facility ID:
 19880042

 Status:
 Certified

 Status Date:
 01/11/2008

 Site Code:
 304283

Site Type: School Cleanup Site Type Detailed: School

Acres: 2.8

NPL: NO

Regulatory Agencies: SMBRP

Lead Agency: SMBRP

Program Manager: Not reported

Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.05440 Longitude: -118.2620

APN: NONE SPECIFIED

CA ENVIROSTOR \$105628645

N/A

CA SCH

Direction Distance

Elevation Site Database(s) EPA ID Number

# **GRATTS NEW PRIMARY CENTER (Continued)**

S105628645

**EDR ID Number** 

Past Use: RESIDENTIAL AREA

Potential COC: Lead

Confirmed COC: NONE SPECIFIED Potential Description: IA, SOIL, SV

Alias Name: GRATTS NEW PRIMARY CENTER

Alias Type: Alternate Name

Alias Name: LAUSD-GRATTS NEW PC

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 110033620703

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304283

Alias Type: Project Code (Site Code)

Alias Name: 19880042

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 10/12/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 05/15/2001
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 03/25/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 01/09/2007

Comments: Tech memo approved.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 12/15/2006

Comments: Site previously demolished and graded; requires changes to scope of

investigation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 03/28/2007 Comments: 03/28/2007

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Map ID MAP FINDINGS
Direction

Direction

Elevation Site Database(s) EPA ID Number

# **GRATTS NEW PRIMARY CENTER (Continued)**

S105628645

**EDR ID Number** 

Completed Date: 06/15/2007

Comments: DTSC approved the Removal Action Workplan as final.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 07/06/2007

Comments: fieldwork has been completed.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 09/26/2007

Comments: Approval of Removal Action Completion Report

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 03/20/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/15/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 05/11/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 01/11/2008

Comments: The project has been certified by management.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 12/30/2008

Comments: The project is now considered complete.

Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Schedule Area Name: Not reported
Schedule Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS NEW PRIMARY CENTER (Continued)**

S105628645

**EDR ID Number** 

Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Name: GRATTS NEW PRIMARY CENTER
Address: WEST 6TH STREET/BIXEL STREET

City, State, Zip: LOS ANGELES, CA 90017

Facility ID: 19880042
Site Type: School Cleanup
Site Type Detail: School
Site Mgmt. Req.: NONE SPECIFIED

Acres: 2.8
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304283

 Assembly:
 53

 Senate:
 24

Special Program Status:
Status:
Certified
Status Date:
O1/11/2008
Restricted Use:
NO

Funding: School District Latitude: 34.05440 Longitude: -118.2620

APN: NONE SPECIFIED Past Use: RESIDENTIAL AREA

Potential COC: Lead

Confirmed COC: NONE SPECIFIED Potential Description: IA, SOIL, SV

Alias Name: GRATTS NEW PRIMARY CENTER

Alias Type: Alternate Name

Alias Name: LAUSD-GRATTS NEW PC

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 110033620703
Alias Type: EPA (FRS #)
Alias Name: 304283

Alias Type: Project Code (Site Code)

Alias Name: 19880042

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 10/12/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS NEW PRIMARY CENTER (Continued)**

S105628645

**EDR ID Number** 

Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 05/15/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 03/25/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 01/09/2007

Comments: Tech memo approved.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 12/15/2006

Comments: Site previously demolished and graded; requires changes to scope of

investigation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 03/28/2007 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 06/15/2007

Comments: DTSC approved the Removal Action Workplan as final.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 07/06/2007

Comments: fieldwork has been completed.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 09/26/2007

Comments: Approval of Removal Action Completion Report

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Direction Distance

Elevation Site Database(s) EPA ID Number

**GRATTS NEW PRIMARY CENTER (Continued)** 

Completed Date: 03/20/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/15/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 05/11/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 01/11/2008

Comments: The project has been certified by management.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 12/30/2008

Comments: The project is now considered complete.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Not reported Schedule Due Date: Schedule Revised Date: Not reported

240 GRATTS ELEMENTARY SCHOOL

NE 309 LUCAS AVE

1/2-1 LOS ANGELES, CA 90017

0.836 mi. 4412 ft.

Relative: Higher

399 ft.

Actual: ENVIROSTOR:

Name: GRATTS ELEMENTARY SCHOOL

Address: 309 LUCAS AVENUE City,State,Zip: LOS ANGELES, CA 90017

Facility ID: 19820074

Status: Certified / Operation & Maintenance

Status Date: 07/09/2014 Site Code: 300762 Site Type: School Cleanup

Site Type Detailed: School
Acres: 5.2
NPL: NO
Regulatory Agencies: SMBRP

TC6078176.2s Page 396

S104576005

N/A

CA ENVIROSTOR

**CA HIST CORTESE** 

CA CPS-SLIC

CA SCH

**CA ENF** 

**CA CIWQS** 

**CA CERS** 

**EDR ID Number** 

S105628645

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Lead Agency: SMBRP
Program Manager: Joe Hwong
Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Voluntary Cleanup Program

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.05784 Longitude: -118.2623

APN: 5153-025-900, 5153-025-901, 5153-025-902, 5153-025-903, 5153-025-904,

5153-025-905, 5153-025-906, 5153-025-907, 5153-025-908, 5153-025-909,

5153025901, 5153025909

Past Use: VEHICLE MAINTENANCE

Potential COC: Benzene Tetrachloroethylene (PCE TPH-diesel Confirmed COC: Benzene Tetrachloroethylene (PCE TPH-diesel

Potential Description: OTH

Alias Name: GRATTS ELEMENTARY SCHOOL

Alias Type: Alternate Name

Alias Name: GRATTS ELEMENTARY SCHOOL

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5153-025-900
Alias Type: APN

Alias Type. AFN Alias Name: 5153-025-901

Alias Name. 5155-025-901

Alias Type: APN Alias Name: 5153-0

Alias Name: 5153-025-902 Alias Type: APN

Alias Name: 5153-025-903

Alias Type: APN

Alias Name: 5153-025-904

Alias Type: APN

Alias Name: 5153-025-905

Alias Type: APN

Alias Name: 5153-025-906

Alias Type: APN

Alias Name: 5153-025-907

Alias Type: APN

Alias Name: 5153-025-908

Alias Type: APN

Alias Name: 5153-025-909 Alias Type: APN

Alias Name: 5153025901 Alias Type: APN Alias Name: 5153025909

Alias Type: APN
Alias Name: 110033620696
Alias Type: EPA (FRS #)

Alias Type.

Alias Name: T0603700588

Alias Type: GeoTracker Global ID

Alias Name: 300762

Alias Type: Project Code (Site Code)

Alias Name: 19820074

Alias Type: Envirostor ID Number

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 10/29/2009

Comments: DTSC concurred with the report.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 01/29/2010 Comments: Not reported

Completed Area Name: GW OU Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 05/20/2010

Comments: DTSC concurred with the report.

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported Monitoring Report Completed Document Type: Completed Date: 09/28/2010

Comments: DTSC reviewed the O&M report and had no comments

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 12/07/2010

DTSC approved the O&M report provided DTSC comments are incorporated Comments:

in future field work/reports.

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported Completed Document Type: Community Profile Completed Date: 01/24/2013

Comments: DTSC finalized a Community Profile

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported Completed Document Type: **Fact Sheets** Completed Date: 01/24/2013

Comments: DTSC finalized a Fact Sheet

**GW OU** Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 12/16/2013

Comments: DTSC approved the OMP

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported Monitoring Report Completed Document Type: Completed Date: 06/08/2011

Comments: DTSC reviwed the O&M report and had no comments

Completed Area Name: **GW OU** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 08/11/2011

Comments: DTSC did not have any comments on the O&M report

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Completed Date: 10/18/2011

Comments: DTSC issued comments on the injection pilot test

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 11/30/2011

Comments: DTSC reviewed the O&M report and had no comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 03/18/2013

Comments: Approval of RAW for Implementation letter w/ Public RTC and NOE.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 11/09/2011

Comments: DTSC comments on the injection pilot test results will be addressed

in the removal action workplan

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 02/29/2012

Comments: DTSC reviewed the O&M report and had no comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Workplan

Completed Date: 02/07/2012

Comments: DTSC concurred with the proposed microbial testing

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Report

Completed Date: 03/12/2012

Comments: DTSC provided a comment on the TM that should be addressed in the

draft RAW

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 04/03/2012

Comments: DTSC issued comments on the 3rd and 4th Quarter 2011 remediation

status report

Completed Area Name: GW OU

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 06/14/2012

Comments: DTSC approved the O&M report provided DTSC comments are incorporated

in future fieldwork/reports.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/13/2012

Comments: DTSC approved the remediation status report with comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/25/2012

Comments: DTSC approved the O&M report without comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/24/2013

Comments: DTSC concurs with the report conclusions and recommendations and

provided minor comments which may be addressed in future report

submittals.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 01/24/2013

Comments: DTSC finalized a Public Notice

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 06/19/2014

Comments: DTSC approved the O&M report/RACR provided DTSC comments are

addressed in future reports/fieldwork

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 07/03/2013

Comments: The Report included National Pollutant Discharge Elimination System,

Interim Measure Status, and Groundwater and Soil Vapor Monitoring Report for the First Quarter 2013. DTSC concurs with the Report's

recommendations and considers the Report to be Final.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 09/25/2013

Comments: DTSC approved the report provided comments are addressed in future

reports/fieldwork

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Document Type: Monitoring Report Completed Date: 01/14/2014

Comments: DTSC approved the O&M report with comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/18/2014

Comments: DTSC approved the O&M report provided comments are addressed during

fieldwork/future reports

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 05/02/2005 Comments: Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/25/2006
Comments: No Comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 08/07/2006

Comments: Approved the report with comments

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/24/2007

Comments: Comments sent for future

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 06/14/2007

Comments: Conditional approval with comments

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/26/2007
Comments: accepted

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/26/2007
Comments: Accepted

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/03/2008

Direction Distance

Elevation Site Database(s) EPA ID Number

# **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Comments: Acceped with the comments to be considered in the future.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Pilot Study/Treatability Workplan

Completed Date: 06/23/2008

Comments: DTSC approved the Pilot Study Workplan for implementation provided

DTSC comments are incorporated in future field work/reports.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/17/2008

Comments: DTSC did not have any comments on the Report

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Workplan

Completed Date: 07/01/2008

Comments: DTSC approved the Pilot Study Workplan for implementation provided

DTSC comments are incorporated in future field work/reports.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Report

Completed Date: 08/19/2009

Comments: DTSC approved the Report.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/30/2008

Comments: DTSC accepted the Operation and Maintenance report provided DTSC

comments are incorporated in future field work/reports.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/23/2008

Comments: DTSC accepted Operation and Maintenance report provided DTSC comments

are incorporated in future field work/reports.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/08/2009
Comments: Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/02/2015

Comments: DTSC concurred with the O&M report provided DTSC comments are

addressed during field work/future reports

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Document Type: Operations and Maintenance Report

Completed Date: 04/09/2015

Comments: DTSC approved the O&M report provided comments are addressed in

future reports

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/09/2015

Comments: DTSC approved the O&M report provided DTSC comments are incorporated

in future field work/reports

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 08/31/2015

Comments: Concurred with some comments.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 12/22/2015

Comments: Concurred with the Recommendations to Semi Annual Monitoring

(Groundwater/Soil Vapor)from Quarterly.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/01/2016

Comments: DTSC issued a conditional approval of the semi annual monitoring

report

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/25/2016

Comments: Concurred with the Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/20/2017

Comments: DTSC approved the report provided comments are addressed in future

reports/during fieldwork.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 11/01/2017

Comments: DTSC concurred with the O&M report provided comments are addressed in

future reports

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/15/2018

Comments: DTSC approved the monitoring report with comments

Distance

Elevation Site Database(s) EPA ID Number

**GRATTS ELEMENTARY SCHOOL (Continued)** 

Completed Area Name:

Completed Sub Area Name:

PROJECT WIDE Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 08/21/2018
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/19/2019
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 08/15/2019
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation / Feasibility Study

Completed Date: 09/15/2000 Comments: Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 08/09/2004 Comments: Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 04/10/2014
Comments: Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 03/28/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
07/09/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/08/2014 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

**EDR ID Number** 

S104576005

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Date: 09/22/2015

Comments: Annual Cost Estimate emailed and mailed to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/15/2016

Comments: Annual Cost Estimates Letter, dated 9/15/16, sent to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 08/30/2017

Comments: Annual cost estimate letter sent to District.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/09/2018

Comments: FY 18/19 Estimate: \$ 23,187

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/09/2019
Comments: Not reported

Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Schedule Area Name: GW OU
Schedule Sub Area Name: Not reported

Schedule Document Type: 5 Year Review Reports

Schedule Due Date: 03/14/2020 Schedule Revised Date: Not reported

CPS-SLIC:

Name: GRATTS ELEMENTARY SCHOOL

Address: 309 LUCAS AVE

City,State,Zip: LOS ANGELES, CA 90017

 Region:
 STATE

 Facility Status:
 Open - Inactive

 Status Date:
 01/30/2015

 Global Id:
 T0603700588

Lead Agency: DEPARTMENT OF TOXIC SUBSTANCES CONTROL

Lead Agency Case Number:19820074Latitude:34.0582226Longitude:-118.2617347Case Type:Cleanup Program Site

Case Worker: Not reported

Local Agency: LOS ANGELES, CITY OF

RB Case Number: 900170089
File Location: Not reported

Potential Media Affected: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Click here to access the California GeoTracker records for this facility:

SCH:

Name: GRATTS ELEMENTARY SCHOOL

Address: 309 LUCAS AVENUE City, State, Zip: LOS ANGELES, CA 90017

Facility ID: 19820074
Site Type: School Cleanup
Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 5.2
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Joe Hwong Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 300762

 Assembly:
 53

 Senate:
 24

Special Program Status: Voluntary Cleanup Program
Status: Certified / Operation & Maintenance

Status Date: 07/09/2014

Restricted Use: NO

Funding: School District Latitude: 34.05784 Longitude: -118.2623

APN: 5153-025-900, 5153-025-901, 5153-025-902, 5153-025-903, 5153-025-904,

5153-025-905, 5153-025-906, 5153-025-907, 5153-025-908, 5153-025-909,

5153025901, 5153025909 VEHICLE MAINTENANCE

Past Use: VEHICLE MAINTENANCE
Potential COC: Benzene, Tetrachloroethylene (PCE, TPH-diesel
Confirmed COC: Benzene, Tetrachloroethylene (PCE, TPH-diesel

Potential Description: OTH

Alias Name: GRATTS ELEMENTARY SCHOOL

Alias Type: Alternate Name

Alias Name: GRATTS ELEMENTARY SCHOOL

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5153-025-900
Alias Type: APN

Alias Name: 5153-025-901

Alias Type: APN

Alias Name: 5153-025-902

Alias Type: APN

Alias Name: 5153-025-903

Alias Type: APN

Alias Name: 5153-025-904

Alias Type: APN

Alias Name: 5153-025-905

Alias Type: APN

Alias Name: 5153-025-906

Alias Type: APN

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Alias Name: 5153-025-907

Alias Type: APN

Alias Name: 5153-025-908

Alias Type: APN

 Alias Name:
 5153-025-909

 Alias Type:
 APN

 Alias Name:
 5153025901

Alias Type: APN
Alias Name: 5153025909
Alias Type: APN

 Alias Name:
 110033620696

 Alias Type:
 EPA (FRS #)

 Alias Name:
 T0603700588

 Alias Type:
 GeoTracker Global ID

Alias Name: 300762

Alias Type: Project Code (Site Code)

Alias Name: 19820074

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 10/29/2009

Comments: DTSC concurred with the report.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/29/2010
Comments: Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 05/20/2010

Comments: DTSC concurred with the report.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 09/28/2010

Comments: DTSC reviewed the O&M report and had no comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 12/07/2010

Comments: DTSC approved the O&M report provided DTSC comments are incorporated

in future field work/reports.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Community Profile
O1/24/2013

Comments: DTSC finalized a Community Profile

Completed Area Name: GW OU

MAP FINDINGS Map ID

Direction Distance

Elevation Site **EPA ID Number** Database(s)

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Sub Area Name: Not reported Completed Document Type: Fact Sheets Completed Date: 01/24/2013

Comments: DTSC finalized a Fact Sheet

**GW OU** Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 12/16/2013

Comments: DTSC approved the OMP

**GW OU** Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 06/08/2011

Comments: DTSC reviwed the O&M report and had no comments

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report

Completed Date: 08/11/2011

Comments: DTSC did not have any comments on the O&M report

Completed Area Name: GW OU Completed Sub Area Name: Not reported Completed Document Type: Technical Workplan

Completed Date: 10/18/2011

Comments: DTSC issued comments on the injection pilot test

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 11/30/2011

Comments: DTSC reviewed the O&M report and had no comments

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 03/18/2013

Comments: Approval of RAW for Implementation letter w/ Public RTC and NOE.

GW OU Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: **Technical Report** Completed Date: 11/09/2011

Comments: DTSC comments on the injection pilot test results will be addressed

in the removal action workplan

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 02/29/2012

DTSC reviewed the O&M report and had no comments Comments:

Completed Area Name: **GW OU** Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Workplan

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Date: 02/07/2012

Comments: DTSC concurred with the proposed microbial testing

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Report

Completed Date: 03/12/2012

Comments: DTSC provided a comment on the TM that should be addressed in the

draft RAW

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 04/03/2012

Comments: DTSC issued comments on the 3rd and 4th Quarter 2011 remediation

status report

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 06/14/2012

Comments: DTSC approved the O&M report provided DTSC comments are incorporated

in future fieldwork/reports.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/13/2012

Comments: DTSC approved the remediation status report with comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/25/2012

Comments: DTSC approved the O&M report without comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/24/2013

Comments: DTSC concurs with the report conclusions and recommendations and

provided minor comments which may be addressed in future report

submittals.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 01/24/2013

Comments: DTSC finalized a Public Notice

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 06/19/2014

Comments: DTSC approved the O&M report/RACR provided DTSC comments are

addressed in future reports/fieldwork

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 07/03/2013

Comments: The Report included National Pollutant Discharge Elimination System,

Interim Measure Status, and Groundwater and Soil Vapor Monitoring Report for the First Quarter 2013. DTSC concurs with the Report's

recommendations and considers the Report to be Final.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 09/25/2013

Comments: DTSC approved the report provided comments are addressed in future

reports/fieldwork

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 01/14/2014

Comments: DTSC approved the O&M report with comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/18/2014

Comments: DTSC approved the O&M report provided comments are addressed during

fieldwork/future reports

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation Workplan

Completed Date: 05/02/2005 Comments: Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/25/2006
Comments: No Comments

Completed Area Name: GW OU
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 08/07/2006

Comments: Approved the report with comments

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/24/2007

Comments: Comments sent for future

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 06/14/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Comments: Conditional approval with comments

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/26/2007
Comments: accepted

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/26/2007
Comments: Accepted

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/03/2008

Comments: Acceped with the comments to be considered in the future.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Pilot Study/Treatability Workplan

Completed Date: 06/23/2008

Comments: DTSC approved the Pilot Study Workplan for implementation provided

DTSC comments are incorporated in future field work/reports.

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/17/2008

Comments: DTSC did not have any comments on the Report

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Workplan

Completed Date: 07/01/2008

Comments: DTSC approved the Pilot Study Workplan for implementation provided

DTSC comments are incorporated in future field work/reports.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Treatability Study Report

Completed Date: 08/19/2009

Comments: DTSC approved the Report.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/30/2008

Comments: DTSC accepted the Operation and Maintenance report provided DTSC

comments are incorporated in future field work/reports.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/23/2008

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

Comments: DTSC accepted Operation and Maintenance report provided DTSC comments

are incorporated in future field work/reports.

Completed Area Name: GW OU Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 09/08/2009 Comments: Not reported

Completed Area Name: GW OU Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/02/2015

Comments: DTSC concurred with the O&M report provided DTSC comments are

addressed during field work/future reports

**GW OU** Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 04/09/2015

Comments: DTSC approved the O&M report provided comments are addressed in

future reports

Completed Area Name: GW OU Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/09/2015

Comments: DTSC approved the O&M report provided DTSC comments are incorporated

in future field work/reports

GW OU Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 08/31/2015

Comments: Concurred with some comments.

**GW OU** Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 12/22/2015

Comments: Concurred with the Recommendations to Semi Annual Monitoring

(Groundwater/Soil Vapor)from Quarterly.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/01/2016

Comments: DTSC issued a conditional approval of the semi annual monitoring

report

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/25/2016

Comments: Concurred with the Report.

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/20/2017

Comments: DTSC approved the report provided comments are addressed in future

reports/during fieldwork.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 11/01/2017

Comments: DTSC concurred with the O&M report provided comments are addressed in

future reports

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/15/2018

Comments: DTSC approved the monitoring report with comments

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 08/21/2018
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/19/2019
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 08/15/2019
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation / Feasibility Study

Completed Date: 09/15/2000 Comments: 09/15/2000 Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 08/09/2004 Comments: Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 04/10/2014
Comments: Not reported

Completed Area Name: GW OU
Completed Sub Area Name: Not reported

Distance

Elevation Site Database(s) EPA ID Number

#### **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 03/28/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
07/09/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/08/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/22/2015

Comments: Annual Cost Estimate emailed and mailed to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/15/2016

Comments: Annual Cost Estimates Letter, dated 9/15/16, sent to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 08/30/2017

Comments: Annual cost estimate letter sent to District.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/09/2018

Comments: FY 18/19 Estimate: \$ 23,187

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/09/2019
Comments: Not reported

Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Schedule Area Name: GW OU
Schedule Sub Area Name: Not reported

Schedule Document Type: 5 Year Review Reports

Schedule Due Date: 03/14/2020 Schedule Revised Date: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

ENF:

Name: GRATTS ELEMENTARY SCHOOL

Address: 309 LUCAS AVENUE
City,State,Zip: LOS ANGELES, CA 90017

Region: 4
Facility Id: 266923

Agency Name: Los Angeles USD Office of Environmental Health & Safety

Place Type: Residence/Education
Place Subtype: Educational Facilities
Facility Type: All other facilities
Agency Type: Special District
# Of Agencies: 1

 Place Latitude:
 34.058216

 Place Longitude:
 -118.261692

 SIC Code 1:
 8211

SIC Desc 1: Elementary and Secondary Schools

SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

# Of Places: 1

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported Not reported Complexity: Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: UST Program Category1: **TANKS** Program Category2: **TANKS** # Of Programs:

WDID: 900170089
Reg Measure Id: 167913
Reg Measure Type: Unregulated

Region: Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Application Fee Amt Received: Not reported Never Active Status: Status Date: 02/20/2013 Effective Date: Not reported Expiration/Review Date: Not reported

Not reported

Termination Date:

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported WDR Review - Planned: Not reported

Status Enrollee: Ν Individual/General:

Fee Code: Not reported Direction/Voice: Passive 230263 Enforcement Id(EID): Region: NOV Order / Resolution Number:

Enforcement Action Type: Notice of Violation 06/28/2000 Effective Date: Adoption/Issuance Date: Not reported Achieve Date: Not reported 06/28/2000 Termination Date: ACL Issuance Date: Not reported Not reported **EPL Issuance Date:** Status: Historical

Title: Enforcement - 900170089

Description: Notice of Violation sent 6/28/00 for FTS SAR & free product

recovery report.

Program: UST

Latest Milestone Completion Date: Not reported

# Of Programs1: **Total Assessment Amount:** 0 Initial Assessed Amount: 0 Liability \$ Amount: 0 Project \$ Amount: n Liability \$ Paid: 0 Project \$ Completed: 0 Total \$ Paid/Completed Amount: 0

**GRATTS ELEMENTARY SCHOOL** Name:

Address: 309 LUCAS AVENUE City, State, Zip: LOS ANGELES, CA 90017

Region: 4 Facility Id: 266923

Agency Name: Los Angeles USD Office of Environmental Health & Safety

Place Type: Residence/Education **Educational Facilities** Place Subtype: Facility Type: All other facilities Agency Type: Special District # Of Agencies:

Place Latitude: 34.058216 Place Longitude: -118.261692

SIC Code 1: 8211

SIC Desc 1: Elementary and Secondary Schools

SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported # Of Places:

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported

Complexity: Not reported Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: UST **TANKS** Program Category1: Program Category2: **TANKS** 

# Of Programs: WDID: 900170089 Reg Measure Id: 167913 Unregulated Reg Measure Type:

Region:

Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Not reported Npdes Type: Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Application Fee Amt Received: Not reported Status: **Never Active** Status Date: 02/20/2013 Effective Date: Not reported Expiration/Review Date: Not reported **Termination Date:** Not reported Not reported WDR Review - Amend:

WDR Review - Pending: Not reported Not reported WDR Review - Planned: Status Enrollee: Ν Individual/General:

WDR Review - Revise/Renew:

WDR Review - No Action Required:

WDR Review - Rescind:

Fee Code: Not reported Direction/Voice: **Passive** 227893 Enforcement Id(EID): Region:

Order / Resolution Number: NOV

Enforcement Action Type: Notice of Violation Effective Date: 09/12/2000 Adoption/Issuance Date: Not reported Achieve Date: Not reported Termination Date: 09/12/2000 Not reported ACL Issuance Date: **EPL Issuance Date:** Not reported Status: Historical

Title: Enforcement - 900170089

Description: Notice of Violation sent 9/12/00 for overdue SAR 2Q00

Not reported Not reported

Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

groundwater monitoring report & 4 free product recovery

reports. UST

Program: Latest Milestone Completion Date: Not reported

# Of Programs1: **Total Assessment Amount:** 0 Initial Assessed Amount: 0 Liability \$ Amount: 0 Project \$ Amount: 0 Liability \$ Paid: 0 Project \$ Completed: 0 Total \$ Paid/Completed Amount: 0

Name: **GRATTS ELEMENTARY SCHOOL** 

Address: 309 LUCAS AVENUE City, State, Zip: LOS ANGELES, CA 90017

Region: Facility Id: 266923

Agency Name: Los Angeles USD Office of Environmental Health & Safety

Place Type: Residence/Education Place Subtype: **Educational Facilities** Facility Type: All other facilities Special District Agency Type: # Of Agencies:

Place Latitude: 34.058216 Place Longitude: -118.261692 SIC Code 1: 8211

SIC Desc 1: Elementary and Secondary Schools

SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

# Of Places:

Source Of Facility: Reg Meas Design Flow: 0.015 Threat To Water Quality: Complexity:

X - Facility is not a POTW Pretreatment: Facility Waste Type: Contaminated ground water

Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported

**NPDNONMUNIPRCS** Program:

Program Category1: **NPDESWW** Program Category2: **NPDESWW** 

# Of Programs:

WDID: 4B196800051 Reg Measure Id: 194110 Reg Measure Type: Enrollee Region:

Order #: R4-2013-0043

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

Npdes# CA#: CAG914001 Major-Minor: Minor Npdes Type: OTH Reclamation: N - No Dredge Fill Fee: Not reported 301H: Not reported Application Fee Amt Received: Not reported Status: Historical Status Date: 06/25/2015 Effective Date: 11/15/2002 Expiration/Review Date: 03/07/2018 Termination Date: 06/24/2015 WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported Not reported WDR Review - No Action Required: WDR Review - Pending: Not reported WDR Review - Planned: Not reported

Status Enrollee: Individual/General:

Fee Code: 15 - WDRs pending rescission

Direction/Voice: **Passive** Enforcement Id(EID): 396999 Region:

R4-2014-0080 Order / Resolution Number: Enforcement Action Type: Admin Civil Liability

Effective Date: 06/01/2015 Adoption/Issuance Date: 06/01/2015 Achieve Date: Not reported Termination Date: 07/01/2015 ACL Issuance Date: Not reported **EPL Issuance Date:** 06/18/2014 Status: Historical

Title: ACL R4-2014-0080 for Los Angeles USD Office of Environmental Health &

Safety

4Q10, 1Q11 late SMRs. 9 effluent violations: 1 in 3Q09 (pH) Description:

and 1 in 4Q09 (Lead); 7 selenium violations in the 3rd and

4th quarters of 2013. **NPDNONMUNIPRCS** 

6/30/2015 Latest Milestone Completion Date:

# Of Programs1: 1 **Total Assessment Amount:** 36000 Initial Assessed Amount: 36000

Liability \$ Amount: 36000 Project \$ Amount: 0 Liability \$ Paid: 36000 Project \$ Completed: 36000 Total \$ Paid/Completed Amount:

HIST CORTESE:

Program:

edr\_fname: GRATTS ELEMENTARY SCHOOL

edr\_fadd1: 309 LUCAS

LOS ANGELES, CA 90017 City,State,Zip:

Region: CORTESE Facility County Code: 19 Reg By: **LTNKA** 900170089 Reg Id:

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

CIWQS:

Name: GRATTS ELEMENTARY SCHOOL

Address: 309 LUCAS AVENUE
City,State,Zip: LOS ANGELES, CA 90017

Agency: Los Angeles USD Office of Environmental Health & Safety
Agency Address: 333 South Beaudry Avenue 28th Floor, Los Angeles, CA 90017

Place/Project Type: Educational Facilities

SIC/NAICS: 8211 Region: 4

Program: NPDNONMUNIPRCS

Regulatory Measure Status: Historical Regulatory Measure Type: Enrollee Order Number: R4-2013-0043 WDID: 4B196800051 NPDES Number: CAG914001 Adoption Date: Not reported Effective Date: 11/15/2002 Termination Date: 06/24/2015 Expiration/Review Date: 03/07/2018 Design Flow: 0.015 Major/Minor: Minor Complexity: В TTWQ: 2 Enforcement Actions within 5 years: 1 Violations within 5 years: O

Latitude: 34.058216 Longitude: -118.261692

Name: GRATTS ELEMENTARY SCHOOL

Address: 309 LUCAS

City,State,Zip: LOS ANGELES, CA 90017
Agency: Los Angeles Unified School District

Agency Address: 355 S Grand Ave FI 6, Los Angeles, CA 90071

Place/Project Type: Construction SIC/NAICS: Not reported Region: 4
Program: CONSTW
Regulatory Measure Status: Terminated

Regulatory Measure Type: Storm water construction

Order Number: 99-08DW WDID: 4 19C301803 NPDES Number: CAS000002 Adoption Date: Not reported 12/29/1992 Effective Date: 08/27/1996 Termination Date: Expiration/Review Date: Not reported Design Flow: Not reported Major/Minor: Not reported Complexity: Not reported Not reported TTWQ:

Enforcement Actions within 5 years: 0
Violations within 5 years: 0

Latitude: 34.058216 Longitude: -118.261692

CERS:

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Name: GRATTS ELEMENTARY SCHOOL

Address: 309 LUCAS

City, State, Zip: LOS ANGELES, CA 90017

Site ID: 350702 CERS ID: 266923

CERS Description: NPDES Wastewater and Stormwater

Violations:

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 05-13-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 4Q10 Late Report: Due 2/14/2011, received 3/17/2011, 31 days late.

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 04-10-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Lead, Total Recoverable Daily Maximum limit is 5.2 ug/L and reported

value was 22.4 ug/L.

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 02-22-2007

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Deficient 3Q06 DMR: Acrolein not reported monthly for September.

Violation Division: Water Boards
Violation Program: NPDNONMUNI
Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 12-12-2007

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 3Q07 reporting violation (8/31/07): xylenes, lead, DIPE, TBA, TPH, tss

turbidity, bod, settleable solids monthly

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 08-15-2013

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 4Q11 Late Report (2/15/12): Report due 2/14/12, received 2/15/12, 1

day late

Violation Division: Water Boards

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 02-22-2007

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Deficient 2Q06 DMR: Acrolein not reported monthly for April.

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 03-06-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Selenium, Total Daily Maximum limit is 5 ug/L and reported value was

86.4 ug/L

Violation Division: Water Boards
Violation Program: WPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 02-22-2007

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Deficient 2Q06 DMR: Acrolein not reported monthly for May.

Violation Division: Water Boards
Violation Program: WPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 01-24-2014

Citation: California Water Code

Violation Description:

Violation Notes:

Not reported
3Q13 report: did not report constituents monthly

Violation Division: Water Boards
Violation Program: WPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 09-11-2003

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 2Q03 DMR received 20 days late.

Violation Division: Water Boards
Violation Program: NPDNONMUNI
Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 02-22-2007

Direction Distance

Elevation Site Database(s) EPA ID Number

# **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 4Q06 reported detection limit for lead (5.0 ug/L) > permit effluent

limit (2.6 ug/L).

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 02-22-2008

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 4Q07 report missing October monthly DIPE, TBA, TPH.

Violation Division: Water Boards
Violation Program: Water Boards
NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 09-12-2000

Citation: California Water Code

Violation Description: Not reported

Violation Notes: FTS June 2000 free product recovery report.

Violation Division: Water Boards
Violation Program: UST
Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 02-22-2007

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Deficient 2Q06 DMR: Acrolein not reported monthly for June.

Violation Division: Water Boards
Violation Program: WPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 05-14-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 1Q11 Late report: Due 5/15/2011, received 8/24/2011, 101 days late.

Violation Division: Water Boards
Violation Program: WPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 09-12-2000

Citation: California Water Code

Violation Description: Not reported

Violation Notes: FTS May 2000 free product recovery report.

Violation Division: Water Boards

Violation Program: UST
Violation Source: CIWQS

Direction Distance

Elevation Site Database(s) EPA ID Number

# **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 06-28-2000

Citation: California Water Code

Violation Description:
Violation Notes:
Violation Division:
Violation Program:

Not reported
FTS SAR.
Water Boards
UST

Site ID: 350702

Violation Source:

Violation Division:

Site Name: Gratts Elementary School

Violation Date: 03-06-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Selenium, Total Monthly Average limit is 4.1 ug/L and reported value

was 90.2 ug/L.

**CIWQS** 

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 01-24-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Selenium, Total Daily Maximum limit is 8.2 ug/L and reported value was

80.6 ug/L. Water Boards

Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 12-12-2007

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 3Q07 reporting violation (9/31/07): xylenes, lead, DIPE, TBA, TPH, tss

turbidity, bod, settleable solids monthly

Violation Division: Water Boards
Violation Program: WPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 09-12-2000

Citation: California Water Code

Violation Description: Not reported

Violation Notes: FTS April 2000 free product recovery report.

Violation Division: Water Boards
Violation Program: UST
Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 09-12-2000

Citation: California Water Code

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Violation Description: Not reported

Violation Notes: FTS 2Q00 groundwater monitoring report.

Violation Division: Water Boards
Violation Program: UST
Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 06-27-2006

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 4Q05 effluent violation (11/14/05) ATox (84/90% survival)

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 01-24-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Selenium, Total Daily Maximum limit is 8.2 ug/L and reported value was

82.0 ug/L.

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 12-12-2007

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 3Q07 reporting violation (7/31/07): Xylenes, lead, DIPE, TBA, TPH

monthly

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 06-26-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Lead, Total Recoverable Monthly Average limit is 2.6 ug/L and reported

value was 18.6 ug/L.

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 12-01-2009

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 3Q09 Effluent 7/30/09 (pH IM 6.35/6.5-8.5 pH units)

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 03-06-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Selenium, Total Daily Maximum limit is 8.2 ug/L and reported value was

90.2 ug/L.

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 05-14-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 2Q11 Late report: due 8/14/2011, received 8/24/2011, 9 days late.

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 08-15-2013

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 4Q12 Late Report (2/15/13): Report due 2/14/13, received 2/15/13, 1

day late

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 06-27-2006

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 4Q05 effluent violation (11/09/05) ATox (75/90% survival)

Violation Division: Water Boards
Violation Program: NPDNONMUNI

Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 05-09-2014

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 2Q10 Late report: Due 8/14/2010 Received 8/17/2010, 3 days alte.

Violation Division: Water Boards
Violation Program: NPDNONMUNI
Violation Source: CIWQS

Site ID: 350702

Site Name: Gratts Elementary School

Violation Date: 01-24-2014

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

**EDR ID Number** 

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Selenium, Total Monthly Average limit is 4.1 ug/L and reported value

was 81.3 ug/L.

Violation Division: Water Boards **NPDNONMUNI** Violation Program:

**CIWQS** Violation Source:

Site ID: 350702

Site Name: **Gratts Elementary School** 

06-28-2000 Violation Date:

California Water Code Citation:

Violation Description: Not reported

Violation Notes: FTS March 2000 free product recovery report.

Violation Division: Water Boards

Violation Program: UST Violation Source: **CIWQS** 

Site ID: 350702

**Gratts Elementary School** Site Name:

Violation Date: 02-22-2007

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Deficient 3Q06 DMR: Acrolein not reported monthly for July.

Violation Division: Water Boards **NPDNONMUNI** Violation Program:

Violation Source: **CIWQS** 

Site ID: 350702

Site Name: **Gratts Elementary School** 

03-06-2014 Violation Date:

Citation: California Water Code

Violation Description: Not reported

Violation Notes: Selenium, Total Monthly Average limit is 2.5 ug/L and reported value

was 86.4 ug/L.

Water Boards Violation Division: Violation Program: **NPDNONMUNI** 

Violation Source: **CIWQS** 

350702 Site ID:

Site Name: **Gratts Elementary School** 

08-16-2013 Violation Date:

Citation: California Water Code

Violation Description: Not reported

Violation Notes: 3Q12 Late Report (8/16/13): Report due 11/14/12, received 11/19/12, 5

days late Water Boards

Violation Division: Violation Program: **NPDNONMUNI** 

Violation Source: **CIWQS** 

**Enforcement Action:** 

Site ID: 350702

Site Name: **Gratts Elementary School** 

Site Address: 309 LUCAS Site City: LOS ANGELES

Site Zip: 90017 Enf Action Date: 06-01-2015

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **GRATTS ELEMENTARY SCHOOL (Continued)**

S104576005

Enf Action Type: Administrative Enforcement with Penality

Administrative Enforcement with Civil Liability (Penality) Enf Action Description:

Enf Action Notes: Not reported Enf Action Division: Water Boards UNSPEC Enf Action Program: **CIWQS** Enf Action Source:

Site ID: 350702

Site Name: **Gratts Elementary School** 

Site Address: 309 LUCAS LOS ANGELES Site City:

Site Zip: 90017 Enf Action Date: 06-28-2000

Enf Action Type: Notice of Violation (Water) Enf Action Description: Notice of Violation Letter (Informal)

Enf Action Notes: Not reported Enf Action Division: Water Boards **UNSPEC** Enf Action Program: Enf Action Source: **CIWQS** 

Site ID: 350702

Site Name: Gratts Elementary School

Site Address: 309 LUCAS Site City: LOS ANGELES Site Zip: 90017 09-12-2000 Enf Action Date:

Enf Action Type: Notice of Violation (Water) Enf Action Description: Notice of Violation Letter (Informal)

Enf Action Notes: Not reported Enf Action Division: Water Boards UNSPEC Enf Action Program: Enf Action Source: **CIWQS** 

241 **WEST FOURTH STREET SITE CA ENVIROSTOR** 

North 2424 WEST 4TH STREET 1/2-1 LOS ANGELES, CA 90057 0.861 mi.

4548 ft.

Relative: **ENVIROSTOR:** 

Higher Name: WEST FOURTH STREET SITE Address: 2424 WEST 4TH STREET Actual: City, State, Zip: LOS ANGELES, CA 90057 320 ft.

> Facility ID: 19490210

Refer: Other Agency Status:

Status Date: 08/31/1995 Site Code: Not reported Site Type: Historical Site Type Detailed: \* Historical Acres: Not reported

NPL: NO

NONE SPECIFIED Regulatory Agencies: NONE SPECIFIED Lead Agency: Program Manager: Not reported Supervisor: \* Mmonroy

Division Branch: Cleanup Chatsworth

Assembly: 54 S102860895

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

## WEST FOURTH STREET SITE (Continued)

S102860895

**EDR ID Number** 

Senate: 30

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported 34.06397 Latitude: Longitude: -118.2767 APN: 5059025014 Past Use: NONE SPECIFIED Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED Alias Name: 5059025014 Alias Type: APN Alias Name: 19490210

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 05/03/1993

Comments: Site screening/file review indicates NFA for DTSC.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 09/20/1990
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: \* Discovery
Completed Date: 09/20/1990

Comments: Facility Identified: Environmental Assessment conducted by Targhee

Inc. Site Screening Done: Environmental Assessment identifies Kaufman World Instruments as property owner. Legal owner on County records is West Fourth Street Apartments. Landfill- type debris, noxious liquids in soil, and petroleum/ hydrocarbon odors observed. Site encompasses 2424, 2506, 2508, and 2510 West 4th St, as well as 417 Park View St.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

242 MAGNOLIA ELEMENTARY SCHOOL REDESIGN CA ENVIROSTOR S118756585
WSW 1626 SOUTH ORCHARD AVENUE CA SCH N/A

WSW 1626 SOUTH ORCHARD AVENUE 1/2-1 LOS ANGELES, CA 90006

0.897 mi. 4738 ft.

Relative: ENVIROSTOR:

Lower Name: MAGNOLIA ELEMENTARY SCHOOL REDESIGN

Actual: Address: 1626 SOUTH ORCHARD AVENUE

233 ft. City,State,Zip: LOS ANGELES, CA 90006 Facility ID: 19820078

Status: No Action Required

Status Date: 10/04/2002 Site Code: 304363

Site Type: School Investigation

Site Type Detailed: School
Acres: .35
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.04352 Longitude: -118.2884 APN: 5056014909

Past Use: \* EDUCATIONAL SERVICES

Potential COC: NONE SPECIFIED No Contaminants found

Confirmed COC: NONE SPECIFIED

Potential Description: NMA

Alias Name: LAUSD-MAGNOLIA ES REDESIGN ADDITION

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: MAGNOLIA ELEMENATRY SCHOOL REDESIGN

 Alias Type:
 Alternate Name

 Alias Name:
 5056014909

 Alias Type:
 APN

 Alias Name:
 304363

Alias Type: Project Code (Site Code)

Alias Name: 19820078

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 04/10/2002
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/01/2002

**CA HAZMAT** 

**CA CERS** 

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## MAGNOLIA ELEMENTARY SCHOOL REDESIGN (Continued)

S118756585

Comments: MITIGATED NEGATIVE DECLARATATION & INITIAL STUDY

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement** 

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/04/2002 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

## SCH:

MAGNOLIA ELEMENTARY SCHOOL REDESIGN Name:

Address: 1626 SOUTH ORCHARD AVENUE

City,State,Zip: LOS ANGELES, CA 90006

19820078 Facility ID:

Site Type: School Investigation

Site Type Detail: School

NONE SPECIFIED Site Mgmt. Req.:

Acres: .35 National Priorities List: NO Cleanup Oversight Agencies: SMBRP Lead Agency: **SMBRP** 

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Site Code: 304363 Assembly: 53 Senate: 24

Special Program Status: Not reported No Action Required Status:

Status Date: 10/04/2002 Restricted Use: NO

School District Funding: Latitude: 34.04352

Longitude: -118.2884 APN: 5056014909

Past Use: \* EDUCATIONAL SERVICES Potential COC: NONE SPECIFIED, No Contaminants found

Confirmed COC: NONE SPECIFIED

Potential Description:

LAUSD-MAGNOLIA ES REDESIGN ADDITION Alias Name:

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## MAGNOLIA ELEMENTARY SCHOOL REDESIGN (Continued)

S118756585

Alias Type: Alternate Name

LOS ANGELES UNIFIED SCHOOL DISTRICT Alias Name:

Alias Type: Alternate Name

Alias Name: MAGNOLIA ELEMENATRY SCHOOL REDESIGN

Alias Type: Alternate Name Alias Name: 5056014909 Alias Type: APN Alias Name: 304363

Alias Type: Project Code (Site Code)

Alias Name: 19820078

Alias Type: **Envirostor ID Number** 

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 04/10/2002 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 05/01/2002

Comments: MITIGATED NEGATIVE DECLARATATION & INITIAL STUDY

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement** 

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/04/2002 Comments: Not reported Future Area Name: Not reported

Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

LOS ANGELES HM:

LAUSD - MAGNOLIA AVENUE SCHOOL Name:

Address: 1626 S ORCHARD AVE LOS ANGELES, CA 90006 City, State, Zip:

Facility ID: FA0013624 06/01/2019 Last Run Date: Status: **INACTIVE** 

CERS:

MAGNOLIA ELEMENTARY Name:

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## MAGNOLIA ELEMENTARY SCHOOL REDESIGN (Continued)

S118756585

**EDR ID Number** 

1626 SOUTH ORCHARD AVENUE Address:

City,State,Zip: LOS ANGELES, CA 90006

Site ID: 371303 CERS ID: 19820078

**CERS** Description: School Investigation

Affiliation:

Affiliation Type Desc: Supervisor

Entity Name: JAVIER HINOJOSA

Entity Title: Not reported Affiliation Address: Not reported Affiliation City: Not reported Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

243 **CENTRAL LOS ANGELES HIGH SCHOOL NO. 10**  CA ENVIROSTOR \$118756526

CA SCH N/A **CA CERS** 

350 S. BIXEL STREET 1/2-1 LOS ANGELES, CA 90017

0.924 mi. 4879 ft.

**ENE** 

ENVIROSTOR: Relative:

Higher Name: CENTRAL LOS ANGELES HIGH SCHOOL NO. 10

Address: 350 S. BIXEL STREET Actual:

City, State, Zip: LOS ANGELES, CA 90017-1417 423 ft.

19390061 Facility ID:

Status: No Action Required

Status Date: 05/20/2001 Site Code: 304282

Site Type: School Investigation

Site Type Detailed: School Acres: Not reported NPL: NO **SMBRP** Regulatory Agencies: **SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 24 Senate:

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.05695 Longitude: -118.2597 APN: 5152014038

Past Use: MANUFACTURING - OTHER

Potential COC: NONE SPECIFIED No Contaminants found

NONE SPECIFIED Confirmed COC:

Potential Description: NMA

Alias Name: CENTRAL LOS ANGELES HIGH SCHOOL

Alias Type: Alternate Name

Alias Name: LAUSD-CENTRAL LA HS #10 AKA: CHMBR OF COM

Alias Type: Alternate Name

Direction Distance

Elevation Site Database(s) EPA ID Number

## CENTRAL LOS ANGELES HIGH SCHOOL NO. 10 (Continued)

S118756526

**EDR ID Number** 

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5152014038
Alias Type: APN
Alias Name: 304282

Alias Type: Project Code (Site Code)

Alias Name: 19390061

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Not reported Schedule Revised Date:

### SCH:

Name: CENTRAL LOS ANGELES HIGH SCHOOL NO. 10

Address: 350 S. BIXEL STREET

City,State,Zip: LOS ANGELES, CA 90017-1417

Facility ID: 19390061

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED Acres: Not reported National Priorities List: NO Cleanup Oversight Agencies: SMBRP Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304282

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported
Status: No Action Required

Status Date: 05/20/2001
Restricted Use: NO
Funding: School District
Latitude: 34.05695

Latitude: 34.05695 Longitude: -118.2597 APN: 5152014038

Past Use: MANUFACTURING - OTHER

Potential COC: NONE SPECIFIED, No Contaminants found

Confirmed COC: NONE SPECIFIED

Direction Distance

Elevation Site Database(s) EPA ID Number

## CENTRAL LOS ANGELES HIGH SCHOOL NO. 10 (Continued)

S118756526

**EDR ID Number** 

Potential Description: NMA

Alias Name: CENTRAL LOS ANGELES HIGH SCHOOL

Alias Type: Alternate Name

Alias Name: LAUSD-CENTRAL LA HS #10 AKA:CHMBR OF COM

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 5152014038

 Alias Type:
 APN

 Alias Name:
 304282

Alias Type: Project Code (Site Code)

Alias Name: 19390061

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

CERS:

Name: CENTRAL LOS ANGELES Address: 350 S. BIXEL STREET

City,State,Zip: LOS ANGELES, CA 90017-1417

Site ID: 370933 CERS ID: 19390061

CERS Description: School Investigation

Affiliation:

Affiliation Type Desc: Supervisor

Entity Name: JAVIER HINOJOSA Entity Title: Not reported Affiliation Address: Not reported Not reported Affiliation City: Affiliation State: Not reported Affiliation Country: Not reported Affiliation Zip: Not reported Affiliation Phone: Not reported

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

244 ALTERNATE CENTRAL LOS ANGELES HS NO. 10
NE LUCAS AVENUE/MIRAMAR STREET

CA ENVIROSTOR \$105628641 CA SCH N/A

LUCAS AVENUE/MIRAMAR STREET LOS ANGELES, CA 90026

1/2-1 0.937 mi. 4946 ft.

Relative: ENVIROSTOR:

Higher Name: ALTERNATE CENTRAL LOS ANGELES HS NO. 10

Actual: Address: LUCAS AVENUE/MIRAMAR STREET

423 ft. City, State, Zip: LOS ANGELES, CA 90026

Facility ID: 19880038
Status: Certified
Status Date: 12/12/2005
Site Code: 304309
Site Type: School Cleanup
Site Type Detailed: School

Site Type Detailed: School
Acres: 18
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.05924 Longitude: -118.2612

APN: NONE SPECIFIED

Past Use: RESIDENTIAL AREA, NONE

Potential COC: Tetrachloroethylene (PCE Acetone Toluene Lead Benzene Xylenes

Fluoranthene Arsenic Pyrene Ethylbenzene Polychlorinated biphenyls

(PCBs Chrysene Asbestos Containing Materials (ACM Lead

Confirmed COC: Asbestos Containing Materials (ACM Lead

Potential Description: SED, SOIL, SV, SURFW, SOIL

Alias Name: ALTERNATE CENTRAL LOS ANGELES HS #10

Alias Type: Alternate Name

Alias Name: LAUSD-ALTERNATE CENTRAL LA HS # 10

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 110033614159

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304309

Alias Type: Project Code (Site Code)

Alias Name: 19880038

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/13/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## ALTERNATE CENTRAL LOS ANGELES HS NO. 10 (Continued)

S105628641

**EDR ID Number** 

Completed Document Type: Remedial Investigation / Feasibility Study

Completed Date: 05/30/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 10/06/2005

Comments: DTSC approves SSI report, and recommends further action. DTSC

requires preparation of a RAW to remove construction debris.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 11/02/2005

Comments: RAW approved for implementation.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 11/11/2005

Comments: Removal of Lead and Asbestos impacted debris material began on

11/3/2005 and was completed on 11/7/2005. Confirmation samples indicated the presence of Asbestos in three areas. Three remaining areas excavated on 11/11/2005. Confirmation samples indicate all

impacted soil has been removed.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 12/12/2005

Comments: Approved RAC Report.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 06/06/2001

Comments: Report provides background info.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 11/14/2005 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 06/28/2006
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## ALTERNATE CENTRAL LOS ANGELES HS NO. 10 (Continued)

S105628641

**EDR ID Number** 

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 03/08/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 06/10/2002 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

### SCH:

Name: ALTERNATE CENTRAL LOS ANGELES HS NO. 10

Address: LUCAS AVENUE/MIRAMAR STREET

City, State, Zip: LOS ANGELES, CA 90026

Facility ID: 19880038
Site Type: School Cleanup

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 18
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304309

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported Status: Certified Status Date: 12/12/2005 Restricted Use: NO

Funding: School District
Latitude: 34.05924
Longitude: -118.2612
APN: NONE SPECIFIED

Past Use: RESIDENTIAL AREA, NONE

Potential COC: Tetrachloroethylene (PCE, Tetrachloroethylene (PCE, Acetone,

Toluene, Lead, Benzene, Xylenes, Fluoranthene, Arsenic, Pyrene, Ethylbenzene, Polychlorinated biphenyls (PCBs, Chrysene, Asbestos

Containing Materials (ACM, Lead

Confirmed COC: Asbestos Containing Materials (ACM, Lead

Potential Description: SED, SOIL, SV, SURFW, SOIL

Direction Distance

Elevation Site Database(s) EPA ID Number

## ALTERNATE CENTRAL LOS ANGELES HS NO. 10 (Continued)

S105628641

**EDR ID Number** 

Alias Name: ALTERNATE CENTRAL LOS ANGELES HS #10

Alias Type: Alternate Name

Alias Name: LAUSD-ALTERNATE CENTRAL LA HS # 10

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 110033614159

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304309

Alias Type: Project Code (Site Code)

Alias Name: 19880038

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/13/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Investigation / Feasibility Study

Completed Date: 05/30/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 10/06/2005

Comments: DTSC approves SSI report, and recommends further action. DTSC

requires preparation of a RAW to remove construction debris.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Resource of Transport Artists Washington

Completed Document Type: Removal Action Workplan

Completed Date: 11/02/2005

Comments: RAW approved for implementation.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 11/11/2005

Comments: Removal of Lead and Asbestos impacted debris material began on

11/3/2005 and was completed on 11/7/2005. Confirmation samples indicated the presence of Asbestos in three areas. Three remaining areas excavated on 11/11/2005. Confirmation samples indicate all

impacted soil has been removed.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 12/12/2005

Comments: Approved RAC Report.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report

Distance

Elevation Site Database(s) EPA ID Number

### **ALTERNATE CENTRAL LOS ANGELES HS NO. 10 (Continued)**

S105628641

**EDR ID Number** 

Completed Date: 06/06/2001

Comments: Report provides background info.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 11/14/2005 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Date: 06/28/2006
Comments: PROJECT WIDE
Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 03/08/2006 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 06/10/2002 Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/27/2020 Source: EPA
Date Data Arrived at EDR: 05/06/2020 Telephone: N/A

Date Made Active in Reports: 05/28/2020 Last EDR Contact: 05/06/2020

Number of Days to Update: 22 Next Scheduled EDR Contact: 07/13/2020
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/27/2020 Source: EPA
Date Data Arrived at EDR: 05/06/2020 Telephone: N/A

Date Made Active in Reports: 05/28/2020 Last EDR Contact: 05/06/2020 Number of Days to Update: 22 Next Scheduled EDR Contact:

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA Telephone: N/A

Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Quarterly

### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 04/03/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Quarterly

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

### Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 11/04/2019 Date Data Arrived at EDR: 11/13/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 76

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/14/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Varies

### US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020

Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/16/2019

Date Data Arrived at EDR: 12/19/2019 Date Made Active in Reports: 03/06/2020

Number of Days to Update: 78

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/24/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

### State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 01/27/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/09/2020

Number of Days to Update: 72

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 04/28/2020

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Quarterly

### State- and tribal - equivalent CERCLIS

**ENVIROSTOR:** EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 01/27/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/09/2020

Number of Days to Update: 72

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 04/28/2020

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Quarterly

### State and tribal landfill and/or solid waste disposal site lists

SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 02/10/2020 Date Data Arrived at EDR: 02/11/2020 Date Made Active in Reports: 04/20/2020

Number of Days to Update: 69

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 05/12/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Quarterly

### State and tribal leaking storage tank lists

#### LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

#### LUST: Leaking Underground Fuel Tank Report (GEOTRACKER)

Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

### LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

### LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

### LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

### LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

Telephone: 916-464-4834

Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/15/2019 Date Data Arrived at EDR: 12/17/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020

Data Release Frequency: Varies

CPS-SLIC: Statewide SLIC Cases (GEOTRACKER)

Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 1

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: No Update Planned

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011
Data Release Frequency: No Update Planned

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: No Update Planned

### State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 08/27/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 75

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 03/19/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Varies

UST CLOSURE: Proposed Closure of Underground Storage Tank (UST) Cases

UST cases that are being considered for closure by either the State Water Resources Control Board or the Executive Director have been posted for a 60-day public comment period. UST Case Closures being proposed for consideration by the State Water Resources Control Board. These are primarily UST cases that meet closure criteria under the decisional framework in State Water Board Resolution No. 92-49 and other Board orders. UST Case Closures proposed for consideration by the Executive Director pursuant to State Water Board Resolution No. 2012-0061. These are cases that meet the criteria of the Low-Threat UST Case Closure Policy. UST Case Closure Review Denials and Approved Orders.

Date of Government Version: 03/09/2020 Date Data Arrived at EDR: 03/11/2020 Date Made Active in Reports: 05/26/2020

Number of Days to Update: 76

Source: State Water Resources Control Board

Telephone: 916-327-7844 Last EDR Contact: 03/11/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

MILITARY UST SITES: Military UST Sites (GEOTRACKER)

Military ust sites

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 03/09/2020 Date Data Arrived at EDR: 03/10/2020 Date Made Active in Reports: 05/20/2020

Number of Days to Update: 71

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 03/10/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 69

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 03/12/2020

Next Scheduled EDR Contact: 06/29/2020

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/10/2019
Date Data Arrived at EDR: 12/05/2019
Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020

Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 85

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

### State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 01/27/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/09/2020

Number of Days to Update: 72

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 04/28/2020

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015
Date Data Arrived at EDR: 09/29/2015
Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/18/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

### State and tribal Brownfields sites

BROWNFIELDS: Considered Brownfieds Sites Listing

A listing of sites the SWRCB considers to be Brownfields since these are sites have come to them through the MOA Process.

Date of Government Version: 12/18/2019 Date Data Arrived at EDR: 12/19/2019 Date Made Active in Reports: 02/19/2020

Number of Days to Update: 62

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 03/24/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 12/02/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 03/06/2020

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/17/2020

Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Semi-Annually

### Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 04/16/2020

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 03/09/2020 Date Data Arrived at EDR: 03/10/2020 Date Made Active in Reports: 05/19/2020

Number of Days to Update: 70

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 03/10/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 11/15/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/23/2020

Number of Days to Update: 69

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 04/16/2020

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176

Telephone: 301-443-1452 Last EDR Contact: 05/01/2020

Next Scheduled EDR Contact: 08/10/2020

Source: Department of Health & Human Serivces, Indian Health Service

Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Telephone: 202-307-1000 Last EDR Contact: 05/18/2020

Number of Days to Update: 82

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: No Update Planned

Source: Drug Enforcement Administration

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006 Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Number of Days to Update: 21

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 01/27/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/09/2020 Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 04/28/2020

Number of Days to Update: 72

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Quarterly

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 02/05/2020

Source: Department of Toxic Substances Control

Date Made Active in Reports: 04/15/2020

Telephone: 916-255-6504 Last EDR Contact: 05/14/2020

Number of Days to Update: 70

Next Scheduled EDR Contact: 07/20/2020

Data Release Frequency: Varies

CERS HAZ WASTE: CERS HAZ WASTE

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, and RCRA LQ HW Generator programs.

Date of Government Version: 01/21/2020 Date Data Arrived at EDR: 01/22/2020 Date Made Active in Reports: 04/01/2020

Number of Days to Update: 70

Source: CalEPA

Telephone: 916-323-2514 Last EDR Contact: 04/21/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup

has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Quarterly

PFAS: PFAS Contamination Site Location Listing

A listing of PFAS contaminated sites included in the GeoTracker database.

Date of Government Version: 03/09/2020 Date Data Arrived at EDR: 03/10/2020 Date Made Active in Reports: 05/19/2020

Number of Days to Update: 70

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 03/10/2020

Next Scheduled EDR Contact: 06/22/2020

Data Release Frequency: Varies

### Local Lists of Registered Storage Tanks

SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 12/19/2019
Date Data Arrived at EDR: 12/23/2019
Date Made Active in Reports: 02/21/2020

Number of Days to Update: 60

Source: Department of Public Health Telephone: 707-463-4466

Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SAN FRANCISCO AST: Aboveground Storage Tank Site Listing

Aboveground storage tank sites

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/02/2019 Date Made Active in Reports: 10/11/2019

Number of Days to Update: 70

Source: San Francisco County Department of Public Health

Telephone: 415-252-3896 Last EDR Contact: 04/23/2020

Next Scheduled EDR Contact: 08/17/2020

Data Release Frequency: Varies

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CERS TANKS: California Environmental Reporting System (CERS) Tanks

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs.

Date of Government Version: 01/21/2020 Date Data Arrived at EDR: 01/22/2020 Date Made Active in Reports: 04/01/2020

Number of Days to Update: 70

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 04/21/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Quarterly

### Local Land Records

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 03/03/2020 Date Data Arrived at EDR: 03/05/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 70

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Semi-Annually

#### DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 03/02/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/13/2020

Number of Days to Update: 71

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 03/03/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Semi-Annually

### Records of Emergency Release Reports

### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/05/2019 Date Data Arrived at EDR: 12/06/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 70

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/24/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

### CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 12/24/2019 Date Data Arrived at EDR: 01/22/2020 Date Made Active in Reports: 03/30/2020

Number of Days to Update: 68

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 04/21/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Semi-Annually

### LDS: Land Disposal Sites Listing (GEOTRACKER)

Land Disposal sites (Landfills) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 1

Source: State Water Quality Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

### MCS: Military Cleanup Sites Listing (GEOTRACKER)

Military sites (consisting of: Military UST sites; Military Privatized sites; and Military Cleanup sites [formerly known as DoD non UST]) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

#### SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### Other Ascertainable Records

### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/28/2020 Date Data Arrived at EDR: 02/19/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 85

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Varies

## DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 04/10/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Semi-Annually

### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018
Date Data Arrived at EDR: 04/11/2018
Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/06/2020

Next Scheduled EDR Contact: 07/20/2020

Data Release Frequency: N/A

### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Varies

### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/19/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/24/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

#### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/04/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Quarterly

## 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/08/2020

Next Scheduled EDR Contact: 08/17/2020

Data Release Frequency: Varies

### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/20/2020

Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Every 4 Years

## TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 79

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Annually

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 10/23/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 84

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/21/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Annually

### ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Annually

#### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/05/2019 Date Data Arrived at EDR: 11/20/2019 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 149

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/15/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/06/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 8

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Source: EPA

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Telephone: 202-566-0500 Last EDR Contact: 04/10/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 03/26/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 10/25/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 82

Source: Nuclear Regulatory Commission Telephone: 301-415-7169

Last EDR Contact: 04/10/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 03/06/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 02/27/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/08/2020

Next Scheduled EDR Contact: 08/17/2020

Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/01/2019

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 04/28/2020

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 01/17/2020 Date Made Active in Reports: 03/06/2020

Number of Days to Update: 49

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 03/26/2020

Next Scheduled EDR Contact: 07/20/2020

Data Release Frequency: Varies

**BRS: Biennial Reporting System** 

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/10/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/29/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/11/2020 Date Data Arrived at EDR: 02/25/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 86

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 03/31/2020 Date Data Arrived at EDR: 04/01/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 50

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Quarterly

### US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 01/16/2018 Date Data Arrived at EDR: 02/28/2020 Date Made Active in Reports: 05/22/2020

Number of Days to Update: 84

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Varies

# US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 09/07/2020

Data Release Frequency: Varies

#### ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/05/2020 Date Data Arrived at EDR: 03/06/2020 Date Made Active in Reports: 05/29/2020

Number of Days to Update: 84

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/05/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

# FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/03/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 86

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 03/03/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Quarterly

## ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/05/2020 Date Data Arrived at EDR: 01/07/2020 Date Made Active in Reports: 03/06/2020

Number of Days to Update: 59

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 04/07/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/03/2020

Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/18/2020 Date Data Arrived at EDR: 02/19/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 85

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/19/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Quarterly

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of

Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste

Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version: 12/18/2019
Date Data Arrived at EDR: 12/20/2019
Date Made Active in Reports: 02/20/2020

Number of Days to Update: 62

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 03/24/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

CUPA LIVERMORE-PLEASANTON: CUPA Facility Listing

list of facilities associated with the various CUPA programs in Livermore-Pleasanton

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 07/17/2019

Number of Days to Update: 64

Source: Livermore-Pleasanton Fire Department

Telephone: 925-454-2361 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Varies

CUPA SAN FRANCISCO CO: CUPA Facility Listing

Cupa facilities

Date of Government Version: 02/03/2020 Date Data Arrived at EDR: 02/04/2020 Date Made Active in Reports: 04/09/2020

Number of Days to Update: 65

Source: San Francisco County Department of Environmental Health

Telephone: 415-252-3896 Last EDR Contact: 04/23/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Varies

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 12/04/2019 Date Data Arrived at EDR: 01/29/2020 Date Made Active in Reports: 04/09/2020

Number of Days to Update: 71

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Annually

DRYCLEAN AVAQMD: Antelope Valley Air Quality Management District Drycleaner Listing A listing of dry cleaners in the Antelope Valley Air Quality Management District.

Date of Government Version: 02/27/2020 Date Data Arrived at EDR: 02/28/2020 Date Made Active in Reports: 05/07/2020

Number of Days to Update: 69

Source: Antelope Valley Air Quality Management District

Telephone: 661-723-8070 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Varies

DRYCLEAN SOUTH COAST: South Coast Air Quality Management District Drycleaner Listing

A listing of dry cleaners in the South Coast Air Quality Management District

Date of Government Version: 01/31/2020 Date Data Arrived at EDR: 01/31/2020 Date Made Active in Reports: 04/09/2020

Number of Days to Update: 69

Source: South Coast Air Quality Management District

Telephone: 909-396-3211 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Varies

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/24/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 59

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 03/20/2020

Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Varies

**ENF: Enforcement Action Listing** 

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 04/03/2020 Date Data Arrived at EDR: 04/07/2020 Date Made Active in Reports: 04/15/2020

Number of Days to Update: 8

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 04/03/2020

Next Scheduled EDR Contact: 08/03/2020

Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 01/21/2020 Date Data Arrived at EDR: 01/23/2020 Date Made Active in Reports: 04/01/2020

Number of Days to Update: 69

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/19/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 64

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 04/29/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Varies

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method. This database begins with calendar year 1993.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 05/29/2019 Date Made Active in Reports: 07/22/2019

Number of Days to Update: 54

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 04/15/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Annually

ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

Date of Government Version: 02/18/2020 Date Data Arrived at EDR: 02/19/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 65

Source: Department of Toxic Subsances Control

Telephone: 877-786-9427 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Date of Government Version: 02/18/2020 Date Data Arrived at EDR: 02/19/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 65

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Quarterly

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 01/06/2020 Date Data Arrived at EDR: 01/07/2020 Date Made Active in Reports: 03/05/2020

Number of Days to Update: 58

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Quarterly

MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 03/09/2020 Date Data Arrived at EDR: 03/10/2020 Date Made Active in Reports: 05/19/2020

Number of Days to Update: 70

Source: Department of Conservation Telephone: 916-322-1080

Last EDR Contact: 03/10/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the

state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 02/12/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 72

Source: Department of Public Health

Telephone: 916-558-1784 Last EDR Contact: 03/03/2020

Next Scheduled EDR Contact: 06/15/2020

Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 02/10/2020 Date Data Arrived at EDR: 02/11/2020 Date Made Active in Reports: 04/20/2020

Number of Days to Update: 69

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 05/12/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: Quarterly

PEST LIC: Pesticide Regulation Licenses Listing

A listing of licenses and certificates issued by the Department of Pesticide Regulation. The DPR issues licenses and/or certificates to: Persons and businesses that apply or sell pesticides; Pest control dealers and brokers; Persons who advise on agricultural pesticide applications.

Date of Government Version: 03/02/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 72

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 03/03/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

> Date of Government Version: 03/09/2020 Date Data Arrived at EDR: 03/10/2020 Date Made Active in Reports: 05/19/2020

Number of Days to Update: 70

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 03/10/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

NOTIFY 65: Proposition 65 Records

Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

Date of Government Version: 03/12/2020 Date Data Arrived at EDR: 03/13/2020 Date Made Active in Reports: 05/21/2020

Number of Days to Update: 69

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 03/12/2020

Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 03/09/2020 Date Data Arrived at EDR: 03/10/2020 Date Made Active in Reports: 05/19/2020

Number of Days to Update: 70

Source: Deaprtment of Conservation

Telephone: 916-445-2408 Last EDR Contact: 03/10/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

UIC GEO: Underground Injection Control Sites (GEOTRACKER)

Underground control injection sites

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resource Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020

Data Release Frequency: Varies

WASTEWATER PITS: Oil Wastewater Pits Listing

Water officials discovered that oil producers have been dumping chemical-laden wastewater into hundreds of unlined pits that are operating without proper permits. Inspections completed by the Central Valley Regional Water Quality Control Board revealed the existence of previously unidentified waste sites. The water boards review found that more than one-third of the region's active disposal pits are operating without permission.

Date of Government Version: 11/19/2019 Date Data Arrived at EDR: 01/07/2020 Date Made Active in Reports: 03/09/2020

Number of Days to Update: 62

Source: RWQCB, Central Valley Region

Telephone: 559-445-5577 Last EDR Contact: 04/10/2020

Next Scheduled EDR Contact: 07/20/2020

Data Release Frequency: Varies

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 05/07/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: No Update Planned

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 03/18/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: No Update Planned

MILITARY PRIV SITES: Military Privatized Sites (GEOTRACKER)

Military privatized sites

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020

Data Release Frequency: Varies

PROJECT: Project Sites (GEOTRACKER)

Projects sites

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

### WDR: Waste Discharge Requirements Listing

In general, the Waste Discharge Requirements (WDRs) Program (sometimes also referred to as the "Non Chapter 15 (Non 15) Program") regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. Exemptions from Title 27 may be granted for nine categories of discharges (e.g., sewage, wastewater, etc.) that meet, and continue to meet, the preconditions listed for each specific exemption. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Date of Government Version: 03/09/2020 Date Data Arrived at EDR: 03/10/2020 Date Made Active in Reports: 05/19/2020

Number of Days to Update: 70

Source: State Water Resources Control Board

Telephone: 916-341-5810 Last EDR Contact: 03/10/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

### CIWQS: California Integrated Water Quality System

The California Integrated Water Quality System (CIWQS) is a computer system used by the State and Regional Water Quality Control Boards to track information about places of environmental interest, manage permits and other orders, track inspections, and manage violations and enforcement activities.

Date of Government Version: 03/02/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/13/2020

Number of Days to Update: 71

Source: State Water Resources Control Board

Telephone: 866-794-4977 Last EDR Contact: 03/03/2020

Next Scheduled EDR Contact: 06/15/2020

Data Release Frequency: Varies

### CERS: CalEPA Regulated Site Portal Data

The CalEPA Regulated Site Portal database combines data about environmentally regulated sites and facilities in California into a single database. It combines data from a variety of state and federal databases, and provides an overview of regulated activities across the spectrum of environmental programs for any given location in California. These activities include hazardous materials and waste, state and federal cleanups, impacted ground and surface waters, and toxic materials

Date of Government Version: 01/21/2020 Date Data Arrived at EDR: 01/22/2020 Date Made Active in Reports: 04/01/2020

Number of Days to Update: 70

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 04/21/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

# NON-CASE INFO: Non-Case Information Sites (GEOTRACKER)

Non-Case Information sites

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

### OTHER OIL GAS: Other Oil & Gas Projects Sites (GEOTRACKER)

Other Oil & Gas Projects sites

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020

Data Release Frequency: Varies

PROD WATER PONDS: Produced Water Ponds Sites (GEOTRACKER)

Produced water ponds sites

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Varies

SAMPLING POINT: Sampling Point? Public Sites (GEOTRACKER)

Sampling point - public sites

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020

Data Release Frequency: Varies

WELL STIM PROJ: Well Stimulation Project (GEOTRACKER)

Includes areas of groundwater monitoring plans, a depiction of the monitoring network, and the facilities, boundaries, and subsurface characteristics of the oilfield and the features (oil and gas wells, produced water ponds, UIC

wells, water supply wells, etc?) being monitored

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 2

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 05/13/2020

Next Scheduled EDR Contact: 06/22/2020

Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/09/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 03/26/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/26/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Semi-Annually

HWTS: Hazardous Waste Tracking System

The Hazardous Waste Tracking System (HWTS) is the Department of Toxic Substances Control?s data repository for hazardous waste Identification (ID) numbers and manifest information. HWTS generates reports on hazardous waste shipments for generators, transporters, and TSDFs.

Date of Government Version: 10/15/2019 Date Data Arrived at EDR: 11/14/2019 Date Made Active in Reports: 02/07/2020

Number of Days to Update: 85

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: Department of Toxic Substances Control

Telephone: 916-324-2444 Last EDR Contact: 03/26/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Varies

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 05/21/2020

Next Scheduled EDR Contact: 09/07/2020

Data Release Frequency: Varies

### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

### Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## **COUNTY RECORDS**

# ALAMEDA COUNTY:

CS ALAMEDA: Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 01/09/2019 Date Data Arrived at EDR: 01/11/2019 Date Made Active in Reports: 03/05/2019

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 03/26/2020

Number of Days to Update: 53

Next Scheduled EDR Contact: 07/20/2020

Data Release Frequency: Semi-Annually

UST ALAMEDA: Underground Tanks

Number of Days to Update: 59

Underground storage tank sites located in Alameda county.

Date of Government Version: 01/06/2020 Date Data Arrived at EDR: 01/07/2020 Date Made Active in Reports: 03/06/2020

Source: Alameda County Environmental Health Services Telephone: 510-567-6700

Last EDR Contact: 04/20/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA AMADOR: CUPA Facility List

Cupa Facility List

Date of Government Version: 09/06/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 10/31/2019

Number of Days to Update: 51

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 05/18/2020

Next Scheduled EDR Contact: 08/17/2020

Data Release Frequency: Varies

#### **BUTTE COUNTY:**

CUPA BUTTE: CUPA Facility Listing

Cupa facility list.

Date of Government Version: 04/21/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 106

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 03/26/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: No Update Planned

#### CALVERAS COUNTY:

CUPA CALVERAS: CUPA Facility Listing

Cupa Facility Listing

Date of Government Version: 12/02/2019 Date Data Arrived at EDR: 12/03/2019 Date Made Active in Reports: 02/04/2020

Number of Days to Update: 63

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 03/18/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

#### COLUSA COUNTY:

CUPA COLUSA: CUPA Facility List

Cupa facility list.

Date of Government Version: 08/14/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 10/18/2019

Number of Days to Update: 59

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 04/06/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Semi-Annually

### CONTRA COSTA COUNTY:

SL CONTRA COSTA: Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 02/14/2020 Date Data Arrived at EDR: 02/18/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 66

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 04/16/2020

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Semi-Annually

# DEL NORTE COUNTY:

CUPA DEL NORTE: CUPA Facility List

Cupa Facility list

Date of Government Version: 12/27/2019 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/09/2020

Number of Days to Update: 72

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 04/16/2020

Next Scheduled EDR Contact: 08/10/2020

Data Release Frequency: Varies

#### EL DORADO COUNTY:

CUPA EL DORADO: CUPA Facility List

CUPA facility list.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 01/03/2020 Date Made Active in Reports: 03/05/2020

Number of Days to Update: 62

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 08/10/2020

Data Release Frequency: Varies

#### FRESNO COUNTY:

CUPA FRESNO: CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 10/08/2019 Date Data Arrived at EDR: 10/10/2019 Date Made Active in Reports: 12/11/2019

Number of Days to Update: 62

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 03/31/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Semi-Annually

# GLENN COUNTY:

CUPA GLENN: CUPA Facility List

Cupa facility list

Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 49

Source: Glenn County Air Pollution Control District

Telephone: 830-934-6500 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: No Update Planned

### **HUMBOLDT COUNTY:**

CUPA HUMBOLDT: CUPA Facility List

CUPA facility list.

Date of Government Version: 11/13/2019 Date Data Arrived at EDR: 11/14/2019 Date Made Active in Reports: 01/23/2020

Number of Days to Update: 70

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 05/14/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Semi-Annually

### IMPERIAL COUNTY:

CUPA IMPERIAL: CUPA Facility List

Cupa facility list.

Date of Government Version: 01/21/2020 Date Data Arrived at EDR: 01/23/2020 Date Made Active in Reports: 03/30/2020

Number of Days to Update: 67

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020

Data Release Frequency: Varies

#### INYO COUNTY:

CUPA INYO: CUPA Facility List

Cupa facility list.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 72

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 05/07/2020

Next Scheduled EDR Contact: 08/31/2020

Data Release Frequency: Varies

#### KERN COUNTY:

UST KERN: Underground Storage Tank Sites & Tank Listing

Kern County Sites and Tanks Listing.

Date of Government Version: 01/31/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/15/2020

Number of Days to Update: 70

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 04/23/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Quarterly

#### KINGS COUNTY:

CUPA KINGS: CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/14/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 70

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 05/07/2020

Next Scheduled EDR Contact: 08/31/2020

Data Release Frequency: Varies

### LAKE COUNTY:

CUPA LAKE: CUPA Facility List

Cupa facility list

Date of Government Version: 01/15/2020 Date Data Arrived at EDR: 01/16/2020 Date Made Active in Reports: 04/01/2020

Number of Days to Update: 76

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 04/13/2020

Next Scheduled EDR Contact: 07/27/2020

Data Release Frequency: Varies

#### LASSEN COUNTY:

CUPA LASSEN: CUPA Facility List

Cupa facility list

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 01/31/2020 Date Made Active in Reports: 04/09/2020

Number of Days to Update: 69

Source: Lassen County Environmental Health

Telephone: 530-251-8528 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020

Data Release Frequency: Varies

#### LOS ANGELES COUNTY:

AOCONCERN: Key Areas of Concerns in Los Angeles County

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office. Date of Government Version: 3/30/2009 Exide Site area is a cleanup plan of lead-impacted soil surrounding the former

Exide Facility as designated by the DTSC. Date of Government Version: 7/17/2017

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: N/A Telephone: N/A

Last EDR Contact: 03/12/2020

Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: No Update Planned

HMS LOS ANGELES: HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 01/15/2020 Date Data Arrived at EDR: 01/16/2020 Date Made Active in Reports: 02/07/2020

Number of Days to Update: 22

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 03/26/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Semi-Annually

LF LOS ANGELES: List of Solid Waste Facilities Solid Waste Facilities in Los Angeles County.

> Date of Government Version: 01/13/2020 Date Data Arrived at EDR: 01/14/2020 Date Made Active in Reports: 03/24/2020

Number of Days to Update: 70

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 04/14/2020

Next Scheduled EDR Contact: 07/27/2020

Data Release Frequency: Varies

LF LOS ANGELES CITY: City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 01/15/2019 Date Made Active in Reports: 03/07/2019

Number of Days to Update: 51

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 04/02/2020

Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Varies

LOS ANGELES AST: Active & Inactive AST Inventory

A listing of active & inactive above ground petroleum storage tank site locations, located in the City of Los Angeles.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 03/27/2020

Next Scheduled EDR Contact: 07/06/2020

Data Release Frequency: Varies

#### LOS ANGELES CO LF METHANE: Methane Producing Landfills

This data was created on April 30, 2012 to represent known disposal sites in Los Angeles County that may produce and emanate methane gas. The shapefile contains disposal sites within Los Angeles County that once accepted degradable refuse material. Information used to create this data was extracted from a landfill survey performed by County Engineers (Major Waste System Map, 1973) as well as historical records from CalRecycle, Regional Water Quality Control Board, and Los Angeles County Department of Public Health

Date of Government Version: 04/30/2012 Date Data Arrived at EDR: 04/17/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 42

Source: Los Angeles County Department of Public Works

Telephone: 626-458-6973 Last EDR Contact: 04/17/2020

Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: No Update Planned

#### LOS ANGELES HM: Active & Inactive Hazardous Materials Inventory

A listing of active & inactive hazardous materials facility locations, located in the City of Los Angeles.

Date of Government Version: 06/01/2019
Date Data Arrived at EDR: 06/25/2019
Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 03/27/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Varies

#### LOS ANGELES UST: Active & Inactive UST Inventory

A listing of active & inactive underground storage tank site locations and underground storage tank historical sites, located in the City of Los Angeles.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/22/2019

Number of Days to Update: 58

Source: Los Angeles Fire Department

Telephone: 213-978-3800 Last EDR Contact: 03/27/2020

Next Scheduled EDR Contact: 07/06/2020

Data Release Frequency: Varies

# SITE MIT LOS ANGELES: Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 01/14/2020 Date Made Active in Reports: 03/24/2020

Number of Days to Update: 70

Source: Community Health Services Telephone: 323-890-7806 Last EDR Contact: 04/14/2020

Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Annually

# UST EL SEGUNDO: City of El Segundo Underground Storage Tank Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 21

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 04/02/2020

Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: No Update Planned

# UST LONG BEACH: City of Long Beach Underground Storage Tank Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 04/22/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 06/27/2019

Number of Days to Update: 65

Source: City of Long Beach Fire Department Telephone: 562-570-2563

Telephone: 562-570-2563 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020

Data Release Frequency: Varies

UST TORRANCE: City of Torrance Underground Storage Tank
Underground storage tank sites located in the city of Torrance.

Date of Government Version: 06/27/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 64

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Semi-Annually

#### MADERA COUNTY:

CUPA MADERA: CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 02/24/2020 Date Data Arrived at EDR: 02/25/2020 Date Made Active in Reports: 05/07/2020

Number of Days to Update: 72

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 05/07/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Varies

### MARIN COUNTY:

UST MARIN: Underground Storage Tank Sites Currently permitted USTs in Marin County.

> Date of Government Version: 09/26/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/02/2018

Number of Days to Update: 29

Source: Public Works Department Waste Management

Telephone: 415-473-6647 Last EDR Contact: 03/20/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Semi-Annually

# MERCED COUNTY:

CUPA MERCED: CUPA Facility List CUPA facility list.

Date of Government Version: 11/18/2019 Date Data Arrived at EDR: 11/20/2019 Date Made Active in Reports: 01/03/2020

Number of Days to Update: 44

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 08/17/2020

Data Release Frequency: Varies

### MONO COUNTY:

CUPA MONO: CUPA Facility List CUPA Facility List

> Date of Government Version: 02/21/2020 Date Data Arrived at EDR: 03/05/2020 Date Made Active in Reports: 05/13/2020

Number of Days to Update: 69

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020

Data Release Frequency: Varies

#### MONTEREY COUNTY:

CUPA MONTEREY: CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 11/06/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 01/08/2020

Number of Days to Update: 62

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 04/13/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Varies

#### NAPA COUNTY:

LUST NAPA: Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 01/09/2017 Date Data Arrived at EDR: 01/11/2017 Date Made Active in Reports: 03/02/2017

Number of Days to Update: 50

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: No Update Planned

UST NAPA: Closed and Operating Underground Storage Tank Sites Underground storage tank sites located in Napa county.

Date of Government Version: 09/05/2019
Date Data Arrived at EDR: 09/09/2019

Date Made Active in Reports: 10/31/2019

Number of Days to Update: 52

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: No Update Planned

### **NEVADA COUNTY:**

CUPA NEVADA: CUPA Facility List

CUPA facility list.

Date of Government Version: 02/05/2020 Date Data Arrived at EDR: 02/06/2020 Date Made Active in Reports: 04/15/2020

Number of Days to Update: 69

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 05/06/2020

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Varies

# ORANGE COUNTY:

IND\_SITE ORANGE: List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/15/2020

Number of Days to Update: 70

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/04/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Annually

LUST ORANGE: List of Underground Storage Tank Cleanups Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/15/2020

Number of Days to Update: 70

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/04/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Quarterly

UST ORANGE: List of Underground Storage Tank Facilities Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 02/04/2020 Date Made Active in Reports: 04/10/2020

Number of Days to Update: 66

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/05/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Quarterly

#### PLACER COUNTY:

MS PLACER: Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 03/02/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/13/2020

Number of Days to Update: 71

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Semi-Annually

#### PLUMAS COUNTY:

CUPA PLUMAS: CUPA Facility List

Plumas County CUPA Program facilities.

Date of Government Version: 03/31/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 06/26/2019

Number of Days to Update: 64

Source: Plumas County Environmental Health

Telephone: 530-283-6355 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020

Data Release Frequency: Varies

#### RIVERSIDE COUNTY:

LUST RIVERSIDE: Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 03/10/2020 Date Data Arrived at EDR: 03/11/2020 Date Made Active in Reports: 05/20/2020

Number of Days to Update: 70

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 02/10/2020

Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Quarterly

UST RIVERSIDE: Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 03/10/2020 Date Data Arrived at EDR: 03/11/2020 Date Made Active in Reports: 05/20/2020

Number of Days to Update: 70

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 02/10/2020

Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Quarterly

# SACRAMENTO COUNTY:

CS SACRAMENTO: Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 11/14/2019 Date Data Arrived at EDR: 12/23/2019 Date Made Active in Reports: 02/20/2020

Number of Days to Update: 59

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 03/31/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Quarterly

### ML SACRAMENTO: Master Hazardous Materials Facility List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 11/14/2019 Date Data Arrived at EDR: 12/23/2019 Date Made Active in Reports: 02/21/2020

Number of Days to Update: 60

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 03/31/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Quarterly

#### SAN BENITO COUNTY:

CUPA SAN BENITO: CUPA Facility List

Cupa facility list

Date of Government Version: 02/12/2020 Date Data Arrived at EDR: 02/13/2020 Date Made Active in Reports: 04/23/2020

Number of Days to Update: 70

Source: San Benito County Environmental Health

Telephone: N/A

Last EDR Contact: 04/23/2020

Next Scheduled EDR Contact: 08/17/2020

Data Release Frequency: Varies

### SAN BERNARDINO COUNTY:

## PERMITS SAN BERNARDINO: Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 02/25/2020 Date Data Arrived at EDR: 02/26/2020 Date Made Active in Reports: 05/07/2020

Number of Days to Update: 71

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 04/23/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Quarterly

### SAN DIEGO COUNTY:

# HMMD SAN DIEGO: Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 03/02/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/13/2020

Number of Days to Update: 71

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 03/03/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Quarterly

LF SAN DIEGO: Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 56

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

SAN DIEGO CO LOP: Local Oversight Program Listing

A listing of all LOP release sites that are or were under the County of San Diego's jurisdiction. Included are closed or transferred cases, open cases, and cases that did not have a case type indicated. The cases without a case type are mostly complaints; however, some of them could be LOP cases.

Date of Government Version: 12/26/2019 Date Data Arrived at EDR: 01/22/2020 Date Made Active in Reports: 04/01/2020

Number of Days to Update: 70

Source: Department of Environmental Health

Telephone: 858-505-6874 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

SAN DIEGO CO SAM: Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010

Number of Days to Update: 24

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

LUST SAN FRANCISCO: Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 04/23/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: No Update Planned

UST SAN FRANCISCO: Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 01/08/2020 Date Data Arrived at EDR: 01/09/2020 Date Made Active in Reports: 03/06/2020

Number of Days to Update: 57

Source: Department of Public Health

Telephone: 415-252-3920 Last EDR Contact: 04/23/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

UST SAN JOAQUIN: San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/22/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 15

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 03/12/2020

Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA SAN LUIS OBISPO: CUPA Facility List

Cupa Facility List.

Date of Government Version: 02/18/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 64

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 05/07/2020

Next Scheduled EDR Contact: 08/31/2020

Data Release Frequency: Varies

#### SAN MATEO COUNTY:

BI SAN MATEO: Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 02/20/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 64

Telephone: 650-363-1921 Last EDR Contact: 02/20/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Annually

LUST SAN MATEO: Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/29/2019 Date Data Arrived at EDR: 03/29/2019 Date Made Active in Reports: 05/29/2019

Number of Days to Update: 61

Source: San Mateo County Environmental Health Services Division

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 03/05/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Semi-Annually

### SANTA BARBARA COUNTY:

CUPA SANTA BARBARA: CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/07/2011

Number of Days to Update: 28

Source: Santa Barbara County Public Health Department

Telephone: 805-686-8167 Last EDR Contact: 05/07/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: No Update Planned

# SANTA CLARA COUNTY:

CUPA SANTA CLARA: Cupa Facility List

Cupa facility list

Date of Government Version: 02/14/2020 Date Data Arrived at EDR: 02/19/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 65

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 05/07/2020

Next Scheduled EDR Contact: 08/31/2020

Data Release Frequency: Varies

HIST LUST SANTA CLARA: HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county.

Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LUST SANTA CLARA: LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 05/15/2020

Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: No Update Planned

SAN JOSE HAZMAT: Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 04/22/2020 Date Data Arrived at EDR: 04/24/2020 Date Made Active in Reports: 05/07/2020

Number of Days to Update: 13

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 04/23/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA SANTA CRUZ: CUPA Facility List

CUPA facility listing.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/23/2017

Number of Days to Update: 90

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 05/07/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Varies

SHASTA COUNTY:

CUPA SHASTA: CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/15/2017 Date Data Arrived at EDR: 06/19/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 51

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 05/07/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Varies

SOLANO COUNTY:

LUST SOLANO: Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/04/2019 Date Data Arrived at EDR: 06/06/2019 Date Made Active in Reports: 08/13/2019

Number of Days to Update: 68

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 05/26/2020

Next Scheduled EDR Contact: 09/13/2020 Data Release Frequency: Quarterly

UST SOLANO: Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 03/02/2020 Date Data Arrived at EDR: 03/04/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 71

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Quarterly

SONOMA COUNTY:

CUPA SONOMA: Cupa Facility List

Cupa Facility list

Date of Government Version: 02/25/2020 Date Data Arrived at EDR: 02/26/2020 Date Made Active in Reports: 03/11/2020

Number of Days to Update: 14

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 03/18/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Varies

LUST SONOMA: Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/03/2020 Date Made Active in Reports: 03/05/2020

Number of Days to Update: 62

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 04/06/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

STANISLAUS COUNTY:

CUPA STANISLAUS: CUPA Facility List

Cupa facility list

Date of Government Version: 02/04/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/15/2020

Number of Days to Update: 70

Source: Stanislaus County Department of Ennvironmental Protection

Telephone: 209-525-6751 Last EDR Contact: 04/02/2020

Next Scheduled EDR Contact: 07/27/2020

Data Release Frequency: Varies

SUTTER COUNTY:

UST SUTTER: Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 01/23/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/08/2020

Number of Days to Update: 66

Source: Sutter County Environmental Health Services

Telephone: 530-822-7500 Last EDR Contact: 05/27/2020

Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Semi-Annually

TEHAMA COUNTY:

CUPA TEHAMA: CUPA Facility List

Cupa facilities

Date of Government Version: 03/16/2020 Date Data Arrived at EDR: 03/17/2020 Date Made Active in Reports: 05/26/2020

Number of Days to Update: 70

Source: Tehama County Department of Environmental Health

Telephone: 530-527-8020 Last EDR Contact: 05/14/2020

Next Scheduled EDR Contact: 08/17/2020 Data Release Frequency: Varies

TRINITY COUNTY:

CUPA TRINITY: CUPA Facility List

Cupa facility list

Date of Government Version: 01/21/2020 Date Data Arrived at EDR: 01/23/2020 Date Made Active in Reports: 03/30/2020

Number of Days to Update: 67

Source: Department of Toxic Substances Control

Telephone: 760-352-0381 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

### TULARE COUNTY:

CUPA TULARE: CUPA Facility List Cupa program facilities

Date of Government Version: 02/10/2020 Date Data Arrived at EDR: 02/11/2020 Date Made Active in Reports: 04/20/2020

Number of Days to Update: 69

Source: Tulare County Environmental Health Services Division

Telephone: 559-624-7400 Last EDR Contact: 05/14/2020

Next Scheduled EDR Contact: 08/17/2020

Data Release Frequency: Varies

### TUOLUMNE COUNTY:

CUPA TUOLUMNE: CUPA Facility List

Cupa facility list

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 61

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 04/09/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Varies

# VENTURA COUNTY:

BWT VENTURA: Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 12/26/2019 Date Data Arrived at EDR: 01/24/2020 Date Made Active in Reports: 04/01/2020

Number of Days to Update: 68

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 04/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Quarterly

#### LF VENTURA: Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012

Number of Days to Update: 49

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 03/20/2020

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: No Update Planned

# LUST VENTURA: Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 04/29/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: No Update Planned

MED WASTE VENTURA: Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 12/26/2019 Date Data Arrived at EDR: 01/24/2020 Date Made Active in Reports: 04/01/2020 Number of Days to Update: 68

Telephone: 805-654-2813 Last EDR Contact: 04/20/2020

Next Scheduled EDR Contact: 08/03/2020 Data Release Frequency: Quarterly

Source: Ventura County Resource Management Agency

UST VENTURA: Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 01/27/2020 Date Data Arrived at EDR: 03/10/2020 Date Made Active in Reports: 05/20/2020 Source: Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 03/10/2020

Number of Days to Update: 71

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

#### YOLO COUNTY:

UST YOLO: Underground Storage Tank Comprehensive Facility Report Underground storage tank sites located in Yolo county.

Date of Government Version: 12/12/2019

Source: Yolo County Department of Health

Date Data Arrived at EDR: 01/15/2020 Date Made Active in Reports: 03/25/2020 Telephone: 530-666-8646 Last EDR Contact: 03/20/2020

Number of Days to Update: 70

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Annually

### YUBA COUNTY:

CUPA YUBA: CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 01/27/2020 Date Data Arrived at EDR: 02/12/2020 Date Made Active in Reports: 04/23/2020

Telephone: 530-749-7523 Last EDR Contact: 04/16/2020

Number of Days to Update: 71

Next Scheduled EDR Contact: 08/10/2020

Source: Yuba County Environmental Health Department

Data Release Frequency: Varies

### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 01/30/2020 Date Made Active in Reports: 03/09/2020 Source: Department of Energy & Environmental Protection Telephone: 860-424-3375

Number of Days to Update: 39

Last EDR Contact: 05/12/2020

Next Scheduled EDR Contact: 08/24/2020 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/10/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 05/01/2019 Date Made Active in Reports: 06/21/2019

Number of Days to Update: 51

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 04/29/2020

Next Scheduled EDR Contact: 08/10/2020 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/02/2020

Next Scheduled EDR Contact: 07/27/2020 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2018
Date Data Arrived at EDR: 10/02/2019
Date Made Active in Reports: 12/10/2019

Number of Days to Update: 69

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/14/2020

Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/09/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Annually

### Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

#### **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

#### **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

#### **Private Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: Department of Fish and Wildlife

Telephone: 916-445-0411

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### STREET AND ADDRESS INFORMATION

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

### **TARGET PROPERTY ADDRESS**

905 BEACON STREET 905 BEACON STREET LOS ANGELES, CA 90015

### TARGET PROPERTY COORDINATES

Latitude (North): 34.051125 - 34° 3' 4.05" Longitude (West): 118.274917 - 118° 16' 29.70"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 382328.5 UTM Y (Meters): 3768363.2

Elevation: 277 ft. above sea level

## **USGS TOPOGRAPHIC MAP**

Target Property Map: 5630741 HOLLYWOOD, CA

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

# **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

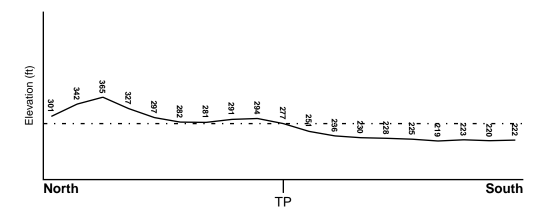
# **TOPOGRAPHIC INFORMATION**

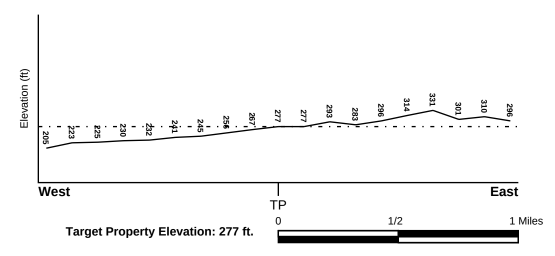
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

### **HYDROLOGIC INFORMATION**

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property FEMA Source Type

06037C1620F FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

06037C1610F FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

HOLLYWOOD YES - refer to the Overview Map and Detail Map

## HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

## **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
A2	1/2 - 1 Mile North	Not Reported
A3	1/2 - 1 Mile North	Not Reported
1G	1/2 - 1 Mile North	Not Reported
2G	1/2 - 1 Mile North	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

# **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era: Cenozoic Category: Stratified Sequence

System: Tertiary Series: Miocene

Code: Tm (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: URBAN LAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 10 inches

Depth to Bedrock Max: > 10 inches

Soil Layer Information							
	Bou	ndary		Classif	ication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: sandy loam

gravelly - sandy loam

silt loam clay fine sand gravelly - sand

sand

fine sandy loam

Surficial Soil Types: sandy loam

gravelly - sandy loam

silt loam clay fine sand gravelly - sand

sand

fine sandy loam

Shallow Soil Types: fine sandy loam

gravelly - loam sandy clay sandy clay loam

clay silty clay sand

Deeper Soil Types: gravelly - sandy loam

sandy loam

very gravelly - sandy loam

stratified

very fine sandy loam weathered bedrock

sand

gravelly - fine sandy loam

silty clay loam clay loam

# **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

## FEDERAL USGS WELL INFORMATION

LOCATION FROM TR

LOOATION

MAP ID WELL ID FROM TP

No Wells Found

# FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

 MAP ID
 WELL ID
 FROM TP

 1
 CA3301863
 1/2 - 1 Mile ESE

Note: PWS System location is not always the same as well location.

# STATE DATABASE WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

No Wells Found

# OTHER STATE DATABASE INFORMATION

### STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP	
1	CAOG13000005827	1/4 - 1/2 Mile WSW	
2	CAOG13000014246	1/4 - 1/2 Mile ESE	
3	CAOG13000005815	1/4 - 1/2 Mile NE	
4	CAOG13000134877	1/2 - 1 Mile SSE	
5	CAOG13000005841	1/2 - 1 Mile SE	
A6	CAOG13000134034	1/2 - 1 Mile North	
B7	CAOG13000134372	1/2 - 1 Mile North	
A8	CAOG13000133841	1/2 - 1 Mile North	
A9	CAOG13000134028	1/2 - 1 Mile North	
B10	CAOG13000133843	1/2 - 1 Mile North	
A11	CAOG13000134058	1/2 - 1 Mile North	
C12	CAOG13000134057	1/2 - 1 Mile North	
C13	CAOG13000134465	1/2 - 1 Mile North	
C14	CAOG13000134467	1/2 - 1 Mile North	

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B15	CAOG13000133842	1/2 - 1 Mile North
A16	CAOG13000133757	1/2 - 1 Mile North
A17	CAOG13000133839	1/2 - 1 Mile North
B18	CAOG13000134370	1/2 - 1 Mile North
A19	CAOG13000134026	1/2 - 1 Mile North
C20	CAOG13000134056	1/2 - 1 Mile North
A21	CAOG13000133925	1/2 - 1 Mile North
B22	CAOG1300013323	1/2 - 1 Mile NNW
B23	CAOG13000134379	1/2 - 1 Mile NNW
A24	CAOG13000134035	1/2 - 1 Mile North
A25	CAOG13000134037	1/2 - 1 Mile North
B26	CAOG13000134369	1/2 - 1 Mile North
B27	CAOG13000134378	1/2 - 1 Mile NNW
C28	CAOG13000134376	1/2 - 1 Mile North
B29	CAOG13000134400 CAOG13000133840	1/2 - 1 Mile North
B30	CAOG13000133840	1/2 - 1 Mile North
A31	CAOG13000134371 CAOG13000133955	1/2 - 1 Mile North
D32	CAOG13000133933 CAOG13000134095	1/2 - 1 Mile NNE
B33	CAOG13000134336	1/2 - 1 Mile NNW
C34	CAOG13000134570	1/2 - 1 Mile North
A35	CAOG13000134040	1/2 - 1 Mile North
B36	CAOG13000134373	1/2 - 1 Mile North
C37	CAOG13000134573	1/2 - 1 Mile NNE
C38	CAOG13000134125	1/2 - 1 Mile North
A39	CAOG13000134031	1/2 - 1 Mile North
D40	CAOG13000134651	1/2 - 1 Mile NNE
B41	CAOG13000133884	1/2 - 1 Mile North
A42	CAOG13000134027	1/2 - 1 Mile North
E43	CAOG13000133671	1/2 - 1 Mile NNE
C44	CAOG13000134206	1/2 - 1 Mile North
E45	CAOG13000133670	1/2 - 1 Mile NNE
E46	CAOG13000134642	1/2 - 1 Mile NNE
B47	CAOG13000134374	1/2 - 1 Mile NNW
A48	CAOG13000134030	1/2 - 1 Mile North
C49	CAOG13000134187	1/2 - 1 Mile North
D50	CAOG13000134244	1/2 - 1 Mile NNE
C51	CAOG13000134188	1/2 - 1 Mile North
B52	CAOG13000134367	1/2 - 1 Mile NNW
A53	CAOG13000134041	1/2 - 1 Mile North
C54	CAOG13000134208	1/2 - 1 Mile North
A55	CAOG13000134029	1/2 - 1 Mile North
D56	CAOG13000134185	1/2 - 1 Mile NNE
D57	CAOG13000134186	1/2 - 1 Mile NNE
F58	CAOG13000134033	1/2 - 1 Mile North
C59	CAOG13000134171	1/2 - 1 Mile North
E60	CAOG13000134195	1/2 - 1 Mile NNE
A61	CAOG13000134049	1/2 - 1 Mile North
G62	CAOG13000134380	1/2 - 1 Mile NNW
D63	CAOG13000134112	1/2 - 1 Mile NNE
C64	CAOG13000134205	1/2 - 1 Mile North
E65	CAOG13000134184	1/2 - 1 Mile NNE
D66	CAOG13000134264	1/2 - 1 Mile NNE
E67	CAOG13000133918	1/2 - 1 Mile NNE
G68	CAOG13000134375	1/2 - 1 Mile NNW
B69	CAOG13000133924	1/2 - 1 Mile North
D70	CAOG13000134189	1/2 - 1 Mile NNE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE OIL/GAS WELL INFORMATION

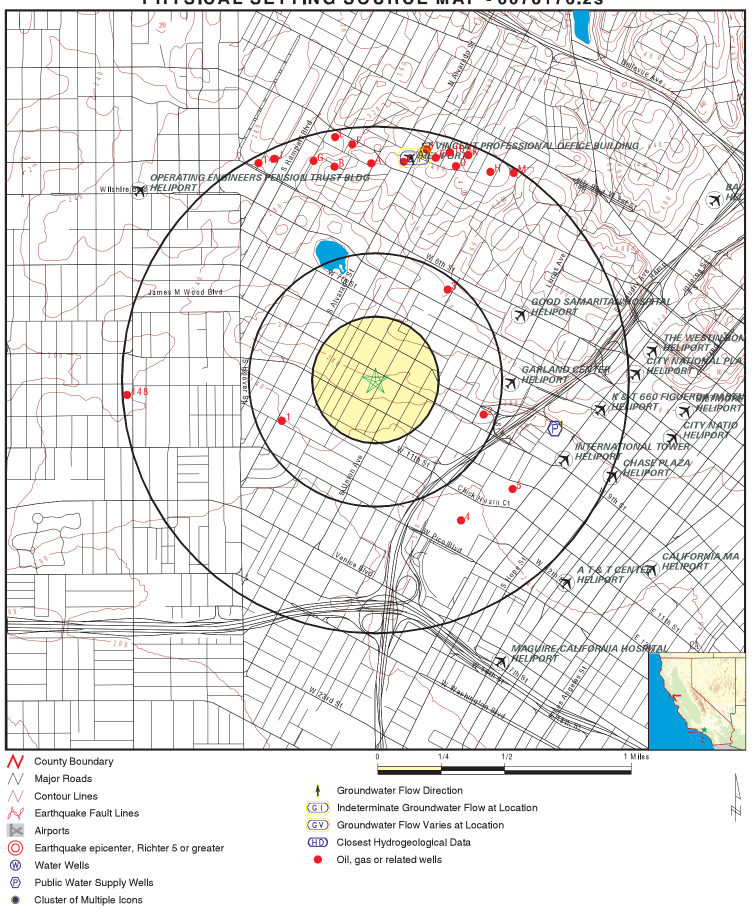
MAP ID	WELL ID	LOCATION FROM TP
H71	CAOG13000134303	1/2 - 1 Mile NNE
G72	CAOG13000134234	1/2 - 1 Mile NNW
F73	CAOG13000134038	1/2 - 1 Mile North
H74	CAOG13000134300	1/2 - 1 Mile NNE
C75	CAOG13000134055	1/2 - 1 Mile North
E76	CAOG13000134768	1/2 - 1 Mile NNE
D77	CAOG13000134556	1/2 - 1 Mile NNE
D78	CAOG13000134365	1/2 - 1 Mile NNE
D79	CAOG13000134247	1/2 - 1 Mile NNE
E80	CAOG13000134247	1/2 - 1 Mile NNE
D81	CAOG13000134194 CAOG13000134791	1/2 - 1 Mile NNE
E82	CAOG13000134792	1/2 - 1 Mile NNE
H83	CAOG13000134732	1/2 - 1 Mile NNE
D84	CAOG13000134302 CAOG13000134682	1/2 - 1 Mile NNE
H85	CAOG13000134082 CAOG13000134299	1/2 - 1 Mile NNE
E86	CAOG13000134795	1/2 - 1 Mile NNE
187	CAOG13000134793	1/2 - 1 Mile NNE
F88	CAOG13000134793	1/2 - 1 Mile North
E89	CAOG13000134032 CAOG13000134765	1/2 - 1 Mile NNE
E90	CAOG13000134767	1/2 - 1 Mile NNE
J91	CAOG13000134767	1/2 - 1 Mile NNW
H92	CAOG13000134470	1/2 - 1 Mile NNE
E93	CAOG13000134241	1/2 - 1 Mile NNE
H94	CAOG13000134097	1/2 - 1 Mile NNE
D95	CAOG13000133689	1/2 - 1 Mile NNE
H96	CAOG13000134301	1/2 - 1 Mile NNE
H97	CAOG13000134025	1/2 - 1 Mile NNE
D98	CAOG13000134242	1/2 - 1 Mile NNE
J99	CAOG13000134568	1/2 - 1 Mile NNW
D100	CAOG13000134630	1/2 - 1 Mile NNE
E101	CAOG13000134673	1/2 - 1 Mile NNE
K102	CAOG13000134645	1/2 - 1 Mile NNE
H103	CAOG13000134636	1/2 - 1 Mile NNE
K104	CAOG13000134641	1/2 - 1 Mile NNE
E105	CAOG13000134769	1/2 - 1 Mile NNE
E106	CAOG13000134766	1/2 - 1 Mile NNE
l107	CAOG13000134207	1/2 - 1 Mile NNE
J108	CAOG13000134569	1/2 - 1 Mile NNW
109	CAOG13000134794	1/2 - 1 Mile NNE
K110	CAOG13000134626	1/2 - 1 Mile NNE
H111	CAOG13000134646	1/2 - 1 Mile NNE
F112	CAOG13000134044	1/2 - 1 Mile North
F113	CAOG13000134036	1/2 - 1 Mile North
H114	CAOG13000134249	1/2 - 1 Mile NNE
F115	CAOG13000134043	1/2 - 1 Mile North
H116	CAOG13000134638	1/2 - 1 Mile NNE
H117	CAOG13000134148	1/2 - 1 Mile NNE
F118	CAOG13000134039	1/2 - 1 Mile North
K119	CAOG13000134625	1/2 - 1 Mile NNE
K120	CAOG13000134628	1/2 - 1 Mile NNE
L121	CAOG13000134623	1/2 - 1 Mile North
K122	CAOG13000134627	1/2 - 1 Mile NNE
H123	CAOG13000134639	1/2 - 1 Mile NNE
J124	CAOG13000134570	1/2 - 1 Mile NNW
K125	CAOG13000134648	1/2 - 1 Mile NNE
K126	CAOG13000133948	1/2 - 1 Mile NNE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

### STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
H127	CAOG13000133933	1/2 - 1 Mile NNE
H128	CAOG13000134640	1/2 - 1 Mile NNE
H129	CAOG13000134637	1/2 - 1 Mile NNE
J130	CAOG13000134479	1/2 - 1 Mile NNW
F131	CAOG13000134042	1/2 - 1 Mile North
M132	CAOG13000134669	1/2 - 1 Mile NE
K133	CAOG13000134245	1/2 - 1 Mile NNE
L134	CAOG13000134624	1/2 - 1 Mile North
K135	CAOG13000134629	1/2 - 1 Mile NNE
L136	CAOG13000134368	1/2 - 1 Mile NNW
J137	CAOG13000134562	1/2 - 1 Mile NNW
M138	CAOG13000134796	1/2 - 1 Mile NNE
H139	CAOG13000134106	1/2 - 1 Mile NNE
L140	CAOG13000133935	1/2 - 1 Mile North
141	CAOG13000134561	1/2 - 1 Mile NNW
K142	CAOG13000134790	1/2 - 1 Mile NNE
L143	CAOG13000134377	1/2 - 1 Mile North
K144	CAOG13000133971	1/2 - 1 Mile NNE
K145	CAOG13000134595	1/2 - 1 Mile NNE
M146	CAOG13000134651	1/2 - 1 Mile NNE
J147	CAOG13000134566	1/2 - 1 Mile NNW
148	CAOG13000005876	1/2 - 1 Mile West
L149	CAOG13000134065	1/2 - 1 Mile North
J150	CAOG13000134565	1/2 - 1 Mile NNW
J151	CAOG13000134571	1/2 - 1 Mile NNW
M152	CAOG13000134670	1/2 - 1 Mile NE
M153	CAOG13000133950	1/2 - 1 Mile NNE
M154	CAOG13000133849	1/2 - 1 Mile NE
L155	CAOG13000134366	1/2 - 1 Mile North
K156	CAOG13000133949	1/2 - 1 Mile NNE
M157	CAOG13000134822	1/2 - 1 Mile NNE
M158	CAOG13000134652	1/2 - 1 Mile NE
M159	CAOG13000134024	1/2 - 1 Mile NE

### PHYSICAL SETTING SOURCE MAP - 6078176.2s



SITE NAME: 905 Beacon Street CLIENT: Smith Emery GeoServices
ADDRESS: 905 Beacon Street CONTACT: Jay He

Los Angeles CA 90015 LAT/LONG: 34.051125 / 118.274917 INQUIRY #: 6078176.2s

DATE: June 01, 2020 12:21 pm

Map ID Direction Distance

Database EDR ID Number Elevation

**ESE** 1/2 - 1 Mile **FRDS PWS** CA3301863

Contactzip:

PWS type:

92324

System Owner/Responsible Party

Lower

PWS ID:

Epa region: 09 State: CA

Pwsid: CA3301863 Trinity - Anza Pwsname: Cityserved: Not Reported CA Stateserved: 06065 Zipserved: Not Reported Fipscounty:

Status: Retpopsrvd: 75 Active

Groundwater Pwssvcconn: Psource longname: Pwstype: **TNCWS** Owner: Private JEFF KANAVAS Trinity - Anza Contact: Contactorgname: 9098255588 PO BOX 848 Contactphone: Contactaddress1: Contactaddress2: Not Reported Contactcity: COLTON

Contactstate: CA Pwsactivitycode:

CA3301863 Facid: Pwsid:

Facname: TREATMENT PLANT Factype: Treatment\_plant Facactivitycode: Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: CA3301863 Facid:

TREATMENT PLANT Facname: Factype: Treatment\_plant manganese removal

Facactivitycode: Trtobjective:

sequestration Trtprocess: Factypecode:

Pwsid: CA3301863 CA3301863003 Facid: Facname: TREATMENT PLANT Factype: Treatment\_plant

Trtobjective: Facactivitycode: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: CA3301863 Facid: CA3301863003 TREATMENT PLANT Facname: Factype: Treatment plant Trtobjective: manganese removal

Facactivitycode: Trtprocess: Factypecode: sequestration

CA3301863

LABORER'S TRAINING FACILITY PWS name:

PWS address: Not Reported PWS city: LOS ANGELES

PWS state: CA PWS zip: 90017 PWS name: TRINITY - ANZA PWS type code: **NTNC** 

Retail population served: 75 Contact: JEFF KANAVAS

Contact address: PO BOX 848 Contact address: COLTON CA Contact city: Contact state: 92

9098255588 Contact zip: Contact telephone: Not Reported

PWS ID: CA3301863 Activity status: Active

Not Reported Date system deactivated: Date system activated: 7706 LABORER'S TRAINING FACILITY Retail population: 00000025 System name:

System address: LABORER'S TRAINING FACILITY

System address: TRIPP FLATS RD System city: **ANZA** System state: CA System zip: 92306

Under 101 Persons Treatment: Untreated Population served:

Latitude: 340254 Longitude: 1181542

Violation id: 0000001 Orig code: S

State: CA Violation Year: 2001

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation code:24Violation name:Monitoring, Routine Minor (TCR)Rule code:110Rule name:TCR

Violation measur:

Not Reported

Unit of measure:

Not Reported

State mcl:

Not Reported

Cmp bdt:

04/01/2001

Cmp edt: 04/30/2001

Violation id:0000002Orig code:SState:CAViolation Year:2001

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation code: 24 Violation name: Monitoring, Routine Minor (TCR)

Rule code: 110 Rule name: TCR
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Cmp bdt: 04/01/2001

State mcl: Not Reported Cmp bdt:
Cmp edt: 04/30/2001

Violation id:0500001Orig code:SState:CAViolation Year:2004

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation code: 26 Violation name: Monitoring, Repeat Minor (TCR)

Rule code: 110 Rule name: TCR

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2004

Cmp edt: 10/31/2004

Violation id:0500002Orig code:SState:CAViolation Year:2004

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation code: 26 Violation name: Monitoring, Repeat Minor (TCR)

Rule code: 110 Rule name: TCR
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 10/01/2004

Cmp edt: 10/31/2004

Violation ID: 0500001 Orig Code: S

Enforcement FY: 2005 Enforcement Action: 12/06/2004 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 0500002 Orig Code: S

Enforcement FY: 2005 Enforcement Action: 07/01/2005
Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

PWS name: TRINITY - ANZA Population served: 75

PWS type code: NTNC Violation ID: 0000001

Contaminant: COLIFORM (TCR) Violation type: Monitoring, Routine Minor (TCR)
Compliance start date: 4/1/2001 0:00:00 Compliance end date: 4/30/2001 0:00:00

Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00

Violation measurement: Not Reported

PWS name: TRINITY - ANZA Population served: 75

PWS type code: NTNC Violation ID: 0500002

Contaminant: COLIFORM (TCR) Violation type: Monitoring, Repeat Minor (TCR)
Compliance start date: 10/1/2004 0:00:00 Compliance end date: 10/31/2004 0:00:00

Enforcement date: 7/1/2005 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

Map ID Direction Distance Elevation			Database	EDR ID Number
A2 North 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900570061 Not Reported 8.37 12 Not Reported 08/07/1996	AQUIFLOW	55198
A3 North 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900570061 Not Reported 8.37 12 Not Reported 08/07/1996	AQUIFLOW	55176
1G North 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900570061 Not Reported 8.37 12 Not Reported 08/07/1996	AQUIFLOW	55198
2G North 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900570061 Not Reported 8.37 12 Not Reported 08/07/1996	AQUIFLOW	55176

Map ID Direction Distance

istance Database EDR ID Number

1 WSW OIL\_GAS CAOG13000005827 1/4 - 1/2 Mile

 API #:
 0403706331
 Well #:
 1

 Well Status:
 Plugged
 Well Type:
 CH

Operator Name: Chevron U.S.A. Inc. Lease Name: Roseberry Corehole

Field Name: Any Field Area Name: Any Area GIS Source: Any GIS Source: Any Area Confidential Well: N

Directionally Drilled: Y SPUD Date: Not Reported

2 ESE OIL\_GAS CAOG13000014246 1/4 - 1/2 Mile

 API #:
 0403720793
 Well #:
 1

 Well Status:
 Plugged
 Well Type:
 CH

Operator Name: Chevron U.S.A. Inc. Lease Name: S.M.J. Corehole
Field Name: Any Field Area Name: Any Area
GIS Source: hud Confidential Well: N

Directionally Drilled: Y SPUD Date: Not Reported

NE OIL\_GAS CAOG13000005815

 API #:
 0403706318
 Well #:
 1

 Well Status:
 Plugged
 Well Type:
 CH

Operator Name: Chevron U.S.A. Inc. Lease Name: Bixel Corehole Field Name: Any Field Area Name: Any Area Name: Any Area Name: Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

4
SSE OIL\_GAS CAOG13000134877
1/2 - 1 Mile

 API #:
 0403711872
 Well #:
 1

 Well Status:
 Plugged
 Well Type:
 CH

Operator Name: Chevron U.S.A. Inc. Lease Name: Standard-Occidental Albany Cor

Field Name: Los Angeles Downtown Area Name: Any Area GIS Source: Any Area Confidential Well: N

Map ID Direction Distance

Database EDR ID Number

SE 1/2 - 1 Mile OIL\_GAS CAOG13000005841

API#: 0403706334 Well #: 1 Well Status: Plugged Well Type: CH

Chevron U.S.A. Inc. Salvation Army Corehole Operator Name: Lease Name:

Field Name: Any Field Area Name: Any Area GIS Source: Confidential Well: hud

Directionally Drilled: Ν SPUD Date: Not Reported

North 1/2 - 1 Mile

OIL\_GAS CAOG13000134034

API#: 0403725499 Well #: Well Status: Idle Well Type: OG

C. Shirm Lease Name: Lease by C. Shirm Operator Name:

Field Name: Area Name: Any Area Los Angeles City GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

**B7** North 1/2 - 1 Mile

OIL\_GAS CAOG13000134372

API#: 0403725845 Well #: 1 Well Type: Well Status: Idle OG

L. A. R. R. Co. Lease Name: Operator Name: Lease by L. A. R. R. Co.

Field Name: Area Name: Los Angeles City Any Area Confidential Well: GIS Source: hud Ν

Directionally Drilled: Ν SPUD Date: Not Reported

North 1/2 - 1 Mile OIL\_GAS CAOG13000133841

API#: 0403719163 Well #: 3 Well Status: Plugged Well Type: OG

Operator Name: C. B. Cates Lease Name: Lease by C. B. Cates

Field Name: Los Angeles City Area Name: Any Area

Confidential Well: GIS Source: hud

Map ID Direction Distance

Distance Database EDR ID Number

A9
North
OIL\_GAS CAOG13000134028
1/2 - 1 Mile

 API #:
 0403725493
 Well #:
 6

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

B10
North OIL\_GAS CAOG13000133843
1/2 - 1 Mile

 API #:
 0403719165
 Well #:
 5

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: C. B. Cates Lease Name: Lease by C. B. Cates

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

A11
North
1/2 - 1 Mile
OIL\_GAS CAOG13000134058

 API #:
 0403725528
 Well #:
 23

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Chas. V. Hall Lease Name: Lease by Chas. V. Hall

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

C12
North
OIL\_GAS CAOG13000134057
1/2 - 1 Mile

 API #:
 0403725527
 Well #:
 24

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Chas. V. Hall Lease Name: Lease by Chas. V. Hall

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Distance Database EDR ID Number

C13
North
OIL\_GAS CAOG13000134465
1/2 - 1 Mile

 API #:
 0403725938
 Well #:
 3

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Mutual Benefit Oil Co. Lease Name: Lease by Mutual Benefit Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

C14
North
OIL\_GAS CAOG13000134467
1/2 - 1 Mile

 API #:
 0403725940
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Mutual Benefit Oil Co. Lease Name: Lease by Mutual Benefit Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

\_\_\_\_

B15
North
OIL\_GAS CAOG13000133842
1/2 - 1 Mile

 API #:
 0403719164
 Well #:
 4

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: C. B. Cates Lease Name: Lease by C. B. Cates

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

A16
North
OIL\_GAS CAOG13000133757
1/2 - 1 Mile

 API #:
 0403719074
 Well #:
 1

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: Andrew M. Anderson Lease Name: Lease by Andrew M. Anderson

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

1/2 - 1 Mile

Distance Database EDR ID Number

A17
North
OIL\_GAS CAOG13000133839
1/2 - 1 Mile

 API #:
 0403719161
 Well #:
 1

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: C. B. Cates Lease Name: Lease by C. B. Cates

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

B18
North OIL\_GAS CAOG13000134370
1/2 - 1 Mile

 API #:
 0403725843
 Well #:
 2

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

A19
North OIL\_GAS CAOG13000134026

API #: 0403725491 Well #: 7

Well Status: Idle Well Type: OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

C20
North
OIL\_GAS CAOG13000134056
1/2 - 1 Mile

 API #:
 0403725526
 Well #:
 25

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Chas. V. Hall Lease Name: Lease by Chas. V. Hall

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

1/2 - 1 Mile

Database EDR ID Number

A21 North OIL\_GAS CAOG13000133925 1/2 - 1 Mile

API#: 0403723886 Well #: 11 Well Status: Plugged Well Type: OG

Lease by C. Shirm Operator Name: C. Shirm Lease Name:

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

**B22** NNW OIL\_GAS CAOG13000134381 1/2 - 1 Mile

API#: 0403725854 Well #: Well Status: Idle Well Type:

L. A. R. R. Co. Lease Name: Operator Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

**B23** NNW OIL\_GAS CAOG13000134379

API#: 0403725852 Well #: 6

Well Type: Well Status: Idle OG L. A. R. R. Co. Lease Name: Operator Name:

Lease by L. A. R. R. Co. Field Name: Area Name: Los Angeles City Any Area

Confidential Well: GIS Source: hud Ν

Directionally Drilled: Ν SPUD Date: Not Reported

A24 North 1/2 - 1 Mile OIL\_GAS CAOG13000134035

API#: 0403725500 Well #: 13 Well Status: Idle Well Type: OG

Operator Name: Lease Name: Lease by C. Shirm C. Shirm

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source:

hud

Map ID Direction Distance

1/2 - 1 Mile

Distance Database EDR ID Number

A25
North
OIL\_GAS CAOG13000134037
1/2 - 1 Mile

 API #:
 0403725502
 Well #:
 21

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

B26
North OIL\_GAS CAOG13000134369
1/2 - 1 Mile

 API #:
 0403725842
 Well #:
 13

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

B27
NNW OIL\_GAS CAOG13000134378

API #: 0403725851 Well #: 3

Well Status: Idle Well Type: OG
Operator Name: L. A. R. R. Co. Lease Name: Lease

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co. Field Name: Los Angeles City Area Name: Any Area
GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

C28
North
OIL\_GAS
CAOG13000134466
1/2 - 1 Mile

 API #:
 0403725939
 Well #:
 2

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Mutual Benefit Oil Co. Lease Name: Lease by Mutual Benefit Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Distance Database EDR ID Number

B29
North OIL\_GAS CAOG13000133840
1/2 - 1 Mile

 API #:
 0403719162
 Well #:
 2

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: C. B. Cates Lease Name: Lease by C. B. Cates

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

B30
North
OIL\_GAS CAOG13000134371
1/2 - 1 Mile

 API #:
 0403725844
 Well #:
 11

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

A31
North OIL\_GAS CAOG13000133955

1/2 - 1 Mile

API #: 0403725420 Well #: 5

Well Status: Idle Well Type: OG

Operator Name: Andrew M. Anderson Lease Name: Lease by Andrew M. Anderson Field Name: Los Angeles City Area Name: Any Area

Field Name: Los Angeles City Area Name: Any Al GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

D32
NNE
OIL\_GAS
CAOG13000134095
1/2 - 1 Mile

 API #:
 0403725565
 Well #:
 1-C

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Conoco Inc. Lease Name: Lease by Conoco Inc.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Database EDR ID Number

B33
NNW
OIL\_GAS CAOG13000134376
1/2 - 1 Mile

 API #:
 0403725849
 Well #:
 4

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

C34
North
OIL\_GAS CAOG13000134644
1/2 - 1 Mile

 API #:
 0403726118
 Well #:
 54

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

A35
North
OIL\_GAS CAOG13000134040
1/2 - 1 Mile

 API #:
 0403725505
 Well #:
 10

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

B36
North
OIL\_GAS CAOG13000134373
1/2 - 1 Mile

 API #:
 0403725846
 Well #:
 10

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Database EDR ID Number

C37 NNE

OIL\_GAS CAOG13000134643 1/2 - 1 Mile

API#: 0403726117 Well #: 55 Well Status: Idle Well Type: OG

Union Consolidated Crude Oil Co. Operator Name:

Lease by Union Consolidated Crude Oil Co. Lease Name:

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

SPUD Date: Directionally Drilled: Ν Not Reported

C38

CAOG13000134125 OIL\_GAS North 1/2 - 1 Mile

API#: 0403725595 Well #: Well Type: OG Well Status: Idle

Operator Name: Dogget & Fletcher Lease Name: Lease by Dogget & Fletcher

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

SPUD Date: Directionally Drilled: Ν Not Reported

A39 North 1/2 - 1 Mile

API#: 0403725496 Well #:

Well Status: Idle Well Type: OG

C. Shirm Lease Name: Lease by C. Shirm Operator Name: Field Name: Los Angeles City Area Name: Any Area

Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

**D40** NNE 1/2 - 1 Mile OIL\_GAS CAOG13000133669

API#: 0403719204 Well #: Well Status: Well Type: OG Plugged

Operator Name: Off & Campbell Lease Name: Lease by Off & Campbell

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: Ν

Directionally Drilled: Ν SPUD Date: Not Reported

OIL\_GAS

CAOG13000134031

Map ID Direction Distance

**NNE** 

Distance Database EDR ID Number

B41
North OIL\_GAS CAOG13000133884
1/2 - 1 Mile

 API #:
 0403723853
 Well #:
 14

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: R. H. Alexander, Jr. Lease Name: Lease by R. H. Alexander, Jr.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

A42
North
OIL\_GAS CAOG13000134027
1/2 - 1 Mile

 API #:
 0403725492
 Well #:
 8

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

E43

**1/2 - 1 Mile**API #: 0403719206 Well #: 58

 API #:
 0403719206
 Well #:
 58

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.
Field Name: Los Angeles City Area Name: Any Area

GIS Source: hud Confidential Well: N
Directionally Drilled: N SPUD Date: Not Reported

C44
North OIL\_GAS CAOG13000134206
1/2 - 1 Mile

 API #:
 0403725677
 Well #:
 11

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: H. Rogalske Lease Name: Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

OIL\_GAS

CAOG13000133671

Map ID Direction Distance

Distance Database EDR ID Number

E45
NNE
OIL\_GAS
CAOG13000133670
1/2 - 1 Mile

 API #:
 0403719205
 Well #:
 57

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area
GIS Source: hud Confidential Well: N
Directionally Drilled: N SPUD Date: Not Reported

E46
NNE
OIL\_GAS CAOG13000134642
1/2 - 1 Mile

 API #:
 0403726116
 Well #:
 56

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

B47
NNW
OIL\_GAS CAOG13000134374

**1/2 - 1 Mile**API #: 0403725847 Well #: 7A

Well Status: Idle Well Type: OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co. Field Name: Los Angeles City Area Name: Any Area

GIS Source: hud Confidential Well: N
Directionally Drilled: N SPUD Date: Not Reported

A48
North
1/2 - 1 Mile

OIL\_GAS CAOG13000134030

 API #:
 0403725495
 Well #:
 17

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

1/2 - 1 Mile

Database EDR ID Number

C49 North OIL\_GAS CAOG13000134187 1/2 - 1 Mile

API#: 0403725658 Well #: 9 Well Status: Idle Well Type: OG

Lease by H. Rogalske Operator Name: H. Rogalske Lease Name:

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

D50 OIL\_GAS CAOG13000134244 NNE 1/2 - 1 Mile

API#: 0403725717 Well #: Well Status: Idle Well Type:

Lease Name: Operator Name: I. W. Shirley Lease by I. W. Shirley

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

C51 North OIL\_GAS CAOG13000134188

API#: 0403725659 Well #: 8

Well Type: Well Status: Idle OG

Lease Name: Operator Name: H. Rogalske Lease by H. Rogalske Field Name: Los Angeles City Area Name: Any Area

Confidential Well: GIS Source: hud Ν

Directionally Drilled: Ν SPUD Date: Not Reported

NNW 1/2 - 1 Mile OIL\_GAS CAOG13000134367

API#: 0403725840 Well #: 4A Well Status: Idle Well Type: OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area

Confidential Well: GIS Source: hud

Map ID Direction Distance

1/2 - 1 Mile

Distance Database EDR ID Number

A53
North
OIL\_GAS CAOG13000134041
1/2 - 1 Mile

 API #:
 0403725506
 Well #:
 9

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

C54
North OIL\_GAS CAOG13000134208
1/2 - 1 Mile

 API #:
 0403725679
 Well #:
 10

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: H. Rogalske Lease Name: Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

A55
North OIL\_GAS CAOG13000134029

 API #:
 0403725494
 Well #:
 15

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area

GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

D56
NNE OIL\_GAS CAOG13000134185
1/2 - 1 Mile

 API #:
 0403725656
 Well #:
 7A

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: H. Rogalske Lease Name: Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Database **EDR ID Number** 

D57 NNE 1/2 - 1 Mile

OIL\_GAS CAOG13000134186

API#: 0403725657 Well #: 6 Well Status: Idle Well Type: OG

Lease by H. Rogalske Operator Name: H. Rogalske Lease Name:

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

F58 North

OIL\_GAS CAOG13000134033 1/2 - 1 Mile

API#: 0403725498 Well #: Well Status: Idle Well Type: OG

C. Shirm Lease Name: Lease by C. Shirm Operator Name: Field Name: Area Name: Any Area Los Angeles City

GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

C59 North 1/2 - 1 Mile

OIL\_GAS CAOG13000134171

API#: 0403725642 Well #: 4

Well Type: Well Status: Idle OG Lease Name: Operator Name: Geo. Lawrence

Lease by Geo. Lawrence Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud Ν

Directionally Drilled: Ν SPUD Date: Not Reported

OIL\_GAS CAOG13000134195 NNE 1/2 - 1 Mile

API#: 0403725666 Well #: Well Status: Idle Well Type: OG

Operator Name: H. Rogalske Lease Name: Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Map ID Direction Distance

1/2 - 1 Mile

Distance Database EDR ID Number

A61
North
OIL\_GAS CAOG13000134049
1/2 - 1 Mile

 API #:
 0403725519
 Well #:
 14

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

G62
NNW OIL\_GAS CAOG13000134380
1/2 - 1 Mile

 API #:
 0403725853
 Well #:
 7

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

D63
NNE
OIL\_GAS CAOG13000134112

API#: 0403725582 Well #: 1

Well Status: Plugged Well Type: OG

Operator Name: Dr. Lamb Lease Name: Lease by Dr. Lamb

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

C64
North
OIL\_GAS CAOG13000134205
1/2 - 1 Mile

 API #:
 0403725676
 Well #:
 12

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: H. Rogalske Lease Name: Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

E67 NNE

Distance Database EDR ID Number

E65 NNE 1/2 - 1 Mile

 API #:
 0403725655
 Well #:
 7

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: H. Rogalske Lease Name: Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

D66
NNE
OIL\_GAS
CAOG13000134264
1/2 - 1 Mile

 API #:
 0403725737
 Well #:
 2

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: J. Trafton Lease Name: Lease by J. Trafton

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

**1/2 - 1 Mile**API #: 0403723876 Well #: 3A

Well Status: Plugged Well Type: OG

Operator Name: H. Rogalske Lease Name: Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

G68
NNW
OIL\_GAS CAOG13000134375
1/2 - 1 Mile

 API #:
 0403725848
 Well #:
 8

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

OIL\_GAS

OIL\_GAS

CAOG13000134184

CAOG13000133918

Map ID Direction Distance

Distance Database EDR ID Number

B69
North OIL\_GAS CAOG13000133924
1/2 - 1 Mile

 API #:
 0403723885
 Well #:
 9

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

D70
NNE
OIL\_GAS
CAOG13000134189
1/2 - 1 Mile

 API #:
 0403725660
 Well #:
 8A

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: H. Rogalske Lease Name: Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

H71
NNE
OIL\_GAS
CAOG13000134303
1/2 - 1 Mile

 API #:
 0403725776
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L.A. Pac. Elect. R. R. Co.

Lease Name: Lease by L.A. Pac. Elect. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area
GIS Source: hud Confidential Well: N
Directionally Drilled: N SPUD Date: Not Reported

G72
NNW
OIL\_GAS CAOG13000134234
1/2 - 1 Mile

 API #:
 0403725707
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Hubble Oil Co. Lease Name: Lease by Hubble Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

NNE 1/2 - 1 Mile

Distance Database EDR ID Number

F73
North
OIL\_GAS CAOG13000134038
1/2 - 1 Mile

 API #:
 0403725503
 Well #:
 20

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

H74
NNE
OIL\_GAS
CAOG13000134300
1/2 - 1 Mile

 API #:
 0403725773
 Well #:
 2

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L.A. Pac. Elect. R. R. Co.

Lease Name: Lease by L.A. Pac. Elect. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

C75
North
OIL\_GAS CAOG13000134055
1/2 - 1 Mile

 API #:
 0403725525
 Well #:
 26

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Chas. V. Hall Lease Name: Lease by Chas. V. Hall

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

E76

 API #:
 0403726242
 Well #:
 4

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Whittier Consolidated Co. Lease Name: Lease by Whittier Consolidated Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

OIL\_GAS

CAOG13000134768

Map ID Direction Distance

Database EDR ID Number

**D77** NNE 1/2 - 1 Mile

OIL\_GAS CAOG13000134556

API#: 0403726029 Well #: 14A Well Status: Plugged Well Type: OG

Parker Oil Col Lease by Parker Oil Col Operator Name: Lease Name:

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

D78 NNE

OIL\_GAS CAOG13000134265 1/2 - 1 Mile

API#: 0403725738 Well #: Well Status: Idle Well Type: OG

Lease Name: Operator Name: J. Trafton Lease by J. Trafton

Field Name: Area Name: Any Area Los Angeles City GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

**D79 NNE** 1/2 - 1 Mile

API#: 0403725720 Well #: 18 Well Type: Well Status: Idle OG

Lease Name: Operator Name: I. W. Shirley Lease by I. W. Shirley

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud Ν

Directionally Drilled: Ν SPUD Date: Not Reported

OIL\_GAS CAOG13000134194 NNE 1/2 - 1 Mile

API#: 0403725665 Well #: Well Status: Idle Well Type: OG

Operator Name: H. Rogalske Lease Name: Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

OIL\_GAS

CAOG13000134247

Map ID Direction Distance

Distance Database EDR ID Number

D81
NNE
OIL\_GAS CAOG13000134791
1/2 - 1 Mile

 API #:
 0403726265
 Well #:
 6

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Young & Shaw Lease Name: Lease by Young & Shaw

Field Name: Los Ángeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

E82
NNE
OIL\_GAS
CAOG13000134792
1/2 - 1 Mile

 API #:
 0403726266
 Well #:
 2A

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Young & Shaw Lease Name: Lease by Young & Shaw

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

H83
NNE OIL\_GAS CAOG13000134302

1/2 - 1 Mile

API #: 0403725775 Well #: 4

API #: 0403/25/75 Well #: 4

Well Status: Idle Well Type: OG

Operator Name: L.A. Pac. Elect. R. R. Co.

Lease Name: Lease by L.A. Pac. Elect. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area
GIS Source: hud Confidential Well: N
Directionally Drilled: N SPUD Date: Not Reported

D84
NNE
OIL\_GAS
CAOG13000134682
1/2 - 1 Mile

 API #:
 0403726156
 Well #:
 4

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: W. Saunders Lease Name: Lease by W. Saunders

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Distance Database EDR ID Number

H85
NNE
OIL\_GAS CAOG13000134299
1/2 - 1 Mile

 API #:
 0403725772
 Well #:
 3

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L.A. Pac. Elect. R. R. Co.

Lease Name: Lease by L.A. Pac. Elect. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

E86
NNE
OIL\_GAS
CAOG13000134795
1/2 - 1 Mile

 API #:
 0403726269
 Well #:
 4

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Young & Shaw Lease Name: Lease by Young & Shaw

Field Name: Los Ángeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

I87
NNE
OIL\_GAS CAOG13000134793
1/2 - 1 Mile

 API #:
 0403726267
 Well #:
 3

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Young & Shaw Lease Name: Lease by Young & Shaw

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

F88
North
1/2 - 1 Mile
OIL\_GAS CAOG13000134032

 API #:
 0403725497
 Well #:
 19

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area

GIS Source: hud Confidential Well: N

Map ID Direction Distance

Distance Database EDR ID Number

E89
NNE
OIL\_GAS CAOG13000134765
1/2 - 1 Mile

 API #:
 0403726239
 Well #:
 3

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Whittier Consolidated Co. Lease Name: Lease by Whittier Consolidated Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

E90
NNE
OIL\_GAS
CAOG13000134767
1/2 - 1 Mile

 API #:
 0403726241
 Well #:
 5

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Whittier Consolidated Co. Lease Name: Lease by Whittier Consolidated Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

\_\_\_\_\_

J91
NNW
OIL\_GAS CAOG13000134478
1/2 - 1 Mile

 API #:
 0403725951
 Well #:
 2

 Well Status:
 Idle
 Well Type:
 OG

Well Status: Idle Well Type: OG
Operator Name: O'Donnell Oil, LLC Lease Name: OG
Lease by O'Donnell Oil, LLC

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

H92
NNE
OIL\_GAS
CAOG13000134241
1/2 - 1 Mile

 API #:
 0403725714
 Well #:
 19

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: I. W. Shirley Lease Name: Lease by I. W. Shirley

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Distance Database EDR ID Number

E93
NNE
OIL\_GAS CAOG13000133748
1/2 - 1 Mile

 API #:
 0403716578
 Well #:
 1

 Well Status:
 Active
 Well Type:
 OG

Operator Name: Chaim Nathan & Edie Bato Lease Name: Lease by Chaim Nathan & Edie Bato

Field Name: Los Angeles City Area Name: Any Area GIS Source: GPS Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

H94
NNE
OIL\_GAS CAOG13000134097
1/2 - 1 Mile

 API #:
 0403725567
 Well #:
 2

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Consolidated Crude Corp. Lease Name: Lease by Consolidated Crude Corp.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

D95
NNE OIL\_GAS CAOG13000133689

1/2 - 1 Mile

API #: 0403718986 Well #: 1

Well Status: Plugged Well Type: OC

Well Type: OG Well Status: Plugged Lease Name: Operator Name: Lonestar Foundation, Inc. Tragniew Field Name: Los Angeles City Area Name: Any Area GPS Confidential Well: GIS Source: Ν

Directionally Drilled: N SPUD Date: Not Reported

1/2 - 1 Mile OIL\_GAS CAOG13000134301

 API #:
 0403725774
 Well #:
 5

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: L.A. Pac. Elect. R. R. Co. Lease Name: Lease by L.A. Pac. Elect. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area

GIS Source: hud Confidential Well: N

Map ID Direction Distance

Distance Database EDR ID Number

H97 NNE 1/2 - 1 Mile

OIL\_GAS CAOG13000134025

 API #:
 0403725490
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. C. Leslie Lease Name: Lease by C. C. Leslie

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

\_\_\_

D98
NNE
OIL\_GAS
CAOG13000134242
1/2 - 1 Mile

 API #:
 0403725715
 Well #:
 21

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: I. W. Shirley Lease Name: Lease by I. W. Shirley

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

J99 NNW 1/2 - 1 Mile

- 1 Mile

 API #:
 0403726041
 Well #:
 4

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Phelps & Beveridge Lease Name: Lease by Phelps & Beveridge

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

D100
NNE
OIL\_GAS
CAOG13000134630
1/2 - 1 Mile

 API #:
 0403726104
 Well #:
 59

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

OIL\_GAS

CAOG13000134568

Map ID Direction Distance

Distance Database EDR ID Number

E101
NNE
OIL\_GAS
CAOG13000134673
1/2 - 1 Mile

 API #:
 0403726147
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: W. K. Book Lease Name: Lease by W. K. Book

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

K102 NNE OIL\_GAS CAOG13000134645 1/2 - 1 Mile

 API #:
 0403726119
 Well #:
 53

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

H103 NNE OIL\_GAS CAOG13000134636 1/2 - 1 Mile

 API #:
 0403726110
 Well #:
 49

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co. Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

K104
NNE
OIL\_GAS
CAOG13000134641
1/2 - 1 Mile

 API #:
 0403726115
 Well #:
 50

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Database EDR ID Number

E105 NNE OIL\_GAS CAOG13000134769 1/2 - 1 Mile

API#: 0403726243 Well #: Well Status: Idle Well Type: OG

Lease by Whittier Consolidated Co. Whittier Consolidated Co. Operator Name: Lease Name:

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

E106 OIL\_GAS CAOG13000134766 NNE 1/2 - 1 Mile

API#: 0403726240 Well #: Well Status: Well Type:

Whittier Consolidated Co. Lease by Whittier Consolidated Co. Operator Name: Lease Name:

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

**I107 NNE** OIL\_GAS CAOG13000134207 1/2 - 1 Mile

API#: 0403725678 Well #: 16 Well Type: Well Status: Idle OG

Lease Name: Operator Name: H. Rogalske Lease by H. Rogalske

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud Ν

SPUD Date: Directionally Drilled: Ν Not Reported

J108

NNW 1/2 - 1 Mile API#: 0403726042 Well #:

Well Status: Idle Well Type: OG

Operator Name: Phelps & Beveridge Lease Name: Lease by Phelps & Beveridge

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

Directionally Drilled: Ν SPUD Date: Not Reported

OIL\_GAS

CAOG13000134569

Map ID Direction Distance

Distance Database EDR ID Number

109
NNE
OIL\_GAS
CAOG13000134794
1/2 - 1 Mile

 API #:
 0403726268
 Well #:
 5

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Young & Shaw Lease Name: Lease by Young & Shaw

Field Name: Los Ángeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

K110
NNE
OIL\_GAS
CAOG13000134626
1/2 - 1 Mile

 API #:
 0403726100
 Well #:
 63

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

GIS Source. Indu Comidential Well. IN

Directionally Drilled: N SPUD Date: Not Reported

H111 NNE OIL\_GAS CAOG13000134646 1/2 - 1 Mile

 API #:
 0403726120
 Well #:
 51

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area
GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

F112
North
OIL\_GAS CAOG13000134044
1/2 - 1 Mile

 API #:
 0403725509
 Well #:
 5

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Database EDR ID Number

F113 OIL\_GAS CAOG13000134036 North 1/2 - 1 Mile

API#: 0403725501 Well #: 2 Well Status: Idle Well Type: OG

Lease by C. Shirm Operator Name: C. Shirm Lease Name:

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

H114 OIL\_GAS CAOG13000134249 NNE 1/2 - 1 Mile

API#: 0403725722 Well #: Well Status: Idle Well Type:

Lease Name: Operator Name: I. W. Shirley Lease by I. W. Shirley

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

F115 North OIL\_GAS CAOG13000134043 1/2 - 1 Mile

API#: 0403725508 Well #: 3

Well Type: Well Status: Idle OG Lease Name: Operator Name: C. Shirm

Lease by C. Shirm Field Name: Area Name: Los Angeles City Any Area

Confidential Well: GIS Source: hud Ν

SPUD Date: Directionally Drilled: Ν Not Reported

H116 OIL\_GAS CAOG13000134638 NNE 1/2 - 1 Mile

API#: 0403726112 Well #: 46 Well Status: Idle Well Type: OG

Union Consolidated Crude Oil Co. Operator Name:

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: Ν

SPUD Date: Directionally Drilled: Ν Not Reported

Map ID Direction

Distance Database EDR ID Number

H117
NNE
OIL\_GAS CAOG13000134148
1/2 - 1 Mile

 API #:
 0403725618
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: E. P. Clark Lease Name: Lease by E. P. Clark

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

F118
North OIL\_GAS CAOG13000134039
1/2 - 1 Mile

 API #:
 0403725504
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: C. Shirm Lease Name: Lease by C. Shirm

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

K119
NNE
OIL\_GAS
CAOG13000134625
1/2 - 1 Mile

 API #:
 0403726099
 Well #:
 64

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area
GIS Source: hud Confidential Well: N
Directionally Drilled: N SPUD Date: Not Reported

K120
NNE
OIL\_GAS
CAOG13000134628
1/2 - 1 Mile

 API #:
 0403726102
 Well #:
 60

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

1/2 - 1 Mile

Distance Database EDR ID Number

L121
North OIL\_GAS CAOG13000134623
1/2 - 1 Mile

 API #:
 0403726097
 Well #:
 57B

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area
GIS Source: hud Confidential Well: N
Directionally Drilled: N SPUD Date: Not Reported

K122
NNE
OIL\_GAS
CAOG13000134627
1/2 - 1 Mile

 API #:
 0403726101
 Well #:
 62

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

H123
NNE OIL\_GAS CAOG13000134639

 API #:
 0403726113
 Well #:
 45

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

J124

NNW OIL\_GAS CAOG13000134570 1/2 - 1 Mile

 API #:
 0403726043
 Well #:
 6

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Phelps & Beveridge Lease Name: Lease by Phelps & Beveridge

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Map ID Direction Distance

Distance Database EDR ID Number

K125
NNE
OIL\_GAS
CAOG13000134648
1/2 - 1 Mile

 API #:
 0403726122
 Well #:
 52

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area
GIS Source: hud Confidential Well: N
Directionally Drilled: N SPUD Date: Not Reported

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K126
NNE
OIL\_GAS
CAOG13000133948
1/2 - 1 Mile

 API #:
 0403725413
 Well #:
 5

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Alliance Oil Co. Lease Name: Lease by Alliance Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

H127
NNE
OIL\_GAS
CAOG13000133933
1/2 - 1 Mile

 API #:
 0403723894
 Well #:
 48

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.
Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

H128
NNE
OIL\_GAS
CAOG13000134640
1/2 - 1 Mile

 API #:
 0403726114
 Well #:
 44

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

Map ID Direction Distance

Database EDR ID Number

H129 NNE OIL\_GAS CAOG13000134637 1/2 - 1 Mile

API#: 0403726111 Well #: 47 Well Status: Idle Well Type: OG

Union Consolidated Crude Oil Co. Operator Name:

Lease by Union Consolidated Crude Oil Co. Lease Name:

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: SPUD Date:

Directionally Drilled: Ν Not Reported

J130 NNW CAOG13000134479 OIL\_GAS 1/2 - 1 Mile

API#: 0403725952 Well #: Well Type: OG Well Status: Idle

Operator Name: O'Donnell Oil, LLC Lease Name: Lease by O'Donnell Oil, LLC

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

SPUD Date: Directionally Drilled: Ν Not Reported

F131 CAOG13000134042 OIL\_GAS North 1/2 - 1 Mile

API#: 0403725507 Well #: Well Status: Idle Well Type: OG

C. Shirm Lease Name: Lease by C. Shirm Operator Name:

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

M132 NE 1/2 - 1 Mile OIL\_GAS CAOG13000134669

API#: 0403726143 Well #: Well Status: Well Type: Idle

Operator Name: Union Jack Oil Co. Lease Name: Lease by Union Jack Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: Ν

Directionally Drilled: Ν SPUD Date: Not Reported

Map ID Direction Distance

1/2 - 1 Mile

Distance Database EDR ID Number

K133
NNE
OIL\_GAS CAOG13000134245
1/2 - 1 Mile

 API #:
 0403725718
 Well #:
 20A

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: I. W. Shirley Lease Name: Lease by I. W. Shirley

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

L134
North
OIL\_GAS CAOG13000134624
1/2 - 1 Mile

 API #:
 0403726098
 Well #:
 57A

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

K135
NNE
OIL\_GAS CAOG13000134629
1/2 - 1 Mile

 API #:
 0403726103
 Well #:
 61

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area
GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

L136 NNW OIL\_GAS CAOG13000134368

 API #:
 0403725841
 Well #:
 1A

 Well Status:
 Plugged
 Well Type:
 OG

Operator Name: L. A. R. R. Co. Lease Name: Lease by L. A. R. R. Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

Map ID Direction Distance

1/2 - 1 Mile

Database EDR ID Number

J137 NNW OIL\_GAS CAOG13000134562 1/2 - 1 Mile

API#: 0403726035 Well #: Well Status: Idle Well Type: OG

Phelps & Beveridge Lease by Phelps & Beveridge Operator Name: Lease Name:

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

M138 OIL\_GAS CAOG13000134796 NNE 1/2 - 1 Mile

API#: 0403726270 Well #: Well Status: Well Type:

Young & Shaw Operator Name: Lease Name: Lease by Young & Shaw

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

H139 **NNE** OIL\_GAS CAOG13000134106

API#: 0403725576 Well #: 1

Well Type: Well Status: Idle OG Lease Name: Operator Name:

Lease by Consolidated Crude Corp. Consolidated Crude Corp. Field Name: Los Angeles City Area Name: Any Area

Confidential Well: GIS Source: hud Ν

Directionally Drilled: Ν SPUD Date: Not Reported

L140 North 1/2 - 1 Mile OIL\_GAS CAOG13000133935

API#: 0403725400 Well #: 2 Well Status: Plugged Well Type: OG

California Frost Preventative Co. Operator Name:

Lease by California Frost Preventative Co. Lease Name:

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

SPUD Date: Directionally Drilled: Ν Not Reported

Map ID Direction Distance

1/2 - 1 Mile

Database EDR ID Number

141 NNW OIL\_GAS CAOG13000134561 1/2 - 1 Mile

API#: 0403726034 Well #: 13 Well Status: Idle Well Type: OG

Phelps & Beveridge Lease by Phelps & Beveridge Operator Name: Lease Name:

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

K142 OIL\_GAS CAOG13000134790 NNE 1/2 - 1 Mile

API#: 0403726264 Well #: Well Status: Idle Well Type: OG

Operator Name: Jesse Yarnell Lease Name: Lease by Jesse Yarnell

Field Name: Area Name: Any Area Los Angeles City GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

L143 North OIL\_GAS CAOG13000134377

API#: 0403725850 Well #: 2A

Well Type: Well Status: Idle OG

L. A. R. R. Co. Lease Name: Operator Name: Lease by L. A. R. R. Co.

Field Name: Area Name: Los Angeles City Any Area Confidential Well: GIS Source: hud Ν

Directionally Drilled: SPUD Date: Ν Not Reported

K144 OIL\_GAS CAOG13000133971 NNE 1/2 - 1 Mile

API#: 0403725436 Well #: Well Status: Idle Well Type: OG

Operator Name: Burlington Oil Co. Lease Name: Lease by Burlington Oil Co.

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source:

hud

Directionally Drilled: Ν SPUD Date: Not Reported

Map ID Direction Distance

Distance Database EDR ID Number

K145
NNE
OIL\_GAS
CAOG13000134595
1/2 - 1 Mile

 API #:
 0403726069
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: S. McLauren Lease Name: Lease by S. McLauren

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

M146
NNE
OIL\_GAS CAOG13000134651
1/2 - 1 Mile

 API #:
 0403726125
 Well #:
 43

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Consolidated Crude Oil Co.

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

J147
NNW OIL\_GAS CAOG13000134566
1/2 - 1 Mile

 API #:
 0403726039
 Well #:
 8

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Phelps & Beveridge Lease Name: Lease by Phelps & Beveridge

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

148
West OIL\_GAS CAOG13000005876

 API #:
 0403720166
 Well #:
 1

 Well Status:
 Plugged
 Well Type:
 DH

Operator Name: Phillips Petroleum Company

Lease Name:Homestead E.H.Field Name:Any FieldArea Name:Any AreaGIS Source:hudConfidential Well:NDirectionally Drilled:Y

SPUD Date: Not Reported

1/2 - 1 Mile

Map ID Direction Distance

Database EDR ID Number

L149
North OIL\_GAS CAOG13000134065
1/2 - 1 Mile

 API #:
 0403725535
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: California Frost Preventative Co.

Lease Name: Lease by California Frost Preventative Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N
Directionally Drilled: N SPUD Date: Not Reported

J150
NNW
OIL\_GAS CAOG13000134565
1/2 - 1 Mile

 API #:
 0403726038
 Well #:
 9

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Phelps & Beveridge Lease Name: Lease by Phelps & Beveridge

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

J151
NNW
OIL\_GAS CAOG13000134571
1/2 - 1 Mile

 API #:
 0403726044
 Well #:
 5

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Phelps & Beveridge Lease Name: Lease by Phelps & Beveridge

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

M152
NE
OIL\_GAS
CAOG13000134670
1/2 - 1 Mile

 API #:
 0403726144
 Well #:
 1

 Well Status:
 Idle
 Well Type:
 OG

Operator Name: Union Jack Oil Co. Lease Name: Lease by Union Jack Oil Co.

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well: N

Directionally Drilled: N SPUD Date: Not Reported

Map ID Direction Distance

Database EDR ID Number

M153 NNE

OIL\_GAS CAOG13000133950 1/2 - 1 Mile

API#: 0403725415 Well #: Well Status: Idle Well Type: OG

Operator Name: Alliance Oil Co. Lease Name: Lease by Alliance Oil Co.

Field Name: Los Angeles City Area Name: Any Area Confidential Well: GIS Source: hud

Directionally Drilled: Ν SPUD Date: Not Reported

M154

NE 1/2 - 1 Mile OIL\_GAS CAOG13000133849

API#: 0403719171 Well #: Well Status: Plugged Well Type:

Operator Name: Calvin C. Green Lease Name: Lease by Calvin C. Green

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Not Reported

L155 North 1/2 - 1 Mile

0403725839 Well #:

API#: ЗА Well Type: Well Status: Idle OG

L. A. R. R. Co. Lease Name: Operator Name: Lease by L. A. R. R. Co.

Field Name: Area Name: Los Angeles City Any Area Confidential Well: GIS Source: hud Ν

Directionally Drilled: SPUD Date: Ν Not Reported

K156 OIL\_GAS CAOG13000133949 NNE 1/2 - 1 Mile

API#: 0403725414 Well #: Well Status: Idle Well Type: OG

Operator Name: Alliance Oil Co. Lease Name: Lease by Alliance Oil Co.

Los Angeles City Field Name: Area Name: Any Area GIS Source: hud Confidential Well:

Directionally Drilled: Ν SPUD Date: Not Reported

OIL\_GAS

CAOG13000134366

Map ID Direction Distance

Database EDR ID Number

M157 NNE

OIL\_GAS CAOG13000134822 1/2 - 1 Mile

API#: 0403700140 Well #: 7 OG Well Status: Plugged Well Type: E. A. Clampitt Co Operator Name: Lease Name: Book Field Name: Los Angeles City Area Name: Any Area GIS Source: Confidential Well: hud

Directionally Drilled: Ν SPUD Date: Not Reported

M158

NE 1/2 - 1 Mile CAOG13000134652 OIL\_GAS

API#: 0403726126 Well #: 37 Well Status: Well Type: OG

Union Consolidated Crude Oil Co. Operator Name:

Lease Name: Lease by Union Consolidated Crude Oil Co.

Field Name: Area Name: Los Angeles City Any Area GIS Source: hud Confidential Well:

Directionally Drilled: SPUD Date: Ν Not Reported

M159 NE

CAOG13000134024 OIL\_GAS 1/2 - 1 Mile

API#: 0403725489 Well #: Well Type: Well Status: Idle OG

Lease Name: Operator Name: Calvin C. Green Lease by Calvin C. Green

Field Name: Los Angeles City Area Name: Any Area GIS Source: hud Confidential Well:

SPUD Date: Directionally Drilled: Ν Not Reported

# AREA RADON INFORMATION

Federal EPA Radon Zone for LOS ANGELES County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for LOS ANGELES COUNTY, CA

Number of sites tested: 63

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.711 pCi/L	98%	2%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	0.933 pCi/L	100%	0%	0%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish and Wildlife

Telephone: 916-445-0411

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

# OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations

Source: Dept of Conservation, Geologic Energy Management Division

Telephone: 916-323-1779

Oil and Gas well locations in the state.

# California Earthquake Fault Lines

Source: California Division of Mines and Geology

The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

#### **RADON**

State Database: CA Radon

Source: Department of Public Health

Telephone: 916-210-8558 Radon Database for California

#### Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

# STREET AND ADDRESS INFORMATION

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# APPENDIX C RESUMES / CONTRACT / REFERENCES

# Ayesha S. Syeda

Title:

# Manager of GeoServices

Summary of Qualifications:

Experienced in conducting and managing Phase I/Phase II Environmental Assessments, Soil Vapor Surveys, and site characterizations in California, Arizona, mid-west states, and Washington. Other experience includes overseeing and supervising work activities at commercial and industrial facilities including sampling of groundwater monitoring wells, oversight and sampling of underground storage tank (UST) removals and abandonment's, drilling of soil borings and collection of soil samples for laboratory analysis, excavation and transportation of hazardous and non-hazardous soils.

Academic Background:

M.S. Environmental Engineering, Cal. State Univ. Long Beach (1993)

B.S. Civil Engineering, Osmania University, India (1988)

Certificate -Industrial Hygiene Technician, Cal. State University, Long Beach

OSHA 29 CFR 1910.120 - 40 hour training.

AHERA Certified Building Inspector/ Certified Asbestos Contractor/Supervisor

Professional Experience:

# March 2007 to present: Manager of GeoServices Smith-Emery GeoServices - Los Angeles, California

Manage personnel associated with Smith-Emery Los Angeles County's office's Environmental/Geotechnical Departments and soils laboratory. Other responsibilities include review and sign off of final reports and documents.

# December 1993 to March 2007: Engineer/Phase I Manager Smith-Emery GeoServices - Los Angeles, California

Responsible for field research and analysis of Phase I Environmental Assessments, report preparation, and project supervision. Assists with Phase II Assessment fieldwork and report preparation.

# June 1993 - September 1993: Environmental Engineer BCM Engineers- Ontario, California

Project manager for Phase I and Phase II Environmental Assessments, asbestos sampling, and supervising abatement.

# June 1992-March 1993: Engineer

# Epics International Engineers-Long Beach, California

Duties included Phase I Site Assessments, including research for federal and state requirements. Performed building inspections for asbestos potential.

# October 1991 to May 1992: Volunteer Student Intern Public Works Department-San Bernardino County, California

Assisted civil engineers in their duties, including surveying and drafting, research and collecting data for specialized engineering functions. Reviewing geologic and hydrologic information and estimating for quantities of materials.

May 19, 2020 Proposal No. LA-8430R

James Suhr & Associates LLC 817 Chautauqua Boulevard Pacific Palisades, CA 90272

Attn: Mr. Jim Suhr

Proposal: Phase I Environmental Site Assessment 905 Beacon Avenue, Los Angeles, CA 90015

# INTRODUCTION

In accordance with your request, Smith-Emery GeoServices is pleased to present this proposal for a Phase I Environmental Site Assessment at the above mentioned address. The purpose of the study will be to assess the site with regard to potential onsite and/or offsite sources of contamination. A report will be prepared which will include our findings, conclusions and recommendations. The Phase I Report will be in conformance with the scope and limitations of the ASTM E 1527-13 Standard which is AAI compliant.

# **SCOPE OF SERVICES**

Our scope of services will include the following:

# Site Reconnaissance:

A reconnaissance of the subject property will be conducted to attempt to obtain information indicating the likelihood of identifying recognized environmental conditions in connection with the property. Items such as current and past uses of the property and adjoining properties; property boundaries; structures or other improvements; roads; source and location of potable water; wells; surface water; potential hazardous substances and/or petroleum products; storage tanks; abnormal odors; pools of liquid; drums and containers; suspected fill materials; stained soil or pavement; stressed vegetation; solid waste; waste water discharges; floor drains, sumps or clarifiers; septic systems shall be noted as reasonably and visibly observed. The adjacent sites will be viewed from publicly accessible roads to attempt to determine land usage and/or any potential concerns. A site schematic referencing the subject site and photographs showing current site conditions will be included in the report.

#### Site Interviews:

SEG will make a reasonable attempt to interview the current owner, tenant(s), and key site manager per the ASTM standard.



# **Historic Site and Surrounding Land Use:**

A review of the following reasonably available information sources will be performed to attempt to determine previous site usage and historic surrounding land use back to its first development. Current and historical site addresses identified during the course of our research will be researched as practically reviewable under the ASTM standard and time provided by the client.

- Aerial Photographs
- Building Permits
- Historical City Directories
- Historical Directory Listings
- > Sanborn Fire Insurance Maps
- ➤ U.S. Geological Survey (Topographic Map)

A reasonable attempt will be made to interview past owners and tenants of the subject site in order to determine historical negative environmental conditions, if they can be identified and can provide new information as per the ASTM standard.

# **Evaluation of Site Hydrogeology:**

A summary and discussion of the reasonably ascertainable published information on site geology, groundwater occurrence, and direction of regional groundwater flow will be included. The potential impact of regional groundwater contamination problems will be discussed if applicable.

# **Regulatory List Review:**

Search of local, state, tribal and federal databases in accordance with current ASTM and All Appropriate Inquiries (AAI) standard search distances. – (source-EDR Radius report).

# **Hazardous Materials Search:**

The appropriate local and/or state agencies will be contacted to obtain reasonably ascertainable information regarding hazardous materials usage, underground storage tanks, emergency release response reports, contaminated sites. A street address is typically required to review files at the agencies. SEG will contact local and state agencies, such as environmental health departments, fire prevention bureaus, and building and planning departments to identify any current or previous reports of hazardous materials use, storage, and/or unauthorized releases that may have impacted the subject property.

# Oil & Gas Map Review:

Applicable and reasonably ascertainable Division of Oil, Gas & Geothermal Resources Oil and Gas maps will be reviewed to attempt to assess potential concerns due to historic or current oil and/or gas wells on or in the vicinity of the site.

#### **Review of Additional Documentation**

SEG will conduct a review of previous environmental and geotechnical reports, regulatory permits, tenant lists, and site plans pertaining to the subject property as provided by the client in a timely manner.



# **Report Preparation**

SEG will prepare draft and final assessment reports for each complex site. The report will include all ASTM required sections including but not limited to: executive summary/summary conclusions, site history/setting, regional geology, hazardous materials section, regulatory database records research, vapor encroachment condition section, a general opinion as to the non-scope items of additional risks including asbestos, lead, PCBs, petroleum exploration (oil well drilling), mold, and radon gas will be included in the report. Attachments to the report will included all site research documentation/regulatory database and site illustrations report schematic/subjects site diagram) / captioned site photographs. One (1) electronic copy will be submitted for all Phase I reports.

# Additional Documents requested to be provided by the Client

SEG requests the following site information be provided (if available) to facilitate research:

- Plot plan or facility design drawing;
- Previous environmental or geotechnical studies;
- Current title report including environmental liens and AULs;
- List of past and present owners and tenants, and contact information, if available;
- Name and number of site personnel or contact available for site walk-through of the facility
- Any environmental or regulatory permits.

Not included in the scope of this proposal for the subject site are: subsurface investigation, chemical analysis of soil, groundwater, air, asbestos, or lead-based paint, testing for radon or methane gas or for mold, mildew or other biohazards, handling and/or disposal of hazardous materials, and any responses to agency comments or inaccuracies.

"No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with the property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property, and this practice recognizes reasonable limits of time and cost." ASTM E 1527-13.



# **FEE**

Phase I Assessment	=\$	
Optional Extra Items (If Requested) RUSH Turnaround fees (includes overnight delivery fee) Overnight report delivery fee Environmental Lien and AUL Research Paper Copy of Report	= \$ = \$ = \$	350.00 35.00 Site Specific 75.00

Note: Please check the box(s) for optional extra items on the signature page (last page).

# **SCHEDULE**

We are prepared to start research immediately upon receipt of a signed copy of our terms and conditions. Smith-Emery GeoServices will complete the report within 10-15 working days. This time frame is occasionally subject to constraints imposed by regulatory and public agencies on accessibility of information required to complete the report (some agencies require written requests for file review and have been known to take longer than 15 working days to respond). If this occurs we will provide verbal results after the file review has been granted. If a written report of the agency delayed file review is required, it will be provided as an addendum to the Phase I at additional cost. Rush reports are completed within 7-10 working days — in case a rush turnaround time is requested please check Rush option on the last page of this proposal.

We appreciate the opportunity to submit this proposal and look forward to working with you. If you have any questions regarding this proposal, please do not hesitate to contact us at 213-699-7812.

Respectfully submitted, SMITH - EMERY GEOSERVICES

Sydafy/ Sodlyns

AYESHA SYEDA Manager of GeoServices



# **BID QUALIFIERS**

- Phase II recommendations may be included in the report if any Recognized Environmental Conditions are found unless requested in writing to not include Phase II recommendations prior to completion of the report.
- Assumes that the site has one address for each building not exceeding a total of three addresses.
- Any addendum(s) required in association with the Phase I report or consultations needed by the client, lending institutions, or agencies after the report has been issued will be charged to the client on time and materials basis.
- The client will provide all available information on the subject site(s) to SEG prior to initiating the fieldwork.
- Report will be prepared in standard Smith-Emery GeoServices format.
- Assumes no work is necessary outside SEG's scope of services as outlined in this
  proposal. If conditions indicate that a change in the scope of services is required, the
  client will be notified and a change order will be issued to the client for the approval of
  the associated cost.
- If the record research fee at agencies exceeds \$100 per project, the additional fee will be billed directly to the client.
- The records researched may be limited by SEG pending the various regulatory agencies' policies and requirements, and may be limited to "reasonably ascertainable" and "practically reviewable" records as defined under the ASTM standard E1527-13.
- Report will be shipped via US mail unless overnight or rush charges are requested.
- No property addresses will be investigated as subject site other then those addresses specified by this proposal.



# **TERMS AND CONDITIONS:**

The following Terms and Conditions are incorporated in full as part of this agreement. The client's signature at the end of this document is required for the work to proceed and indicates that the client is aware of the Risk Allocation Section of this document.

# **SECTION 1: THE AGREEMENT**

- 1.1 Smith Emery GeoServices (hereinafter known as SEG) agrees to perform its services, which are intended solely for the use of the client, in a manner consistent with the current standards of professional practice in the community. Client agrees to pay for and to look to SEG for only such services as set forth in this work order and/or the attached proposal. Submittals to governmental agencies are the responsibility of the Client.
- 1.2 The agreement between the parties consists of these terms, the attached proposal, if any, and any exhibits or attachments noted in the proposal. Together these elements will constitute the entire agreement superseding any and all prior negotiations, correspondence, or agreements either written or oral. Any changes to this agreement must be mutually agreed to in writing.
- 1.3 If the Client is a corporation or public entity, the individuals who sign this agreement on behalf of the Client warrant that they are duly authorized agents of the Client and guarantee that the Client will perform its duties under this agreement. The client binds itself, its partners, successors, executors, administrators and assigns to this agreement in respect to all its terms and conditions.

#### SECTION 2: STANDARD OF CARE

- 2.1 The client recognizes that subsurface conditions may vary from those observed at locations where borings, surveys, or explorations are made, and that site conditions may change with time. Data interpretations and recommendations by SEG will be based solely on information available to SEG. SEG is responsible for those data, interpretations, and recommendations, but will not be responsible for other parties' interpretations or use of the information developed.
- 2.2 Services performed by SEG under this agreement will be conducted in a manner consistent with the level of care and skill ordinarily exercised by members of this profession currently practicing under similar conditions and in the same locality of the project. No warranty, expressed or implied, is made.

# SECTION 3: SITE ACCESS AND SITE CONDITIONS

3.1 Client will grant or obtain free access to the site for all equipment and personnel necessary for SEG to perform the work set forth in this agreement. Client will grant or obtain permission for SEG personnel to photograph the site. The client will notify any and all possessors of the project site that client has granted SEG free access to the site. SEG will take reasonable precautions to minimize damage to the site, but it is understood by client that, in the normal course of work, some damage may occur and the correction of such damage is not part of this agreement unless so specified in the proposal.



3.2 The client is responsible for the accuracy of locations for all subterranean structures and utilities. SEG will take reasonable precautions to avoid known subterranean structures, and the client waives any claim against SEG, and agrees to defend, indemnify, and hold SEG harmless from any claim or liability for injury or loss, including costs of defense, arising from damage done to subterranean structures and utilities not identified or accurately located. In addition, client agrees to compensate SEG for any time spent or expenses incurred by SEG in defense of any such claim with compensation to be based on SEG's prevailing fee schedule and expense reimbursement policy.

# SECTION 4: COOPERATION AND PROJECT UNDERSTANDING

- 4.1 Client will make available to SEG all information regarding existing and proposed conditions of the site. The information shall include, but not be limited to plot plans, topographic surveys, hydrographic data and previous soil data including borings, field and laboratory tests, and written reports. Client will immediately transmit to SEG any new information which becomes available or any change in plans.
- 4.2 Client agrees to provide a representative at the job site to supervise and coordinate the job when required by SEG and upon 24 hours notice. SEG shall not be liable for any incorrect advice, judgment or decision based on any inaccurate information furnished by client, and client will indemnify SEG against claims, demands, or liability arising out of or contributed to by such information.

# SECTION 5: SAMPLE DISPOSAL

- 5.1 SEG will dispose of all remaining soil, rock and materials samples at the time of report completion. Further storage or transfer of samples can be made at client's expense upon client's prior written request.
- 5.2 Contaminated drill cuttings, sample spoils, and wash water may be produced as a result of encountering hazardous materials at the site. Such materials will be properly contained, labeled, and stored on-site by SEG. It is the client's responsibility for the proper transportation and disposal of such hazardous materials. SEG can arrange for the transportation and disposal of hazardous materials at the client's request.

# **SECTION 6: CONSTRUCTION MONITORING**

6.1 If SEG is retained by the client to provide a site representative for the purpose of monitoring specific portions of the construction work as set forth in the proposal, then this section applies. For the specified assignment, SEG will report observations and professional opinions to the client. No action of SEG or SEG's site representative can be construed as altering any agreement between the client and others. SEG will report any observed work to the client which, in SEG's professional opinion, does not conform with plans and specification. SEG has no right to reject or stop work of any agent of the client. Such rights are reserved solely for the client. Furthermore SEG's presence on site does not in any way guarantee the completion or quality of the performance of the work of any party retained by the client to provide construction related services.



- 6.2 Neither the professional activities of SEG, nor the presence of SEG or its employees and subcontractors, shall be construed to imply that SEG has any responsibility for methods of work performances, supervision, sequencing of construction, or safety in, on , or about the job site. Client agrees that the General Contractor is solely responsible for job site safety, and warrants that this intent shall be made evident in the Owner's agreement with the General Contractor. This requirement shall be made to apply continuously and not be limited to normal working hours. Client also warrants that SEG shall be made an additional insured under the General Contractor's general liability insurance policy.
- 6.3 In the event that SEG expressly assumes health and safety responsibilities for toxic or other concerns specified, the acceptance of such responsibility does not and shall not be deemed an acceptance of responsibility for any other health and safety requirements, such as but not limited to those relating to excavating, trenching, drilling or backfilling.

# **SECTION 7: BILLING AND PAYMENT**

- 7.1 Client will pay SEG the fee indicated in the proposal or, if no fee is indicated, in accordance with the schedule of personnel and equipment charges, as shown in the proposal and its attachments. Backup data on billing will not be available unless prior arrangements have been made. Prior to initiation of field work, a retainer as specified in the proposal, is required. Invoices for the balance will be submitted to client by SEG, and will be due and payable upon presentation. If client objects to all or any portion of any invoice, client will so notify SEG in writing within fourteen (14) calendar days of the invoice date, identify the cause of disagreement, and pay when due that portion of the invoice not in dispute. The parties will immediately make every effort to settle the disputed portion of the invoice. In the absence of written notification described above, the balance as stated on the invoice will be paid.
- 7.2 Invoices are delinquent if payment has not been received within thirty (30) days from date of invoice. Client will pay an additional charge of 1 1/2 (1.5) percent per month (or the maximum percentage allowed by law, whichever is lower) on any delinquent amount, excepting any portion of the invoiced amount in dispute and resolved in favor of client. Payment thereafter will first be applied to accrued interest and then to the principal unpaid amount. All time spent and expenses incurred (including any attorney's fees) in connection with collection of any delinquent amount will be paid by the client to SEG per SEG's current fee schedule. In the event client fails to pay SEG within sixty (60) days after invoices are rendered, client agrees that SEG will have the right to consider the failure to pay SEG's invoice as a breach of this agreement. (See Section 11, Termination.)
- 7.3 Fee schedules are periodically revised. Unless otherwise agreed, new rates apply to ongoing work as the rates are issued.
- 7.4 If client or SEG should become bankrupt or make an assignment for the benefit of creditors, SEG, or trustee in bankruptcy, shall be paid the reasonable value of all work theretofore performed, and the obligations of all parties under the agreement shall thereupon terminate. In determining reasonable value under this paragraph, the agreement shall be deemed reasonable.



# SECTION 8: OWNERSHIP OF DOCUMENTS

- 8.1 All reports, boring logs, field data, field notes, laboratory test data, calculations, estimates, and other documents prepared by SEG as instruments of service, shall remain the property of SEG.
- 8.2 Client agrees that all reports and other work furnished to the client or his agents, which are not paid for, will be returned upon demand and will not be used by the client or others for any purpose whatsoever.
- 8.3 SEG will retain pertinent records relating to the services performed for a period not exceeding three years following submission of the report, during which period the records will be made available to the client at reasonable times.

#### **SECTION 9: CLIENT CHANGES**

9.1 In the event any changes are made in the plans and specifications by the client, or persons other than SEG, client agrees to hold SEG harmless from any liability arising out of such changes and the client assumes full responsibility unless the client has given SEG prior notice and has received SEG's written consent for such changes.

#### SECTION 10: INSURANCE

10.1 SEG and its agents, staff, and consultants employed by it are protected by Worker's compensation insurance and maintain coverage under public liability and property damage insurance policies which SEG deems to be adequate. Certificates for all such policies of insurance shall be provided to client upon request in writing. SEG shall not be responsible for any loss, damage or liability beyond the amounts, limits, and conditions of such insurance. SEG shall not be responsible for any loss, damage, or liability arising from any acts by clients, its agents, staff, and other consultants employed by it. Provided however such insurance coverage should be for not less than one million dollars.

#### SECTION 11: TERMINATION

11.1 This agreement may be terminated by either party upon written notification, or seven (7) days after written notice in the event of nonpayment (see Section 7), any breach of any provision of this agreement, in the event of substantial failure of performance by the other party, or if the client suspends the work for more than three (3) months. In the event of termination, SEG will be paid for services performed prior to the date of termination plus reasonable termination expenses, including the cost of completing analyses, records, and reports necessary to document job status at the time of termination.

# SECTION 12: RISK ALLOCATION

12.1 There are a variety of risks which potentially affect SEG by virtue of entering into an agreement to perform professional engineering services on the client's behalf. In order for the client to obtain the benefit of a fee which includes a lesser allowance for dealing with SEG's risks, the client agrees to limit SEG's liability to the client and to all other parties for claims arising out of SEG's performance of the services described in this agreement. The



total aggregate liability of SEG will not exceed \$50,000 for negligent professional acts, errors or omissions, and the client agrees to indemnify SEG for all liabilities in excess of the monetary limits established above.

12.2 Client agrees that in no instance shall SEG be responsible, in total or in part, for the errors or omissions of any other Design Professional, Contractor, Subcontractor or any other party. Client also agrees that SEG shall not be responsible for the means, methods, procedures, performance or safety of the construction contractors or subcontractors or for their errors or omissions. Client agrees to indemnify, hold harmless and defend SEG from and against any and all loss, expenses, including attorney fees, injury, damage, liability or cost claims arising out of the services performed by SEG or work by Client or other parties upon the real property described above, except where such loss, injury, damage, liability, cost, expenses or claims are the result of the negligence or willful misconduct of SEG, its agents, employees, or officers. Liability resulting from design defects (as defined in California Civil Code Section 2782.5) shall be the sole responsibility of the Client.

# SECTION 13: DISCOVERY OF UNANTICIPATED HAZARDOUS MATERIALS

- 13.1 Client warrants that a reasonable effort to inform SEG of known or suspected hazardous materials on or near the project site has been made.
- 13.2 Hazardous materials may exist at a site when there is no reason to believe they could or should be present. SEG and client agree that the discovery of unanticipated hazardous materials constitutes a changed condition mandating a re-negotiation of the scope of work or termination of services. The client recognizes that the discovery of hazardous materials may necessitate immediate protective measures to safeguard the public health and safety and agrees to compensate SEG for measures that in our professional opinion are justified to preserve and protect the health and safety of site personnel and the public.
- 13.3 SEG agrees to notify client as soon as practically possible should hazardous materials be encountered at the site that pose a threat to human health, safety, or the environment. Client agrees that the discovery of hazardous materials at the site must legally be reported to the proper authorities as required by Federal, State, and local regulations. Client agrees to make the required report at the recommendation of SEG or, if unable to do so, authorizes SEG to make this report. Client also agrees to inform the property owner in the event that hazardous materials are encountered at the site.
- 13.4 Notwithstanding any other provision of the agreement, client waives any claim against SEG, and to the maximum extent permitted by law agrees to defend, indemnify, and save SEG harmless from any claim, liability, and/or defense costs for injury or loss arising from SEG's discovery of unanticipated hazardous materials or suspected hazardous materials including any costs created by delay of the project and any cost associated with possible reduction of the property's value. Client will be responsible for ultimate disposal of any samples secured by SEG which are found to be contaminated.



# SECTION 14: AQUIFER CONTAMINATION

- 14.1 The client recognizes that it is impossible for SEG to know the exact composition of a site's subsurface even after conducting a comprehensive exploratory program. As a result, there is a risk that drilling and sampling may result in contamination of certain subsurface areas, as when a boring passes through a contaminated zone, connecting it to one or more aquifers not previously contaminated and capable of spreading contamination.
- 14.2 Although SEG will take all reasonable precautions to avoid such an occurrence, client waives any claim against, and agrees to defend, indemnify and save SEG harmless from any claim or liability for injury or loss which may arise as a result of cross-contamination caused by drilling, sampling, or monitoring well installation. Client also agrees to adequately compensate SEG for any time spent and expenses incurred in defense of any such claim.

# SECTION 15: DISPUTES RESOLUTION

- 15.1 All claims, disputes, and other matters in controversy between SEG and client arising out of or in any way related to this agreement will be submitted to "Alternative Dispute Resolution" (ADR) such as mediation and/or arbitration, before and as a condition precedent to other remedies provided by law. If and to the extent client and SEG have agreed on methods for resolving such disputes, then such methods will be set forth in the "Alternative Dispute Resolution Agreement" which, if attached, is incorporated and made a part of this agreement.
- 15.2 If a dispute at law related to the services provided under this agreement arises and that dispute requires litigation instead of ADR as provided above, then:
- (1) the claim will be brought and tried in judicial jurisdiction of the court of the county where SEG's principal place of business is located and client waives the right to remove the action to any other county or judicial jurisdiction; and
- (2) the prevailing party will be entitled to recovery of all reasonable costs incurred, including staff time, court costs, attorney's fees, and other claim related expenses.

#### SECTION 16: ASSIGNS

- 16.1 Neither the client nor SEG may delegate, assign, sublet or transfer his duties or interest in this Agreement without the written consent of the other party.
- 16.2 The contractual agreement between the client and SEG shall pertain only to the benefit of the parties hereto, and no third party shall have any rights hereunder.

# SECTION 17: GOVERNING LAW AND SURVIVAL

- 17.1 The laws of the State of California will govern the validity of these terms, their interpretation and performance.
- 17.2 If any of the provisions contained in this agreement are held illegal, invalid, or unenforceable, the enforceability of the remaining provision will not be impaired. Limitations of liability and indemnities will survive termination of this agreement for any cause.



SMI	TH-EMERY GEOSERVICES	AGREED TO AND ACCEPT (By party responsible for party responsible f
•	Speloffy/ Sodtyne	Triumph Management Company G/b James Suhr & Associates, Lic
Man	ager of GeoServices	Client Name (please print)
May	19, 2020	Signature and Title authorized regen
Smit	h-Emery GeoServices Job Name:	Date
Phas	se I Environmental Site Assessment	Site Contact:
905	Beacon Avenue	Phone (213) 675 -4473
Los	Angeles, CA 90015	Email: Limp Suhr And Associates. com
SEG	Proposal LA-8430	Linan. And John A Joseph Co. Was
Ph: 2 Fax: Plea	Ayesha Syeda, Manager of GeoServices 213-699-7812 213-741-8621 se Check the Appropriate Box(s) if optional in sha@smithemerylabs.com	tem(s) are requested:
	Environmental Lien and AUL Research (\$3	50.00/parcel)
	RUSH Turnaround Requested.	11-1-11-11
	Paper Copy of Report Requested	NONE NEEDED
Ц	Overnight Report Delivery Requested	
Plea	ase return a signed copy to Smith-Emery	GeoServices

Note: Only the signing party or parties of this proposal will be listed in SEG's reparties that want reliance on this report may rely on the report only if designated the signing party, and are bound by the terms and conditions of this proposal.

#### REFERENCES

- AAI 2013, 40 CFR Part 312: Standards and Practices for All Appropriate Inquiries, Prepared by United States of America Environmental Protection Agency, November 2013.
- 2. ASTM 2013, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Prepared by ASTM International, November 2013.
- Department of Water Resources, Bulletin 104. Planned utilization of the ground water basins of the coastal plain of Los Angeles County, with Appendix B: Ground water geology. June 1961. Reprinted April 1988.
- 4. The US Geological Survey Canoga Park Quadrangle, Los Angeles County, California.
- 5. The Los Angeles County Department of Public Works, Hydrologic Records.
- 6. Geotracker, web site (www.geotracker.swrcb.ca.gov) maintained by the Regional Water Quality Control Board.
- 7. State of California, Department of Conservation, Division of Oil, Gas and Geothermal Resources (DOGGR), DOMS 2.0, Online Mapping System Website (<a href="http://maps.conservation.ca.gov/doms/index.html">http://maps.conservation.ca.gov/doms/index.html</a>).
- 8. EDR Radius Map Report, State Oil/Gas Well Information, for 905 Beacon Avenue, June 1<sup>st</sup>, 2020.



To: City of Los Angeles Department of City Planning

CC: Jim Suhr

From: John Zinner, Greg Collins

Date: July 8, 2020

Subject: CEQA SCPE Energy and Water Efficiency Compliance for 905 Beacon

The purpose of this memo is to describe how 905 Beacon, proposed by DHA Investment Co., LLC, will meet the Sustainable Communities Project CEQA Exemption (SCPE) criteria regarding energy and water efficiency (Public Resources Code Section 21155.1(a)(8)). 905 Beacon is a 7-story mixed-use project, of which 5 are habitable, with 145 residential units and 2,400 SF of commercial space.

The Subsection (a) (8) requirement:

The buildings in the transit priority project are <u>15 percent more energy efficient</u> than required by Chapter 6 of Title 24 of the California Code of Regulations and the buildings and landscaping are designed to achieve <u>25 percent less water usage</u> than the average household use in the region.

The energy and water efficiency compliance strategies are separately described below. Each of the three sites complies with both requirements, as follows:

• Energy Use: 15.7% less than allowed by Title 24, Part 6 2019

• Water Use: 63.3% below the MWD baseline

# **ENERGY EFFICIENCY**

# **Regulatory Framework**

Subsection (a) (8) requires that a project be 15 percent more energy efficient than required by Title 24, Part 6, the California Energy Code (note: it's officially Part 6 of the California Code of Regulations, not Chapter 6 as it's titled in the CEQA language).

Title 24 is updated, typically every three years. Title 24 2019 has been approved and took effect January 1, 2017. Projects will need to comply under the Title 24 version in effect when filing a building permit application.

Title 24, Part 6 provides two compliance paths:

- 1. The *Prescriptive Path*, under which projects must implement a specified list of strategies.
- 2. The Performance Path, under which projects use California Energy Commission-approved energy modeling software to demonstrate that projects meet the required level of energy performance (typically stated in kBTUs/square foot/year). Under the Performance Path, project teams can utilize any energy efficiency strategy as long as the required energy performance level is met.

To enable the Building Official to readily confirm compliance with the Subsection (a) (8) requirement of 15 percent more efficient than Title 24, Part 6, the project must use the Performance Path.

# **Energy Modeling Process**

Preliminary whole building energy modeling was conducted to determine the anticipated Title 24 energy code performance. The following sections provide greater detail into the energy modeling process, the necessary design measures, and the resulting performance.

The preliminary energy modeling was done using one of the software tools approved by the California Energy Commission for Title 24 compliance. Because a full compliance model requires a level of detail and design complexity not yet available for this project, we utilized the software in non-compliance mode to generate proposed and Title 24 baseline models to compare energy performance of the current design concepts.

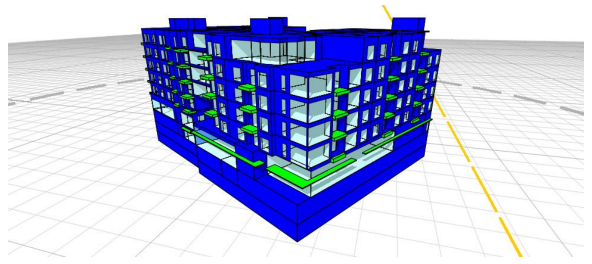


Figure 1. Renderings of the preliminary energy models from IES Virtual Environment

# **Energy Efficiency Measures**

The energy efficiency measures used in the design and analysis of the project are summarized in this section. The measures are organized into categories (building envelope, lighting, HVAC, domestic water heating and renewables). To see more detailed inputs for the proposed and Title 24 baseline models, refer to Appendix A.

# **Building Envelope**

- 1. **Exterior walls with R-21 batt insulation:** This high density insulation provides a greater R-value than that of typically used insulation products which improves insulation and, hence, reduces heating and cooling energy use.
- 2. **Wood-framed roofs with R-38 batt insulation:** The thickness of the proposed insulation also increases the R-value, reducing heating and cooling energy use.
- 3. **High-reflectance roofing rated by the Cool Roof Rating Council:** A "cool roof" reflects additional solar heat, which reduces cooling energy in cooling-dominated climates like Southern California.
- 4. **Overhanging balconies for solar shading:** Projecting balconies provide shading for windows that keep solar heat out, which reduces cooling energy use. Another benefit is reduced glare, which makes the space more comfortable.
- 5. **High-performance windows with dual-paned low-emissivity glazing:** Dual-paned windows provide additional insulation over single-paned windows, while high performance, low-emissivity coatings help to let in mostly visible light while blocking other light that brings in heat without adding another purpose. These combined effects reduce cooling energy during the summer and heating during the winter.

#### Lighting

 Optimized façade to capitalize on natural daylight first: Optimizing the façade is a means of balancing the amount of windows. Windows let in natural daylight, which allows electric lights to be turned off, but they also bring in additional heating and cooling when compared to an insulated wall. The result is a building that provides ample daylighting while not being excessive, decreasing overall lighting, heating and cooling energy use.

- 2. **High-efficacy, LED lamp types for common areas:** High-efficacy LED fixtures provide more lumens (light output) per watt (electric input) than other lamps like fluorescent or incandescent.
- Daylighting controls for all indoor, nonresidential spaces: Also known as "daylight harvesting," these controls sense the amount of natural daylight entering a space to automatically dim the electric lights, saving energy while maintaining light levels.
- 4. Occupancy controls with dimming for most common area lighting: Occupancy controls sense when spaces are vacant for a period of time and automatically turn off lights, saving energy as compared to leaving them on.

# **HVAC System**

1. High-efficiency 19 SEER split system heat pumps for heating, ventilating and air-conditioning (HVAC): Split system heat pumps have one outdoor unit connected to one indoor fan coil unit (FCU). Seasonal energy efficiency ratio (SEER) represents the "average" efficiency of HVAC equipment. By increasing this value over typical code-minimum efficiencies, the equipment provides the same amount of heating and cooling while using less electricity to operate it. Providing individual systems for each apartment allows the system to be powered from the tenant's electric meter, which tends to encourage more responsible use and lower energy consumption.

# **Domestic Water Heating**

- Centralized hot water system: Centralized water heating systems are larger and use more
  efficient equipment than individual heating within the units (condensing water heaters are
  around 95% efficient). They have recirculation controls to keep water in the lines hot, which
  reduces waste. They also make it easier to integrate into renewable energy systems like solar hot
  water
- 2. **High-efficiency water fixtures:** Using more efficient fixtures inherently uses less hot water, which reduces energy used for water heating (while also saving potable water). This is not considered in the energy model, but it certainly an added sustainability measure.

#### Renewables

1. **Solar hot water:** Roof-mounted solar collectors capture the sun's renewable energy and use it to pre-heat domestic hot water. This reduces the amount of gas consumption at the water heater(s) and, hence, saves energy and emissions.

#### **Energy Model Results**

Energy modeling resulted in a preliminary design that anticipates using **15.7% less energy than the Title 24-2019** energy code requirements. Refer to the table and figure below to see additional details about the result by each energy end-use at this stage.

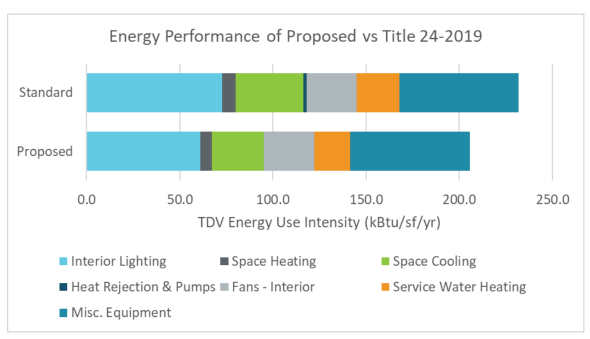


Figure 2. Energy Performance of Proposed Design Compared with the Title 24-2019 Baseline

Table 1. Energy Use Intensity (EUI) for Each Model by End-Use (kBtu/sf/yr)

Energy End-Use	Notes	Proposed	Standard	Margin
Interior Lighting	1	61.2	72.8	11.6
Space Heating	2	6.1	7.0	0.8
Space Cooling	2	27.8	36.6	8.8
Heat Rejection & Pumps	2	0.0	1.6	1.6
Fans - Interior	2	27.1	27.0	-0.1
Service Water Heating	3	19.2	22.8	3.6
Misc. Equipment	4	64.1	64.1	0.0
Compliance Total	5	141.4	167.8	26.3
Savings	6		15.7%	

# Notes:

- 1. Corresponds to "lighting" energy category in EEMs section.
- 2. Corresponds to "building envelope" and "HVAC system" energy categories.
- 3. Corresponds to "domestic water heating" energy category.
- 4. Does not correspond with any EEMs as it is unregulated "process" energy.
- 5. Compliance total excludes misc equipment loads in alignment with Standards.
- 6. Percent savings determined by dividing total margin by total baseline energy.

# WATER EFFICIENCY

# **Regulatory Framework**

The Subsection (a) (8) water efficiency requirement is that each project must achieve a 25 percent water use reduction from the regional average household water use.

For residential and mixed-use, residential/commercial buildings, the baseline is the average regional water use in Gallons Per Capita Per Day of 131 gallons as stated in the Metropolitan Water District Water Tomorrow Annual Report to the California State Legislature, Covering Fiscal Year 2018/19 (p. 29). It is available at: http://www.mwdh2o.com/PDF\_In\_The\_Community/3.1\_1.2\_Regional\_Progress\_Report.pdf.

This is multiplied by 2.42, the assumed residential occupancy, based on the most recent census data and utilized for environmental analysis for by the City of Los Angeles all multi-family residential units, to determine the average daily water use per residential unit.

The projected water use for the building assumes the maximum fixture flow rates allowed under the City of Los Angeles Green Building Code for residential and nonresidential uses. Other elements are calculated using accepted industry practice. The fixture flow rates are as follows:

- 1. **Showerheads:** 1.8 gpm (gallons per minute)
- 2. Lavatory faucets: 1.2 gpm (residential), 0.4 gpm (nonresidential)
- 3. **Kitchen faucets:** 1.5 gpm
- 4. Tank water closets (toilets): 1.28 gpf (gallon per flush)
- 5. **Urinals:** 0.125 gpf
- 6. **Clothes washers:**, Energy Star certified, 3.2 WF (water factor)
- 7. **Dishwashers:** Energy Star certified, 4 GPC (gallons per cycle)

# **Projected Savings**

The Water Use Analysis for the project, which is included in Appendix B, calculates both the baseline and projected water use and then the percentage savings. The projected water usage of the commercial space is included in the total water use per unit per day total. The projected water use is based on compliance with the City of Los Angeles Green Building Code, which includes water efficiency measures designed to reduce water use. These water efficiency measures would sufficiently reduce water use to meet the 25% threshold; no additional water reduction measures would be necessary.

The water use reduction is from 317.1 (baseline per unit) to 116.5 gpd (projected per unit). **The projected water use savings is 63.3%.** 

# **APPENDIX A: ENERGY MODEL INPUTS**

This section provides information on the detailed information that was specified in the energy models. The tables include:

- Characteristics of Fenestration Describes the window framing and glazing properties used for the proposed design as well as for the Title 24-2019 Standard building model.
- Characteristics of Opaque Constructions Describes the roof, wall and floor construction types for the proposed design as well as for the Title 24-2019 Standard building model.
- Characteristics of HVAC and DHW Systems Describes the heating, ventilation and air-conditioning (HVAC) and domestic hot water (DHW) systems in the proposed design model as well as for the Title 24-2019 Standard building model.

Each table lists both the characteristics of the proposed design and that of the Title 24 Standard building so that they can be compared against one another. For example, the proposed roof has a better U-factor than the Title 24 model, which means the proposed roof will provide more insulating value and, hence, lower heat loss in the winter and heat gain in the summer.

Table 2. Characteristics of HVAC and DHW Systems

·				
System Type	Proposed Design	Title 24-2019		
-,		(High-rise Residential)		
HVAC System (Residential Units)				
Tura	High efficiency air-cooled split	System 1 - Single zone AC (constant		
Туре	system heat pumps	volume, cycling)		
	Cooling: 19.0 SEER	Cooling: per T24-2019, Table 110.2-B by		
Efficiency		auto-sized capacity		
	Heating: 10.0 HSPF	Heating: 80% furnace		
Fan Power	0.22 W/cfm	0.35 W/cfm per T24		
HVAC System (Nonres Spaces)				
Туре	High efficiency packaged single-	System 5 - Packaged VAV system		
Турс	zone heat pumps with VAV fans	System o rackaged v/(v system		
		Cooling: per T24-2019, Table 110.2-B by		
Efficiency	Cooling/heating: per T24-2019, Table	auto-sized capacity		
Linciency	110.2-B by auto-sized capacity	Heating: boiler plant with 80%		
		efficiency		
Fan Power	~0.5 W/cfm	~1.0 W/cfm per T24		
DHW System				
Type	Centralized condensing natural gas	Centralized natural gas boilers w/		
Турс	boilers w/ recirculation	recirculation.		
Efficiency	95%	80%		
Solar Fraction	20%	20%		

**Table 3. Characteristics of Opaque Constructions** 

Building Component	Proposed Design	Title 24-2019 High-rise Residential   CZ 09
Roof		Tilgii-tise Residential (220)
Description	Wood framed rafter roof w/ R-38 batt insulation; CRRC-certified cool roofing	Insulation entirely above deck; R- 34.93 continuous insulation
U-Factor	0.028	0.028
Aged Solar Reflectance	0.70	0.63
Thermal Emittance	0.75	0.85
Solar Reflectance Index (SRI)	82	-
Exterior Wall - Levels 1-2		
Description	2x6 Metal-framed, 16" o.c. w/ R-21 batt insulation in cavity + R-5 continuous insulation	Steel-framed wall; R-11 batt + R-10 continuous insulation
U-Factor	0.094	0.069
Exterior Wall - Levels 3+		
Description	2x6 Wood-framed, 16" o.c. w/ R-21 batt insulation in cavity	Steel-framed wall; R-11 batt + R-10 continuous insulation
U-Factor	0.069	0.069
Below-grade Wall		
Description	12" concrete wall; uninsulated	Below-grade mass wall
C-Factor	C-1.14	C-1.14
Exterior Raised Floor		
Description	Wood framed floor w/ R-19 batt insulation between framing	Metal-framed / Other
U-Factor	0.037	0.039
Exterior Floor Over Garage		
Description	Concrete slab; uninsulated	Metal-framed / Other type; R-10.91 continuous insulation
U-Factor	0.269	0.071
Slab-on-Grade Floor		
Description	Concrete (mass) floor; uninsulated	Slab floor
F-Factor	F-0.730	F-0.730

**Table 4. Characteristics of Fenestration** 

Building Component	Proposed Design	Title 24-2019 High-rise Residential   CZ 09
Windows - Residential		
Glazing Description	Double paned, low-e	Fixed Window
Framing Description	NFRC-rated framing system	-
Assembly U-Factor	0.36	0.36
SHGC	0.25	0.25
Windows - Storefront (Nonresidential)		
Glazing Description	Double paned, low-e	Curtainwall/Storefront (Nonres)
Framing Description	NFRC-rated framing system	-
Assembly U-Factor	0.41	0.41
SHGC	0.26	0.26

#### APPENDIX B. WATER CALCULATION INPUTS

## 905 Beacon Water Use Analysis

Fixture Type	Flow Rat		Duratio (min or flush)		Dail <sup>s</sup> Use	•	Occupants	=	Gallons Per Day
Residential Water Use									
Showerheads residential	1.8	х	8	х	1	х	351	=	5,054.4
Lavatory faucets residential	1.2	х	0.25	х	5	Х	351	=	526.5
Kitchen faucets	1.5	х	4	х	1	Х	351	=	2,106.0
Tank water closets (M)	1.28	х	1	х	5	х	176	=	1,126.4
Tank water closets (F)	1.28	х	1	х	5	х	176	=	1,126.4
Clotheswashers (gal/person-day) <sup>2</sup>	15.1						351	=	5,300.1
Dishwashers (gal/person-day) <sup>3</sup>	0.7						351	=	245.7
Nonresidential Water Use									
Lavatory faucets nonresidential	0.5	х	0.25	х	3	х	58	=	21.8
Water closets - nonresidential (F)	1.28	х	1	х	3	Х	58	=	222.7
Water closets - nonresidential (M)	1.28	х	1	х	1	х	29	=	37.1
Urinals	0.125	х	1	х	2	х	29	=	7.3
Restaurant kitchen(s) <sup>4</sup>									625.2
Common showerhead for cyclists <sup>5</sup>	1.8	х	8	х	1	х	2	=	28.8
Potable Water Irrigation (daily) <sup>6</sup>								=	375.0
Pool Loss <sup>7</sup>								=	81.8
Total	Daily Baseli	ine '	Water Use	(BV	/U) in (	Sall	ons Per Day	=	16,885.1
Average Water	Use per Ho	usel	old per Da	y = :	16,885.	1 gp	d/145 units	=	116.5

Current Water Use per Multi-Family Household (MWD 2018/19 Water Tomorrow Annual Report
Gallons Per Capita Per Day of 131 x census estimate of 2.42 occupants per multi-family residential unit)
Water Use per Unit per Day (inc. appliances and landscape)

116.5
Percent Reduction from MWD Baseline
63.3

#### Assumptions

#### 145 residential units x 2.42 occupants/unit (per City of LA) = 351 occupants

- Nonresidential occupants per Table A, Chapter 4, California Plumbing Code occupant load factor of 1 person/200 SF retail & office & 1 person/30 SF restaurant. Commercial = 2,400 sf; 1,600 sf (2/3 total) = 54 occupants; 800 retail (1/3 total) = 4 occupants

54 restaurant occupants

#### + 4 retail occupants

58 nonresidential occupants

- 1. Flow rates are the maximum allowed under City of Los Angeles Green Building Code (Form GRN 17).
- 2. Clothes Washer in each unit (baseline per Homes v4, 15.1 gal per person per day, WF=9.5). High efficiency
- 3. Dishwashers assumed in each unit (baseline per Homes v4, 0.7 gal per person per day, 6.5 GPC). High efficiency dishwashers can be 4 GPC, therefore 61% of baseline, or 0.43 gal per person per day.
- 4. Restaurant kitchen water use based on 1) assume kitchen = 50% of restaurant space, and 2) US EPA Savings Calculator for ENERGY STAR Certified Commercial Kitchen Equipment. Sample calculated result for 2,935 sf kitchen = 418,586 gpy/365 days = 1,146.8 gpd

#### 5. 3% nonresidential occupants

- 6. Landscaping potable water use calculated using LEED v4 Outdoor Water Use Reduction Calculator v02. Assumes efficient Irrigation system and drought tolerant plants. Estimated landscape area is 4,300 SF.
- 7. Pool/spa surface total 657 SF. Avg 0.25 inch/0.021 ft loss per day, or 81.8 gallons to be made up per day.

#### **APPENDIX G**

#### MITIGATION MEASURES FROM PRIOR EIRS

#### **Incorporation of Applicable Mitigation Measures from Prior EIRs**

Public Resources Code (PRC) Section 21151.2 requires that a Transit Priority Project (TPP) also incorporate all feasible mitigation measures, performance standards, or criteria from prior applicable EIRs. Prior applicable EIRs include SCAG's 2020-2045 RTP/SCS Program EIR.

The Mitigation Monitoring and Reporting Programs for the 2020-2045 RTP/SCS Program EIRs (SCAG MMRPs) include programmatic mitigation measures to be implemented by SCAG and project-level mitigation measures that SCAG encourages local agencies to implement, as appropriate and feasible, as part of project-specific environmental review.

As stated by SCAG, SCAG has no authority to impose mitigation measures on individual projects for which it is not the lead agency. However, for projects seeking to use CEQA streamlining and/or tier from the Program EIRs, project-level mitigation measures included in the Program EIRs (or comparable measures) should be required by the local lead agency as appropriate and feasible. Many lead agencies have existing regulations, policies, and/or standard conditions of approval that address potential impacts. Nothing in the Program EIRs is intended to supersede existing regulations and policies of individual jurisdictions. Since SCAG has no authority to impose mitigation measures, mitigation measures to be implemented by local jurisdictions are subject to a lead agency's independent discretion as to whether measures are applicable to projects in their respective jurisdictions. Lead agencies may use, amend, or not use measures identified in the Program EIRs as appropriate to address project-specific conditions. The determination of significance and identification of appropriate mitigation is solely the responsibility of the lead agency.

To comply with PRC Section 21151.2, the City has reviewed all mitigation measures contained in the SCAG MMRPs (shown on Table G-1 and G-2) and determined their applicability to the Project. For each such mitigation measure, the City considered whether to incorporate the mitigation measure from SCAG's Program EIRs or whether an equally effective existing City mitigation measure/standard condition of approval other City regulation or federal, state, or regional regulation would supersede SCAG's mitigation measures. The City's applicability determination is found on Table G-1 and G-2.

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Impacts and Mitigation Measure	Applicability to the Project
AESTHETICS	
Impact AES-1 Potential for the Plan to have a substantial adverse effect on a scenic vista	<b>Not applicable</b> . PRC Section 21099, enacted by Senate Bill 743, provides that "aesthetic and parking impacts of a residential, mixed-use residential, or employment center project on an infill site within a transit
<b>PMM AES-1:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to address potential aesthetic impacts to scenic vistas, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	priority area shall not be considered significant impacts on the environment."  Consistent with SB 743, City of Los Angeles Zoning Information File ZI No. 2452 indicates that visual resources, aesthetic character, shade and shadow, light and glare, and scenic vistas or any other aesthetic impact
<ul> <li>a) Use a palette of colors, textures, building materials that are graffiti-resistant, and/or plant materials that complement the surrounding landscape and development.</li> <li>b) Use contour grading to better match surrounding terrain. Contour edges of</li> </ul>	shall not be considered a significant impact for infill projects within Transit Priority Areas (TPAs) pursuant to CEQA. Per the City's Zone Information and Map Access System (ZIMAS), ZI No. 2452 is applicable to the Project Site.
major cut-and-fill to provide a more natural looking finished profile. c) Design new corridor landscaping to respect existing natural and man-made	The Project is an infill affordable housing development, consisting of 145
features and to complement the dominant landscaping of the surrounding areas.  d) Replace and renew landscaping along corridors with road widenings,	dwelling units within a High Quality Transit Area (HQTA) and a TPA. As such, the Project's aesthetic impacts shall not be considered significant impacts on the environment pursuant to PRC Section 21099.
<ul><li>interchange projects, and related improvements.</li><li>e) Retain or replace trees bordering highways, so that clear-cutting is not evident.</li></ul>	Thus, incorporation of this mitigation measure is not required.
f) Provide new corridor landscaping that respects and provides appropriate transition to existing natural and man-made features and is complementary to the dominant landscaping or native habitats of surrounding areas.	
g) Reduce the visibility of construction staging areas by fencing and screening these areas with low contrast materials consistent with the surrounding environment, and by revegetating graded slopes and exposed earth surfaces at the earliest opportunity;	
h) Use see-through safety barrier designs (e.g. railings rather than walls)	N. C. P. L. C. P. L. C. C. P. L. C.
Impact AES-2 Potential to substantially damage scenic resources, including but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway	Not applicable. See discussion of the applicability of PMM AES-1, above.
See PMM AES-1, above.	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures					
Impacts and Mitigation Measure	Applicability to the Project				
Impact AES-3 Potential to substantially degrade the existing visual charac or quality of public views (public views are those that are experienced from					
publicly accessible vantage points). In an urbanized area, would the project					
conflict with applicable zoning and other regulations governing scelerations					
quality	environment."				
PMM AES-2: In accordance with provisions of sections 15091(a)(2) a					
15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project of					
and should consider mitigation measures to address potential aesthetic impa that substantially degrade visual character, as applicable and feasible. Su					
measures may include the following or other comparable measures identified					
the Lead Agency:	Site.				
a) Minimize contrasts in scale and massing between the projects a					
surrounding natural forms and development, minimize their intrusion in					
important viewsheds, and use contour grading to better match surround terrain in accordance with county and city hillside ordinances, who					
applicable.	pulsuant to FNC Section 21099.				
b) Design landscaping along highway corridors to add significant natu	ral Thus, incorporation of this mitigation measure is not required.				
elements and visual interest to soften the hard-edged, linear transportat					
corridors.					
c) Require development of design guidelines for projects that make eleme					
of proposed buildings/facilities visually compatible or minimize visibility					
changes in visual quality or character through use of hardscape a softscape solutions. Specific measures to be addressed include setba					
buffers, landscaping, color, texture, signage, and lighting criteria.	ack				
d) Design projects consistent with design guidelines of applicable gene	eral				
plans.					
e) Require that sites are kept in a blight/nuisance-free condition. Remo					
blight or nuisances that compromise visual character or visual quality					
project areas including graffiti abatement, trash removal, landsca					
management, maintenance of signage and billboards in good condition	on,				
and replace compromised native vegetation and landscape.  f) Where sound walls are proposed, require sound wall construction a	and				
design methods that account for visual impacts as follows:	III W				
- use transparent panels to preserve views where sound walls wo	uld				
block views from residences;					

	Impacts and Mitigation Measure	Applicability to the Project
	- use landscaped earth berm or a combination wall and berm to minimize	Applicability to the Froject
	the apparent sound wall height;	
	- construct sound walls of materials whose color and texture	
	complements the surrounding landscape and development;	
g)	Design sound walls to increase visual interest, reduce apparent height, and	
9)	be visually compatible with the surrounding area; and landscape the sound	
	walls with plants that screen the sound wall, preferably with either native	
	vegetation	
Impaci	AES-4 Create a new source of substantial light or glare which would	Not applicable. PRC Section 21099, enacted by Senate Bill 743,
	ely affect day or nighttime views in the area	provides that "aesthetic and parking impacts of a residential, mixed-use
	ory and out any or migritum or notice in an out of	residential, or employment center project on an infill site within a transit
РММ	AES-3: In accordance with provisions of sections 15091(a)(2) and	priority area shall not be considered significant impacts on the
	4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can	environment."
	ould consider mitigation measures to address potential aesthetic impacts	
	bstantially degrade visual character, as applicable and feasible. Such	Consistent with SB 743, City of Los Angeles Zoning Information File ZI
	res may include the following or other comparable measures identified by	No. 2452 indicates that visual resources, aesthetic character, shade and
	d Agency:	shadow, light and glare, and scenic vistas or any other aesthetic impact
	•	shall not be considered a significant impact for infill projects within TPAs
a)	Use lighting fixtures that are adequately shielded to a point below the light	pursuant to CEQA. Per the City's ZIMAS, ZI No. 2452 is applicable to the
	bulb and reflector and that prevent unnecessary glare onto adjacent	Project Site.
	properties.	
b)	Restrict the operation of outdoor lighting for construction and operation	The Project is an infill affordable housing development, consisting of 145
	activities to the hours of 7:00 a.m. to 10:00 p.m. or as otherwise required	dwelling units within a HQTA and a TPA. As such, the Project's aesthetic
	by applicable local rules or ordinances.	impacts shall not be considered significant impacts on the environment
c)	Use high pressure sodium and/or cut-off fixtures instead of typical mercury-	pursuant to PRC Section 21099.
-,	vapor fixtures for outdoor lighting.	
d)	Use unidirectional lighting to avoid light trespass onto adjacent properties.	Thus, incorporation of this mitigation measure is not required.
e)	Design exterior lighting to confine illumination to the project site, and/or to	
T/	areas which do not include light-sensitive uses.	
f)	Provide structural and/or vegetative screening from light-sensitive uses.	
g)	Shield and direct all new street and pedestrian lighting away from light- sensitive off-site uses.	
h)	Use non-reflective glass or glass treated with a non-reflective coating for	
	all exterior windows and glass used on building surfaces.	
i)	Architectural lighting shall be directed onto the building surfaces and have	
	low reflectivity to minimize glare and limit light onto adjacent properties.	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures				
Impacts and Mitigation Measure	Applicability to the Project			
AGRICULTURAL RESOURCES				
Impact AG-1 Potential for the Plan to convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to nonagricultural use	<b>Not applicable.</b> No farmland or agricultural activity exists on or in the vicinity of the Project Site. Thus, incorporation of this mitigation measure is not required.			
<b>PMM AG-1:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the <i>State CEQA Guidelines</i> , a Lead Agency for a project can and should consider mitigation measures to address potential adverse effects on agricultural resources, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:				
<ul> <li>a) Require project sponsors to mitigate for loss of farmland by providing permanent protection of in-kind farmland in the form of easements, fees, or elimination of development rights/potential.</li> <li>b) Project relocation or corridor realignment to avoid Prime Farmland, Unique Farmland, or Farmland of Local or Statewide Importance.</li> <li>c) Maintain and expand agricultural land protections such as urban growth boundaries.</li> <li>d) Provide for mitigation fees to support a mitigation bank1 that invests in farmer education, agricultural infrastructure, water supply, marketing, etc. that enhance the commercial viability of retained agricultural lands.</li> <li>e) Minimize severance and fragmentation of agricultural land by constructing underpasses and overpasses at reasonable intervals to provide property access.</li> <li>f) Use berms, buffer zones, setbacks, and fencing to reduce conflicts between new development and farming uses and protect the functions of farmland.</li> </ul>				
Impact AG-2 Potential for the Plan to conflict with existing zoning for agricultural use, or a Williamson Act contract  PMM AG-2: Project level mitigation measures can and should be considered by Lead Agencies as applicable and feasible. Measures to reduce substantial adverse effects on Williamson Act contracts to the maximum extent practicable, as determined appropriate by each Lead Agency, may include the following, or other comparable measures:	<b>Not applicable.</b> The Project Site is not zoned for agricultural production, there is no farmland at the Project Site, and there are no Williamson Act Contracts in effect for the Project Site (or for any sites within the City). Thus, incorporation of this mitigation measure is not required.			

	Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures				
	Impacts and Mitigation Measure	Applicability to the Project			
,	oject relocation or corridor realignment to avoid lands in Williamson Act				
	ntracts.				
,	stablish conservation easements consistent with the recommendations of				
	e Department of Conservation, or 20-year Farmland Security Zone ntracts (Government Code Section 51296 et seg.), 10-year Williamson				
	et contracts (Government Code Section 51290 et seq.), or use of other				
	nservation tools available from the California Department of				
	onservation Division of Land Resource Protection.				
Impact AC	G-3 Potential for the Plan to conflict with existing zoning for, or	Not applicable. Neither the Project Site nor the surrounding area is zoned			
	oning of, forest land (as defined in Public Resources Code section	for forest land, timberland, or Timberland Production. As such, the Project			
	timberland (as defined by Public Resources Code section 4526), or	would not result in any conflicts any zoning related to forest land,			
	d zoned Timberland Production (as defined by Government Code	timberland, or Timberland Production zoning. The Project Site is located			
section 51	1104(g))	in an urbanized area of the City and is currently developed with a surface			
PMM AG-1	3: Project level mitigation measures can and should be considered by	parking lot. Thus, incorporation of this mitigation measure is not required.			
	ncies as applicable and feasible. Measures to reduce substantial adverse				
	rough the conversion of Farmland to maximum extent practicable, as				
	d appropriate by each Lead Agency, may include the following, or other				
comparable	e measures:				
,					
a)	1 5				
	resources by locating materials and stationary equipment in such a way as to prevent conflict with agriculture and forestry resources.				
Impact AC	G-4 Potential for the Plan to result in the loss of forest land or	<b>Not applicable.</b> See discussion of the applicability of PMM AES-1, above.			
	on of forest land to non-forest use	Hot applicable. See discussion of the applicability of 1 will ALS-1, above.			
0011101010	n or forcer land to hon forcer add				
See PMM	AG-3, above.				
	G-5 Potential for the Plan to involve other changes in the existing	Not applicable Since the Project Site is currently not used for any			
	ent which, due to their location or nature, could result in conversion	agricultural uses and is not forest land, no agricultural use or forest land			
	nd, to non-agricultural use or conversion of forest land to non-	would be converted. The Project Site is located in an urbanized area of			
forest use	<b>;</b>	the City and is currently developed with a surface parking lot. Thus, incorporation of this mitigation measure is not required.			
PMM AG-4	4: Project level mitigation measures can and should be considered by	incorporation of this mitigation measure is not required.			
	ncies as applicable and feasible. Measures to reduce substantial adverse				
	ough the conversion of Farmland, to the maximum extent practicable, as				
	d appropriate by each Lead Agency, may include the following, or other				
comparable	e measures:				

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Final EIR Mitigation Measures	
Applicability to the Project	
a) Manage project operations to minimize the introduction of invasive species or weeds that may affect agricultural production on adjacent agricultural land. Where a project has the potential to introduce sensitive species or habitats or have other spill-over effects on nearby agricultural lands, the project proponents shall be responsible for acquiring easements on nearby agricultural land and/or financially compensating for indirect effects on nearby agricultural land. Easements (e.g., flowage easements) shall be required for temporary or intermittent interruption in farming activities (e.g., because of seasonal flooding or groundwater seepage). Acquisition or compensation would be required for permanent or significant loss of economically viable operations.	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures				
Impacts and Mitigation Measure	Applicability to the Project			
Impact AQ-1 Conflict with or obstruct implementation of the applicable air quality plan	<b>Not applicable.</b> No mitigation measures related to this issue were identified, therefore, no mitigation measures apply to the Project.			
No mitigation measures required.				
Impact AQ-2 Potential to violate any air quality standard or contribute substantially to an existing or projected air quality violation  PMM AQ-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects related to violating air quality standards. Such measures may include the following or other comparable measures identified by the Lead Agency:	Substantially conforms through regulatory compliance. The Project would be required to comply with similar measures associated with existing regulations, that are equal to or more effective than this mitigation measure, identified by the Southern California Air Quality Management District (SCAQMD) and the California Air Resources Board (CARB) to facilitate consistency with plans for attainment for the National Ambient Air Quality Standards (NAAQS) and California Ambient Air Quality Standards (CAAQS), as applicable and feasible.			
<ul> <li>a) Minimize land disturbance.</li> <li>b) Suspend grading and earth moving when wind gusts exceed 25 miles per hour unless the soil is wet enough to prevent dust plumes.</li> <li>c) Cover trucks when hauling dirt.</li> <li>d) Stabilize the surface of dirt piles if not removed immediately.</li> <li>e) Limit vehicular paths on unpaved surfaces and stabilize any temporary roads.</li> <li>f) Minimize unnecessary vehicular and machinery activities.</li> <li>g) Sweep paved streets at least once per day where there is evidence of dirt that has been carried on to the roadway.</li> <li>h) Revegetate disturbed land, including vehicular paths created during construction to avoid future off-road vehicular activities.</li> <li>i) On Caltrans projects, Caltrans Standard Specifications 10-Dust Control, 17-Watering, and 18-Dust Palliative shall be incorporated into project specifications.</li> <li>j) Require contractors to assemble a comprehensive inventory list (i.e., make, model, engine year, horsepower, emission rates) of all heavy-duty off-road (portable and mobile) equipment (50 horsepower and greater) that could be used an aggregate of 40 or more hours for the construction project. Prepare a plan for approval by the applicable air district demonstrating achievement of the applicable percent reduction for a CARB-approved fleet.</li> </ul>	<ul> <li>Consistent with SCAQMD Rule 403, the following measures shall be incorporated into Project plans and specifications:</li> <li>Water or a stabilizing agent shall be applied to exposed surfaces at least three times per day to prevent generation of dust plumes.</li> <li>The construction contractor shall utilize at least one of the following measures at each vehicle egress to a paved public road: <ul> <li>Install a pad consisting of washed gravel maintained in clean condition to a depth of at least six inches and extending at least 30 feet wide and at least 50 feet long;</li> <li>Pave the surface extending at least 100 feet and at least 20 feet wide;</li> <li>Utilize shaker devices to remove bulk material from tires and vehicle undercarriages; or</li> <li>Install a wheel washing system to remove bulk material from tires and vehicle undercarriages.</li> </ul> </li> <li>Construction activity on unpaved surfaces shall be suspended when wind speed exceeds 25 miles per hour (such as instantaneous gusts).</li> <li>Ground cover in disturbed areas shall be replaced as quickly as possible.</li> </ul>			
<ul><li>k) Ensure that all construction equipment is properly tuned and maintained.</li><li>l) Minimize idling time to 5 minutes—saves fuel and reduces emissions.</li></ul>	Traffic speeds on all unpaved roads shall be reduced to 15 mph or less.			

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Applicability of 2020-2045 KTP/SCS Final EIK Mitigation Measures				
	Impacts and Mitigation Measure	Applicability to the Project			
m)	Provide an operational water truck on-site at all times. Use watering trucks to minimize dust; watering should be sufficient to confine dust plumes to the project work areas. Sweep paved streets at least once per day where	<ul> <li>Streets shall be swept at the end of the day if visible soil is carried onto adjacent public paved roads. If feasible, use water sweepers with reclaimed water.</li> </ul>			
n)	there is evidence of dirt that has been carried on to the roadway.  Utilize existing power sources (e.g., power poles) or clean fuel generators rather than temporary power generators.	Large bulldozers and excavators shall be suspended during third smog alerts.			
0)	Develop a traffic plan to minimize community impacts as a result of traffic flow interference from construction activities. The plan may include advance public notice of routing, use of public transportation, and satellite	Consistent with SCAQMD Rule 1113, the following measures shall be incorporated into Project plans and specifications:			
	parking areas with a shuttle service. Schedule operations affecting traffic for off-peak hours. Minimize obstruction of through-traffic lanes. Provide a flag person to guide traffic properly and ensure safety at construction sites. Project sponsors should consider developing a goal for the minimization of	<ul> <li>The contractor shall use architectural coatings that average 50 grams (g)/ Liters of Volatile Organic Compound (L VOC) content or less.</li> <li>The development shall utilize low VOC cleaning supplies.</li> </ul>			
p)	community impacts. As appropriate require that portable engines and portable engine-driven equipment units used at the project work site, with the exception of on-road and off-road motor vehicles, obtain CARB Portable Equipment Registration	Consistent with Section 2485 of Title 13 of the California Code of Regulations, the following measures shall be incorporated into Project plans and specifications:			
	with the state or a local district permit. Arrange appropriate consultations with the CARB or the District to determine registration and permitting requirements prior to equipment operation at the site.	<ul> <li>Heavy-duty trucks shall be prohibited from idling in excess of five minutes, both on- and off-site.</li> </ul>			
q)	Require projects to use Tier 4 Final equipment or better for all engines above 50 horsepower (hp). In the event that construction equipment cannot meet to Tier 4 Final engine certification, the Project representative or contractor must demonstrate through future study with written findings	Consistent with SCAQMD Rule 401 and CARB's In-use Off-road Diesel-Fueled Fleets Regulation, the following measures shall be incorporated into Project plans and specifications:			
	supported by substantial evidence that is approved by SCAG before using other technologies/strategies. Alternative applicable strategies may include, but would not be limited to, construction equipment with Tier 4 Interim or reduction in the number and/or horsepower rating of construction equipment and/or limiting the number of construction equipment operating at the same time. All equipment must be tuned and maintained in compliance with the manufacturer's recommended maintenance schedule and specifications. All maintenance records for each equipment and their contractor(s) should make available for inspection and remain on-site for a period of at least two years from completion of construction, unless the individual project can demonstrate that Tier 4 engines would not be required to mitigate emissions below significance thresholds. Project	<ul> <li>Equipment and vehicle engines shall be maintained in good condition and in proper tune per manufacturers' specifications.</li> <li>All diesel-powered off-road construction equipment greater than 50 horsepower shall meet United States Environmental Protection Agency (USEPA) Tier 4 or higher emissions standards. In addition, all construction equipment shall be outfitted with Best Available Control Technology (BACT) devices certified by CARB. Any emissions control device used by the contractor shall achieve emissions reductions that are no less than what could be achieved by a CARB-defined Level 3 diesel emissions control strategy for a similarly sized engine.</li> <li>All diesel-powered construction equipment shall use CARB Level 2 or higher diesel particulate filters.</li> </ul>			

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Applicability of 2020-2045 RTP/SCS F	1116	
	Impacts and Mitigation Measure		Applicability to the Project
r)	sponsors should also consider including ZE/ZNE technologies where appropriate and feasible.  Projects located within the South Coast Air Basin should consider applying for South Coast AQMD "SOON" funds which provides funds to applicable fleets for the purchase of commercially available low-emission heavy-duty engines to achieve near-term reduction of NOx emissions from in-use off-road diesel vehicles.	•	When possible, electricity shall be utilized from power supply sources rather than temporary gasoline or diesel power generators, as feasible.
s)	Projects located within AB 617 communities should review the applicable Community Emissions Reduction Plan (CERP) for additional mitigation that can be applied to individual projects.		
t) u)	Where applicable, projects should provide information about air quality related programs to schools, including the Environmental Justice Community Partnerships (EJCP), Clean Air Ranger Education (CARE), and Why Air Quality Matters programs. Projects should work with local cities and counties to install adequate signage that prohibits truck idling in certain locations (e.g., near schools		
v)	and sensitive receptors). As applicable for airport projects, the following measures should be considered:		
	<ul> <li>a. Considering operational improvements to reduce taxi time and auxiliary power unit usage, where feasible. Additionally, consider single engine taxing, if feasible as allowed per Federal Aviation Administration guidelines.</li> <li>b. Set goals to achieve a reduction in emissions from aircraft operations over the lifetime of the proposed project.</li> <li>c. Require the use of ground service equipment (GSE) that can operate on battery-power. If electric equipment cannot be obtained, require the use of alternative fuel, the cleanest gasoline equipment, or Tier 4, at a minimum.</li> </ul>		
w)	As applicable for port projects, the following measures should be considered:  a. Develop specific timelines for transitioning to zero emission cargo		
	handling equipment (CHE).		

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Impacts and Mitigation Measure	Applicability to the Project
	b. Develop interim performance standards with a minimum amount of	Applicationly to the Follow
	CHE replacement each year to ensure adequate progress.	
	c. Use short side electric power for ships, which may include tugboats	
	and other ocean-going vessels or develop incentives to gradually ramp	
	up the usage of shore power.	
	d. Install the appropriate infrastructure to provide shore power to operate	
	the ships. Electrical hookups should be appropriately sized.	
	e. Maximize participation in the Port of Los Angeles' Vessel Speed	
	Reduction Program or the Port of Long Beach's Green Flag Initiation	
	Program in order to reduce the speed of vessel transiting within 40	
	nautical miles of Point Fermin.	
	f. Encourage the participation in the Green Ship Incentives.	
	g. Offer incentives to encourage the use of on-dock rail.	
x)	As applicable for rail projects, the following measures should be considered:	
	a. Provide the highest incentives for electric locomotives and then locomotives that meet Tier 5 emission standards with a floor on the incentives for locomotives that meet Tier 4 emission standards.	
y) z)	Projects that will introduce sensitive receptors within 500 feet of freeways and other sources should consider installing high efficiency of enhanced filtration units, such as Minimum Efficiency Reporting Value (MERV) 13 or better. Installation of enhanced filtration units can be verified during occupancy inspection prior to the issuance of an occupancy permit. Develop an ongoing monitoring, inspection, and maintenance program for the MERV filters.	
	<ul> <li>a. Disclose potential health impacts to prospective sensitive receptors from living in close proximity to freeways or other sources of air pollution and the reduced effectiveness of air filtration systems when windows are open or residents are outside.</li> <li>b. Identify the responsible implementing and enforcement agency to ensure that enhanced filtration units are installed on-site before a permit of occupancy is issued.</li> </ul>	

	Impacts and Mitigation Measure	Applicability to the Project
C.	Disclose the potential increase in energy costs for running the HVAC	, , , , , , , , , , , , , , , , , , ,
	system to prospective residents.	
d.	Provide information to residents on where MERV filters can be	
	purchased.	
e.	Provide recommended schedule (e.g., every year or every six months)	
	for replacing the enhanced filtration units.	
Ť.	Identify the responsible entity such as future residents themselves,	
	Homeowner's Association, or property managers for ensuring enhanced filtration units are replaced on time.	
g.	Identify, provide, and disclose ongoing cost-sharing strategies, if any,	
9.	for replacing the enhanced filtration units.	
h.	Set criteria for assessing progress in installing and replacing the	
	enhanced filtration units; and	
i.	Develop a process for evaluating the effectiveness of the enhanced	
	filtration units.	
22/ 62	would the CCAC Environmental lustice Table or for nativities recovered	
	nsult the SCAG Environmental Justice Toolbox for potential measures address impacts to low-income and/or minority communities	
	-3 Result in a cumulatively considerable net increase of any criteria	<b>No mitigation applies.</b> See discussion of the applicability of PMM AQ-1,
	for which the project region is non-attainment under an applicable	above.
federal or state ambient air quality standard		
	AQ-1, above.	
	Q-4 Expose sensitive receptors to substantial pollutant	<b>No mitigation applies.</b> See discussion of the applicability of PMM AQ-1,
concentra	tions	above.
See PMM-	AQ-1, above.	
	Q-5 Result in other emissions (such as those leading to odors)	Not applicable. No mitigation measures related to this issue were
adversely affecting a substantial number of people		identified, therefore, no mitigation measures apply to the Project.
No mitigation measures required.		
	AL RESOURCES	
	O-1 Have a substantial adverse effect, either directly or through	Incorporated through regulatory compliance. The Project would be
	odification, on any species identified as a candidate, sensitive, or	required to comply with similar existing regulations that are equal to or
	atus species in local or regional plans, policies, or regulations, or	more effective than this mitigation measure. The Project is located in a
		developed, urbanized area and would be replacing existing development.

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SC5 Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	

### by the California Department of Fish and Game or US Fish and Wildlife Service

**PMM BIO-1:** In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the *State CEQA Guidelines*, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects related to threatened and endangered species, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:

- a) Require project design to avoid occupied habitat, potentially suitable habitat, and designated critical habitat, wherever practicable and feasible.
- b) Where avoidance is determined to be infeasible, provide conservation measures to fulfill the requirements of the applicable authorization for incidental take pursuant to Section 7 or 10(a) of the federal ESA, Section 2081 of the California ESA to support issuance of an incidental take permit, and/or as identified in local or regional plans. Conservation strategies to protect the survival and recovery of federally and state-listed endangered and local special status species may include:
  - i. Impact minimization strategies
  - ii. Contribution of in-lieu fees for in-kind conservation and mitigation efforts
  - iii. Use of in-kind mitigation bank credits
  - iv. Funding of research and recovery efforts
  - v. Habitat restoration
  - vi. Establishment of conservation easements
  - vii. Permanent dedication of in-kind habitat
- c) Design projects to avoid desert native plants protected under the California Desert Native Plants Act, salvage and relocate desert native plants, and/or pay in lieu fees to support off-site long-term conservation strategies.
- d) Temporary access roads and staging areas will not be located within areas containing sensitive plants, wildlife species or native habitat wherever feasible, so as to avoid or minimize impacts to these species.

# The Project would not be developed on open space. Development of the Project would not result in adverse effects to any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the Colifornia Department of Fish and

policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service, or the California Native Plant Society. Also, the Project would not result in any adverse effects to any occupied habitat, potentially suitable habitat, or designated critical habitat.

Review of the United States Fish and Wildlife Service's National Wetlands Inventory identified no protected wetlands in the vicinity of the Project Site, and the Project Site is not located within a riparian area. Further, as the Project Site is fully developed, and there are no open spaces with water courses such as streams or lakes within or adjacent to the Project Site, the Project Site and vicinity do not support any riparian or wetland habitat, as defined by Section 404 of the Clean Water Act. Therefore, the Project would not have a substantial adverse effect on wetlands, riparian habitat, or other sensitive natural communities identified in federal, state, or local plans, policies, and regulations.

Furthermore, the Project Site is not located in or adjacent to a Biological Resource Area as defined by the City. Moreover, the Project Site and immediately surrounding area are not within or near a designated Significant Ecological Area.

The Project Site is currently developed with a surface parking lot. There are 2 Mexican fan palm trees on the Project Site; 10 street trees located adjacent to the Project Site, including 8 California fan palm trees and 2 Australian willow trees; and 1 citrus tree located offsite and adjacent to the Project Site. None of these trees are considered to be a protected tree as defined by the Protected Tree and Shrub Ordinance 186873. The Applicant proposes to remove the two (2) non-protected on-site trees and 10 street trees. Prior to any work on the right-of-way, the Applicant will be required to obtain approved plans from the Department of Public Works. As there currently is no approved right-of-way improvement plan and for purposes of conservative analysis and the requirements of CEQA, Planning has analyzed the worst-case potential for removal of all street trees. Note, no street tree or protected tree may be removed without prior

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
	Impacts and Mitigation Measure	Applicability to the Project	
e)	Develop and implement a Worker Environmental Awareness Program (environmental education) to inform project workers of their responsibilities to avoid and minimize impacts on sensitive biological resources.	approval of the Board of Public Works/Urban Forestry (BPW) under LAMC Sections 62.161 - 62.171. At the time of preparation of this SPCE, no approvals have been given for any tree removals on-site or in the right-of-	
f)	Retain a qualified botanist to document the presence or absence of special status plants before project implementation.	way by BPW. Additionally, a Board of Public Works policy requires as a condition of a street tree removal permit that each approved street tree	
g)	Appoint a qualified biologist to monitor construction activities that may occur in or adjacent to occupied sensitive species' habitat to facilitate avoidance of resources not permitted for impact.	removal be replaced by the permit applicant on a 2 to 1 basis with a 24-inch box size tree stock and be watered for a minimum three-year period. All removed trees would be replaced in accordance with the City's tree	
h)	Appoint a qualified biologist to monitor implementation of mitigation measures.	replacement requirements The trees that are to be removed have the potential to support nesting birds that are protected under the Migratory	
i)	Schedule construction activities to avoid sensitive times for biological resources (e.g. steelhead spawning periods during the winter and spring, nesting bird season) and to avoid the rainy season when erosion and sediment transport is increased.	Bird Treaty Act (MBTA), as well as the regulations of the California Fish and Game Code, which prohibits take of all birds and their active nests, consistent with PMM-BIO-1. The removal of trees would occur in accordance with the MBTA and state and local requirements. Thus, the	
j)	Develop an invasive species control plan associated with project construction.	Project would not harm any species protected by the Federal Endangered Species Act of 1973 (16 U.S.C. Sec. 1531 et seq.), the Native Plant	
k)	If construction occurs during breeding seasons in or adjacent to suitable habitat, include appropriate sound attenuation measures required for sensitive avian species and other best management practices appropriate for potential local sensitive wildlife.	Protection Act (Chapter 10 (commencing with Section 1900) of Division 2 of the Fish and Game Code), or the California Endangered Species Act (Chapter 1.5 (commencing with Section 2050) of Division 3 of the Fish and Game Code).	
I)	Conduct pre-construction surveys to delineate occupied sensitive species' habitat to facilitate avoidance.	Specifically, in conformance with the MBTA, tree removal activities would	
m)	Where projects are determined to be within suitable habitat and may impact listed or sensitive species that have specific field survey protocols or guidelines outlined by the USFWS, CDFW, or other local agency, conduct preconstruction surveys that follow applicable protocols and guidelines and are conducted by qualified and/or certified personnel.	take place outside of the nesting season (February 1 to September 1) to the greatest extent practicable. To the extent that vegetation removal activities must occur during the nesting season, a biological monitor would be present during the removal activities to ensure that no active nests would be impacted, or a nesting bird survey is to be completed prior to construction to document all active bird nests. If active nests are found, a 300-foot buffer (500 feet for raptors) would be established until the fledglings have left the nest.	
	t BIO-2 Have a substantial adverse effect on any riparian habitat or sensitive natural community identified in local or regional plans,	<b>No mitigation applies.</b> The Project is located in a developed, urban area and would be replacing existing development. The Project would not be	
	es, regulations or by the California Department of Fish and Game or US	developed on existing open space. Therefore, development of the Project	
	nd Wildlife Service	would not result in adverse effects to any riparian habitat or other sensitive habitat or support any species identified or designated as a candidate,	
	<b>BIO-2:</b> In accordance with provisions of sections 15091(a)(2) and 4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can	sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or the	

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS	
Impacts and Mitigation Measure	Applicability to the Project
and should consider mitigation measures to reduce substantial adverse effects related to riparian habitats and other sensitive natural communities, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	U.S. Fish and Wildlife Service. Thus, incorporation of this mitigation measure is not required.
<ul> <li>a) Consult with the USFWS and NMFS where such state-designated sensitive or riparian habitats provide potential or occupied habitat for federally listed rare, threatened, and endangered species afforded protection pursuant to the federal ESA.</li> </ul>	
b) Consult with the USFS where such state-designated sensitive or riparian habitats provide potential or occupied habitat for federally listed rare, threatened, and endangered species afforded protection pursuant to the federal ESA and any additional species afforded protection by an adopted Forest Land Management Plan or Resource Management Plan for the four national forests in the six-county area: Angeles, Cleveland, Los Padres, and San Bernardino.	
c) Consult with the CDFW where such state-designated sensitive or riparian habitats provide potential or occupied habitat for state-listed rare, threatened, and endangered species afforded protection pursuant to the California ESA, or Fully Protected Species afforded protection pursuant to the State Fish and Game Code.	
<ul> <li>d) Consult with the CDFW pursuant to the provisions of Section 1600 of the State Fish and Game Code as they relate to Lakes and Streambeds.</li> </ul>	
<ul> <li>e) Consult with the USFWS, USFS, CDFW, and counties and cities in the SCAG region, where state designated sensitive or riparian habitats are occupied by birds afforded protection pursuant to the MBTA during the breeding season.</li> </ul>	
f) Consult with the CDFW for state-designated sensitive or riparian habitats where furbearing mammals, afforded protection pursuant to the provisions of the State Fish and Game Code for fur-beaming mammals, are actively using the areas in conjunction with breeding activities.	
g) Require project design to avoid sensitive natural communities and riparian habitats, wherever practicable and feasible.	
h) Where avoidance is determined to be infeasible, develop sufficient conservation measures through coordination with local agencies and the regulatory agency (i.e., USFWS or CDFW) to protect sensitive natural	

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Impacts and Mitigation Measure	Applicability to the Project
	communities and riparian habitats and develop appropriate compensatory	
	mitigation, where required.	
i)	Appoint a qualified wetland biologist to monitor construction activities that	
.,	may occur in or adjacent to sensitive communities.	
j)	Appoint a qualified wetland biologist to monitor implementation of mitigation	
1/	measures.	
k)	Schedule construction activities to avoid sensitive times for biological	
,	resources and to avoid the rainy season when erosion and sediment	
	transport is increased.	
l)	When construction activities require stream crossings, schedule work	
	during dry conditions and use rubber-wheeled vehicles, when feasible.	
	Have a qualified wetland scientist determine if potential project impacts	
	require a Notification of Lake or Streambed Alteration to CDFW during the	
	planning phase of projects.	
m)	Consult with local agencies, jurisdictions, and landowners where such	
	state-designated sensitive or riparian habitats are afforded protection	
,	pursuant an adopted regional conservation plan.	
n)	Install fencing and/or mark sensitive habitat to be avoided during	
- \	construction activities.	
0)	Salvage and stockpile topsoil (the surface material from 6 to 12 inches	
	deep) and perennial native plants, when recommended by the qualified	
	wetland biologist, for use in restoring native vegetation to areas of temporary disturbance within the project area. Salvage of soils containing	
	invasive species, seeds and/or rhizomes will be avoided as identified by	
	the qualified wetland biologist.	
p)	Revegetate with appropriate native vegetation following the completion of	
P)	construction activities, as identified by the qualified wetland biologist.	
a)	Complete habitat enhancement (e.g., through removal of non-native	
٦/	invasive wetland species and replacement with more ecologically valuable	
	native species).	
r)	Use Best Management Practices (BMPs) at construction sites to minimize	
	erosion and sediment transport from the area. BMPs include encouraging	
	growth of native vegetation in disturbed areas, using straw bales or other	
	silt-catching devices, and using settling basins to minimize soil transport.	
	t BIO-3 Have a substantial adverse effect on State or Federally	Not applicable. The Project Site is not located on protected wetlands or
	eted Wetlands (including but not limited to, marsh, vernal pool, coastal,	water features that are in the jurisdiction and responsibility of the U.S.
etc.) tl	hrough direct removal, filling, hydrological interruption or other means	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS F	
Impacts and Mitigation Measure	Applicability to the Project
<b>PMM BIO-3</b> : In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects related to wetlands, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency.	Army Corps of Engineers or any other public agencies and/or Lead Agencies. Thus, incorporation of this mitigation measure is not required.
<ul> <li>a) Require project design to avoid federally protected aquatic resources consistent with the provisions of Sections 404 and 401 of the CWA, wherever practicable and feasible.</li> <li>b) Where the lead agency has identified that a project, or other regionally significant project, has the potential to impact other wetlands or waters, such as those considered Waters Of the State of California under the State Wetland Definition and Procedures for Dischargers of Dredged or Fill Material to Waters of the State, not protected under Section 404 or 401 of the CWA, seek comparable coverage for these wetlands and waters in consultation with the SWRCB, applicable RWQCB, and CDFW.</li> <li>c) Where avoidance is determined to be infeasible, develop sufficient conservation measures to fulfill the requirements of the applicable authorization for impacts to federal and state protected aquatic resource to support issuance of a permit under Section 404 of the CWA as administered by the USACE. The use of an authorized Nationwide Permit or issuance of an individual permit requires the project applicant to demonstrate compliance with the USACE's Final Compensatory Mitigation Rule. The USACE reviews projects to ensure environmental impacts to aquatic resources are avoided or minimized as much as possible. Consistent with the administration's performance standard of "no net loss of wetlands" a USACE permit may require a project proponent to restore,</li> </ul>	
establish, enhance or preserve other aquatic resources in order to replace those affected by the proposed project. This compensatory mitigation process seeks to replace the loss of existing aquatic resource functions and area. Project proponents required to complete mitigation are encouraged to use a watershed approach and watershed planning information. The new rule establishes performance standards, sets timeframes for decision making, and to the extent possible, establishes equivalent requirements and standards for the three sources of compensatory mitigation:	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
<ul> <li>Permittee-responsible mitigation</li> <li>Contribution of in-kind in-lieu fees</li> <li>Use of in-kind mitigation bank credits</li> <li>Where avoidance is determined to be infeasible, and</li> </ul>		
d) Where avoidance is determined to be infeasible and proposed projects' impacts exceed an existing Nationwide Permit (NWP) and/or California SWRCB-certified NWP, or applicable County Special Area Management Plan (SAMP), the lead agency should provide USACE and SWRCB (where applicable) an alternative analysis consistent with the Least Environmentally Damaging Practicable Alternatives in this order of priorities:		
<ul> <li>Avoidance</li> <li>Impact Minimization</li> <li>On-site alternatives</li> <li>Off-site alternatives</li> </ul>		
<ul> <li>Require review of construction drawings by a certified wetland delineator as part of each project-specific environmental analysis to determine whether aquatic resources will be affected and, if necessary, perform formal wetland delineation.</li> </ul>		
Impact BIO-4 Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites	Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. The Project Site is located in a developed urban area, and the Project would replace existing	
<b>PMM BIO-4:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects related to wildlife movement, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	development. The Project would not be developed on existing open space or sensitive habitat. The Project Site is currently developed with a surface parking lot. There are 2 Mexican fan palm trees on the Project Site; 10 street trees located adjacent to the Project Site, including 8 California fan palm trees and 2 Australian willow trees; and 1 citrus tree located offsite and adjacent to the Project Site. None of these trees is considered a	
<ul> <li>a) Consult with the USFS where impacts to migratory wildlife corridors may occur in an area afforded protection by an adopted Forest Land Management Plan or Resource Management Plan for the four national</li> </ul>	protected tree as defined by the Protected Tree and Shrub Ordinance 186873. The Applicant proposes to remove the two (2) non-protected onsite trees and 10 street trees. Prior to any work on the right-of-way, the Applicant will be required to obtain approved plans from the Department	

Table G-2

	Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
	Impacts and Mitigation Measure	Applicability to the Project	
	forests in the six-County area: Angeles, Cleveland, Los Padres, and San	of Public Works. As there currently is no approved right-of-way	
	Bernardino.	improvement plan and for purposes of conservative analysis and the	
b)	Consult with counties, cities, and other local organizations when impacts	requirements of CEQA, Planning has analyzed the worst-case potential	
	may occur to open space areas that have been designated as important for	for removal of all street trees. Note, no street tree or protected tree may	
	wildlife movement related to local ordinances or conservation plans.	be removed without prior approval of the Board of Public Works/Urban	
c)	Prohibit construction activities within 500 feet of occupied breeding areas	Forestry (BPW) under LAMC Sections 62.161 - 62.171. At the time of	
	for wildlife afforded protection pursuant to Title 14 § 460 of the California	preparation of this SPCE, no approvals have been given for any tree	
	Code of Regulations protecting fur-bearing mammals, during the breeding	removals on-site or in the right-of-way by BPW. Additionally, a Board of	
	season.	Public Works policy requires as a condition of a tree removal permit that	
d)		each approved street tree removal be replaced by the permit applicant on	
	bird nests by a qualified biologist at least two weeks before the start of	a 2 to 1 basis with a 24-inch box size tree stock and be watered for a	
	construction at project sites from February 1 through August 31.	minimum three-year period. All removed trees would be replaced in	
e)	Prohibit construction activities with 300 feet of occupied nest of birds	accordance with the City's tree replacement requirements. The trees that	
	afforded protection pursuant to the Migratory Bird Treaty Act, during the	are to be removed have the potential to support nesting birds, which are	
	breeding season.	protected under the Migratory Bird Treaty Act (MBTA), which prohibits	
f)	Ensure that suitable nesting sites for migratory nongame native bird	take of all birds and their active nests, as well as the regulations of the	
	species protected under the Migratory Bird Treaty Act and/or trees with	California Fish and Game Code Consistent with Mitigation Measure MM-	
	unoccupied raptor nests should only be removed prior to February 1, or	BIO-4(b). The removal of trees would occur in accordance with the MBTA	
	following the nesting season.	and state and local requirements. Thus, the Project would not harm any	
g)	When feasible and practicable, proposed projects will be designed to minimize impacts to wildlife movement and habitat connectivity and	species protected by the Federal Endangered Species Act of 1973 (16 U.S.C. Sec. 1531 et seq.), the Native Plant Protection Act (Chapter 10	
	preserve existing and functional wildlife corridors.	commencing with Section 1900 of Division 2 of the Fish and Game Code),	
h)		or the California Endangered Species Act (Chapter 1.5 commencing with	
'''	habitat linkages with areas on- and off-site.	Section 2050 of Division 3 of the Fish and Game Code). Therefore,	
i)	Long linear projects with the possibility of impacting wildlife movement	development of the Project would not conflict with any local policies or	
· '	should analyze habitat linkages/wildlife movement corridors on a broad	ordinances protecting biological resources.	
	scale to avoid critical narrow choke points that could reduce function of	oramianiose protesting viological recountry	
	recognized movement corridor.		
j)	Require review of construction drawings and habitat connectivity mapping		
<i>"</i>	by a qualified biologist to determine the risk of habitat fragmentation.		
k)	Pursue mitigation banking to preserve habitat linkages and corridors		
	(opportunities to purchase, maintain, and/or restore offsite habitat).		
l)	When practicable and feasible design projects to promote wildlife corridor		
	redundancy by including multiple connections between habitat patches.		
m)	Evaluate the potential for installation of overpasses, underpasses, and		
	culverts to create wildlife crossings in cases where a roadway or other		
	transportation project may interrupt the flow of species through their		

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS F	mai EIR Miligation Measures
Impacts and Mitigation Measure	Applicability to the Project
<ul> <li>habitat. Retrofitting of existing infrastructure in project areas should also be considered for wildlife crossings for purposes of mitigation.</li> <li>n) Install wildlife fencing where appropriate to minimize the probability of wildlife injury due to direct interaction between wildlife and roads or construction.</li> <li>o) Where avoidance is determined to be infeasible, design sufficient</li> </ul>	
conservation measures through coordination with local agencies and the regulatory agency (i.e., USFWS or CDFW) and in accordance with the respective counties and cities general plans to establish plans to mitigate for the loss of fish and wildlife movement corridors and/or wildlife nursery sites. The consideration of conservation measures may include the following measures, in addition to the measures outlined in MM-BIO-1(b), where applicable:	
<ul> <li>Wildlife movement buffer zones</li> <li>Corridor realignment</li> <li>Appropriately spaced breaks in center barriers</li> <li>Stream rerouting</li> <li>Culverts</li> <li>Creation of artificial movement corridors such as freeway under- or overpasses</li> <li>Other comparable measures</li> </ul>	
<ul> <li>p) Where the lead agency has identified that a RTP/SCS project, or other regionally significant project, has the potential to impact other open space or nursery site areas, seek comparable coverage for these areas in consultation with the USFWS, CDFW, NMFS, or other local jurisdictions.</li> <li>q) Incorporate applicable and appropriate guidance (e.g. FHWA-HEP-16-059), as well as best management practices, to benefit pollinators with a focus on native plants.</li> </ul>	
Impact BIO-5 Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance  PMM BIO-5: In accordance with provisions of sections 15091(a)(2) and	Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. The Project Site is located in a developed urban area, and the Project would replace existing
15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce conflicts with local policies and ordinances protecting biological resources, as applicable and feasible. Such	development. The Project would not be developed on existing open space. The Project Site is currently developed with a surface parking lot. There are 2 Mexican fan palm trees on the Project Site; 10 street trees

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures			
	Impacts and Mitigation Measure	Applicability to the Project		
	res may include the following or other comparable measures identified by ad Agency:	located adjacent to the Project Site, including 8 California fan palm trees and 2 Australian willow trees; and 1 citrus tree located offsite and adjacent to the Project Site. None of these trees is considered a protected tree as		
a)	Consult with the appropriate local agency responsible for the administration	defined by the Protected Tree and Shrub Ordinance 186873. The		
,	of the policy or ordinance protecting biological resources.	Applicant proposes to remove the two (2) non-protected on-site trees.		
b)	Prioritize retention of trees on-site consistent with local regulations. Provide	With the requirement to improve the public right-of-way and without an		
	adequate protection during the construction period for any trees that are to	approved right-of-way plan, a worst-case potential is proposed for the		
	remain standing, as recommended by an International Society of	removal of all 10 street trees. All removed trees would be replaced in		
- \	Arboriculture (ISA) certified arborist.	accordance with the City's tree replacement requirements. The Project		
c)	If specific project area trees are designated as "Protected Trees,"	Site does not contain any protected trees. In addition, the Project would		
	"Landmark Trees," or "Heritage Trees," obtain approval for encroachment or removals through the appropriate entity, and develop appropriate	comply with the City's existing Protected Tree and Shrub Ordinance 186873, LAMC Sections 62.161 - 62.171, and the Board of Public Works		
	mitigation measures at that time, to ensure that the trees are replaced.	policy for tree replacement that is similar to PMM BIO-5. Thus,		
	Mitigation trees shall be locally collected native species, as directed by a	development of the Project would not conflict with any local policies or		
	qualified biologist.	ordinances protecting biological resources.		
d)	Appoint an ISA certified arborist to monitor construction activities that may			
	occur in areas with trees are designated as "Protected Trees," "Landmark			
	Trees," or "Heritage Trees," to facilitate avoidance of resources not			
	permitted for impact. Before the start of any clearing, excavation,			
	construction or other work on the site, securely fence off every protected tree deemed to be potentially endangered by said site work. Keep such			
	fences in place for duration of all such work. Clearly mark all trees to be			
	removed.			
e)	Establish a scheme for the removal and disposal of logs, brush, earth and			
,	other debris that will avoid injury to any protected tree. Where proposed			
	development or other site work could encroach upon the protected			
	perimeter of any protected tree, incorporate special measures to allow the			
	roots to breathe and obtain water and nutrients. Minimize any excavation,			
	cutting, filing, or compaction of the existing ground surface within the			
	protected perimeter. Require that no change in existing ground level occur from the base of any protected tree at any time. Require that no burning or			
	use of equipment with an open flame occur near or within the protected			
	perimeter of any protected tree.			
f)	Require that no storage or dumping of oil, gas, chemicals, or other			
•	substances that may be harmful to trees occur from the base of any			
	protected trees, or any other location on the site from which such			
	substances might enter the protected perimeter. Require that no heavy			

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures			
Impacts and Mitigation Measure	Applicability to the Project		
construction equipment or construction materials be operated or s			
within a distance from the base of any protected trees. Require that w			
ropes, or other devices not be attached to any protected tree, exce			
needed for support of the tree. Require that no sign, other than			
showing the botanical classification, be attached to any protected tree			
g) Thoroughly spray the leaves of protected trees with water period			
during construction to prevent buildup of dust and other pollution that v	ouid		
inhibit leaf transpiration, as directed by the certified arborist.	work		
h) If any damage to a protected tree should occur during or as a result of			
on the site, the appropriate local agency will be immediately notified of damage. If, such tree cannot be preserved in a healthy state, as detern			
by the certified arborist, require replacement of any tree removed			
another tree or trees on the same site deemed adequate by the			
agency to compensate for the loss of the tree that is removed. Remo			
debris created as a result of any tree removal work from the property v			
two weeks of debris creation, and such debris shall be properly disp			
of in accordance with all applicable laws, ordinances, and regular			
Design projects to avoid conflicts with local policies and ordina			
protecting biological resources			
i) Where avoidance is determined to be infeasible, sufficient conserv	ation		
measures to fulfill the requirements of the applicable policy or ordin			
shall be developed, such as to support issuance of a tree removal pe			
The consideration of conservation measures may include:			
Í			
Avoidance strategies			
Contribution of in-lieu fees			
Planting of replacement trees			
Re-landscaping areas with native vegetation post-construction			
Other comparable measures developed in consultation with	local		
agency and certified arborist.			
Impact BIO-6 Conflict with the provisions of an adopted Habitat Conserv			
Plan, Natural Community Conservation Plan, or other approved I			
regional, or state habitat conservation plan.	other approved local, regional, or state habitat conservation plan.		
	Furthermore, the Project Site is not within or adjacent to an existing		
PMM BIO-6: In accordance with provisions of sections 15091(a)(2)			
15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project			
and should consider mitigation measures to reduce substantial adverse effect	s on		

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
HCPs and NCCPs, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:		
<ul> <li>a) Consult with the appropriate federal, state, and/or local agency responsible for the administration of HCPs or NCCPs.</li> <li>b) Wherever practicable and feasible, the project shall be designed to avoid lands preserved under the conditions of an HCP or NCCP.</li> <li>c) Where avoidance is determined to be infeasible, sufficient conservation measures to fulfill the requirements of the HCP and/or NCCP, which would include but not be limited to applicable authorization for incidental take pursuant to Section 7 or 10(a) of the federal Endangered Species Act or Section 2081 of the California ESA, shall be developed to support issuance of an incidental take permit or any other permissions required for development within the HCP/NCCP boundaries. The consideration of additional conservation measures would include the measures outlined in SMM-BIO-2, where applicable.</li> </ul>		
CULTURAL RESOURCES		
<ul> <li>Impact 3.5-1 Cause a substantial adverse change in the significance of a historical resource pursuant to § 15064.5</li> <li>PMM CULT-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects related to historical resources, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:</li> <li>a) Pursuant to CEQA Guidelines Section 15064.5, conduct a record search during the project planning phase at the appropriate Information Center to determine whether the project area has been previously surveyed and whether historical resources were identified.</li> <li>b) During the project planning phase, retain a qualified architectural historian, defined as an individual who meets the Secretary of the Interior's (SOI) Professional Qualification Standards (PQS) in Architectural History, to conduct historic architectural surveys if a built environment resource greater than 45 years in age may be affected by the project or if recommended by the Information Center.</li> </ul>	Not applicable. Regarding historical resources, the Project Site is currently developed with a parking lot and does not contain any historical resources. Northwest of the site is 908 Burlington Avenue, which is identified in the Westlake Recovery Redevelopment Plan Area as an eligible historic site. Though this property is in proximity to the site, it is not adjacent to the site.  Regarding archaeological resources, no mitigation applies. The Project Site is located in an urbanized area of the City and is currently developed. Given the disturbed nature of the soils at the Project Site due to previous development, the probability of encountering archaeological resources at the site is low. However, the Project Applicant would be required to comply with the City's Standard Condition of Approval for the Inadvertent Discovery of Unknown Archaeological Resources, which requires the following:  • If any archaeological materials are encountered during the course of Project development, all further development activity in the vicinity of the materials shall halt and:	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

# c) Comply with Section 106 of the National Historic Preservation Act (NHPA) including, but not limited to, projects for which federal funding or approval is required for the individual project. This law requires federal agencies to evaluate the impact of their actions on resources included in or eligible for listing in the National Register. Federal agencies must coordinate with the State Historic Preservation Officer in evaluating impacts and developing mitigation. These mitigation measures may include, but are not limited to the following:

- -- Employ design measures to avoid historical resources and undertake adaptive reuse where appropriate and feasible. If resources are to be preserved, as feasible, carry out the maintenance, repair, stabilization, rehabilitation, restoration, preservation, conservation or reconstruction in a manner consistent with the Secretary of the Interior's Guidelines for Preserving, Rehabilitating, Restoring, and Reconstructing Historic Buildings. If resources would be impacted, impacts should be minimized to the extent feasible.
- -- Where feasible, noise buffers/walls and/or visual buffers/landscaping should be constructed to preserve the contextual setting of significant built resources.
- d) If a project requires the relocation, rehabilitation, or alteration of an eligible historical resource, the Secretary of the Interior's Standards for the Treatment of Historic Properties should be used to the maximum extent possible to ensure the historical significance of the resource is not impaired. The application of the standards should be overseen by an architectural historian or historic architect meeting the SOI PQS. Prior to any construction activities that may affect the historical resource, a report, meeting industry standards, should identify and specify the treatment of character-defining features and construction activities and be provided to the Lead Agency for review and approval.
- e) If a project would result in the demolition or significant alteration of a historical resource eligible for or listed in the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), or local register, recordation should take the form of Historic American Buildings Survey (HABS), Historic American Engineering Record (HAER), or Historic American Landscape Survey (HALS) documentation, and

#### **Applicability to the Project**

- The services of an archaeologist shall then be secured by contacting the South Central Coastal Information Center (657-278-5395) located at California State University Fullerton, or a member of the Society of Professional Archaeologist (SOPA) or a SOPA-qualified archaeologist, who shall assess the discovered material(s) and prepare a survey, study, or report evaluating the impact;
- The archaeologist's survey, study or report shall contain a recommendation(s), if necessary, for the preservation, conservation, or relocation of the resource; and
- The Project Applicant shall comply with the recommendations of the evaluating archaeologist, as contained in the survey, study, or report.
- Project development activities may resume once copies of the archaeological survey, study or report are submitted to:

SCCIC Department of Anthropology McCarthy Hall 477 CSU Fullerton 800 North State College Boulevard Fullerton, CA 92834

- Prior to the issuance of any building permit, the Project Applicant shall submit a letter to the case file indicating what, if any, archaeological reports have been submitted, or a statement indicating that no material was discovered.
- A covenant and agreement binding the Project Applicant to this condition shall be recorded prior to the issuance of a grading permit.

Thus, application of this mitigation measure is not required.

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

-	Applicability of 2020-2045 RTP/SCS F	
	Impacts and Mitigation Measure	Applicability to the Project
	should be performed by an architectural historian or historian who meets	
	the SOI PQS. Recordation should meet the SOI Standards and Guidelines	
	for Architectural and Engineering, which defines the products acceptable	
	for inclusion in the HABS/HAER/HALS collection at the Library of	
	Congress. The specific scope and details of documentation should be	
	developed at the project level in coordination with the Lead Agency.	
f)	During the project planning phase, obtain a qualified archaeologist, defined	
	as one who meets the SOI PQS for archaeology, to conduct a record	
	search at the appropriate Information Center of the California Historical	
	Resources Information System (CHRIS) to determine whether the project	
	area has been previously surveyed and whether resources were identified.	
g)	Contact the NAHC to request a Sacred Lands File search and a list of	
	relevant Native American contacts who may have additional information.	
h)	During the project planning phase, obtain a qualified archaeologist or	
	architectural historian (depending on applicability) to conduct	
	archaeological and/or historic architectural surveys as recommended by	
	the qualified professional, the Lead Agency, or the Information Center. In	
	the event the qualified professional or Information Center will make a	
	recommendation on whether a survey is warranted based on the sensitivity	
	of the project area for archaeological resources. Survey shall be conducted	
	where the records indicate that no previous survey has been conducted, or	
	if survey has not been conducted within the past 10 years. If tribal	
	resources are identified during tribal outreach, consultation, or the record	
	search, a Native American representative traditionally affiliated with the	
	project area, as identified by the NAHC, shall be given the opportunity to	
	provide a representative or monitor to assist with archaeological surveys.	
i)	If potentially significant archaeological resources are identified through	
	survey, and impacts to these resources cannot be avoided, a Phase II	
	Testing and Evaluation investigation should be performed by a qualified	
	archaeologist prior to any construction-related ground-disturbing activities	
	to determine significance. If resources determined significant or unique	
	through Phase II testing, and avoidance is not possible, appropriate	
	resource-specific mitigation measures should be established by the lead	
	agency, in consultation with consulting tribes, where appropriate, and	
	undertaken by qualified personnel. These might include a Phase III data	
	recovery program implemented by a qualified archaeologist and performed	
	in accordance with the OHP's Archaeological Resource Management	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Impacts and Mitigation Measure	Applicability to the Project
	Reports (ARMR): Recommended Contents and Format and Guidelines for	rippinousinity to the region
	Archaeological Research Designs. Additional options can include 1)	
	interpretative signage, or 2) educational outreach that helps inform the	
	public of the past activities that occurred in this area. Should the project	
	require extended Phase I testing, Phase II evaluation, or Phase III data	
	recovery, a Native American representative traditionally affiliated with the	
	project area, as indicated by the NAHC, shall be given the opportunity to	
	provide a representative or monitor to assist with the archaeological	
	assessments. The long-term disposition of archaeological materials	
	collected from a significant resource should be determined in consultation	
	with the affiliated tribe(s), where relevant; this could include curation with a	
	recognized scientific or educational repository, transfer to the tribe, or	
	respectful reinternment in an area designated by the tribe.	
i۱	In cases where the project area is developed and no natural ground surface	
j)	is exposed, sensitivity for subsurface resources should be assessed based	
	on review of literature, geology, site development history, and consultation	
	with tribal parties. If this archaeological desktop assessment indicates that	
	the project is located in an area sensitive for archaeological resources, as	
	determined by the Lead Agency in consultation with a qualified	
	archaeologist, the project should retain an archaeological monitor and, in	
	the case of sensitivity for tribal resources, a tribal monitor, to observe	
	ground disturbing operations, including but not limited to grading,	
	excavation, trenching, or removal of existing features of the subject	
	property. The archaeological monitor should be supervised by an	
	archaeologist meeting the SOI PQS	
k)	Conduct construction activities and excavation to avoid cultural resources	
	(if identified). If avoidance is not feasible, further work may be needed to	
	determine the importance of a resource. Retain a qualified archaeologist,	
	and/or as appropriate, a qualified architectural historian who should make	
	recommendations regarding the work necessary to assess significance. If	
	the cultural resource is determined to be significant under state or federal	
	guidelines, impacts to the cultural resource will need to be mitigated.	
1)	Stop construction activities and excavation in the area where cultural	
,	resources are found until a qualified archaeologist can determine whether	
	these resources are significant, and tribal consultation can be conducted,	
	in the case of tribal resources. If the archaeologist determines that the	
	discovery is significant, its long-term disposition should be determined in	

Impacts and Mitigation Measure	Applicability to the Project
consultation with the affiliated tribe(s); this could include curation with a	, , , , , , , , , , , , , , , , , , ,
recognized scientific or educational repository, transfer to the tribe, or	
respectful reinternment in an area designated by the tribe.	
Impact 3.5-2 Cause a substantial adverse change in the significance of an	<b>No mitigation applies.</b> See discussion of the applicability of PMM CULT-
archaeological resource pursuant to § 15064.5	1, above.
0 5000000	
See PMM CULT-1, above.	Out of the Calledon Comment of the calledon of
Impact 3.5-3 Disturb human remains, including those interred outside of	Substantially conforms through regulatory compliance The Project
dedicated cemeteries	would be required to comply with similar measures that are equal to or more effective than this mitigation measure. The Project Site is located
PMM CULT-2: In accordance with provisions of sections 15091(a)(2) and	within a highly developed urban area on a previously disturbed site and
15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can	the potential for discovery of human remains is considered low.
and should consider mitigation measures to reduce substantial adverse effects	Nonetheless, compliance with existing regulatory requirements would
related to human remains, as applicable and feasible. Such measures may include	ensure that potential human remains would be handled properly.
the following or other comparable measures identified by the Lead Agency:	
	<ul> <li>Pursuant to State Health and Safety Code Section 7050.5, if</li> </ul>
a) In the event of discovery or recognition of any human remains during	human remains are encountered unexpectedly during
construction or excavation activities associated with the project, in any	construction demolition and/or grading activities, it is required that
location other than a dedicated cemetery, cease further excavation or	no further disturbance shall occur until the County Coroner has
disturbance of the site or any nearby area reasonably suspected to overlie adjacent human remains until the coroner of the county in which the	made the necessary findings as to origin and disposition pursuant to California Public Resources Code Section 5097.98. In the
remains are discovered has been informed and has determined that no	event that human remains are discovered during excavation
investigation of the cause of death is required.	activities, the following procedure shall be observed:
b) If any discovered remains are of Native American origin, as determined by	detivities, the fellowing procedure chair so escented.
the county Coroner, an experienced osteologist, or another qualified	<ul> <li>Stop immediately and contact the County Coroner:</li> </ul>
professional:	1104 N. Mission Road
	Los Angeles, CA 90033
Contact the County Coroner to contact the NAHC to designate a Native	323-343-0512 (8 AM to 5 PM Monday through Friday) or
American Most Likely Descendant (MLD). The MLD should make a	323-343-0714 (after hours, Saturday, Sunday, and holidays)
recommendation to the landowner or the person responsible for the	
excavation work, for means of treating or disposing of, with appropriate dignity, the human remains and any associated grave goods. This may	If the remains are determined to be of Native American descent,  the Corporation 24 hours to netify the Native American Heritage
include obtaining a qualified archaeologist or team of archaeologists to	the Coroner has 24 hours to notify the Native American Heritage Commission (NAHC). The NAHC will immediately notify the
properly excavate the human remains. In some cases, it is necessary	person it believes to be the most likely descendent of the
for the Lead Agency, qualified archaeologist, or developer to also reach	deceased Native American.
out to the NAHC to coordinate and ensure notification in the event the	assassa rauro / unonoun.
Coroner is not available.	

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
If the NAHC is unable to identify a MLD, or the MLD fails to make a recommendation within 48 hours after being notified by the commission, or the landowner or his representative rejects the recommendation of the MLD and the mediation by the NAHC fails to provide measures acceptable to the landowner, obtain a culturally affiliated Native American monitor, and an archaeologist, if recommended by the Native American monitor, and rebury the Native American human remains and any associated grave goods, with appropriate dignity, on the property and in a location that is not subject to further subsurface disturbance.	<ul> <li>The most likely descendent has 48 hours to make recommendations to the owner, or representative, for the treatment or disposition, with proper dignity, of the human remains and grave goods.</li> <li>If the owner does not accept the descendant's recommendations, the owner or the descendent may request mediation by the NAHC.</li> <li>Thus, application of this mitigation measure is not required due to compliance with regulatory compliance measures.</li> </ul>	
ENERGY		
No mitigation measures required.	<b>No mitigation applies.</b> No mitigation measures related to this issue were identified, and no mitigation measures apply to the Project.	
GEOLOGY AND SOILS		
Impact GEO-1 Directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving: (i) rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42; (ii) strong seismic ground shaking; (iii) seismic-related ground failure, including liquefaction; (iv) landslides  No mitigation measures required.	No mitigation applies. No mitigation measures related to this issue were identified, and no mitigation measures apply to the Project.	
Impact GEO-2 Result in substantial soil erosion or the loss of topsoil  PMM-GEO-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects related to historical resources, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:  a) Consistent with the CBC and local regulatory agencies with oversight of development associated with the Plan, ensure that site-specific geotechnical investigations conducted by a qualified geotechnical expert	Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. The Project would be required to comply with existing regulatory requirements pertaining to erosion and stormwater control, as well as the design and construction recommendations contained in a Geotechnical Investigation Report that the City require of the Project Applicant for the Project. Specifically, as required by LAMC Section 91.7006, a design-level geotechnical report shall be reviewed and approved by LADBS that incorporates the recommendations of these existing reports and demonstrates compliance with the City's existing geology and soils requirements, including but not	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures			
Impacts and Mitigation Measure		Applicability to the Project	
are conducted to ascertain soil types prior to prepar These investigations can and should identify areas recommend remedial geotechnical measures to eli b) Consistent with the requirements of the State Wa Board (SWRCB) for projects over one acre in size, the General Construction Activity Storm Wa Construction Permit) issued by the SWRCB and pollution prevention plan (SWPPP) and submit th approval by the Regional Water Quality Control minimum, the SWPPP should include a desc materials, practices, and equipment storage and pollutants likely to contact stormwater; site- sedimentation control practices; a list of provisions discharge of materials to stormwater; best manage and an inspection and monitoring program. c) Consistent with the requirements of the SWRCI agencies with oversight of development associate that project designs provide adequate slope dra landscaping to minimize the occurrence of slope Design features should include measures to redu storm water. Road cuts should be designed to ma revegetation.	ration of project designs. To of potential failure and iminate any problems. The atternation of the atternat	limited to LAMC Section 91.7013 pertaining to erosion control and drainage devices, Section 91.7014 regarding flood and mudflow protection, and Section 91.7016 regarding regulations for areas that are subject to slides and unstable soils.  The Project would also be required to comply with the Construction General Permit Water Quality Order 2009-0009-DWQ as amended by Order No. 2010-0014-DWQ to prevent short-term construction water quality (including erosion and sedimentation issues) impacts. These mandatory requirements would minimize soil erosion and the transmission of sediment into the City's separate storm water sewer system.  The Project's construction activities would require grading, excavation, and foundation permits or approvals from the City, which would include requirements and standards designed to limit erosion. The Project would also be designed to comply with the City of Los Angeles' Low Impact Development (LID) Ordinance.  Thus, application of this mitigation measure is not required due to compliance with mitigation measures.	
d) Consistent with the CBC and local regulatory age development associated with the Plan, ensure t project designs, new and abandoned wells are ident areas to ensure the stability of nearby soils.	that, prior to preparing		
Impact GEO-3 Be located on a geologic unit or soil the would become unstable as a result of the project, and por off-site landslide, lateral spreading, subsidence, liqu	ootentially result in on-	<b>No mitigation applies.</b> No mitigation measures related to this issue were identified, and no mitigation measures apply to the Project.	
No mitigation measures required.		No mitigation applies. No mitigation measures related to this issue were	
Impact GEO-4 Be located on expansive soil, as defined in Table 18-1-B of the		No mitigation applies. No mitigation measures related to this issue were	
Uniform Building Code (1994), creating substantial risks to life or property		identified, and no mitigation measures apply to the Project.	
No mitigation measures required			

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
Impact GEO-5 Have soils incapable of adequately supporting the use of	No mitigation applies. No mitigation measures related to this issue were	
septic tanks or alternative waste water disposal systems where sewers are	identified, and no mitigation measures apply to the Project.	
not available for the disposal of waste water		
No mitigation measures required.		
Impact GEO-6 Directly or indirectly destroy a unique paleontological	Incorporated through regulatory compliance. The Project would be	
resource or site or unique geologic feature	required to comply with similar regulations that are equal to or more	
Toolarde of the of anything good ground	effective than this mitigation measure. The Project would be required to	
PMM GEO-2: In accordance with provisions of sections 15091(a)(2) and	comply with existing regulations related to the discovery of unknown	
15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can	paleontological resources, should they be encountered during ground	
and should consider mitigation measures to reduce substantial adverse effects	disturbing activities as outlined in PMM GEO-2. If paleontological	
related to paleontological resources. Such measures may include the following or	resources are discovered during excavation, grading, or construction, the	
other comparable measures identified by the Lead Agency:	City of Los Angeles Department of Building and Safety (LADBS) shall be	
a) Engure compliance with the Releastelesiant Resources Preservation Act	notified immediately, and all work shall cease in the area of the find until	
<ul> <li>a) Ensure compliance with the Paleontological Resources Preservation Act, the Federal Land Policy and Management Act, the Antiquities Act, Section</li> </ul>	a qualified paleontologist evaluates the find. Construction activity may continue unimpeded on other portions of the Project Site. The	
5097.5 of the Public Resources Code (PRC), adopted county and city	paleontologist shall determine the location, the time frame, and the extent	
general plans, and other federal, state and local regulations, as applicable	to which any monitoring of earthmoving activities shall be required. The	
and feasible, by adhering to and incorporating the performance standards	found deposits would be treated in accordance with federal, State, and	
and practices from the 2010 Society for Vertebrate Paleontology (SVP)	local guidelines, including those set forth in PRC Section 21083.2.	
standard procedures for the assessment and mitigation of adverse impacts		
to paleontological resources.	Thus, application of this mitigation measure is not required due to	
b) Obtain review by a qualified paleontologist (e.g. who meets the SVP	compliance with regulatory compliance measures.	
standards for a Principal Investigator or Project Paleontologist or the		
Bureau of Land Management (BLM) standards for a Principal Investigator), to determine if the project has the potential to require ground disturbance		
of parent material with potential to contain unique paleontological or		
resources, or to require the substantial alteration of a unique geologic		
feature. The assessment should include museum records searches, a		
review of geologic mapping and the scientific literature, geotechnical		
studies (if available), and potentially a pedestrian survey, if units with		
paleontological potential are present at the surface.		
c) Avoid exposure or displacement of parent material with potential to yield		
unique paleontological resources.		
d) Where avoidance of parent material with the potential to yield unique		
paleontological resources is not feasible:		
	l ·	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Impacts and Mitigation Measure	Applicability to the Project
	1. All on-site construction personnel receive Worker Education and Awareness Program (WEAP) training prior to the commencement of excavation work to understand the regulatory framework that provides for protection of paleontological resources and become familiar with diagnostic characteristics of the materials with the potential to be encountered.	
	2. A qualified paleontologist prepares a Paleontological Resource Management Plan (PRMP) to guide the salvage, documentation and repository of unique paleontological resources encountered during construction. The PRMP should adhere to and incorporate the performance standards and practices from the 2010 SVP Standard procedures for the assessment and mitigation of adverse impacts to paleontological resources. If unique paleontological resources are encountered during construction, use a qualified paleontologist to oversee the implementation of the PRMP.	
	<ol> <li>Monitor ground disturbing activities in parent material, with a moderate to high potential to yield unique paleontological resources using a qualified paleontological monitor meeting the standards of the SVP or the BLM to determine if unique paleontological resources are encountered during such activities, consistent with the specified or comparable protocols.</li> <li>Identify where ground disturbance is proposed in a geologic unit having the potential for containing fossils and specify the need for a paleontological monitor to be present during ground disturbance in these areas.</li> </ol>	
e) f)	Avoid routes and project designs that would permanently alter unique geological features. Salvage and document adversely affected resources sufficient to support ongoing scientific research and education.	
g) h)	Significant recovered fossils should be prepared to the point of curation, identified by qualified experts, listed in a database to facilitate analysis, and deposited in a designated paleontological curation facility.  Following the conclusion of the paleontological monitoring, the qualified paleontologist should prepare a report stating that the paleontological monitoring requirement has been fulfilled and summarize the results of any paleontological finds. The report should be submitted to the lead CEQA	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
and the repository curating the collected artifacts, and should document the methods and results of all work completed under the PRMP, including treatment of paleontological materials, results of specimen processing, analysis, and research, and final curation arrangements.		
GREENHOUSE GAS EMISSIONS		
Impact GHG-1 Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment  PMM-GHG-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects related to greenhouse gas emissions, as applicable and feasible. Such measures	Substantially conforms through regulatory compliance and Project Design Features. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure, such as the City's Green Building Code, which incorporates the CALGreen requirements identified in the mitigation measure. Also, the Project includes other features that are listed within the mitigation measure, including developing on a site that is located near existing transit	
may include the following or other comparable measures identified by the Lead Agency:  a) Integrate green building measures consistent with CALGreen (California Building Code Title 24), local building codes and other applicable laws, into project design including:	and including bicycle parking;  Additionally, the Project would incorporate the following Project Design Features (PDFs) to increase energy and water efficiency, which would reduce the Project's GHG emissions:	
<ul> <li>i. Use energy efficient materials in building design, construction, rehabilitation, and retrofit.</li> <li>ii. Install energy-efficient lighting, heating, and cooling systems (cogeneration); water heaters; appliances; equipment; and control systems.</li> <li>iii. Reduce lighting, heating, and cooling needs by taking advantage of light-colored roofs, trees for shade, and sunlight.</li> </ul>	Building Envelope  1. Insulation 2. High-reflectance roofing 3. Overhanging balconies 4. High-performance window systems.  Lighting  Optimized façade	
<ul> <li>iv. Incorporate passive environmental control systems that account for the characteristics of the natural environment.</li> <li>v. Use high-efficiency lighting and cooking devices.</li> <li>vi. Incorporate passive solar design.</li> <li>vii. Use high-reflectivity building materials and multiple glazing.</li> <li>viii. Prohibit gas-powered landscape maintenance equipment.</li> <li>ix. Install electric vehicle charging stations.</li> <li>x. Reduce wood burning stoves or fireplaces.</li> <li>xi. Provide bike lanes accessibility and parking at residential developments.</li> </ul>	<ul> <li>High-efficacy, LED lamps for common areas</li> <li>Daylighting controls for all indoor, non-residential spaces</li> <li>Occupancy controls with dimming most common area lighting</li> <li>HVAC</li> <li>High-efficiency 19 SEER split system heat pumps for heating, ventilation, and air conditioning (HVAC)</li> <li>Domestic Water Heating</li> <li>Centralized hot water system</li> </ul>	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Applicability of 2020-2045 KTP/SCS Final EIK Mitigation Measures			
Impacts and Mitigation Measure		Applicability to the Project		
b)	project features, project design, or other measures, such as those	j ,		
	described in Appendix F of the State CEQA Guidelines.	Renewables Programme Renewables		
c)	Include off-site measures to mitigate a project's emissions.	Solar hot water		
d)	Measures that consider incorporation of Best Available Control Technology			
	(BACT) during design, construction and operation of projects to minimize GHG emissions, including but not limited to:	The Project would incorporate the following PDFs addressing water efficiency:		
	<ul> <li>i. Use energy and fuel-efficient vehicles and equipment;</li> <li>ii. Deployment of zero- and/or near zero emission technologies;</li> <li>iii. Use lighting systems that are energy efficient, such as LED technology;</li> <li>iv. Use the minimum feasible amount of GHG-emitting construction materials;</li> <li>v. Use cement blended with the maximum feasible amount of flash or other materials that reduce GHG emissions from cement production;</li> <li>vi. Incorporate design measures to reduce GHG emissions from solid waste management through encouraging solid waste recycling and reuse;</li> <li>vii. Incorporate design measures to reduce energy consumption and increase use of renewable energy;</li> <li>viii. Incorporate design measures to reduce water consumption;</li> <li>ix. Use lighter-colored pavement where feasible;</li> <li>x. Recycle construction debris to maximum extent feasible;</li> <li>xi. Plant shade trees in or near construction projects where feasible; and</li> <li>xii. Solicit bids that include concepts listed above.</li> </ul>	<ul> <li>Showerheads with a flow rate of 1.8 gallons per minute or less</li> <li>Lavatory faucets with a flow rate of 1.2 gallons per minute or less (residential), 0.4 gallons per minute or less (non-residential)</li> <li>Kitchen faucets with a flow rate of 1.5 gallons per minute or less</li> <li>Urinals with a rate of 0.125 gallons per feet</li> <li>Clothes washers that are Energy Star certified, 3.2 water factor</li> <li>Dishwashers that are Energy Star certified, 4 gallons per cycle</li> <li>As discussed in the CEQA SCPE Energy and Water Efficiency Compliance for 905 Beacon report (included as Appendix G), the Project's inclusion of these PDFs would ensure that the Project is 15.7 percent more energy efficient than the Title 24 standards and would achieve approximately 63.3 percent less water usage than MWD's baseline usage, thereby achieving further consistent with regional GHG emissions reduction efforts. These Project features would result in reduced energy consumption and corresponding reduction in GHG emissions, consistent with the project-related mitigation suggested by SCAG.</li> <li>Collectively, these Project features and conditions as well as the Project's required regulatory compliance would result in reduced energy</li> </ul>		
e)	Measures that encourage transit use, carpooling, bike-share and car-share	consumption, reduced VMT, and corresponding reduction in GHG emissions, consistent with the Project-related mitigation identified by		
9)	programs, active transportation, and parking strategies, including, but not limited to the following:	Thus, application of this mitigation measure is not required due to		
	<ul> <li>i. Promote transit-active transportation coordinated strategies;</li> <li>ii. Increase bicycle carrying capacity on transit and rail vehicles;</li> </ul>	compliance with regulatory compliance measures and project design features.		
	iii. Improve or increase access to transit;			

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Impacts and Mitigation Measure	Applicability to the Project
	iv. Increase access to common goods and services, such as	
	groceries, schools, and day care;	
	v. Incorporate affordable housing into the project;	
	vi. Incorporate the neighborhood electric vehicle network;	
	vii. Orient the project toward transit, bicycle and pedestrian facilities;	
	viii. Improve pedestrian or bicycle networks, or transit service;	
	ix. Provide traffic calming measures;	
	x. Provide bicycle parking;	
	xi. Limit or eliminate park supply;	
	xii. Unbundle parking costs;	
	xiii. Provide parking cash-out programs;	
	xiv. Implement or provide access to commute reduction program;	
f)	Incorporate bicycle and pedestrian facilities into project designs, maintaining these facilities, and providing amenities incentivizing their use; and planning for and building local bicycle projects that connect with the regional network;	
g)	Improving transit access to rail and bus routes by incentives for construction of transit facilities within developments, and/or providing dedicated shuttle service to transit stations; and	
h)	Adopting employer trip reduction measures to reduce employee trips such as vanpool and carpool programs, providing end-of-trip facilities, and telecommuting programs including but not limited to measures that:	
	i. Provide car-sharing, bike sharing, and ride-sharing programs;	
	ii. Provide transit passes;	
	iii. Shift single occupancy vehicle trips to carpooling or vanpooling, for example providing ride-matching services;	
	iv. Provide incentives or subsidies that increase that use of modes	
	other than single-occupancy vehicle;	
	v. Provide on-site amenities at places of work, such as priority	
	parking for carpools and vanpools, secure bike parking, and	
	showers and locker rooms;	
	vi. Provide employee transportation coordinators at employment	
	sites;	
	vii. Provide a guaranteed ride home service to users of non-auto	
	modes.	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Impacts and Mitigation Measure	Applicability to the Project	
paoto ana mugation mododio	Approximity to the Frequency	
<ul> <li>i) Designate a percentage of parking spaces for ride-sharing vehicles or his occupancy vehicles, and provide adequate passenger loading unloading for those vehicles;</li> <li>j) Land use siting and design measures that reduce GHG emission including:</li> </ul>	nd	
<ul> <li>i. Developing on infill and brownfields sites;</li> <li>ii. Building compact and mixed-use developments near transit;</li> <li>iii. Retaining on-site mature trees and vegetation, and planting reanopy trees;</li> <li>iv. Measures that increase vehicle efficiency, encourage use of zero and low emissions vehicles, or reduce the carbon content of furincluding constructing or encouraging construction of elective vehicle charging stations or neighborhood electric vehine networks, or charging for electric bicycles; and</li> <li>v. Measures to reduce GHG emissions from solid was management through encouraging solid waste recycling reuse.</li> <li>k) Consult the SCAG Environmental Justice Toolbox for potential measurement.</li> </ul>	ero els, tric cle ste	
to address impacts to low-income and/or minority communities.  measures provided above are also intended to be applied in low income and minority communities as applicable and feasible.	The l	
Impact GHG-2 Conflict with an applicable plan, policy, or regulation adop for the purpose of reducing the emissions of greenhouse gases	Substantially conforms through regulatory compliance and Project Design Features. See discussion of the applicability of PMM GHG-1, above.	
See PMM GHG-1, above.		
HAZARDS AND HAZARDOUS MATERIALS		
Impact HAZ-1 Create a significant hazard to the public or the environm through the routine transport, use, or disposal of hazardous materials	The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Project	
<b>PMM HAZ-1:</b> In accordance with provisions of sections 15091(a)(2) 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project and should consider mitigation measures to reduce substantial adverse effected to the routine transport, use, or disposal of hazardous materials,	potentially hazardous materials. These materials can include paints, adhesives, surface coatings, cleaning agents, fuels, and oils. All such	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:  a) Where the construction or operation of projects involves the transport of hazardous material, provide a written plan of proposed routes of travel demonstrating use of roadways designated for the transport of such materials.  b) Specify Project requirements for interim storage and disposal of hazardous materials during construction and operation. Storage and disposal strategies must be consistent with applicable federal, state, and local statutes and regulations. Specify the appropriate procedures for interim storage and disposal of hazardous materials, anticipated to be required in support of operations and maintenance activities, in conformance with applicable federal, state, and local statutes and regulations, in the business plan for projects as applicable and appropriate.  c) Submit a Hazardous Materials Business/Operations Plan for review and approval by the appropriate local agency. Once approved, keep the plan on file with the Lead Agency (or other appropriate government agency) and update, as applicable. The purpose of the Hazardous Materials Business/Operations Plan is to ensure that employees are adequately trained to handle the materials and provides information to the local fire protection agency should emergency response be required. The Hazardous Materials Business/Operations Plan should include the following:  The types of hazardous materials or chemicals stored and/or used onsite, such as petroleum fuel products, lubricants, solvents, and cleaning fluids.	potentially significant hazards. In addition, Project operation does not involve the routine transport, use, or disposal of potentially hazardous materials. Any potentially hazardous materials used would be similar to any other urban residential development, and may include cleaning solvents, paints, and pesticides for landscaping. These potentially hazardous materials would be in and stored in accordance with regulatory requirements and manufacturers' instructions. Furthermore, the Project would adhere to regulatory requirements concerning source hazardous waste reduction measures and all applicable City ordinances, including the following:  • All potentially hazardous materials would be contained, stored, and used in accordance with manufacturers' instructions and handled in compliance with applicable federal, State, and local laws.  • During subsurface excavation activities, including borings, trenching and grading, OSHA worker safety measures shall be implemented as required to preclude any exposure of workers to unsafe levels of soilgases, including, but not limited to, methane.  Thus, application of this mitigation measure is not required due to regulatory compliance.	
<ul> <li>The location of such hazardous materials.</li> <li>An emergency response plan including employee training information.</li> <li>A plan that describes the way these materials are handled, transported and disposed.</li> </ul>		
<ul><li>d) Follow manufacturer's recommendations on use, storage, and disposal of chemical products used in construction.</li><li>e) Avoid overtopping construction equipment fuel gas tanks.</li></ul>		

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

-	Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
	Impacts and Mitigation Measure	Applicability to the Project	
f)	Properly contain and remove grease and oils during routine maintenance		
	of construction equipment.		
g)	Properly dispose of discarded containers of fuels and other chemicals.		
h)	Prior to shipment remove the most volatile elements, including flammable		
	natural gas liquids, as feasible.		
i)	Identify and implement more stringent tank car safety standards.		
j)	Improve rail transportation route analysis, and modification of routes based		
	on that analysis.		
k)	Use the best available inspection equipment and protocols and implement		
	positive train control.		
l)	Reduce train car speeds to 40 miles per hour when passing through urbanized areas of any size.		
m)	Limit storage of crude oil tank cars in urbanized areas of any size and		
	provide appropriate security in storage yards for all shipments.		
n)	Notify in advance county and city emergency operations offices of all crude		
	oil shipments, including a contact number that can provide real-time		
	information in the event of an oil train derailment or accident.		
0)	Report quarterly hazardous commodity flow information, including		
	classification and characterization of materials being transported, to all first		
	response agencies (49 Code Fed. Regs. 15.5) along the mainline rail		
	routes used by trains carrying crude oil identified.		
p)	Fund training and outfitting emergency response crews that includes the		
	cost of backfilling personnel while in training.		
q)	Undertake annual emergency responses scenario/field based training		
	including Emergency Operations Center Training activations with local		
	emergency response agencies.		
	HAZ-2 Create a significant hazard to the public or the environment	Not Applicable. The Project does not include the shipment of flammable	
	h reasonably foreseeable upset and accident conditions involving the	liquids and other hazardous materials and does not include any rail	
release	e of hazardous materials into the environment	transportation. Thus, incorporation of this mitigation measure is not applicable.	
PMM	HAZ-2: In accordance with provisions of sections 15091(a)(2) and		
	4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can		
	nould consider mitigation measures to reduce hazards related to the		
	ably foreseeable upsets and accidents involving the release of hazardous		
	ils, as applicable and feasible. Such measures may include the following or		
other c	omparable measures identified by the Lead Agency:		

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Impacts and Mitigation Measure	Applicability to the Project
Requir	e implementation of safety standards regarding transport of hazardous	Applicability to the Froject
	als, including but not limited to the following:	
	and, mental and great mental and remember 19.	
a)	Removal of the most volatile elements, including flammable natural gas	
,	liquids, prior to shipment;	
b)	More stringent tank car safety standards;	
c)	Improved rail transportation route analysis, and modification of routes	
	based on that analysis;	
d)	Utilization of the best available inspection equipment and protocols, and	
,	implementation of positive train control;	
e)	Reduced train car speeds to 40 miles per hour when passing through	
£/	urbanized areas of any size;	
†)	Limitations on storage of hazardous materials tank cars in urbanized areas	
	of any size and provide appropriate security in storage yards for all shipments;	
g)	Advance notification to county and city emergency operations offices of all	
9)	crude oil and hazardous materials shipments, including a contact number	
	that can provide real-time information in the event of an oil train derailment	
	or accident;	
h)	Quarterly hazardous commodity flow information, including classification	
,	and characterization of materials being transported, to all first response	
	agencies (49 Code Fed. Regs. 15.5) along the mainline rail routes used by	
	trains carrying hazardous materials.	
	t HAZ-3 Emit hazardous emissions or handle hazardous or acutely	Incorporated through regulatory compliance. Equitas Academy #3
	lous materials, substances, or waste within one-quarter mile of an	Elementary Charter School is located within 0.25 miles of the Project Site.
existin	g or proposed school	However, as discussed previously, the Project would be required to
		comply with similar regulations that are equal to or more effective than this
	<b>HAZ-3:</b> In accordance with provisions of sections 15091(a)(2) and	mitigation measure. Project construction would involve the temporary
	4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can	transport, use, and disposal of potentially hazardous materials. These
	ould consider mitigation measures to reduce substantial adverse effects to the release of hazardous materials within one-quarter mile of schools, as	materials can include paints, adhesives, surface coatings, cleaning agents, fuels, and oils. All such materials would be transported, used, and
	ble and feasible. Such measures may include the following or other	disposed of in conformance with all applicable regulatory requirements,
	rable measures identified by the Lead Agency:	thereby eliminating the risk of potentially significant hazards. In addition,
Jonnpa	asio modes to racinition by the Loud Agency.	Project operation does not involve the routine transport, use, or disposal
a)	Where the construction and operation of projects involves the transport of	of potentially hazardous materials. Any potentially hazardous materials
],	hazardous materials, avoid transport of such materials within one-quarter	used would be similar to any other urban residential development, and
	mile of schools, when school is in session, wherever feasible.	may include cleaning solvents, paints, and pesticides for landscaping.

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS F	Inal EIR Mitigation Measures
Impacts and Mitigation Measure	Applicability to the Project
b) Where it is not feasible to avoid transport of hazardous materials, within one-quarter mile of schools on local streets, provide notifications of the anticipated schedule of transport of such materials.	These potentially hazardous materials would be in and stored in accordance with regulatory requirements and manufacturers' instructions. Furthermore, the Project would adhere to regulatory requirements concerning source hazardous waste reduction measures and all applicable City ordinances, including the following:
	<ul> <li>All potentially hazardous materials would be contained, stored, and used in accordance with manufacturers' instructions and handled in compliance with applicable federal, State, and local laws.</li> <li>During subsurface excavation activities, including borings, trenching and grading, OSHA worker safety measures shall be implemented as required to preclude any exposure of workers to unsafe levels of soilgases, including, but not limited to, methane.</li> </ul>
	Thus, application of this mitigation measure is not required due to regulatory compliance.
Impact HAZ-4 Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment  PMM HAZ-4: In accordance with provisions of sections 15091(a)(2) and	Not applicable. The Project Applicant has prepared a Phase I ESA for the Project Site, which concluded that there was no revealed evidence of any Recognized Environmental Conditions in connection with the property and no further environmental investigation is warranted for the subject site. As part of the Phase I ESA (refer to Appendix F) prepared for the Project Site, regulatory databases such as those required by
15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects related to projects that are located on a site which is included on the Cortese List, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	California Government Code Section 65962.5 were reviewed for the Project Site and properties within the standard search radii. The databases searched as a result of Government Code Section 65962.5 are known as the "Cortese List" and include EnviroStor, GeoTracker, and other lists compiled by the California Environmental Protection Agency. No hazardous materials that may pose a risk at or to the Project
a) For any listed sites or sites that have the potential for residual hazardous materials as a result of historic land uses, complete a Phase I Environmental Site Assessment, including a review and consideration of data from all known databases of contaminated sites, during the process of planning, environmental clearance, and construction for projects.	Site were listed in the databases, and the Project Site is not identified as a hazardous materials site. As a result, construction and operation of the Project would not pose an environmental hazard to surrounding sensitive uses or the environment. Thus, application of this mitigation measure is not required.
b) Where warranted due to the known presence of contaminated materials, submit to the appropriate agency responsible for hazardous materials/wastes oversight a Phase II Environmental Site Assessment report if warranted by a Phase I report for the project site. The reports	

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

should make recommendations for remedial action, if appropriate, and be signed by a Registered Environmental Assessor, Professional Geologist, or Professional Engineer.  c) Implement the recommendations provided in the Phase II Environmental Site Assessment report, where such a report was determined to be necessary for the construction or operation of the project, for remedial action.  d) Submit a copy of all applicable documentation required by local, state, and federal environmental regulatory agencies, including but not limited to:	
signed by a Registered Environmental Assessor, Professional Geologist, or Professional Engineer.  c) Implement the recommendations provided in the Phase II Environmental Site Assessment report, where such a report was determined to be necessary for the construction or operation of the project, for remedial action.  d) Submit a copy of all applicable documentation required by local, state, and federal environmental regulatory agencies, including but not limited to:	
<ul> <li>c) Implement the recommendations provided in the Phase II Environmental Site Assessment report, where such a report was determined to be necessary for the construction or operation of the project, for remedial action.</li> <li>d) Submit a copy of all applicable documentation required by local, state, and federal environmental regulatory agencies, including but not limited to:</li> </ul>	
necessary for the construction or operation of the project, for remedial action. d) Submit a copy of all applicable documentation required by local, state, and federal environmental regulatory agencies, including but not limited to:	
federal environmental regulatory agencies, including but not limited to:	
permit applications, Phase I and II Environmental Site Assessments, human health and ecological risk assessments, remedial action plans, risk management plans, soil management plans, and groundwater management plans.	
e) Conduct soil sampling and chemical analyses of samples, consistent with the protocols established by the U.S. EPA to determine the extent of potential contamination beneath all underground storage tanks (USTs), elevator shafts, clarifiers, and subsurface hydraulic lifts when on-site demolition or construction activities would potentially affect a particular development or building.	
f) Consult with the appropriate local, state, and federal environmental regulatory agencies to ensure sufficient minimization of risk to human health and environmental resources, both during and after construction, posed by soil contamination, groundwater contamination, or other surface hazards including, but not limited to, underground storage tanks, fuel distribution lines, waste pits and sumps.	
g) Obtain and submit written evidence of approval for any remedial action if required by a local, state, or federal environmental regulatory agency.	
h) Cease work if soil, groundwater, or other environmental medium with suspected contamination is encountered unexpectedly during construction activities (e.g., identified by odor or visual staining, or if any underground	
storage tanks, abandoned drums, or other hazardous materials or wastes are encountered), in the vicinity of the suspect material. Secure the area as necessary and take all appropriate measures to protect human health	
and the environment, including but not limited to, notification of regulatory agencies and identification of the nature and extent of contamination. Stop work in the areas affected until the measures have been implemented	

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Impacts and Mitigation Measure	Applicability to the Project
	consistent with the guidance of the appropriate regulatory oversight	Applicability to the Froject
	authority.	
i)	Soil generated by construction activities should be stockpiled on-site in a	
''	secure and safe manner. All contaminated soils determined to be	
	hazardous or non-hazardous waste must be adequately profiled (sampled)	
	prior to acceptable reuse or disposal at an appropriate off-site facility.	
	Complete sampling and handling and transport procedures for reuse or	
	disposal, in accordance with applicable local, state and federal laws and	
:\	policies.	
j)	Groundwater pumped from the subsurface should be contained on-site in	
	a secure and safe manner, prior to treatment and disposal, to ensure	
	environmental and health issues are resolved pursuant to applicable laws	
	and policies. Utilize engineering controls, which include impermeable	
1.3	barriers to prohibit groundwater and vapor intrusion into the building.	
k)	As needed and appropriate, prior to issuance of any demolition, grading,	
	or building permit, submit for review and approval by the Lead Agency (or	
	other appropriate government agency) written verification that the	
	appropriate federal, state and/or local oversight authorities, including but	
	not limited to the Regional Water Quality Control Board (RWQCB), have	
	granted all required clearances and confirmed that the all applicable	
	standards, regulations, and conditions have been met for previous	
	contamination at the site.	
l)	Develop, train, and implement appropriate worker awareness and	
	protective measures to assure that worker and public exposure is	
	minimized to an acceptable level and to prevent any further environmental	
	contamination as a result of construction.	
m)	5 ( - / )	
	materials to be removed, submit specifications signed by a certified	
	asbestos consultant for the removal, encapsulation, or enclosure of the	
	identified ACM in accordance with all applicable laws and regulations,	
	including but not necessarily limited to: California Code of Regulations,	
	Title 8; Business and Professions Code; Division 3; California Health and	
	Safety Code Section 25915- 25919.7; and other local regulations.	
n)	Where projects include the demolitions or modification of buildings	
	constructed prior to 1978, complete an assessment for the potential	
	presence or lack thereof of ACM, lead based paint, and any other building	

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

materials or stored materials classified as hazardous waste by state or federal law.  o) Where the remediation of lead-based paint has been determined to be required, provide specifications to the appropriate agency, signed by a certified Lead Supervisor, Project Monitor, or Project Designer for the stabilization and/or removal of the identified lead paint in accordance with all applicable laws and regulations, including but not necessarily limited to: California Occupational Safety and Health Administration's (Cal OSHA's) Construction Lead Standard, Title 8 California Code of Regulations (CCR). Section 1532.1 and Department of Health Services (DHS) Regulation 17 CCR Sections 35001–36100, as may be amended. If other materials classified as hazardous waste by state or federal law are present, the project sponsor should submit written confirmation to the appropriate local agency that all state and federal laws and regulations should be followed when profiling, handling, treating, transporting, and/or disposing of such materials.  Impact HAZ-5 For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire	Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
federal law.  o) Where the remediation of lead-based paint has been determined to be required, provide specifications to the appropriate agency, signed by a certified Lead Supervisor, Project Monitor, or Project Designer for the stabilization and/or removal of the identified lead paint in accordance with all applicable laws and regulations, including but not necessarily limited to: California Occupational Safety and Health Administration's (Cal OSHA's) Construction Lead Standard, Title 8 California Code of Regulations (CCR) Section 1532.1 and Department of Health Services (DHS) Regulation 17 CCR Sections 35001–36100, as may be amended. If other materials classified as hazardous waste by state or federal law are present, the project sponsor should submit written confirmation to the appropriate local agency that all state and federal laws and regulations should be followed when profiling, handling, treating, transporting, and/or disposing of such materials.  Impact HAZ-5 For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire	Impacts and Mitigation Measure	Applicability to the Project	
required, provide specifications to the appropriate agency, signed by a certified Lead Supervisor, Project Monitor, or Project Designer for the stabilization and/or removal of the identified lead paint in accordance with all applicable laws and regulations, including but not necessarily limited to: California Occupational Safety and Health Administration's (Cal OSHA's) Construction Lead Standard, Title 8 California Code of Regulations (CCR) Section 1532.1 and Department of Health Services (DHS) Regulation 17 CCR Sections 35001–36100, as may be amended. If other materials classified as hazardous waste by state or federal law are present, the project sponsor should submit written confirmation to the appropriate local agency that all state and federal laws and regulations should be followed when profiling, handling, treating, transporting, and/or disposing of such materials.  Impact HAZ-5 For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  Not applicable. The Project Site is not located within two miles of a public airport or public use airport, located approximately 13 miles to the southwest. Thus, incorporation of this mitigation measure is not applicable.  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire	,		
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classified as hazardous waste by state or federal law are present, the project sponsor should submit written confirmation to the appropriate local agency that all state and federal laws and regulations should be followed when profiling, handling, treating, transporting, and/or disposing of such materials.  Impact HAZ-5 For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire			
project sponsor should submit written confirmation to the appropriate local agency that all state and federal laws and regulations should be followed when profiling, handling, treating, transporting, and/or disposing of such materials.  Impact HAZ-5 For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire			
agency that all state and federal laws and regulations should be followed when profiling, handling, treating, transporting, and/or disposing of such materials.  Impact HAZ-5 For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  Not applicable. The Project Site is not located within two miles of a public airport or public use airport. The closest airport is the Santa Monica Airport, located approximately 13 miles to the southwest. Thus, incorporation of this mitigation measure is not applicable.  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire			
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Impact HAZ-5 For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire			
Impact HAZ-5 For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire			
such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire		Not applicable. The Project Site is not located within two miles of a public	
public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area  Airport, located approximately 13 miles to the southwest. Thus, incorporation of this mitigation measure is not applicable.  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire			
noise for people residing or working in the project area  See PMM NOISE-1, below.  Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire			
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Impact HAZ-6 Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan  Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire			
adopted emergency response plan or emergency evacuation plan  required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, the Los Angeles Fire	· · · · · · · · · · · · · · · · · · ·		
effective than this mitigation measure. Specifically, the Los Angeles Fire			
	adopted emergency response plan or emergency evacuation plan		
<b>PMM HAZ-5:</b> In accordance with provisions of sections 15091(a)(2) and 10enartment (LAFI)) would require that the Project Applicant submit an I	<b>Date</b> 110 - 1		
	PMM HAZ-5: In accordance with provisions of sections 15091(a)(2) and	Department (LAFD) would require that the Project Applicant submit an	
15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can emergency response plan to the LAFD as part of LAFD's review of the			
and should consider mitigation measures to reduce substantial adverse effects   Project plans as part of the standard building permit review process per which may impair implementation of or physically interfere with an adopted LAMC Section 57.118. Moreover, the Project does not propose			
which may impair implementation of or physically interfere with an adopted LAMC Section 57.118. Moreover, the Project does not propose emergency response plan or emergency evacuation plan, as applicable and permanent alterations to vehicular circulation routes and patterns, or			
feasible. Such measures may include the following or other comparable measures impede public access or travel upon public rights-of-way. Furthermore,			
identified by the Lead Agency:  no full road closures are anticipated during construction of the Project.			
Thus, incorporation of this mitigation measure is not required.			
a) Continue to coordinate locally and regionally based on ongoing review and	a) Continue to coordinate locally and regionally based on ongoing review and	, , ,	
integration of projected transportation and circulation conditions.			

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
<ul> <li>b) Develop new methods of conveying projected and real time information to citizens using emerging electronic communication tools including social media and cellular networks;</li> <li>c) Continue to evaluate lifeline routes for movement of emergency supplies and evacuation.</li> </ul>		
Impact HAZ-7 Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires  See Impact WF-2, below.  HYDROLOGY AND WATER QUALITY	Not applicable. See discussion of the applicability of PMM WF-1, below.	
Impact HYD-1 Potential to violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or groundwater quality	<b>Incorporated through regulatory compliance.</b> The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. The Project would be required to comply with existing regulatory requirements pertaining to water quality	
<b>PMM HYD-1:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects from violation of any water quality standards or waste discharge requirements or	standards and waste discharge requirements during construction and operation, as governed by the Los Angeles Regional Water Quality Control Board (LARWQCB) and the City. The Project would comply with LAMC Chapter IX, Division 70, which addresses erosion control during	

otherwise substantially degrade surface or groundwater quality, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:

- a) Complete, and have approved, a Stormwater Pollution Prevention Plan (SWPPP) prior to initiation of construction.
- b) Implement Best Management Practices to reduce the peak stormwater runoff from the project site to the maximum extent practicable.
- c) Comply with the Caltrans storm water discharge permit as applicable; and identify and implement Best Management Practices to manage site erosion, wash water runoff, and spill control.
- d) Complete, and have approved, a Standard Urban Stormwater Management Plan, prior to occupancy of residential or commercial structures.
- e) Ensure adequate capacity of the surrounding stormwater system to support stormwater runoff from new or rehabilitated structures or buildings.
- Prior to construction within an area subject to Section 404 of the Clean Water Act, obtain all required permit approvals and certifications for construction within the vicinity of a watercourse:

grading, excavations, and fills. Project construction activities would require grading, excavation, and foundation permits or approvals from the City, which would include requirements and standards designed to limit erosion. The Project would also be designed to comply with the City's Low Impact Development (LID) Ordinance.

Prior to the issuance of grading permits, the Applicant would submit a LID Plan to the City's Bureau of Sanitation (LASAN) Watershed Protection Division for review and approval. The LID Plan shall be prepared consistent with the requirements of the Development Best Management Practices Handbook.

The Project would be subject to the City's Stormwater and Urban Runoff Pollution Control regulations (Ordinance No. 172,176 and No. 173,494) to ensure pollutant loads from the Project Site would be minimized for downstream receiving waters. Compliance with the City's discharge requirements would ensure that construction stormwater runoff would not violate water quality and/or discharge requirements and minimize soil

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures			
	Impacts and Mitigation Measure	Applicability to the Project		
g)	Where feasible, restore or expand riparian areas such that there is no net	erosion and sedimentation from entering the storm drains during the		
	loss of impervious surface as a result of the project.	construction period.		
h)	Install structural water quality control features, such as drainage channels,			
	detention basins, oil and grease traps, filter systems, and vegetated buffers	During operation the Project would be required to comply with the City's		
	to prevent pollution of adjacent water resources by polluted runoff where	LID Ordinance. The LID Ordinance applies to all development and		
	required by applicable urban storm water runoff discharge permits, on new	redevelopment in the City that requires replace or creates more than 500		
:\	facilities.	square feet of impervious area. LID Plans are required to include a site		
i)	Provide operational best management practices for street cleaning, litter	design approach and BMPs that address runoff and pollution at the		
	control, and catch basin cleaning are implemented to prevent water quality	source. Further, to comply with LID Ordinance the Project would be		
	degradation in compliance with applicable storm water runoff discharge	required to capture and treat the runoff volume produced by the 85th		
	permits; and ensure treatment controls are in place as early as possible, such as during the acquisition process for rights-of-way, not just later during	percentile storm event in accordance with established stormwater treatment priorities. Compliance with the LID Ordinance would reduce the		
	the facilities design and construction phase.	amount of surface water runoff leaving the Project Site as compared to		
j)	Comply with applicable municipal separate storm sewer system discharge	the current conditions. Compliance with the LID Plan and Stormwater and		
J)	permits as well as Caltrans' storm water discharge permit including long-	Urban Runoff Pollution Control Ordinance, including the implementation		
	term sediment control and drainage of roadway runoff.	of BMPs, would ensure that operation of the Project would not violate		
k)	Incorporate as appropriate treatment and control features such as	water quality standard and discharge requirements or otherwise		
1 1	detention basins, infiltration strips, and porous paving, other features to	substantially degrade water quality.		
	control surface runoff and facilitate groundwater recharge into the design	January and the state of the st		
	of new transportation projects early on in the process to ensure that	Consistent with the City's Stormwater and Urban Runoff Pollution Control		
	adequate acreage and elevation contours are provided during the right-of-	regulations (Ordinance No. 181,899 and No. 183,833), the Project would		
	way acquisition process.	be required to adhere to City discharge requirements and would		
l)	Upgrade stormwater drainage facilities to accommodate any increased	implement BMPs meant to reduce stormwater pollution during demolition,		
	runoff volumes. These upgrades may include the construction of detention	grading, and construction activities.		
	basins or structures that will delay peak flows and reduce flow velocities,			
	including expansion and restoration of wetlands and riparian buffer areas.	Thus, incorporation of this mitigation measure is not required due to		
	System designs shall be completed to eliminate increases in peak flow	regulatory compliance.		
	rates from current levels.			
m)	Encourage Low Impact Development (LID) and incorporation of natural			
	spaces that reduce, treat, infiltrate and manage stormwater runoff flows in			
Impac	all new developments, where practical and feasible.  ### HYD-2 Potential to substantially decrease groundwater supplies or	Not applicable. The Project Site is completely developed with impervious		
	re substantially with groundwater recharge such that the project may	surfaces. Storm water that encounters the Project Site flows to the City's		
	e sustainable groundwater management of the basin	existing storm drain system and does not reach groundwater levels. Thus,		
	o destantante g. cananator management or the baom	the Project Site is not a source of groundwater recharge. As such, the		
РММ	HYD-2: In accordance with provisions of sections 15091(a)(2) and	Project would not decrease or interfere with groundwater.		
	4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can	, j		

Applicability of 2020-2045 RTP/SCS F	
Impacts and Mitigation Measure	Applicability to the Project
and should consider mitigation measures to reduce substantial adverse effects from violation of any water quality standards or waste discharge requirements or otherwise substantially degrade surface or groundwater quality, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	Thus, incorporation of this mitigation measure is not required.
<ul> <li>a) Avoid designs that require continual dewatering where feasible. For projects requiring continual dewatering facilities, implement monitoring systems and long-term administrative procedures to ensure proper water management that prevents degrading of surface water and minimizes adverse impacts on groundwater for the life of the project, Construction designs shall comply with appropriate building codes and standard practices including the Uniform Building Code.</li> <li>b) Maximize, where practical and feasible, permeable surface area in existing urbanized areas to protect water quality, reduce flooding, allow for groundwater recharge, and preserve wildlife habitat. Minimize new impervious surfaces, including the use of in-lieu fees and off-site mitigation.</li> <li>c) Avoid construction and siting on groundwater recharge areas, to prevent conversion of those areas to impervious surface.</li> <li>d) Reduce hardscape to the extent feasible to facilitate groundwater recharge as appropriate.</li> </ul>	
Impact HYD-3a Substantially alter the existing drainage pattern of the site or area, including through the alteration of course of a stream or river through the addition of impervious surfaces, in a manner which would result in substantial erosion or siltation on-or off-site  See PMM HYD-1, above.	Not applicable. See discussion of the applicability of PMM HYD-1, above.
Impact HYD-3b Substantially alter the existing drainage pattern of the site or area, including through the alteration of course of a stream or river through the addition of impervious surfaces, in a manner which would substantially increase the rate or amount of flooding on- or off-site  See PMM HYD-1 and PMM HYD-2, above.	<b>Not applicable.</b> See discussion of the applicability of PMM HYD-1 and PMM HYD-2, above.
Impact HYD-3c Substantially alter the existing drainage pattern of the site or area, including through the alteration of course of a stream or river through the addition of impervious surfaces, in a manner which would create or contribute runoff water which would exceed the capacity of existing or	<b>Not applicable.</b> See discussion of the applicability of PMM HYD-1 and PMM HYD-2, above.

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS F	
Impacts and Mitigation Measure	Applicability to the Project
planned stormwater drainage systems or provide substantial additional sources of polluted runoff	
See PMM HYD-1 and PMM HYD-2, above.	
Impact HYD-4 In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation  PMM HYD-4: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures capable of avoiding or reducing the potential impacts of locating structures that would impede or redirect flood flows, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	Not applicable. The Project Site has a very low potential for inundation by seiche, tsunami, or mudflow. The Project Site is located approximately 12 miles away from the Pacific Ocean, with no nearby major waterbodies. Therefore, risks associated with seiches or tsunamis at the Project Site would be considered extremely low. In addition, the Project Site is located in an urbanized portion of the City and is relatively flat, which limits the potential for inundation by mudflow. Thus, the potential for inundation by seiche, tsunami, or mudflow is considered low. Thus, incorporation of this mitigation measure is not required.
a) Ensure that all roadbeds for new highway and rail facilities be elevated at least one foot above the 100-year base flood elevation. Since alluvial fan flooding is not often identified on FEMA flood maps, the risk of alluvial fan flooding should be evaluated and projects should be sited to avoid alluvial fan flooding. Delineation of floodplains and alluvial fan boundaries should attempt to account for future hydrologic changes caused by global climate change.	
Impact HYD-5 Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan  See PMM HYD-2, above.	Not applicable. See discussion of the applicability of PMM HYD-2, above.
LAND USE AND PLANNING	
Impact LU-1 Potential for the Plan to physically divide an established community	<b>Not applicable.</b> The Project does not include the development of new roadway facilities and would not otherwise physically divide a community. Thus, incorporation of this mitigation measure is not required.
<b>PMM LU-1:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects that physically divide a community, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	
a) Facilitate good design for land use projects that build upon and improve existing circulation patterns	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS F	
Impacts and Mitigation Measure	Applicability to the Project
<ul> <li>b) Encourage implementing agencies to orient transportation projects to minimize impacts on existing communities by:</li> </ul>	
<ul> <li>Selecting alignments within or adjacent to existing public rights of way.</li> <li>Design sections above or below-grade to maintain viable vehicular, cycling, and pedestrian connections between portions of communities where existing connections are disrupted by the transportation project.</li> <li>Wherever feasible incorporate direct crossings, overcrossings, or under crossings at regular intervals for multiple modes of travel (e.g., pedestrians, bicyclists, vehicles).</li> </ul>	
c) Where it has been determined that it is infeasible to avoid creating a barrier in an established community, consider other measures to reduce impacts, including but not limited to:	
<ul> <li>Alignment shifts to minimize the area affected.</li> <li>Reduction of the proposed right-of-way take to minimize the overall area of impact.</li> <li>Provisions for bicycle, pedestrian, and vehicle access across improved roadways.</li> </ul>	
Impact LU-2 Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect  PMM LU-2: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects that physically divide a community, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. The Project would comply with existing regulations that have been identified and are required by the City as the Project is consistent with applicable regional and local land use plans, policies, and regulations. The Project Site is zoned C2-1 and R4-1 and is located within the Westlake Community Plan area with a land use designations of Highway Oriented Commercial and High Medium Residential. The Project Site is also located within an HQTA and a Transit Priority Area. Pursuant to LAMC Section 12.22 A.31 and the City's
a) When an inconsistency with the adopted general plan policy or land use regulation (adopted for the purpose of avoiding or mitigating an impact) is identified modify the transportation or land use project to eliminate the conflict; or, determine if the environmental, social, economic, and engineering benefits of the project warrant an amendment to the general plan or land use regulation.	adopted TOC Guidelines, the Project is seeking base TOC incentives to allow the proposed density floor area, and parking, and is seeking additional TOC incentives to allow the proposed setbacks, side yards, and averaging of FAR, density, open space, and access for the site. The Project Applicant is also requesting approval of a Vesting Tentative Tract Map, pursuant to LAMC Section 17.15. With approval of these requests, the Project will fully comply with all applicable zoning regulations. Also,

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS F	
Impacts and Mitigation Measure	Applicability to the Project
	the Project would be consistent with applicable objectives and policies set forth in the City's planning and land use documents, including the General Plan Framework Element, General Plan Housing Element, Wilshire Community Plan, Planning and Zoning Code, and the Los Angeles Green Building Code. Therefore, the Project would not result in a conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the Project. Thus, incorporation of this mitigation measure is not required.
MINERAL RESOURCES	
Impact MIN-1 Potential to result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state  PMM MIN-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce the use of mineral resources that could be of value to the region, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	<b>Not applicable.</b> The Project Site is not located within the Los Angeles Downtown Oil Field, a Mineral Resource Zone 2 (MRZ-2) Area, an Oil Drilling/Surface Mining Supplemental Use District, or an Oil Field/Drilling Area. Neither of the suggested mitigation measures is applicable as there are no known aggregate and mineral sources or locally important mineral resource recovery sites on or adjacent to the Project Site. Thus, incorporation of this mitigation measure is not required.
<ul> <li>a) Provide for the efficient use of known aggregate and mineral resources or locally important mineral resource recovery sites, by ensuring that the consumptive use of aggregate resources is minimized and that access to recoverable sources of aggregate is not precluded, as a result of construction, operation and maintenance of projects.</li> <li>b) Where avoidance is infeasible, minimize impacts to the efficient and effective use of recoverable sources of aggregate through measures that have been identified in county and city general plans, or other comparable measures such as:</li> <li>1) Recycle and reuse building materials resulting from demolition, particularly aggregate resources, to the maximum extent practicable.</li> <li>2) Identify and use building materials, particularly aggregate materials, resulting from demolition at other construction sites in the SCAG region, or within a reasonable hauling distance of the project site.</li> </ul>	

ZIMAS, City of Los Angeles, Parcel Profile Report, August 27, 2020

Impacts and Mitigation Measure	Applicability to the Project
<ol> <li>Design transportation network improvements in a manner (such as buffer zones or the use of screening) that does not preclude adjacent or nearby extraction of known mineral and aggregate resources following completion of the improvement and during long-term operations.</li> <li>Avoid or reduce impacts on known aggregate and mineral resources and mineral resource recovery sites through the evaluation and selection of project sites and design features (e.g., buffers) that minimize impacts on land suitable for aggregate and mineral resource extraction by maintaining portions of MRZ-2 areas in open space or other general plan land use categories and zoning that allow for mining of mineral resources.</li> </ol>	
Impact MIN-2 Potential to result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan, or other land use plan  See PMM MIN-1, above.	Not applicable. See discussion of the applicability of PMM MIN-1, above.
NOISE	
Impact NOISE-1 Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies	Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. The Project would be required to comply with existing City regulations listed below related to noise that are substantially similar to the relevant portions of PMM NOISE-1.
<b>PMM NOISE-1:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects that physically divide a community, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	The Project shall comply with LAMC Section 112.05(a), which institutes a maximum noise limit from powered construction equipment of 75 dBA at 50 feet of distance, except where compliance with this standard is technically infeasible.
<ul> <li>a) Install temporary noise barriers during construction.</li> <li>b) Include permanent noise barriers and sound-attenuating features as part of the project design. Barriers could be in the form of outdoor barriers, sound walls, buildings, or earth berms to attenuate noise at adjacent sensitive uses.</li> </ul>	The Project shall prohibit Project construction activities between the hours of 9:00 PM and 7:00 AM, Monday through Friday; before 8:00 AM or after 6:00 PM on any Saturday; and on any Sunday or national holiday, pursuant to LMAC Section 41.40(a).
c) Schedule construction activities consistent with the allowable hours pursuant to applicable general plan noise element or noise ordinance	The Project shall prohibit any amplified noises, especially those from outdoor sources, from exceeding the ambient noise levels of adjacent properties by more than 5 dBA, pursuant to LAMC Section 112.01. Any

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures			
	Impacts and Mitigation Measure	Applicability to the Project		
d)	Post procedures and phone numbers at the construction site for notifying the Lead Agency staff, local Police Department, and construction contractor (during regular construction hours and off hours), along with permitted construction days and hours, complaint procedures, and who to	amplified noises would also be prohibited from being audible at any distance greater than 150 feet from the Project's property line, as the Project is located within 500 feet of residential zones.		
	notify in the event of a problem.	The Project shall prevent heating, ventilation, and air conditioning (HVAC)		
e)	Notify neighbors and occupants within 300 feet of the project construction area at least 30 days in advance of anticipated times when noise levels are expected to exceed limits established in the noise element of the general	systems and other mechanical equipment from elevating ambient noise levels at neighboring residences by more than 5 dBA, pursuant to LAMC Section 112.02(a).		
t/	plan or noise ordinance.	Therefore incomparation of the weitignation recovers is not nonvived		
f)	Designate an on-site construction complaint and enforcement manager for the project.	Therefore, incorporation of the mitigation measure is not required.		
g)	Ensure that construction equipment are properly maintained per manufacturers' specifications and fitted with the best available noise suppression devices (e.g., improved mufflers, equipment redesign, use of			
	intake silencers, ducts, engine enclosures, and acoustically attenuating shields or shrouds silencers, wraps). All intake and exhaust ports on power equipment shall be muffled or shielded.			
h)	Use hydraulically or electrically powered tools (e.g., jack hammers, pavement breakers, and rock drills) for project construction to avoid noise associated with compressed air exhaust from pneumatically powered tools.			
	However, where use of pneumatic tools is unavoidable, an exhaust muffler on the compressed air exhaust should be used; this muffler can lower noise			
	levels from the exhaust by up to about 10 dBA. External jackets on the tools			
	themselves should be used, if such jackets are commercially available, and this could achieve a further reduction of 5 dBA. Quieter procedures should			
	be used, such as drills rather than impact equipment, whenever such			
	procedures are available and consistent with construction procedures.			
i)	Where feasible, design projects so that they are depressed below the grade			
	of the existing noise-sensitive receptor, creating an effective barrier			
:\	between the roadway and sensitive receptors.  Where feasible, improve the acoustical insulation of dwelling units where			
j)	setbacks and sound barriers do not provide sufficient noise reduction.			
k)	Using rubberized asphalt or "quiet pavement" to reduce road noise for new			
·	roadway segments, roadways in which widening or other modifications			
	require re-pavement, or normal reconstruction of roadways where re-			
	pavement is planned			

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Impacts and Mitigation Measure	Applicability to the Project
1)	Projects that require pile driving or other construction noise above 90 dBA	,
.,	in proximity to sensitive receptors, should reduce potential pier drilling, pile	
	driving and/or other extreme noise generating construction impacts greater	
	than 90 dBA; a set of site-specific noise attenuation measures should be	
	completed under the supervision of a qualified acoustical consultant.	
m)	Use land use planning measures, such as zoning, restrictions on	
,	development, site design, and buffers to ensure that future development is	
	compatible with adjacent transportation facilities and land uses;	
n)	Monitor the effectiveness of noise reduction measures by taking noise	
	measurements and installing adaptive mitigation measures to achieve the	
	standards for ambient noise levels established by the noise element of the	
	general plan or noise ordinance.	
0)	Use equipment and trucks with the best available noise control techniques	
	(e.g., improved mufflers, equipment redesign, use of intake silencers,	
	ducts, engine enclosures, and acoustically attenuating shields or shrouds,	
	wherever feasible) for project construction.	
p)	Stationary noise sources can and should be located as far from adjacent	
	sensitive receptors as possible and they should be muffled and enclosed	
	within temporary sheds, incorporate insulation barriers, or use other	
	measures as determined by the Lead Agency (or other appropriate	
۵,	government agency) to provide equivalent noise reduction.	
q)	Use of portable barriers in the vicinity of sensitive receptors during construction.	
r)	Implement noise control at the receivers by temporarily improving the noise	
''	reduction capability of adjacent buildings (for instance by the use of sound	
	blankets), and implement if such measures are feasible and would	
	noticeably reduce noise impacts.	
s)	Monitor the effectiveness of noise attenuation measures by taking noise	
	measurements.	
t)	Maximize the distance between noise-sensitive land uses and new	
,	roadway lanes, roadways, rail lines, transit centers, park-and-ride lots, and	
	other new noise-generating facilities.	
u)	Construct sound reducing barriers between noise sources and noise-	
	sensitive land uses.	
v)	Stationary noise sources can and should be located as far from adjacent	
	sensitive receptors as possible and they should be muffled and enclosed	
	within temporary sheds, incorporate insulation barriers, or use other	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Applicability of 2020-2045 RTP/SCS F	
	Impacts and Mitigation Measure	Applicability to the Project
w) x)	measures as determined by the Lead Agency (or other appropriate government agency) to provide equivalent noise reduction.  Use techniques such as grade separation, buffer zones, landscaped berms, dense plantings, sound walls, reduced-noise paving materials, and traffic calming measures.  Locate transit-related passenger stations, central maintenance facilities,	
,	decentralized maintenance facilities, and electric substations away from	
	sensitive receptors to the maximum extent feasible.	
Impact	NOISE-2 Generation of excessive groundborne vibration or	Incorporated through regulatory compliance. The Project would be
	lborne noise levels	required to comply with similar regulations that are equal to or more
		effective than this mitigation measure. The Project would be required to
	NOISE-2: In accordance with provisions of sections 15091(a)(2) and	comply with LAMC Section 91.3307.1, which requires adjoining public and
	4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can	private property to be protected from damage during construction,
	ould consider mitigation measures to reduce substantial adverse effects	remodeling and demolition work. The Project would not include pile
	to violating air quality standards, as applicable and feasible. Such measures	driving, would conduct construction activities during permitted hours,
	clude the following or other comparable measures identified by the Lead	would maintain construction equipment, and would not allow truck idling
Agency	<i>'</i> .	for extended period of time at the vicinity of sensitive receptors.
a) b)	For projects that require pile driving or other construction techniques that result in excessive vibration, such as blasting, determine the potential vibration impacts to the structural integrity of the adjacent buildings within 50 feet of pile driving locations.  For projects that require pile driving or other construction techniques that result in excessive vibration, such as blasting, determine the threshold levels of vibration and cracking that could damage adjacent historic or other structure, and design means and construction methods to not exceed the	Groundborne vibration at the Project Site and immediate vicinity currently result from heavy-duty vehicular travel (such as refuse trucks and transit buses) on nearby local roadways. The Project would not result in a substantial increase of these heavy-duty vehicles on the adjacent roadways, as solid waste is currently collected at the Project Site and would be collected in the same manner for the proposed residential and commercial uses.
	thresholds.	
c)	For projects where pile driving would be necessary for construction due to geological conditions, utilize quiet pile driving techniques such as predrilling the piles to the maximum feasible depth, where feasible. Predrilling pile holes will reduce the number of blows required to completely seat the pile and will concentrate the pile driving activity closer to the ground where pile driving noise can be shielded more effectively by a noise barrier/curtain.	
d)	Restrict construction activities to permitted hours in accordance with local jurisdiction regulation.	

Applicability of 2020-2045 RTP/SCS F	
Impacts and Mitigation Measure	Applicability to the Project
<ul> <li>e) Properly maintain construction equipment and outfit construction equipment with the best available noise suppression devices (e.g., mufflers, silences, wraps).</li> <li>f) Prohibit idling of construction equipment for extended periods of time in the vicinity of sensitive receptors.</li> </ul>	
Impact NOISE-3 For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels  See PMM NOISE-1, above	No applicable. The Project Site is not located within two miles of an airport.
POPULATION AND HOUSING	
Impact POP-1 Induce a substantial unplanned population growth to areas of the region either directly (e.g., by proposing new homes and businesses) or indirectly (e.g., by extending roads and other infrastructure)  No project-level mitigation measures were identified for this issue.	<b>Not applicable.</b> As discussed above under LU-1 and LU-2, no mitigation applies, as the Project is consistent with the goals and policies of regional and local plans and would not induce new growth in the vicinity of the Project Site. Accordingly, the Project's use and development envelope are consistent with SCAG's 2020-2045 RTP/SCS, the Los Angeles
	General Plan, the City's zoning code, and City TOC program.  The Project includes the construction of 145 multi-family residential units on the Project Site (including 15 units set aside for Extremely Low Income households) and 2,000 square feet of neighborhood-serving commercial uses. This increase in housing would not be considered a substantial increase in housing for the area as the addition of 145 new multi-family residential units is within the anticipated housing increases based on SCAG projections for housing. The types of jobs provided as part of the Project could be filled from the existing workforce in the City and would not cause people from outside of the City to relocate. As such, housing and population growth associated with the Project would not constitute substantial unplanned growth.
	Due to its consistency with these regional and local plans and policies, the Project would not induce significant growth or accelerate development in an undeveloped area that exceeds projected/planned levels. Furthermore, the Project would respond to the general need for more housing in the region, which would help accommodate the growth forecast for the City.

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS F	inal EIR Mitigation Measures
Impacts and Mitigation Measure	Applicability to the Project
Impact POP-2 Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere.  PMM POP-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce the displacement of existing housing, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	<b>Not applicable.</b> The Project Site is currently developed with a parking lot and would not displace any people or housing. Thus, incorporation of this mitigation measure is not required.
<ul> <li>a) Evaluate alternate route alignments and transportation facilities that minimize the displacement of homes and businesses. Use an iterative design and impact analysis where impacts to homes or businesses are involved to minimize the potential of impacts on housing and displacement of people.</li> <li>b) Prioritize the use existing ROWs, wherever feasible.</li> <li>c) Develop a construction schedule that minimizes potential neighborhood deterioration from protracted waiting periods between right-of-way acquisition and construction.</li> <li>d) Review capacities of available urban infrastructure and augment capacities as needed to accommodate demand in locations where growth is desirable to the local lead Agency and encouraged by the SCS (primarily TPAs, where applicable).</li> <li>e) When General Plans and other local land use regulations are amended or updated, use the most recent growth projections and RHNA allocation plan.</li> </ul>	
PUBLIC SERVICES	
Impact PSF-1 Result in substantial adverse physical impacts associated with the provision of new or physically altered fire protection facilities, need for new or physically altered fire protection facilities, the construction of which could cause significant environmental impacts in order to maintain acceptable service ratios, response times, or other performance objectives  See PMM PSP-1, below.	Not applicable. See discussion of the applicability of PMM PSP-1, below.  Also, the Project would be required to comply with fire protection design standards, as necessary, per the California Building Code, California Fire Code, LAMC, and the Los Angeles Fire Department (LAFD), to ensure adequate fire protection.  Key components of the regulatory requirements (from the CBC, California Fire Code, and LAMC) that would be implemented as part of the Project pursuant to LAFD review and guidance include the following:

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS F Impacts and Mitigation Measure	Applicability to the Project
Impact PSP-1 Result in substantial adverse physical impacts associated with	<ul> <li>Building Design: Fire resistant doors and materials, as well as walkways, stairwell and elevator systems (including emergency and fire control elevators) that meet Code requirements.</li> <li>Fire Safety Features: Installation of automatic sprinkler systems, smoke detectors, and appropriate signage and internal exit routes to facilitate a building evacuation if necessary. Installation of a fire alarm system, building emergency communication system, and smoke control system.</li> <li>Emergency Safety Provisions: Implementation of an Emergency Plan in accordance with LAMC Section 57.33.19. The Emergency Plan would establish dedicated personnel and emergency procedures to assist the LAFD during an emergency incident.</li> <li>LAFD Access: Access for LAFD apparatus and personnel would be provided to the Project Site in accordance with LAFD requirements, inclusive of standards regarding fire lane widths and weight capacities needed to support fire fighting vehicles.</li> <li>In addition, the City requires that plans for building construction, fire flow requirements, fire protection devices (e.g. sprinklers and alarms), fire hydrants and spacing, and fire access (including ingress/egress), turning radii, driveway width, and grading would be prepared for review and approval by the LAFD. The Project is not expected to result in a substantial increase in demand for additional fire protection services that would exceed the capability of the LAFD, such that it would require the construction of a new fire station. Further, even if a new fire station, or the expansion of an existing station, was determined to be warranted by LAFD, the Project area is highly developed, and the site of a new fire station or expansion of an existing station would likely be on an infill lot that would likely be less than one acre in size and thus, would be eligible for a Sustainable Communities Project Exemption.</li> <li>Incorporated through regulatory compliance. The Project would be</li> </ul>
the provision of new or physically altered police facilities, need for new or	required to comply with similar regulations that are equal to or more
physically altered police facilities, the construction of which could cause	effective than this mitigation measure. In accordance with existing City
significant environmental impacts in order to maintain acceptable service	regulations, the Project would implement appropriate temporary security
ratios, response times, or other performance objectives	features during construction (such as chain link fencing and security lighting). Further, during operation, the Project would provide perimeter

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS F	inal EIR Mitigation Measures
Impacts and Mitigation Measure	Applicability to the Project
<b>PMM PSP-1:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects of constructing new emergency response facilities, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	lighting to provide increased visibility and security, parking access control, and residential units access control. These measures would provide defensible spaces designed to reduce opportunity crime and ensure safety and security. Thus, the Project would not generate a demand for additional police protection services that could exceed LAPD's capability to serve the Project Site. Therefore, the Project would not require the addition of a new police facility or the expansion, consolidation, or
<ul> <li>Coordinate with emergency response agencies to ensure that there are adequate governmental facilities to maintain acceptable service ratios, response times or other performance objectives for emergency response services and that any required additional construction of buildings is incorporated in to the project description.</li> <li>Where current levels of services at the project site are found to be inadequate, provide fair share contributions towards infrastructure improvements, as appropriate and applicable, to mitigate identified CEQA impacts.</li> <li>Project sponsors can and should develop traffic control plans for individual projects. Traffic control plans should include information on lane closures and the anticipated flow of traffic during the construction period. The basic objective of each traffic control plan (TCP) is to permit the contractor to work within the public right of way efficiently and effectively while maintaining a safe, uniform flow of traffic. The construction work and the public traveling through the work zone in vehicles, bicycles or as pedestrians must be given equal consideration when developing a traffic control plan.</li> </ul>	relocation of an existing police station to maintain service ratios.
Impact PSS-1 Result in substantial adverse physical impacts associated with the provision of new or physically altered education facilities, need for new	<b>Incorporated through regulatory compliance.</b> The Project would be required to comply with similar regulations that are equal to or more
or physically altered education facilities, the construction of which could	effective than this mitigation measure. The Project Applicant would be
cause significant environmental impacts in order to maintain acceptable service ratios, response times, or other performance objectives	required to pay developer fees to the Los Angeles Unified School District (LAUSD) as required by law and which considered full and complete mitigation, pursuant to Senate Bill (SB) 50 and California Government
<b>PMM PSS-1</b> : In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects of constructing new or physically altered school facilities, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	Code Section 65995.

Table G-2 Applicability of 2020 2045 DTD/CCC Final FID Mitigation Mag

Applicability of 2020-2045 RTP/SCS F	inal EIR Mitigation Measures
Impacts and Mitigation Measure	Applicability to the Project
a) Where construction or expansion of school facilities is required to meet public school service ratios, require school district fees, as applicable.  Impact PSL-1 Result in substantial adverse physical impacts associated with the provision of new or physically altered library facilities, need for new or physically altered library facilities, the construction of which could cause significant environmental impacts in order to maintain acceptable service ratios, response times, or other performance objectives  PMM PSL-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects of construction of new or altered library facilities, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	Not applicable. The Project Site is located in an urbanized area of the City that is already served by several existing libraries, including: Pico Union Branch Library, Los Angeles Central Library, Felipe De Neve Branch Library, and Pio Pico – Koreatown Branch Library. While the Project's residential population could result in an increased demand for library services, the Project would not create the need for new or altered library facilities. Thus, incorporation of this mitigation measure is not required.
<ul> <li>a) Where construction or expansion of library facilities is required to meet public library service ratios, require library fees, as appropriate and applicable, to mitigate identified CEQA impacts.</li> </ul>	
RECREATION	
Impact REC-1 Potential to increase the use of existing neighborhood and	Incorporated through regulatory compliance. The Project would be
regional parks or other recreational facilities such that substantial physical	required to comply with similar regulations that are equal to or more

deterioration of the facility would occur or be accelerated

PMM REC-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects on the use of existing neighborhood and regional parks or other recreational facilities. as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:

a) Prior to the issuance of permits, where projects require the construction or expansion of recreational facilities or the payment of equivalent Quimby fees, consider increasing the accessibility to natural areas and lands for outdoor recreation from the proposed project area, in coordination with local and regional open space planning and/or responsible management agencies.

effective than this mitigation measure. Specifically, any demand for City recreational facilities by Project residents would be minimized through compliance with LAMC Section 12.21 (G), pursuant to which the Project would include on-site open space, which would reduce demand placed on local parks and recreational facilities by Project residents. Additionally, the Project Applicant would be required to pay an in-lieu fee to the City for the purpose of developing park and recreational facilities, in accordance with Ordinance 184,505 (Parks Dedication and Fee Update). Therefore, with compliance with existing regulatory requirements, the Project would not require the addition of a new park or require the alteration or addition to an existing park or open space facility, and would not increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated.

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures  Applicability to the Project		
Impacts and Mitigation Measure	Applicability to the Project	
b) Prior to the issuance of permits, where projects require the construction or expansion of recreational facilities or the payment of equivalent Quimby fees, encourage patterns of urban development and land use which reduce costs on infrastructure and make better use of existing facilities, using strategies such as:		
<ul> <li>i. Increasing the accessibility to natural areas for outdoor recreation</li> <li>ii. Utilizing "green" development techniques</li> <li>iii. Promoting water-efficient land use and development</li> <li>iv. Encouraging multiple uses, such as the joint use of schools</li> <li>v. Including trail systems and trail segments in General Plan recreation standards.</li> </ul>		
Impact REC-2 Result in substantial adverse physical impacts associated with the provision of new or physically altered park facilities, need for new or physically altered park facilities, the construction of which could cause significant environmental impacts in order to maintain acceptable service ratios, or other performance objectives  Include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment	Not applicable. See discussion of the applicability of PMM REC-1, PMM AQ-2, and PMM NOISE-1, above.	
See PMM REC-1, PMM AQ-2, and PMM NOISE-1, above.		
TRANSPORTATION		
Impact TRA-1 Conflict with a program, plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle, and pedestrian facilities  No mitigation measures required.	<b>No mitigation applies.</b> No mitigation measures related to this issue were identified, and no mitigation measures apply to the Project.	
Impact TRA-2 Conflict or be inconsistent with CEQA Guidelines section	Not applicable. A Vehicle Miles Traveled (VMT) analysis was conducted	
<b>PMM TRA-1:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects related to transportation-related impacts, as applicable and feasible. Such	for the Project as part of the <i>Transportation Assessment</i> , prepared by Gibson Transportation Consulting, Inc., dated November 2020 (refer to Appendix I). The Project's VMT was assessed, based on LADOT's VMT Calculator tool. The Project Site is located in the Central Area Planning Commission (APC) area, which has an average household VMT of 6.0 per capita. As discussed in the <i>Transportation Assessment Report</i> , the Project would have a daily household VMT of 4.0 per capita, and the	

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
measures may include the following or other comparable measures identified by the Lead Agency:	Project's VMT would fall below LADOT's threshold for the Central APC. Thus, incorporation of this mitigation measure is not required.	
<ul> <li>Transportation demand management (TDM) strategies should be incorporated into individual land use and transportation projects and plans, as part of the planning process. Local agencies should incorporate strategies identified in the Federal Highway Administration's publication: Integrating Demand Management into the Transportation Planning Process: A Desk Reference (August 2012) into the planning process (FHWA 2012). For example, the following strategies may be included to encourage use of transit and non-motorized modes of transportation and reduce vehicle miles traveled on the region's roadways:</li> </ul>		
<ul> <li>include TDM mitigation requirements for new developments;</li> <li>incorporate supporting infrastructure for non-motorized modes, such as, bike lanes, secure bike parking, sidewalks, and crosswalks;</li> <li>provide incentives to use alternative modes and reduce driving, such as, universal transit passes, road and parking pricing;</li> <li>implement parking management programs, such as parking cash-out, priority parking for carpools and vanpools;</li> <li>develop TDM-specific performance measures to evaluate project-specific and system-wide performance;</li> <li>incorporate TDM performance measures in the decision-making</li> </ul>		
process for identifying transportation investments; implement data collection programs for TDM to determine the effectiveness of certain strategies and to measure success over time; and		
<ul> <li>set aside funding for TDM initiatives.</li> <li>The increase in per capita VMT on facilities experiencing LOS F represents a significant impact compared to existing conditions. To assess whether implementation of these specific mitigation strategies would result in measurable traffic congestion reductions, implementing actions may need to be further refined within the overall parameters of the proposed Plan and matched to local conditions in any subsequent project-level environmental analysis.</li> </ul>		

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
Impact TRA-3 Substantially increase hazards due to geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)	<b>Not applicable.</b> No mitigation measures related to this issue were identified, and no mitigation measures apply to the Project.	
No mitigation measures required.		
	Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. All ingress/egress associated with the Project would be designed and constructed in conformance to all applicable City Building and Safety Department, Bureau of Engineering, and LAFD standards and requirements for design and construction. Also, prior to issuance of a building permit, the Project Applicant would be required to submit parking and driveway plans to the Bureau of Engineering, LAFD, and LADOT for approval to ensure that the Project complies with code-required emergency access.  The Project would not require the closure of any public or private streets and would not impede emergency vehicle access to the Project Site or surrounding area. Prior to issuance of a building permit, the Project Applicant would be required by the City to develop an emergency response plan in consultation with the LAFD. The emergency response plan shall include but not be limited to: mapping of emergency exits, evacuation routes for vehicles and pedestrians, location of nearest hospitals, and fire departments. Through compliance with these City requirement, the Project would not result in inadequate emergency access and would not impair an adopted emergency response plan or emergency evacuation plan.	
local street circulation. This may include the use of signing and flagging to guide vehicles through and/or around the construction zone.  Scheduling of truck trips outside of peak morning and evening		
commute hours.  Limiting of lane closures during peak hours to the extent possible.  Usage of haul routes minimizing truck traffic on local roadways to the extent possible.		

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Impacts and Mitigation Measure  Inclusion of detours for bicycles and pedestrians in all areas potentially  Applicability to the Project  Open Applicability to the Project	
modelon of detaile for bioyolde and pedecariano in an areae peternaany	
affected by project construction.	
Installation of traffic control devices as specified in the California	
Department of Transportation Manual of Traffic Controls for	
Construction and Maintenance Work Zones.	
Development and implementation of access plans for highly sensitive	
land uses such as police and fire stations, transit stations, hospitals,	
and schools. The access plans would be developed with the facility	
owner or administrator. To minimize disruption of emergency vehicle	
access, affected jurisdictions can and should be asked to identify	
detours for emergency vehicles, which will then be posted by the	
contractor. Notify in advance the facility owner or operator of the timing,	
location, and duration of construction activities and the locations of	
detours and lane closures.	
Storage of construction materials only in designated areas.	
Coordination with local transit agencies for temporary relocation of	
routes or bus stops in work zones, as necessary.	
Ensure the rapid repair of transportation infrastructure in the event of	
an emergency through cooperation among public agencies and by	
identifying critical infrastructure needs necessary for: a) emergency	
responders to enter the region, b) evacuation of affected facilities, and	
c) restoration of utilities.	
Enhance emergency preparedness awareness among public agencies	
and with the public at large.	
TRIBAL CULTURAL RESOURCES	•
Impact TCR-1 Cause a substantial adverse change in the significance of a Incorporated through conditions of approval. The Project Site is	
tribal cultural resource defined in Public Resources Code section 21074 that urbanized area of the City, is currently developed, and has	
developed with various uses in its history, resulting in disturbance of the state o	
<ul> <li>a) Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical exist at the site. Additionally, the City would require the Project App</li> </ul>	
Historical Resources, or in a local register of historical exist at the site. Additionally, the City would require the Project App resources as defined in Public Resources Code Section to comply with the City's Standard Condition of Approval for	
5020.1(k), or Inadvertent Discovery of Unknown Tribal Cultural Resources, v	
b) A resource determined by the lead agency, in its discretion requires the following:	WINCII
and supported by substantial evidence, to be significant	
pursuant to criteria set forth in subdivision (c) of Public  • In the event that objects or artifacts that may be tribal cu	ıltural
Resources Code Section 5024.1 resources are encountered during the course of any gr	
disturbance activities, all such activities shall temporarily of	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
PMM TCR-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects on tribal cultural resources, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:  a) Avoidance and preservation of the resources in place, including, but not limited to, planning and construction to avoid the resources and protect the cultural and natural context, or planning greenspace, parks, or other open space, to incorporate the resources with culturally appropriate protection and management criteria; b) Treating the resource with culturally appropriate dignity taking into account the tribal cultural values and meaning of the resource, including, but not limited to, the following: protecting the cultural character and integrity of the resource; protecting the traditional use of the resource; and protecting the confidentiality of the resource; c) Permanent conservation easements or other interests in real property, with culturally appropriate management criteria for the purposes of preserving or utilizing the resources or places; and protecting the resource.	on the project site until the potential tribal cultural resources are properly assessed and addressed pursuant to the process set forth below:  - Upon a discovery of a potential tribal cultural resource, the project Permittee shall immediately stop all ground disturbance activities and contact the following: (1) all California Native American tribes that have informed the City they are traditionally and culturally affiliated with the geographic area of the proposed project; (2) and the Department of City Planning at (213) 978-1454.  - If the City determines, pursuant to Public Resources Code Section 21074 (a)(2), that the object or artifact appears to be tribal cultural resource, the City shall provide any effected tribe a reasonable period of time, not less than 14 days, to conduct a site visit and make recommendations to the Project permittee and the City regarding the monitoring of future ground disturbance activities, as well as the treatment and disposition of any discovered tribal cultural resources.  - The project Permittee shall implement the tribe's recommendations if a qualified archaeologist, retained by the City and paid for by the project Permittee, reasonable and feasible.  - The project Permittee shall submit a tribal cultural resource monitoring plan to the City that includes all recommendations from the City and any effected tribes that have been reviewed and determined by the qualified archaeologist to be reasonable and feasible. The project Permittee shall not be allowed to recommence ground disturbance activities until this plan is approved by the City.  - If the project Permittee does not accept a particular recommendation determined to be reasonable and feasible by the qualified archaeologist, the project Permittee may request mediation by a mediator agreed to by the Permittee and the City who has the requisite professional qualifications	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Impacts and Mitigation Measure	Applicability to the Project
Impacts and wildgation weasure	
	<ul> <li>and experience to mediate such a dispute. The project Permittee shall pay any costs associated with the mediation.</li> <li>The project Permittee may recommence ground disturbance activities outside of a specified radius of the discovery site, so long as this radius has been reviewed by the qualified archaeologist and determined to be reasonable and appropriate.</li> <li>Copies of any subsequent prehistoric archaeological study, tribal cultural resources study or report, detailing the nature of any significant tribal cultural resources, remedial actions taken, and disposition of any significant tribal cultural resources shall be submitted to the South Central Coastal Information Center (SCCIC) at California State University, Fullerton.</li> <li>Notwithstanding the above, any information determined to be confidential in nature, by the City Attorney's office, shall be excluded from submission to the SCCIC or the general public under the applicable provisions of the California Public Records Act, California Public Resources Code, and shall</li> </ul>
LITH ITIES AND SERVICE OVERTING	comply with the City's AB 52 Confidentiality Protocols.
UTILITIES AND SERVICE SYSTEMS	
Impact USSW-1 Generate solid waste in excess of state or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals	Incorporated through regulatory compliance. The Project would be required to comply with similar regulations that are equal to or more effective than this mitigation measure. Specifically, at the State level, the California Integrated Waste Management Act of 1989 (Assembly Bill [AB]
Impact USSW-2 Comply with federal, state, and local management and reduction statues and regulations related to solid waste	939) seeks to improve solid waste disposal management with respect to (1) source reduction, (2) recycling and composting, and (3) environmentally safe transformation and land disposal. AB 939 mandates
<b>PMM USSW-2:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce the generation of solid waste, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:  Integrate green building measures with CALGreen (California Building Code Title 24) into project design, including but not limited to the following:	jurisdictions to meet a diversion goal of 25 percent by 1995 and 50 percent by 2000. Pursuant to AB 939, each County is required to prepare and administer a Countywide Integrated Waste Management Plan (ColWMP), pursuant to which landfill disposal needs and capacity are continually evaluated as part of the preparation of the ColWMP Annual Report that examines future landfill disposal needs over the next 15-year planning horizon. The most recent ColWMP 2018 Annual Report for Los Angeles

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

### a) Reuse and minimization of construction and demolition (C&D) debris and diversion of C&D waste from landfills to recycling facilities. b) Inclusion of a waste management plan that promotes maximum C&D diversion. Applicability to the Project County states that no solid waste disposal capacity shortfall is anticipated within the next 15 years (i.e., until 2033) under current conditions.<sup>2</sup> The City's Solid Waste Management Policy Plan (CiSWMPP) is a long-

- c) Source reduction through (1) use of materials that are more durable and easier to repair and maintain, (2) design to generate less scrap material through dimensional planning, (3) increased recycled content, (4) use of reclaimed materials, and (5) use of structural materials in a dual role as finish material (e.g., stained concrete flooring, unfinished ceilings, etc.).
- d) Reuse of existing structure and shell in renovation projects.
- e) Development of indoor recycling program and space.
- f) Discourage the siting of new landfills unless all other waste reduction and prevention actions have been fully explored. If landfill siting or expansion is necessary, site landfills with an adequate landfill-owned, undeveloped land buffer to minimize the potential adverse impacts of the landfill in neighboring communities.
- g) Discourage exporting of locally generated waste outside of the SCAG region during the construction and implementation of a project. Encourage disposal within the county where the waste originates as much as possible. Promote green technologies for long-distance transport of waste (e.g., clean engines and clean locomotives or electric rail for waste-by-rail disposal systems) and consistency with SCAQMD and Connect SoCal policies can and should be required.
- h) Encourage waste reduction goals and practices and look for opportunities for voluntary actions to exceed the 80 percent waste diversion target.
- i) Encourage the development of local markets for waste prevention, reduction, and recycling practices by supporting recycled content and green procurement policies, as well as other waste prevention, reduction and recycling practices.
- j) Develop ordinances that promote waste prevention and recycling activities such as: requiring waste prevention and recycling efforts at all large events

The City's Solid Waste Management Policy Plan (CiSWMPP) is a long-range policy plan adopted in 1993 to provide direction for the solid waste management. The objective of the CiSWMPP is to promote source reduction or recycling for a minimum of 50 percent of the City's waste by 2000, or as soon as possible thereafter, and 70 percent of the waste by 2020.

The Plan's goal has also been surpassed by the City, which achieved a diversion rate of 76.4 percent in 2012.<sup>3</sup> The City also adopted the Recovering Energy, Natural Resources and Economic Benefit from Waste for Los Angeles (RENEW LA) in 2006, which has the primary objective of achieving a zero waste goal through reducing, reusing, recycling, or converting the resources currently going to disposal. The Project would be required to reduce the total estimated waste output through established City recycling programs, and would also be subject to the City's Recycling Space Allocation Ordinance (Ordinance No. 171,687), which establishes requirements for the inclusion of recycling areas or rooms within development projects.

In addition, in compliance with existing City standards and regulations, the Project would be required to recycle construction and demolition (C&D) waste to the maximum extent possible pursuant to Ordinance No. 181,519 (Citywide Construction and Demolition Waste Recycling Ordinance) that requires all mixed C&D waste generated within City limits to be taken to City-certified C&D waste processors. Compliance with these regulations would ensure that construction waste is recycled and disposed of properly. Overall, compliance with existing regulations would ensure that the Project's waste disposal needs are reduced and can be sufficiently

County of Los Angeles Department of Public Works, ColWMP 2018 Annual Report, December 2019, page 37.

LASAN, Recycling, 2020. Available at: https://www.lacitysan.org/san/faces/home/portal/s-lsh-wwd/s-lsh-wwd-s/s-lsh-wwd-s-r?\_adf.ctrl-state=auguwdldg\_5&\_afrLoop=10870014375826670#!., accessed July 7, 2020.

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
and venues; implementing recycled content procurement programs; and developing opportunities to divert food waste away from landfills and toward food banks and composting facilities.	met by local landfills, thereby achieving consistency with this mitigation measure.	
<ul> <li>k) Develop and site composting, recycling, and conversion technology facilities that have minimum environmental and health impacts.</li> <li>l) Integrate reuse and recycling into residential industrial, institutional and commercial projects.</li> <li>m) Provide education and publicity about reducing waste and available recycling services.</li> <li>n) Implement or expand city or county-wide recycling and composting programs for residents and businesses. This could include extending the types of recycling services offered (e.g., to include food and green waste recycling) and providing public education and publicity about recycling services.</li> </ul>	Project construction waste would be hauled by permitted haulers and taken only to City-certified construction and demolition (C&D) processing facilities that are monitored for compliance with existing regulations. Project-generated C&D waste would represent a very small portion of the waste disposal capacity in the region. In addition, waste generated by the Project would be subject to State and local recycling and waste diversion strategies and policies including the City's Zero Waste Plan goal of achieving a 90 percent solid waste diversion rate by 2025.	
Impact USWW-1 Require or result in the relocation or construction of new or expanded wastewater treatment or storm drainage facilities, the construction or relocation of which could cause significant environmental effects  See PMM HYD-1, above.  PMM-USWW-1: In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can and should consider mitigation measures to reduce substantial adverse effects on utilities and service systems, particularly for construction of wastewater facilities, as applicable and feasible. Such measures may include the following or other comparable measures identified by the Lead Agency:	Not applicable. Wastewater treatment for the Project Site is accommodated at the Hyperion Treatment Plant, which has a current available treatment capacity of 260 million gallons per day (mgd) (refer to the <i>Utility Infrastructure Technical Report: Water, Wastewater, and Energy</i> prepared by KPFF Consulting Engineers, dated June 2022, in Appendix C). The report estimates that the Project would generate approximately 39,798 gallons of wastewater per day, representing approximately 0.15 percent of the available treatment capacity. Thus, the Hyperion Treatment Plant would have adequate capacity to accommodate the Project's wastewater generation, and relocated or new facilities would not be required.	
<ul> <li>During the design and CEQA review of individual future projects, implementing agencies and projects sponsors shall determine whether sufficient wastewater capacity exists for the proposed projects. There CEQA determinations must ensure that the proposed development can be served by its existing or planned treatment capacity. If adequate capacity does not exist, project sponsors shall coordinate with the relevant service provider to ensure that adequate public services and utilities could accommodate the increased demand, and if not, infrastructure improvements for the appropriate public service or utility shall be identified in each project's CEQA documentation. The relevant public service</li> </ul>	Regarding storm drain facilities, the Project Site is served by the City's existing storm drain system. The Project Site in its existing condition is largely impervious; this would not change a result of the Project. As a result, the amount of runoff from the Project Site as a result of the Project would not alter (either less or more) than existing runoff levels, and relocated or new storm drains would not be required.  Thus, incorporation of this mitigation measure is not required.	

Impacts and Mitigation Measure	Applicability to the Project
provider or utility shall be responsible for undertaking project-level review	., ,
as necessary to provide CEQA clearance for new facilities.	
Impact USWW-2 Result in a determination by the wastewater treatment	Not applicable. See discussion of the applicability of PMM USWW-1,
provider which serves or may serve the project that it has adequate capacity	above.
to serve the project's projected demand in addition to the provider's existing	
commitments	
See PMM USWW-1, above	
Impact USWS-1 Require or result in the relocation or construction of new or	Not applicable. Based on the Utility Infrastructure Technical Report:
expanded water facilities, the construction or relocation of which could cause	Water, Wastewater, and Energy prepared by KPFF Consulting Engineers,
significant environmental effects	dated June 2022, in Appendix C, water conveyance infrastructure in the
	vicinity of the Project site includes a 12-inch water main in James M. Wood
PMM-USWS-1: In accordance with provisions of sections 15091(a)(2) and	Boulevard and an 8-inch water main in Beacon Avenue. According to the
15126.4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can	report, the Project would consume approximately 47,756 gallons of water
and should consider mitigation measures to ensure sufficient water supplies, as applicable and feasible. Such measures may include the following or other	per day. The Project could be adequately served by the existing
comparable measures identified by the Lead Agency:	infrastructure, and relocation or new infrastructure would not be required.
Toomparable measures rachaned by the Load Agonoy.	Thus, incorporation of this mitigation measure is not required.
a) Reduce exterior consumptive uses of water in public areas, and should	Thus, most portation of this magation modern to het roquired.
promote reductions in private homes and businesses, by shifting to	
drought-tolerant native landscape plantings, using weather-based irrigation	
systems, educating other public agencies about water use, and installing	
related water pricing incentives	
<ul> <li>b) Promote the availability of drought-resistant landscaping options and provide information on where these can be purchased. Use of reclaimed</li> </ul>	
water especially in median landscaping and hillside landscaping can and	
should be implemented where feasible.	
c) Implement water conservation best practices such as low-flow toilets,	
water-efficient clothes washers, water system audits, and leak detection	
and repair.	
d) For projects located in an area with existing reclaimed water conveyance	
infrastructure and excess reclaimed water capacity, use reclaimed water for non-potable uses, especially landscape irrigation. For projects in a	
location planned for future reclaimed water service, projects should install	
dual plumbing systems in anticipation of future use. Large developments	
could treat wastewater onsite to tertiary standards and use it for non-	
potable uses onsite.	

Table G-2 Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

	Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
	Impacts and Mitigation Measure	Applicability to the Project	
and re	t USWS-2 Have sufficient water supplies available to serve the project easonably foreseeable future development during normal, dry and le dry years		
See Pl	MM USWS-1, above.		
WILDF	TIRE THE STATE OF		
wildfir	t WF-2 Due to slope, prevailing winds, and other factors, exacerbate e risks, and thereby expose project occupants to, pollutant ntrations from a wildfire or the uncontrolled spread of a wildfire	<b>Not applicable.</b> The Project Site is not located in or near state responsibility areas or lands classified as very high fire hazard severity zones. Thus, incorporation of this mitigation measure is not required.	
	t HAZ-7 Expose people or structures, either directly or indirectly, to a cant risk of loss, injury or death involving wildland fires		
15126. and sh Such n	<b>WF-1:</b> In accordance with provisions of sections 15091(a)(2) and 4(a)(1)(B) of the State CEQA Guidelines, a Lead Agency for a project can ould consider mitigation measures to wildfire risk, as applicable and feasible. neasures may include the following or other comparable measures identified Lead Agency:		
a) b)	Launch fire prevention education for local cities and counties such that local fire agencies, homeowners, as well as commercial and industrial businesses are aware of potential sources of fire ignition and the related procedures to curb or lessen any activities that might initiate fire ignition. Ensure structures in high fire risk areas are built to current state and federal standards which serve to greatly increase the chances the structure will survive a wildfire and also allow for people to shelter-in-place.		
c)	Improve road access for emergency response and evacuation so people		
d)	can evacuate safely and timely when necessary.  Improve, and educate regarding, local emergency communications and		
<b>(</b> a)	notifications with residents and businesses.		
e)	Enforce defensible space regulations to keep overgrown and unmanaged vegetation, accumulations of trash and other flammable material away from structures.		
f)	Provide public education about wildfire risk and fire prevention measures, and safety procedures and practices to allow for safe evacuation and/or options to shelter-in-place.		

Table G-2
Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures

Applicability of 2020-2045 RTP/SCS Final EIR Mitigation Measures		
Impacts and Mitigation Measure	Applicability to the Project	
Impact WF-3 Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risks or that may result in temporary or ongoing impacts to the environment	<b>Not applicable.</b> The Project Site is not located in or near state responsibility areas or lands classified as very high fire hazard severity zones. Thus, incorporation of this mitigation measure is not required.	
See PMM HAZ-4, above.		
<b>PMM WF-2:</b> In accordance with provisions of sections 15091(a)(2) and 15126.4(a)(1)(B) of the State CEQA_Guidelines, a Lead Agency for a project can and should consider mitigation measures to wildfire risk_as applicable and feasible. Such measures may include the following or other comparable measures_identified by the Lead Agency:		
<ul> <li>a) New development or infrastructure activity within very high hazard severity zones or SRAs shall be required to:</li> <li> Submit a fire protection plan including the designation of fire watch staff;</li> <li> Maintain water and other fire suppression equipment designated solely for firefighting on site for any construction and maintenance activities;</li> <li> Locate construction and maintenance equipment in designated "safe areas" such that they do not discharge combustible materials; and</li> <li> Designate trained fire watch staff during project construction to reduce risk of fire hazards.</li> </ul>		
Impact WF-4 Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope stability, or drainage changes	<b>Not applicable.</b> See discussion of the applicability of PMM WF-1, PMM WF-2, PMM HYD-1 and PMM HAZ-4, above.	
See PMM WF-1, PMM WF-2, PMM HYD-1 and PMM HAZ-4, above.  Source: SCAG, 2020-2045 RTP/SCS Final EIR, Mitigation Monitoring and Reporting	g Program, adopted May 2020	

## TRANSPORTATION ASSESSMENT FOR THE 905 BEACON AVENUE RESIDENTIAL PROJECT

#### LOS ANGELES, CALIFORNIA

**NOVEMBER 2020** 

PREPARED FOR

TRIUMPH PROPERTIES GROUP, LLC

PREPARED BY



# TRANSPORTATION ASSESSMENT FOR THE 905 BEACON AVENUE RESIDENTIAL PROJECT LOS ANGELES, CALIFORNIA

November 2020

Prepared for:

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#### Table of Contents

1.	Introduction	· I
	Project Description	1
	Project Location and Transportation Analysis Study Area	1
	Study Scope	2
	Organization of Report	2
2.	Project Context	7
	Study Area	7
	Existing Street System	8
	Future Cumulative Transportation Conditions	13
3.	CEQA Analysis of Transportation Impacts	31
	Methodology	31
	Section 3A: Threshold T-1 – Conflicting with Plans, Programs, Ordinances, or Policies Analysis	33
	Section 3B: Threshold T-2.1 – Causing Substantial VMT Analysis  VMT Methodology  Project VMT Analysis  Cumulative Analysis	43 47
	Section 3C: Threshold T-2.2 – Substantially Inducing Additional Automobile Travel Analysis	51
	Section 3D: Threshold T-3 – Substantially Increasing Hazards  Due to a Geometric Design Feature or Incompatible Use Analysis  Cumulative Analysis	
	Section 3E: Caltrans AnalysisAnalysis MethodologyAnalysis Results	54
4.	Non-CEQA Transportation Analysis	56
	Operational Analysis Methodology	56

## Table of Contents, cont.

	Section 4A – Project Traffic	59
	Project Trip Generation	59
	Project Distribution	60
	Project Trip Assignment	
	Section 4B – Project Access and Circulation Assessment	
	Vehicles	65
	Pedestrians and Bicycles	65
	Section 4C – Pedestrian, Bicycle, and Transit Assessment	
	Pedestrians and Bicycles	67
	Transit	
	Section 4D – Operational Evaluation	69
	LOS Analysis	
	Intersection Queuing Analysis	
	Section 4E – Residential Street Cut-Through Analysis	76
	Section 4F – Construction Impact Analysis	77
	Construction Evaluation Criteria	77
	Proposed Construction Schedule	78
	Excavation and Grading Phase	
	Building Construction Phase	
	Potential Impacts on Access, Transit, and Parking	
	Construction Management Plan	
	Section 4G – Parking	83
	Parking Supply	
	Vehicle Parking Code Requirements	
	Bicycle Parking Code Requirements	
5.	Summary and Conclusions	87
	•	

#### References

Α	þ	pend	ix A	۱: ۱	V	1emoran	du	ım	of	Ur	nd	erst	tan	ıd	in	q

Appendix B: Traffic Volume Data

Appendix C: Plan, Policy, and Program Consistency Worksheet Appendix D: VMT Analysis Worksheets

HCM Analysis Worksheets Appendix E:

## List of Figures

<u>NO.</u>		
1A 1B 2A 2B 3 4 5 6 7 8 9 10 11 12A 12B 13 14 15	Project Site Plan (Level 1)	4 5 6 18 19 20 21 22 23 24 25 26 61 62 63 72 73
<u>NO.</u>		
1 2 3 4 5 6 7 8 9	Study Intersections	28 29 30 50 58 64

# Chapter 1 Introduction

This study presents the transportation assessment for the proposed residential project (Project) located at 905 Beacon Avenue (Project Site) in the City of Los Angeles, California (City). The methodology and base assumptions used in the analysis were established in consultation with the Los Angeles Department of Transportation (LADOT).

#### PROJECT DESCRIPTION

The Project is a seven-story mixed-use development consisting of 145 residential units and 2,400 square feet (sf) of ground-floor commercial uses. The existing surface parking lot on the site would be removed with the development of the Project. The Project is anticipated to be complete by Year 2023. Parking for the Project would be provided within one at-grade parking level and two subterranean parking levels. The Project would provide vehicular and bicycle parking on-site. Residential access to the Project Site would be provided via one full-access driveway on Beacon Avenue and commercial access would be provided via one full-access driveway on James M. Wood Boulevard.

The conceptual ground floor Project site plan is shown in Figures 1A and 1B.

#### PROJECT LOCATION AND TRANSPORTATION ANALYSIS STUDY AREA

As shown in Figure 2A, the Project Site, located on the southwest corner of Beacon Avenue & James M. Wood Boulevard, is bounded by James M. Wood Boulevard to the north, Beacon Avenue to the east, and residential uses to the south and commercial uses to the west. Most nearby uses are commercial or residential. The Los Angeles County Metropolitan Transportation Authority (Metro) Red/Purple Line Westlake/MacArthur Park Station is located less than 0.5 miles northwest of the Project Site. The Project consists of seven parcels contained within three

Assessor's Parcel Number (APN): APN 5137-001-034, APN 5137-001-002, and APN 5137-001-003.

The Project Site is located approximately 0.5 miles west of the Harbor Freeway (SR 110), approximately 0.9 miles north of the Santa Monica Freeway (I-10), and approximately 1.5 miles south of the Hollywood Freeway (US 101), all of which provide regional access to and from downtown Los Angeles.

As shown in Figure 2B, this transportation assessment includes the key intersections along Beacon Avenue and James M. Wood Boulevard that provide access to the Project Site.

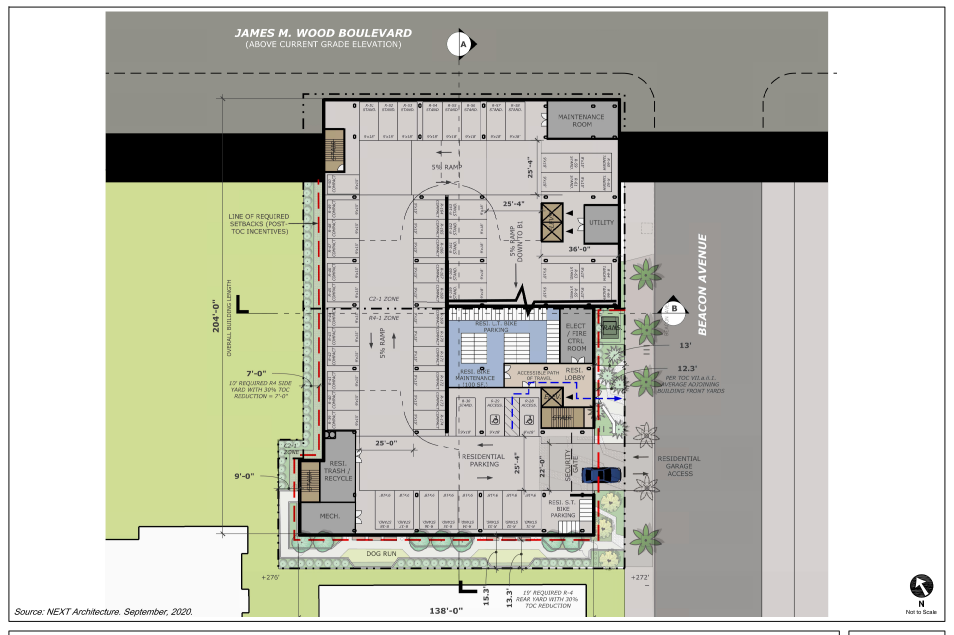
#### STUDY SCOPE

The scope of analysis for this study was developed in consultation with LADOT and is consistent with *Transportation Assessment Guidelines* (LADOT, July 2020) (the TAG) and in compliance with the California Environmental Quality Act (CEQA) guidelines. The base assumptions and technical methodologies (i.e., trip generation, study locations, analysis methodology, etc.) were identified as part of the study approach and were outlined in a Memorandum of Understanding (MOU) that was reviewed and approved by LADOT and is provided in Appendix A.

#### **ORGANIZATION OF REPORT**

This report is divided into five chapters, including this introduction. Chapter 2 describes the existing and future circulation system, traffic volumes, and traffic conditions in the Study Area. Chapter 3 presents the CEQA analysis of transportation impacts. Chapter 4 details the non-CEQA transportation analyses. Chapter 5 summarizes the analyses and study conclusions. The appendices contain supporting documentation, including the MOU that outlines the study scope and assumptions, and additional details supporting the technical analyses.

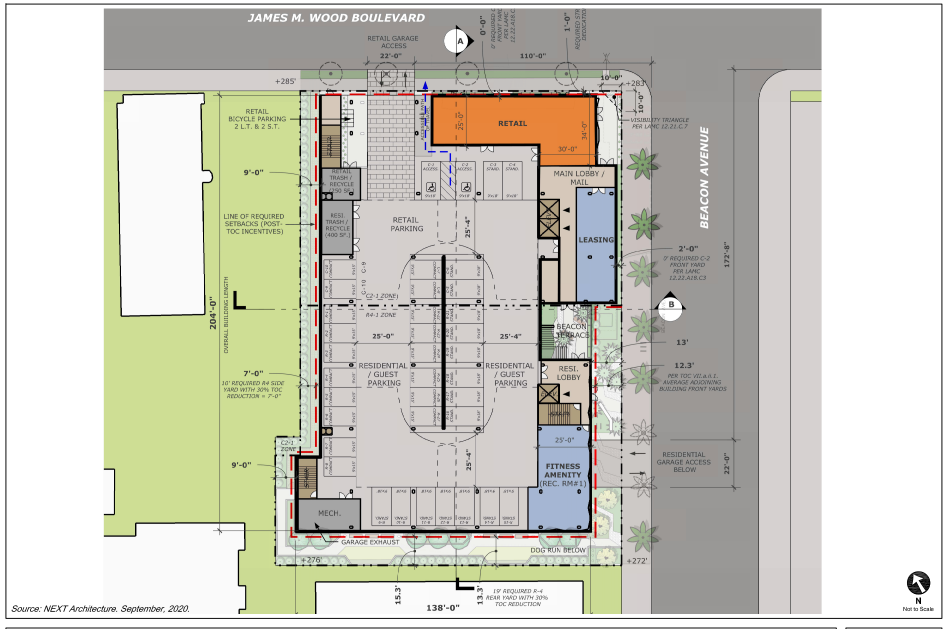




PROJECT SITE PLAN (LEVEL 1)

FIGURE 1A





PROJECT SITE PLAN (LEVEL 2)

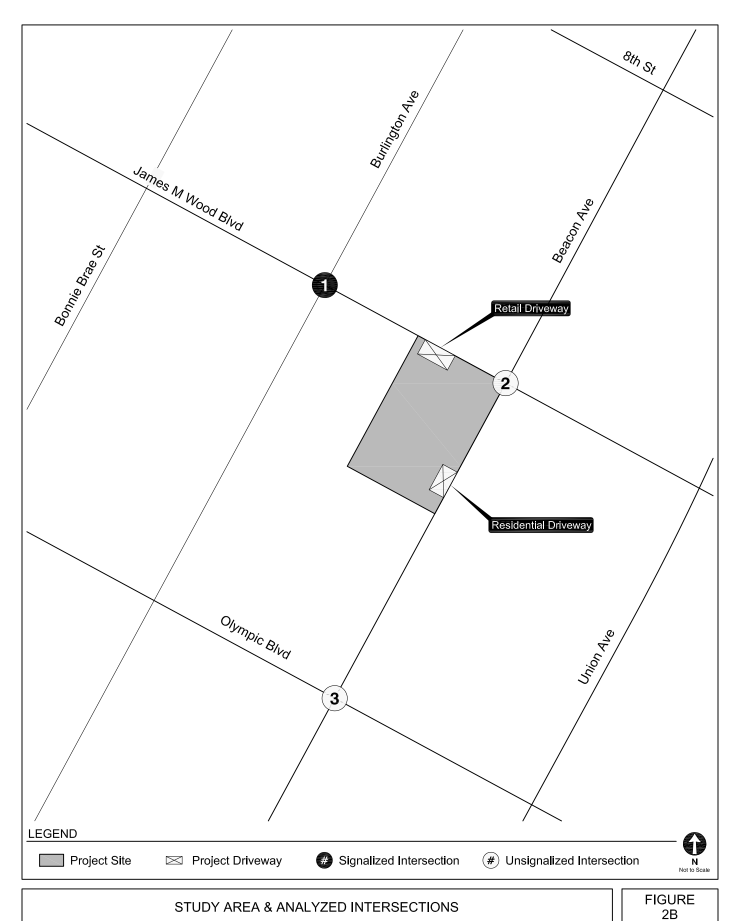
FIGURE 1B





2A





# Chapter 2 Project Context

A comprehensive data collection effort was undertaken to develop a detailed description of existing and future conditions in the Project Study Area.

The Existing Conditions analysis includes an assessment of the existing transportation infrastructure and conditions of the Study Area including freeway and street systems, transit service, and pedestrian and bicycle circulation at the time the MOU was approved in December 2019. Fieldwork (lane configurations, signal phasing, parking restrictions, etc.) for the analyzed intersections was collected in Year 2020. Fieldwork (lane configurations) for the analyzed intersections is provided in Figure 3.

In addition, this chapter contains a discussion of the assumptions used to develop the Future without Project conditions in Year 2023, which corresponds to projected occupancy of the Project.

#### STUDY AREA

The Study Area includes key intersections along Beacon Avenue and James M. Wood Boulevard and was established in consultation with LADOT based on the following factors identified in the TAG:

- 1. Primary driveway(s)
- Intersections at either end of the block on which the Project is located or up to 600 feet from the primary Project driveway(s)
- 3. Unsignalized intersections adjacent to the Project site that are integral to the Project's site access and circulation plan
- 4. Signalized intersections in proximity to the Project site where 100 or more Project trips would be added

A total of three intersections, listed in Table 1, were identified for detailed analysis during the MOU process.

#### **EXISTING STREET SYSTEM**

The existing street system in the Study Area consists of a regional roadway system including freeways, primary and secondary arterials, and collector and local streets that provide regional, sub-regional, or local access and circulation within the Study Area. These transportation facilities generally provide two to six travel lanes and allow parking on either side of the street. Typically, the speed limits range between 25 and 35 miles per hour (mph) on the streets and between 55 and 65 mph on freeways.

Street classifications are designated in *Mobility Plan 2035, An Element of the General Plan* (Los Angeles Department of City Planning [LADCP], September 2016) (the Mobility Plan). The Mobility Plan has revised street standards in an effort to provide a more enhanced balance between traffic flow and other important street functions including transit routes and stops, pedestrian environments, bicycle routes, building design and site access, etc. The available facilities in the Study Area are defined by the following in the Mobility Plan:

- <u>Freeways</u> are high-volume, high-speed roadways with limited access provided by interchanges that carry regional traffic through and do not provide local access to adjacent land uses.
- <u>Arterial Streets</u> are major streets that serve through traffic, as well as provide access to major commercial activity centers. Arterials are divided into two categories:
  - Boulevards represent the widest streets that typically provide regional access to major destinations and include two categories:
    - Boulevard I provides up to four travel lanes in each direction with a target operating speed of 40 mph
    - Boulevard II provides up to three travel lanes in each direction with a target operating speed of 35 mph
  - Avenues pass through both residential and commercial areas and include three categories:
    - Avenue I provides up to two travel lanes in each direction with a target operating speed of 35 mph

- Avenue II provides up to two travel lanes in each direction with a target operating speed of 30 mph
- Avenue III provides up to two travel lanes in each direction with a target operating speed of 25 mph
- <u>Collector Streets</u> are generally located in residential neighborhoods and provide access to and from Arterial Streets for local traffic and are not intended for cut-through traffic. They provide one travel lane in each direction with operating speed of 25 mph.
- <u>Local Streets</u> are intended to accommodate lower volumes of vehicle traffic and provide parking on both sides of the street. They provide one travel lane in each direction with a target operating speed of 15 to 20 mph. Local Streets include two categories:
  - Continuous Local Streets connect to other streets at both ends
  - Non-continuous Local Streets lead to a dead-end

Primary regional access to the Project Site is provided by SR 110, US 101, and I-10. The major Arterials providing regional and sub-regional access to the Project include James M. Wood Boulevard and Olympic Boulevard. The following is a brief description of the major roadways and their classifications in the Mobility Plan:

#### Freeways

<u>SR 110</u> – SR 110 is a freeway that generally runs in the northeast-southwest direction and is located approximately 0.5 miles east of the Project Site. In the vicinity of the Study Area, SR 110 provides three to four travel lanes in each direction. Access to and from SR 110 is available via interchanges at 8<sup>th</sup> Street and 11th Street.

#### Roadways

- Beacon Avenue Beacon Avenue is a designated Local Street running northeast-southwest along the eastern boundary of the Project Site. It provides two travel lanes, one lane in each direction. Travel lanes are generally 10-11 feet wide and the total paved width is 36 feet. Two-hour metered and unrestricted unmetered on-street parking is generally available on both sides of the street within the Study Area.
- James M. Wood Boulevard James M. Wood Boulevard is an Avenue III running in the northwest-southeast direction and is located along the northern boundary of the Project Site. It generally provides two travel lanes, one lane in each direction, and a two-way left-turn median. Travel lanes are generally 10-11 feet wide and the total paved width is 46 feet. Two-hour metered on-street parking is generally available on both sides of the street within the Study Area.
- <u>Burlington Avenue</u> Burlington Avenue is a designated Collector Street north of Olympic Boulevard and a designated Local Street south of Olympic Boulevard running northeast-

southwest approximately 300 feet west of the Project Site. It provides two travel lanes, one lane in each direction. Travel lanes are generally 10-11 feet wide and the total paved width ranges from 36-40 feet. Two-hour metered or unrestricted, unmetered on-street parking is generally available on both sides of the street within the Study Area.

Olympic Boulevard – Olympic Boulevard is a designated Boulevard II running northwest-southeast approximately 0.10 miles south of the Project Site. It provides six travel lanes, three lanes in each direction, with left-turn lanes at intersections. Travel lanes are generally 10 feet wide and the total paved width is 80 feet. Two-hour metered on-street parking with morning and afternoon peak hour restrictions is generally available on both sides of the street within the Study Area.

The existing intersection mobility facilities are shown in Figure 4 and the transportation facilities and pedestrian destinations are shown in Figure 5.

#### **Existing Transit System**

The Project Study Area is served by bus lines operated by Metro and LADOT Downtown Area Shuttle (DASH). Figure 6 illustrates the existing transit service in and around the Study Area.

In addition to the bus lines that provide service within the Project Site vicinity, various light rail and subway transit lines operate in and around the Study Area. The Metro Purple Line runs in the east-west direction between Union Station and Koreatown. The Metro Red Line runs in the northwest-southeast direction between Union Station and North Hollywood. In the Project vicinity, the Metro Red and Purple Lines have a stop at the Westlake/MacArthur Park Station, less than 0.5 miles northwest of the Project Site.

Table 2 summarizes the transit lines operating in and around the Study Area, including the type of service (peak vs. off-peak, express vs. local), frequency of service, service area, and hours of operation. The average frequency of transit service during the peak hour was derived from the number of peak-period stops made at the stop nearest the Project Site.

Transit ridership statistics were provided by Metro. This data was used, along with the frequency of service for each line and maximum seated and standing capacity of each bus, to determine the residual transit capacity of routes serving the Project Site. Table 3 summarizes the total residual capacity of the transit lines within 0.25 miles walking distance of the Project Site during the morning and afternoon peak hours, respectively. As shown, the transit lines serving the Project

Site currently have available capacity for 1,266 additional riders during the morning peak hour and 1,222 additional riders during the afternoon peak hour.

#### **Existing Bicycle System**

The Mobility Plan includes the specific goals and policies of 2010 Bicycle Plan, A Component of the City of Los Angeles Transportation Element (LADCP, 2010) (2010 Bicycle Plan). The Mobility Plan establishes the overall framework for those components of the 2010 Bicycle Plan and builds upon those goals of improving bicycling for all levels of experience. The existing bicycle system consists of a limited network of bicycle lanes (Class II) and bicycle routes (Class III). Bicycle lanes are a component of street design with dedicated striping, separating vehicular traffic from bicycle traffic. These facilities offer a safer environment for both cyclists and motorists. Bicycle routes and bicycle-friendly streets are those where motorists and cyclists share the roadway and there is no dedicated striping of a bicycle lane. Bicycle routes and bicycle-friendly streets are preferably located on Collector and lower volume Arterial Streets. Bicycle routes with shared lane markings, or "sharrows," remind bicyclists to ride farther from parked cars to prevent collisions, makes motorists aware of bicycles potentially in the travel lane, and shows bicyclists the correct direction of travel. There are currently no bicycle facilities located within the Study Area.

#### **Existing Pedestrian Facilities**

The walkability of existing facilities is based on the availability of pedestrian routes necessary to accomplish daily tasks without the use of an automobile; these attributes are quantified by WalkScore.com and assigned a score out of 100 points. With the various commercial businesses and cultural facilities adjacent to residential neighborhoods, the walkability of the Study Area is approximately 93 points<sup>1</sup>; this compares to the citywide score of 67 points.

The sidewalks that serve as routes to the Project Site provide proper connectivity and adequate widths for a comfortable and safe pedestrian environment. The sidewalks provide connectivity to pedestrian crossings at study intersections.

<sup>1</sup> Walk Score (www.walkscore.com) rates the Project Site with a score of 93 of 100 possible points (scores accessed on January 6, 2020 for 905 Beacon Avenue). Walk Score calculates the walkability of specific addresses by taking into account the ease of living in the neighborhood with a reduced reliance on automobile travel.

The intersection of Burlington Avenue & James M. Wood Boulevard (Intersection #1) provides marked pedestrian crossings and crosswalk striping on all approaches, including continental crosswalks on the north and south legs. All three study intersections provide Americans with Disabilities Act (ADA) accessible curb ramps as shown in Figure 4.

#### Vision Zero

As described in *Vision Zero: Eliminating Traffic Deaths in Los Angeles by 2025* (City of Los Angeles, August 2015), Vision Zero is a traffic safety policy that promotes strategies to eliminate collisions that result in severe injury or death. Vision Zero has identified the High Injury Network, a network of streets based on the collision data from the last five years, where strategic investments will have the biggest impact in reducing death and severe injury. Based on LADOT policies, identification of these networks helps to prioritize improvement areas should traffic impacts be identified.

Although no streets within the Study Area have been identified as part of the High Injury Network, the following streets located in proximity to the Study Area have been identified (as shown in Figure 5):

- 8<sup>th</sup> Street
- Olympic Boulevard
- Union Avenue south of Olympic Boulevard
- James M. Wood Boulevard west of Westlake Avenue

#### **Existing Traffic Volumes**

Intersection turning movement counts were collected at the study intersections during the weekday morning (7:00 AM to 10:00 AM) and afternoon (3:00 PM to 6:00 PM) peak periods in January 2020. Local schools were in session when all traffic counts were conducted, and the weather conditions were typical. Thus, the existing volumes utilized in this analysis (i.e., traffic volume figures, LOS calculations, etc.) reflect Existing Year 2020 Conditions. The existing intersection peak hour traffic volumes are illustrated in Figure 7. The traffic count worksheets are provided in Appendix B.

#### **FUTURE CUMULATIVE TRANSPORTATION CONDITIONS**

The forecast of Future without Project conditions was prepared in accordance with procedures outlined in the CEQA Guidelines (California Code of Regulations, Title 14, Section 15000 and following). Specifically, two options are provided for developing the cumulative traffic volume forecast:

- "(A) A list of past, present, and probable future projects producing related or cumulative impacts, including, if necessary, those projects outside the control of the [lead] agency, or
- "(B) A summary of projections contained in an adopted local, regional or statewide plan, or related planning document, that describes or evaluates conditions contributing to the cumulative effect. Such plans may include: a general plan, regional transportation plan, or plans for the reduction of greenhouse gas emissions. A summary of projections may also be contained in an adopted or certified prior environmental document for such a plan. Such projections may be supplemented with additional information such as a regional modeling program. Any such planning document shall be referenced and made available to the public at a location specified by the lead agency."

As described in detail below, this analysis includes traffic growth both from future projects (option "A" above, the "Related Projects") and from regional growth projections (option "B" above, or ambient growth). The ambient growth factor discussed below likely includes some traffic growth resulting from the Related Projects. Therefore, the traffic analysis provides a highly conservative estimate of Future without Project traffic volumes.

The Future without Project traffic projections reflect growth in traffic over existing conditions from ambient growth, which reflects increase in traffic due to regional growth and development outside the Study Area, and traffic generated by ongoing or entitled projects in, or in the vicinity of, the Study Area.

#### **Ambient Traffic Growth**

Existing traffic is expected to increase as a result of regional growth and development outside the Study Area. Based on discussions with LADOT through the MOU process, a conservative ambient growth factor of 1% per year compounded annually was used to adjust the existing traffic volumes to reflect the effects of the regional growth and development by Year 2023. The total adjustment

applied over the three-year period was 3.03%. This growth factor conservatively accounts for increases in traffic due to potential projects not yet proposed or projects outside the Study Area.

#### **Related Projects**

In accordance with the CEQA Guidelines, this study also considered the effects of the Project in relation to other developments either proposed, approved, or under construction (collectively, the Related Projects). With this information, the potential impact of the Project was, therefore, evaluated within the context of the cumulative impact of past, present, and probable future developments capable of producing related or cumulative impacts. The list of Related Projects is based on information provided by LADCP and LADOT, as well as recent studies prepared for projects within the area. The Related Projects are detailed in Table 4 and their approximate locations are illustrated in Figure 8.

Though the estimated buildout years of many of these Related Projects are uncertain and may be well beyond the buildout year of the Project, and notwithstanding that some may never be approved or developed, they were all considered as part of this study and conservatively assumed to be completed by the Project buildout Year 2023. Therefore, the traffic growth due to the development of Related Projects considered in this analysis is highly conservative and, by itself, substantially overestimates the actual traffic volume growth in the area that would likely occur in the next three years prior to Project buildout. With the addition of the 1% per year ambient growth factor previously discussed, the Future without Project cumulative condition is even more conservative.

The development of estimated traffic volumes added to the Study Area as a result of Related Projects involves the use of a three-step process: trip generation, trip distribution, and trip assignment.

**Trip Generation.** Trip generation estimates for the Related Projects were provided by LADOT or were calculated using a combination of previous study findings and the trip generation rates contained in *Trip Generation Manual, 10<sup>th</sup> Edition* (Institute of Transportation Engineers, 2017). The Related Projects trip generation estimates, shown in Table 4, are conservative in that they do not in every case account for either the existing uses to be removed or the likely use of other travel modes (transit, walk, etc.). Further, they do not account for the internal capture trips within

a multi-use development, nor the interaction of trips between multiple Related Projects within the Study Area in which one Related Project serves as the origin for a trip destined for another Related Project.

<u>Trip Distribution</u>. The geographic distribution of the traffic generated by the Related Projects is dependent on several factors. These include the type and density of the proposed land uses, the geographic distribution of the population from which the employees/residents and potential patrons of the proposed developments are drawn, and the location of these projects in relation to the surrounding street system. These factors are considered along with logical travel routes through the street system to develop a reasonable pattern of trip distribution.

<u>Trip Assignment</u>. The trip generation estimates for the Related Projects were assigned to the local street system using the trip distribution patterns described above. Figure 9 shows the peak hour traffic volumes associated with these Related Projects at the study intersections.

#### **Future without Project Traffic Volumes**

The Related Project volumes were then added to the Existing traffic volumes after adjustment for ambient growth through the projected completion year of 2023. As discussed above, this is a conservative approach as many of the Related Projects may be reflected in the ambient growth rate. These volumes represent the Future without Project Conditions (i.e., existing traffic volumes added to ambient traffic growth and Related Project traffic growth) for Year 2023 and are shown in Figure 10 for the three study intersections.

#### **Future Roadway Improvements**

The roadway network for the Future without Project Conditions within the Study Area could also be affected by regional improvement plans, local specific plans, and programmed improvements (i.e., mitigations for Related Projects). The potential improvements that were identified are discussed below. Figure 11 illustrates the future transportation facilities improvements, including future transit, bicycle, and pedestrian facilities per the Mobility Plan, within the Study Area.

**2010 Bicycle Plan.** Within the Study Area, the 2010 Bicycle Plan proposes bicycle routes/bicycle friendly streets on Bonnie Brae Street and Union Avenue. No dedicated bicycle lanes were proposed within the Study Area. Since there is currently no schedule for implementation of the proposed bicycle facilities on Bonnie Brae Street or Union Avenue, they were not included in the analysis.

<u>Mobility Plan.</u> In the Mobility Plan, the City identifies key corridors as components of various "mobility-enhanced networks." Each network is intended to focus on improving a particular aspect of urban mobility, including transit, neighborhood connectivity, bicycles, pedestrians, and vehicles. The specific improvements that may be implemented in those networks have not yet been identified and there is no schedule for implementation; therefore, no changes to vehicular lane configurations were made as a result of the Mobility Plan. However, the following mobility-enhanced networks included corridors within or near the Study Area:

- <u>Transit Enhanced Network</u>: No streets were identified as part of the Transit Enhanced Network.
- <u>Neighborhood Enhanced Network</u>: Beacon Avenue was identified as part of the Neighborhood Enhanced Network.
- <u>Bicycle Enhanced Network / Bicycle Lane Network / Protected Bicycle Facilities Network:</u>
   No adjacent streets were identified as part of the Bicycle Enhanced Network, Bicycle Lane Network, or Protected Bicycle Facilities Network.
- <u>Pedestrian Enhanced Districts</u>: James M. Wood Boulevard west of Burlington Avenue and east of Beacon Avenue, 8<sup>th</sup> Street, Union Avenue, and Olympic Boulevard were identified as part of the Pedestrian Enhanced Districts.

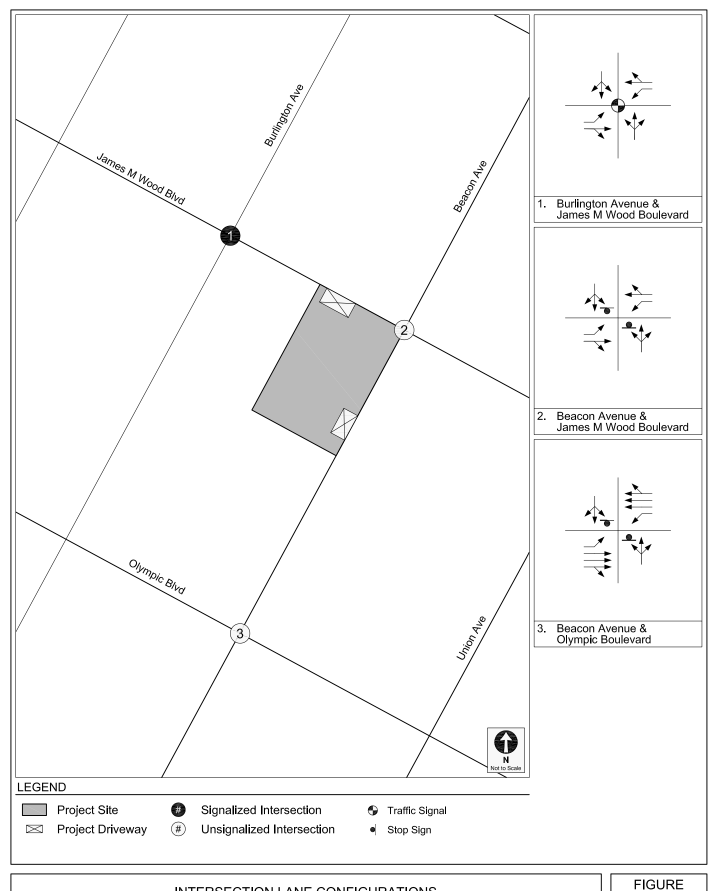
Metro Regional Connector. The Metro Regional Connector project is a 1.9-mile underground light rail system that will extend from Little Tokyo to the 7<sup>th</sup> Street/Metro Center Station, allowing passengers to make direct transfers between the Gold, Blue, and Expo Lines. The Metro Regional Connector will improve access to both local and regional destinations by providing continuous service between these lines and providing connectors to other rail lines via the 7<sup>th</sup> Street/Metro Center Station. Three new transit stations will be developed with the operation of the Metro Regional Connector. Based on recent information provided on the Metro website<sup>2</sup>, the Metro

16

<sup>&</sup>lt;sup>2</sup>Construction updates for the Metro Regional Connector are based on information provided at <u>www.metro.net</u> (accessed on January 9, 2020).

Regional Connector is anticipated to be complete and in operation by Year 2022. The Metro Regional Connector will be primarily underground and will not affect the intersection or street configurations in the Study Area.

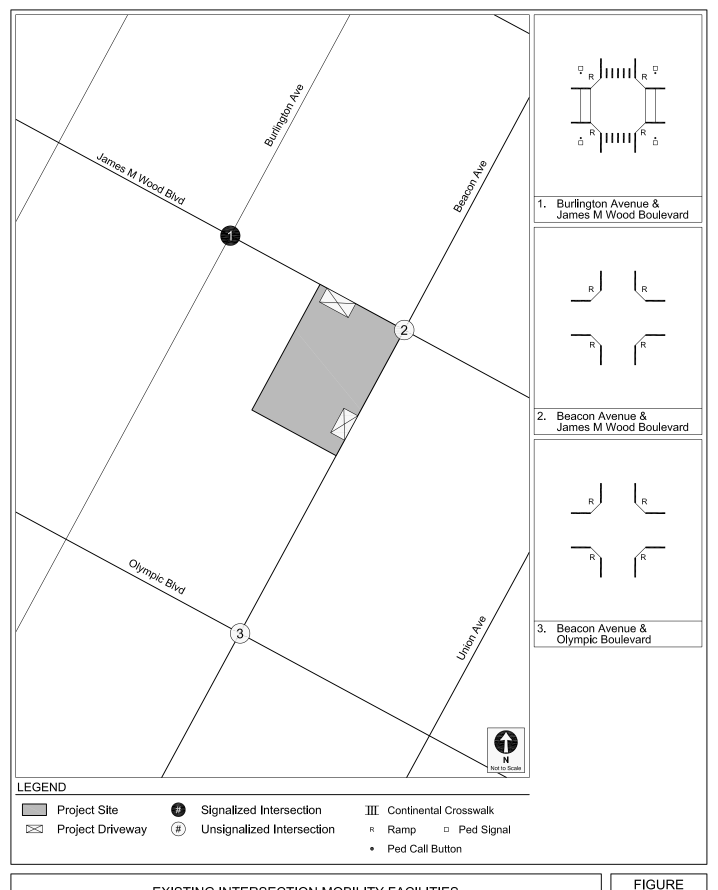




INTERSECTION LANE CONFIGURATIONS

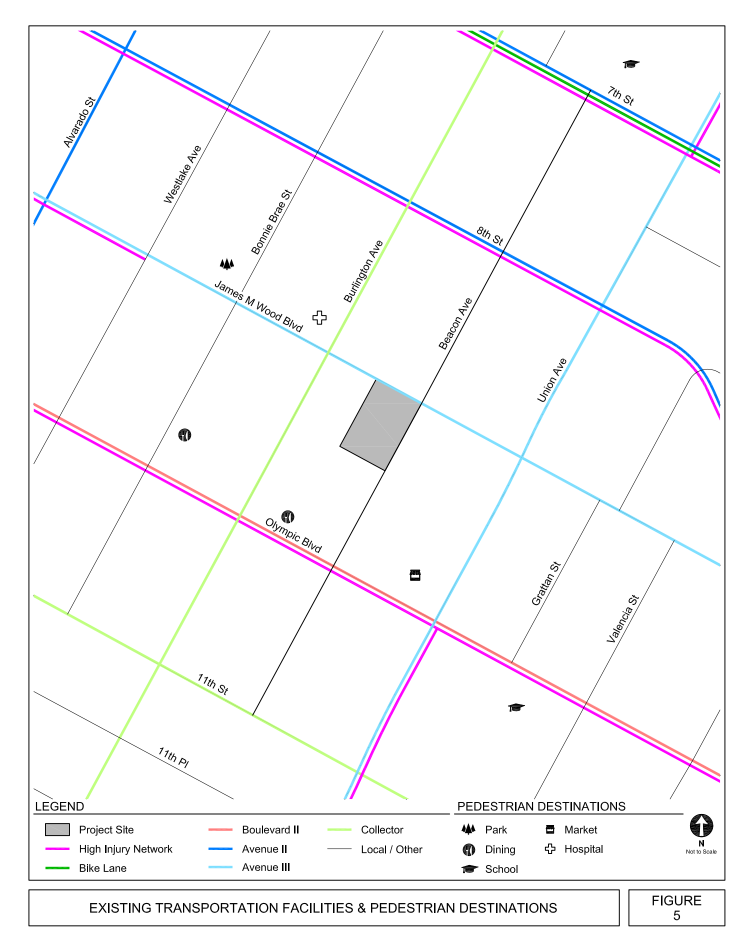
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**EXISTING INTERSECTION MOBILITY FACILITIES** 

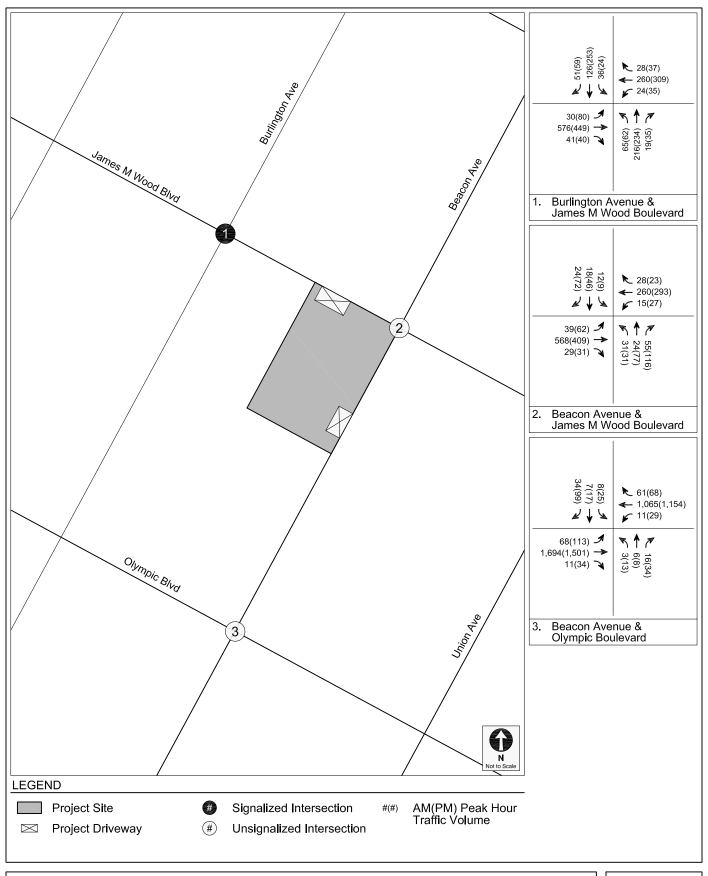












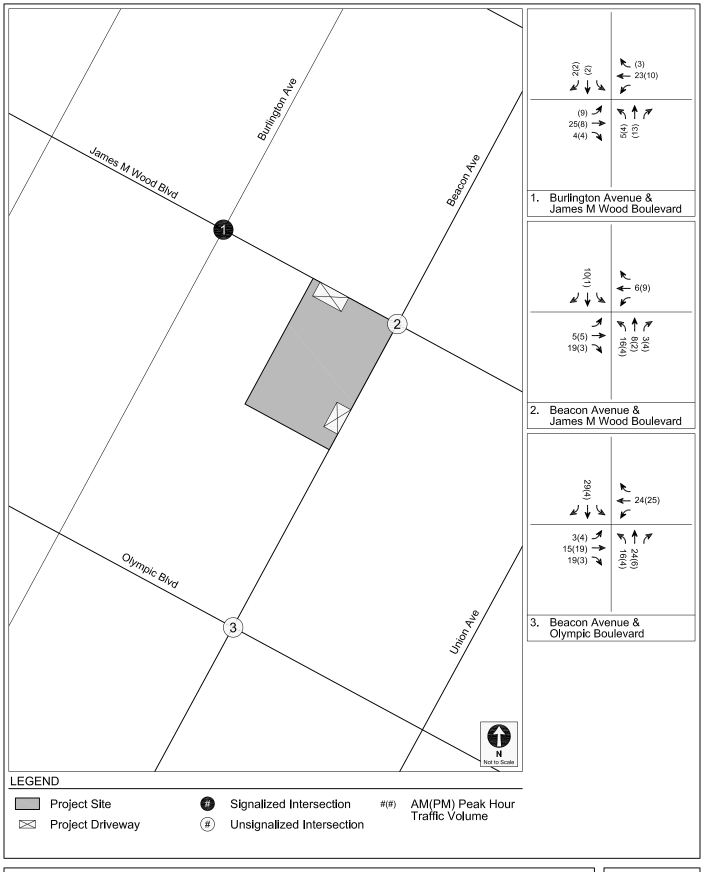
EXISTING CONDITIONS (YEAR 2020) PEAK HOUR TRAFFIC VOLUMES

FIGURE 7





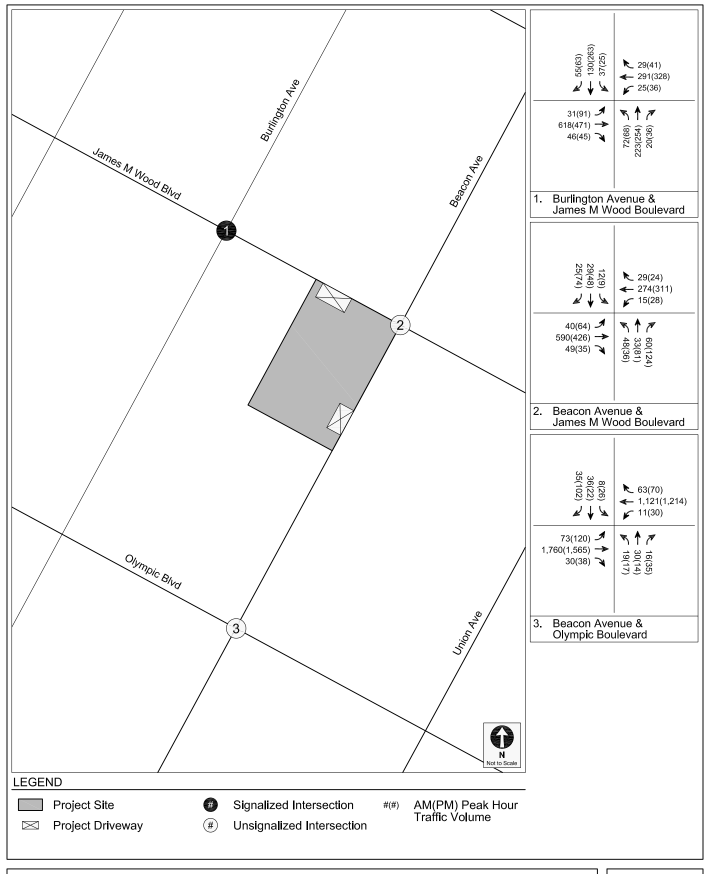




RELATED PROJECT-ONLY PEAK HOUR TRAFFIC VOLUMES

FIGURE 9





FUTURE WITHOUT PROJECT CONDITIONS (YEAR 2023) PEAK HOUR TRAFFIC VOLUMES FIGURE 10





TABLE 1 STUDY INTERSECTIONS

No	N/S Street	E/W Street
1.	Burlington Avenue	James M Wood Boulevard
2. [a]	Beacon Avenue	James M Wood Boulevard
3. [a]	Beacon Avenue	Olympic Boulevard

#### <u>Notes</u>

[a] Intersection is unsignalized.

TABLE 2
EXISTING TRANSIT SERVICE IN STUDY AREA

Drovidor D	outs and Comics Area	Service	House of Operation	Average Headway (minutes) [a]						
Provider, Ro	oute, and Service Area	Туре	Hours of Operation	Morning P	eak Period	Afternoon Peak Period				
Metro Bus S	Service			NB/EB	SB/WB	NB/EB	SB/WB			
28	Downtown Los Angeles - Century City via W Olympic Boulevard		4:30 AM - 1:30 AM	16	15	13	17			
66	Downtown Los Angeles/Montebello - Wilshire Center via 8th Street & Olympic Boulevard	Local	4:30 A.M 1:30 A.M.	8	16	16	11			
200	Echo Park - Exposition Park via Alvarado Street & Hoover Street	Local	5:00 AM - 1:30 AM	10	10	9	9			
728	728 Downtown Los Angeles - Century City via West Olympic Boulevard		5:00 AM - 9:00 PM	14	13	14	15			
LADOT DAS	LADOT DASH Bus Service			NB/EB	SB/WB	NB/EB	SB/WB			
PUEP Pico Union/Echo Park		Local	7:00 A.M 7:00 P.M.	14	10	14	10			

#### **Notes**

Metro: Los Angeles County Metropolitan Transportation Authority; LADOT DASH: Los Angeles Department of Transportation Downtown Area Shuttle.

Morning Peak Period from 6:00 AM to 10:00 AM; Afternoon Peak Period from 3:00 PM to 7:00 PM.

[a] Average headways are based on the total number of trips during the peak period as indicated in Metro ridership data from April, 2019.

# TABLE 3 TRANSIT SYSTEM CAPACITY SERVING THE PROJECT SITE

		МОН	RNING PEA	K HOUR						
		Capacity		Peak Hour F	<b>Ridership</b> [b	]	Average I	Average Remaining		Peak Hour
Provider, Rou	ute, and Service Area	per Trip	Peak Load		Average Load		Capacity per Trip		Capacity	
		[a]	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB
Metro Bus Se	ervice								_	
28	Downtown Los Angeles - Century City via W Olympic Boulevard  Downtown Los Angeles/Montebello - Wilshire Center via 8th Street & Olympic Boulevard		31	17	22	12	28	38	105	152
66			56	21	34	14	16	36	116	135
200	200 Echo Park - Exposition Park via Alvarado Street & Hoover Street		33	33	28	24	22	26	127	163
728	Downtown Los Angeles - Century City via West Olympic Boulevard	50	29	27	19	16	31	34	132	153
LADOT DASH	H Bus Service									
PUEP	Pico Union/Echo Park	30	n/a	n/a	12	12	18	18	77	108
						Total Tra	ansit Systen	n Capacity	1,266	
		AFTE	RNOON PE	AK HOUR						
		Capacity		Peak Hour F	<b>Ridership</b> [b	]	_	Remaining	Remaining	Peak Hour
Provider, Rou	ute, and Service Area	per Trip	Peak Load		Averag	ge Load	Capacity	y per Trip	Capacity	
		[a]	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB
Metro Bus Se	ervice									
28	Downtown Los Angeles - Century City via W Olympic Boulevard	50	27	32	16	23	34	27	153	95
66	Downtown Los Angeles/Montebello - Wilshire Center via 8th Street & Olympic Boulevard	50	29	41	19	31	31	19	116	105
200	Echo Park - Exposition Park via Alvarado Street & Hoover Street	50	41	40	27	31	23	19	161	133
728 Downtown Los Angeles - Century City via West Olympic Boulevard		50	23	34	18	23	32	27	136	108
LADOT DASH	H Bus Service						•	•		
PUEP Pico Union/Echo Park		30	n/a	n/a	9	9	21	21	89	126

#### Notes

Metro: Los Angeles County Metropolitan Transportation Authority.

[a] Capacity assumptions:

Metro Bus - 40 seated / 50 standing.

LADOT DASH - 25 seated / 30 seated and standing.

[b] Ridership information based on data from Metro for April 2019.

TABLE 4
RELATED PROJECT TRIP GENERATION ESTIMATES

			Distance				Trip Ge	neration E	stimates		
No.	Project	Address	from	Description	Daily	Morning Peak Hour			Afternoon Peak Ho		Hour
			Project Site		Daily	In	Out	Total	In	Out	Total
1.	Hotel Olympia	1700 W Olympic Bl	0.1 miles	160-room hotel	1,157	44	32	76	45	42	87
2.	Restaurants & Bar	1728 W 7th St	0.2 miles	9,600 sf restaurant and 3,500 sf bar	362	(30)	(40)	(70)	50	17	64
3.	1633 W 11th Street Charter School (K-5)	1633 W 11th St	0.2 miles	460-student K-5 charter school	970	194	158	352	29	37	66
4.	2005 James M Wood Hotel	2005 James M Wood Bl	0.2 miles	100-room hotel	545	24	18	42	20	18	38
5.	Charter High School	1929 W Pico BI	0.5 miles	480-student high school	821	140	66	206	20	42	62
6.	Apartments	740 S Hartford Ave	0.4 miles	80 apartment units	479	7	30	37	29	15	44
7.	1322 Linwood Apartments	1322 W Linwood Ave	0.3 miles	84 apartment units	449	5	30	35	28	14	42
8.	1930 Wilshire MU	1930 W Wilshire Bl	0.4 miles	478 apartment units, 850-seat theatre, 50- student classroom, and 220-room hotel	1,355	(44)	128	85	103	(41)	61
9.	Assisted Living	1030 S Lake St	0.4 miles	338 assisted living beds and 34 senior housing units	939	39	23	62	49	48	97
10.	Mixed-Use (Lifan Tower)	1235 W 7th St	0.4 miles	306 apartment units and 5,960 sf retail	1,959	30	108	138	114	66	181
11.	Westlake Housing Project	619 S Westlake Ave	0.5 miles	78 apartment units with 60 affordable housing units, 17 permanent supportive housing, and one manager unit	233	11	16	27	11	9	20
12.	Ethos Societe	806 S Garland Ave	0.5 miles	120 apartment units, 33,703 sf office, 6,906 sf retail, and 10,049 sf day care center	1,215	73	61	134	67	87	154
13.	1612 W Pico Charter School (K-4)	1612 W Pico Bl	0.5 miles	1000-student K-4 school	2,182	434	280	714	65	82	147

### <u>Notes</u>

[a] Related project information provided by the Los Angeles Department of Transportation in July 2020, Department of City Planning, and recent traffic studies prepared in the area.

### Chapter 3

## **CEQA Analysis of Transportation Impacts**

This chapter presents the results of an analysis of CEQA-related transportation impacts. The analysis identifies any potential conflicts the Project may have with adopted City plans and policies and the improvements associated with the potential conflicts, as well as the results of a Project vehicle miles traveled (VMT) analysis that satisfies State requirements under *State of California Senate Bill 743* (Steinberg, 2013) (SB 743).

#### **METHODOLOGY**

SB 743, made effective in January 2014, required the Governor's Office of Planning and Research to change the CEQA guidelines regarding the analysis of transportation impacts. Under SB 743, the focus of transportation analysis shifts from driver delay (level of service [LOS]) to VMT, in order to reduce of greenhouse gas emissions (GHG), create multimodal networks, and promote mixed-use developments.

To adapt to SB 743, the Los Angeles City Planning Commission, on February 28, 2019, recommended the approval of revised Los Angeles CEQA guidelines to include new transportation analysis screening procedures and thresholds, subsequently approved by the Los Angeles City Council on July 30, 2019. The TAG defines the methodology of analyzing a project's transportation impacts in accordance with SB 743.

Per the TAG, the CEQA transportation analysis contains the following thresholds for identifying significant impacts:

- Threshold T-1: Conflicting with Plans, Programs, Ordinances, or Policies
- Threshold T-2.1: Causing Substantial Vehicle Miles Traveled (VMT)
- Threshold T-2.2: Substantially Inducing Additional Automobile Travel

• Threshold T-3: Substantially Increasing Hazards Due to a Geometric Design Feature or Incompatible Use

The thresholds were reviewed and analyzed, as detailed in the following Sections 3A-3D. In addition, a CEQA safety analysis of California Department of Transportation (Caltrans) facilities for the Project is provided in Section 3E.

Section 3A: Threshold T-1

Conflicting with Plans, Programs, Ordinances, or Policies Analysis

Threshold T-1 states that a project would result in an impact if it conflicts with a program, plan,

ordinance, or policy addressing the circulation system, including transit, roadways, bicycle, and

pedestrian facilities.

PLANS, PROGRAMS, ORDINANCES, AND POLICIES

Table 2.1-1 of the TAG provides the City plans, policies, programs, ordinances and standards

relevant in determining project consistency. Attachment D of the TAG, Plans, Policies, and

Programs Consistency Worksheet, provides a structured approach to evaluate whether a project

conflicts with the City's plans, programs, ordinances, or policies and to streamline the review by

highlighting the most relevant plans, policies, and programs when assessing potential impacts on

the City's transportation system. The Plans, Policies, and Programs Consistency Worksheet was

completed for the Project and provided in Appendix C.

As stated in Section 2.1.4 of the TAG, a project that generally conforms with and does not obstruct

the City's development policies and standards will generally be considered to be consistent. The

Project is consistent with the City documents listed in Table 2.1-1 of the TAG; therefore, the

Project would not result in a significant impact under Threshold T-1. Detailed discussion of the

plans, programs, ordinances, or policies is provided below.

**Mobility Plan** 

The Mobility Plan combines "complete street" principles with the following five goals and

objectives that define the City's mobility priorities:

• <u>Safety First</u>: Design and operate streets in a way that enables safe access for all users,

regardless of age, ability, or transportation mode of choice.

33

- <u>World Class Infrastructure</u>: A well-maintained and connected network of streets, paths, bikeways, trails, and more provides Angelenos with the optimum variety of mode choices.
- Access for All Angelenos: A fair and equitable system must be accessible to all and must pay particularly close attention to the most vulnerable users.
- <u>Collaboration, Communication, and Informed Choices</u>: The impact of new technologies on our day-to-day mobility demands will continue to become increasingly important to the future. The amount of information made available by new technologies must be managed responsibly in the future.
- <u>Clean Environments and Healthy Communities</u>: Active transportation modes such as bicycling and walking can significantly improve personal fitness and create new opportunities for social interaction, while lessening impacts on the environment.

Adjacent to the Project Site, James M. Wood Street provides two travel lanes, one westbound and one eastbound lane, as well as a two-way left-turn median. Thus, the driveway along James M. Wood Boulevard would safely accommodate both left-turn and right-turn ingress and egress maneuvers, as the median allows for full access to the driveway. Adjacent to the Project Site, Beacon Avenue provides two travel lanes, one northbound and one southbound lane. The driveway along Beacon Avenue would allow for full access as well. With the development of the Project, James M. Wood Boulevard and Beacon Avenue along the Project frontage would be improved to provide sidewalks in order to meet the long-term mobility goals of the Mobility Plan. Additionally, Beacon Avenue will feature a five-foot side yard setback, providing more landscaped space for pedestrians. The Project would provide safe access for all mode users. Thus, the Project would be consistent with the Safety First goal.

The Project proposes new driveways along Beacon Avenue and James M. Wood Boulevard, a designated Local Street and Avenue III, respectively, in the Mobility Plan. Beacon Avenue requires a 60-foot right-of-way width and 36-foot roadway width, and James M. Wood Boulevard requires a 72-foot right-of-way width and 46-foot roadway width. The Project would dedicate one foot along the James M. Wood Boulevard frontage to meet the right-of-way standards of the Mobility Plan. Truck loading access would also be provided via the new driveway on James M. Wood Boulevard. Neither James M. Wood Boulevard nor Beacon Avenue have been identified as part of the Mobility Plan's Transit Enhanced Network or Bicycle Enhanced Network. Beacon Avenue has been identified as part of the Mobility Plan's Neighborhood Enhancement Network. The Project frontage along Beacon Avenue would be lined with street trees as visual cues to the neighborhood character of the streets. Thus, the Project would provide for a well-maintained and

connected network of transportation mode choices, and the Project would be consistent with the World Class Infrastructure goal.

The Project does not propose repurposing existing curb space and does not propose narrowing or shifting existing sidewalk placement or paving, narrowing, shifting, or removing an existing parkway. Further, the Project does not propose modifying, removing, or otherwise affecting existing bicycle infrastructure, and the Project driveways are not proposed along a street with a bicycle facility. Thus, the Project would be consistent with the Access for All Angelenos goal.

The Project would provide marketing materials on-site to make residents and visitors aware of alternative transportation options to promote the benefits of transportation demand management (TDM). Thus, the Project would be consistent with the Collaboration, Communication, and Informed Choices goal.

As part of the Project, secured bicycle parking facilities would be provided. This would promote active transportation modes such as biking and walking. Thus, the Project would be consistent with the Clean Environments and Healthy Communities goal.

Based on these elements of design and infrastructure, the Project would be consistent with the Mobility Plan.

#### Plan for a Healthy Los Angeles

Plan for a Healthy Los Angeles: A Health and Wellness Element of the General Plan (LADCP, March 2015) introduces guidelines for the City to follow to enhance the City's position as a regional leader in health and equity, encourage healthy design and equitable access, and increase awareness of equity and environmental issues.

The Project prioritizes safety and access for all individuals utilizing the site by providing direct pedestrian entrances connected to public pedestrian facilities and ADA accessible. Further, the Project supports healthy lifestyles by locating housing and jobs adjacent to transit (Metro Local and Rapid bus lines), providing bicycle amenities, and enhancing the pedestrian environment by

providing canopy trees and other landscape elements to provide adequate shade and habitat to for a more comfortable environment for pedestrians.

Thus, the Project would be consistent with the goals of *Plan for a Healthy Los Angeles*.

#### **Land Use Element of the General Plan**

The City General Plan's Land Use Element contains 35 Community Plans that establish specific goals and strategies for the various neighborhoods across the City. The Project is located within the *Westlake Community Plan* (Community Redevelopment Agency of the City of Los Angeles (CRA/LA), September 1997) (the Community Plan) area.

The Project design would be consistent with the goals of the Community Plan, as the Project would expand both housing and commercial retail opportunities, provide employment opportunities, provide connections between public open spaces and pedestrian facilities, and create a mobility-friendly environment through active ground floor uses and pedestrian-oriented design.

Because the Project would be consistent with the goals of the Community Plan, it would also be consistent with the goals of the General Plan.

#### Redevelopment Plan

The Project Site is located within the Redevelopment Plan for the Westlake Recovery Redevelopment Project (CRA/LA, Adopted May 1999) (Redevelopment Plan) area. The Redevelopment Plan's purpose is to further improve the Westlake neighborhood, as related to transportation and traffic, by "encouraging the expansion and improvement of public transportation in coordination with other public improvement projects" and by "supporting a circulation system which will improve the quality of life in Westlake, including pedestrian, automobile, bus connections, parking and mass transit systems with an emphasis on serving existing facilities and meeting future needs."

The Project proposes to develop new residential and commercial uses in Westlake less than 0.5 miles from the Metro Red/Purple Line Westlake/MacArthur Park Station and encourages the use of alternative modes of transportation by providing bicycle facilities.

Thus, the Project would be consistent with the Redevelopment Plan goals.

#### Los Angeles Municipal Code (LAMC) Section 12.21.A.16 (Bicycle Parking)

LAMC Section 12.21.A.16 details the bicycle parking requirements for new developments. As further detailed in Section 4G, the proposed short-term and long-term bicycle parking supply would satisfy the LAMC requirement for the Project to provide 12 short-term bicycle parking spaces and 99 long-term bicycle parking spaces within the Project's on-site parking facility.

### **LAMC Section 12.26J (TDM Ordinance)**

LAMC Section 12.26J, the TDM Ordinance (1993) establishes TDM requirements for non-residential projects, in addition to non-residential components of the mixed-use projects, in excess of 25,000 sf. The commercial component of the Project is 2,400 sf. Therefore, the requirements of LAMC Section 12.26J do not apply to the Project.

#### LAMC Section 12.37 (Waivers of Dedications and Improvement)

LAMC Section 12.37 states that a project must dedicate and improve adjacent highway and Collector Streets to half-right-of-way standards consistent with street designations from the Mobility Plan. Beacon Avenue currently meets the Mobility Plan standards for a Local Street and, therefore, the Project would not be required to provide any street dedications or improvements on Beacon Avenue. The Project would be required to dedicate one foot along the James M. Wood Boulevard frontage to meet the designated half-right-of-way standards for an Avenue III. Therefore, the Project would be in compliance with the requirements of LAMC Section 12.37.

#### Vision Zero

Vision Zero implements projects that are designed to increase safety on the most vulnerable City streets. Several Vision Zero Safety Improvements are planned near the Project Site, including continental crosswalks at Beacon Avenue & James M. Wood Boulevard (Intersection #2) and Beacon Avenue & Olympic Boulevard (Intersection #3). The Project improvements to the pedestrian environment would not preclude future Vision Zero Safety Improvements by the City. Thus, the Project does not conflict with Vision Zero.

#### Streetscape Plans

The Project is not located within the boundaries of any streetscape plan and, therefore, streetscape plans do not apply to the Project.

#### Citywide Design Guidelines for Residential, Commercial, and Industrial Development

Citywide Design Guidelines (Los Angeles City Planning Urban Design Studio, October 2019) incorporates urban design principles pertaining to pedestrian-first design that serves to reduce VMT. City of Los Angeles Urban Design Principles (LADCP, 2011) aims to improve mobility in the City through transportation mode choices. The Project design includes pedestrian enhancements along the perimeter of the Project Site. In addition, sidewalks along Beacon Avenue and James M. Wood Boulevard would be maintained. Thus, open space and landscaping elements would be incorporated to provide a more comfortable mobility environment for pedestrians. Therefore, the Project would align with Citywide Design Guidelines and City of Los Angeles Urban Design Principles to provide a safe, comfortable, and accessible experience for all transportation modes.

#### **Walkability Checklist**

City of Los Angeles Walkability Checklist – Guidance for Entitlement Review (LADCP, November 2008) serves as a guide for creating improved conditions for pedestrians to travel and contribute to the overall walkability of the City and includes the following topics:

- Sidewalks
- Crosswalks/Street Crossings
- On-Street Parking
- Utilities
- Building Orientation
- Off-Street Parking and Driveways
- On-Site Landscaping
- Building Façade
- Building Signage and Lighting

The Project incorporates many of the recommended strategies applicable to residential and commercial developments, including but not limited to providing continuous and adequate sidewalks along the Project Site, enhancing pedestrian amenities by providing canopy trees and other landscape elements to provide adequate shade for a more comfortable mobility environment for pedestrians, designing direct primary entrances for pedestrians to be visible and ADA accessible, and locating parking beneath the building rather than exposed to the adjacent major streets.

#### LADOT Transportation Technology Strategy – Urban Mobility in a Digital Age

The LADOT transportation technology strategy, based on *Urban Mobility in a Digital Age: A Transportation Technology Strategy for Los Angeles* (Ashley Z. Hand, August 2016), is designed to ensure the City stays on top of emerging transportation technologies as both a regulator and a transportation service provider. This strategy document includes the following goals:

- <u>Data as a Service</u>: Providing and receiving real-time data to improve the City's ability to serve transportation needs
- <u>Mobility as a Service</u>: Improving the experience of mobility consumers by encouraging partnerships across different modes and fostering clear communication between transportation service providers
- <u>Infrastructure as a Service</u>: Re-thinking how the City pays for, maintains, and operates public, physical infrastructure to provide more transparency

The Project does not interfere with any of the general policy recommendations and/or pilot proposals set forth by this strategy document.

#### **LADOT Manual of Policies and Procedures (Design Standards)**

Manual of Policies and Procedures (LADOT, December 2008) provides plans and requirements for traffic infrastructure features in the City, including driveway design and placement guidelines. The Project driveways would be designed, per Section 321, to minimize conflicts between Project vehicles and the adjacent street traffic. Consistent with the maximum allowable width and number of driveways along arterial frontages (Avenue or Boulevard) of less than 200 feet, the Project would provide a 30-foot driveway along James M. Wood Boulevard, a designated Avenue III. In addition, the two-way left-turn median along James M. Wood Boulevard would allow for safer left-turn ingress and egress maneuvers. Adequate reservoir space between the back of sidewalk and the first parking stall and/or security gate would be provided at both the commercial and residential driveways.

The Project does not interfere with any of the policies and procedures contained in *Manual of Policies and Procedures*. Additionally, the Project complies with all applicable LADOT design standards.

#### **CUMULATIVE ANALYSIS**

In addition to potential Project-specific impacts, the TAG requires that the Project be reviewed in combination with nearby Related Projects to determine if there may be a cumulatively significant impact resulting from inconsistency with a particular program, plan, policy, or ordinance. In accordance with the TAG, the cumulative analysis must include consideration of any Related Projects within 0.50 miles of the Project Site and any transportation system improvements in the vicinity. Related Projects located within 0.50 miles of the Project Site are identified in Table 4.

Similar to the Project, the Related Projects would be individually responsible for complying with relevant plans, programs, ordinances, or policies addressing the circulation system. Thus, the Project, together with the Related Projects, would not result in cumulative impacts with respect to

consistency with each of the plans, ordinances, or policies reviewed. The Project and the Related Projects do not interfere with any of the general policy recommendations and/or pilot proposals and, therefore, there would be no significant Project impact or cumulative impact.

# Section 3B: Threshold T-2.1 Causing Substantial VMT Analysis

The Mobility Plan sets forth objectives to decrease VMT. There are associated policies related to land use objectives aimed at shortening the distance between housing, jobs, and services, and increasing the availability of housing near transit, which offers more attractive non-vehicle alternatives and reduces vehicular trip making and congestion.

Threshold T-2.1 of the TAG analyzes whether a project causes substantial VMT and is generally applied to land use projects. Specifically, Threshold T-2.1 inquires whether the project would conflict with or be inconsistent with CEQA Guidelines Section 15064.3, subdivision (b)(1). This subdivision states that (for land use projects) "vehicle miles travelled exceeding an applicable threshold of significance may indicate a significant impact. Generally, projects within one-half mile of either an existing major transit stop or a stop along an existing high-quality transit corridor should be presumed to cause a less than significant transportation impact." Public Resources Code Section 21064.3 defines a major transit stop as a site containing an existing rail transit station, a ferry terminal served by either a bus or rail transit service, or the intersection of two or more major bus routes with a frequency of service interval of 15 minutes or less during the morning and afternoon commute periods. The Project Site is located within 0.5 miles of a major transit stop, the Metro B and D Line Westlake/MacArthur Park Station. This subdivision also states that a lead agency has discretion to choose the most appropriate method to evaluate a project's VMT.

As the Lead Agency for this project, the City uses the analytical methods established by LADOT to determine impacts. Section 2.2.3 of the TAG states that a residential project would result in a significant VMT impact if it would generate household VMT per capita exceeding 15% below the existing average household VMT per capita for the Area Planning Commission (APC) area in which a project is located. Similarly, a commercial project would result in a significant VMT impact if it would generate work VMT per employee exceeding 15% below the existing average work VMT per employee for the APC area in which the project is located.

#### VMT METHODOLOGY

The following details the methodology that vehicle trips and VMT are calculated in *City of Los Angeles VMT Calculator Version 1.3* (July 2020) (VMT Calculator), as detailed in *City of Los Angeles VMT Calculator Documentation* (LADOT and LADCP, May 2020). LADOT developed the VMT Calculator to estimate project-specific daily household VMT per capita and daily work VMT per employee for developments within City limits, which are based on the following types of oneway trips:

- Home-Based Work Production: trips to a workplace destination originating from a residential use
- <u>Home-Based Other Production</u>: trips to a non-workplace destination (e.g., retail, restaurant, etc.) originating from a residential use
- Home-Based Work Attraction: trips to a workplace destination at the Project Site originating from a residential use

As detailed in *City of Los Angeles VMT Calculator Documentation*, the household VMT per capita threshold applies to Home-Based Work Production and Home-Based Other Production trips, and the work VMT per employee threshold applies to Home-Based Work Attraction trips, as the location and characteristics of residences and workplaces are often the main drivers of VMT, as detailed in Appendix 1 of *Technical Advisory on Evaluating Transportation Impacts in CEQA* (Governor's Office of Planning and Research, December 2018). As noted in the TAG, small-scale retail/restaurant components less than 50,000 sf of larger mixed-use development projects are not considered for the purposes of identifying significant work VMT per employee impacts, as those trips are assumed to be local serving and would have a negligible effect on VMT.

Table 2.2-1 of the TAG details the following daily household VMT per capita and daily work VMT per employee impact criteria for the APC areas:

APC	Daily Household VMT per Capita	Daily Work VMT per Employee			
Central	6.0	7.6			
East LA	7.2	12.7			
Harbor	9.2	12.3			
North Valley	9.2	15.0			
South LA	6.0	11.6			
South Valley	9.4	11.6			
West LA	7.4	11.1			

The Project is located in the Central APC.

Other types of trips generated by the Project include Non-Home-Based Other Production (trips to a non-residential destination originating from a non-residential use at the Project Site), Home-Based Other Attraction (trips to a non-workplace destination at the Project Site originating from a residential use), and Non-Home-Based Other Attraction (trips to a non-residential destination at the Project Site originating from a non-residential use). These trip types are not factored into the VMT per capita and VMT per employee thresholds as those trips are typically localized and are assumed to have a negligible effect on the VMT impact assessment. However, those trips were factored into the calculation of total Project VMT for screening purposes when determining that VMT analysis for the Project would be required.

#### **Travel Behavior Zone (TBZ)**

The City developed TBZ categories to determine the magnitude of VMT and vehicle trip reductions that could be achieved through TDM strategies. As detailed in *City of Los Angeles VMT Calculator Documentation*, the development of the TBZs considered the population density, land use density, intersection density, and proximity to transit of each Census tract in the City and are categorized as follows:

1. Suburban (Zone 1): Very low-density primarily centered around single-family homes and minimally connected street network.

- 2. Suburban Center (Zone 2): Low-density developments with a mix of residential and commercial uses with larger blocks and lower intersection density.
- 3. Compact Infill (Zone 3): Higher density neighborhoods that include multi-story buildings and well-connected streets.
- 4. Urban (Zone 4): High-density neighborhoods characterized by multi-story buildings with a dense road network.

The VMT Calculator determines a Project's TBZ based on the latitude and longitude of the project address. The Project is located in an Urban (Zone 4) TBZ.

#### **Mixed-Use Development Methodology**

As detailed in *City of Los Angeles VMT Calculator Documentation*, the VMT Calculator accounts for the interaction of land uses within a mixed-use development and considers the following sociodemographic, land use, and built environment factors for a project area:

- The project's jobs/housing balance
- Land use density of the project
- Transportation network connectivity
- Availability of and proximity to transit
- Proximity to retail and other destinations
- Vehicle ownership rates
- Household size

#### **Trip Lengths**

The VMT Calculator estimates trip lengths based on information from the City's Travel Demand Forecasting (TDF) Model. The TDF Model considers the traffic analysis zones within 0.125 miles of the project to determine the average trip length and trip type, which factor into the calculation of the project's VMT.

#### **Population and Employment Assumptions**

As previously stated, the VMT thresholds identified in the TAG are based on household VMT per capita and work VMT per employee. Thus, the VMT Calculator contains population assumptions developed based on Census data for the City and employment assumptions derived from multiple data sources, including 2012 Developer Fee Justification Study (Los Angeles Unified School District, 2012), the San Diego Association of Governments Activity Based Model, *Trip Generation Manual*, 9<sup>th</sup> Edition (Institute of Transportation Engineers, 2012), the US Department of Energy, and other modeling resources. A summary of population and employment assumptions for various land uses is provided in Table 1 of City of Los Angeles VMT Calculator Documentation.

#### **TDM Measures**

Additionally, the VMT Calculator measures the reduction in VMT resulting from a project's incorporation of TDM strategies as project design features or mitigation measures. The following seven categories of TDM strategies are included in the VMT Calculator:

- 1. Parking
- 2. Transit
- 3. Education and Encouragement
- 4. Commute Trip Reductions
- 5. Shared Mobility
- 6. Bicycle Infrastructure
- 7. Neighborhood Enhancement

TDM strategies within each of these categories have been empirically demonstrated to reduce trip-making or mode choice in such a way as to reduce VMT, as documented in *Quantifying Greenhouse Gas Mitigation Measures* (California Air Pollution Control Officers Association, 2010).

**PROJECT VMT ANALYSIS** 

The VMT Calculator was used to evaluate Project VMT for comparison to the VMT impact criteria.

The provide a conservative analysis, the VMT Calculator was modeled for 145 multi-family

residential units and 2,400 sf of restaurant use at 905 S. Beacon Avenue.

Per City of Los Angeles VMT Calculator User Guide (LADOT and LADCP, May 2020), work VMT

per employee is not reported for projects in which the commercial use is local-serving (i.e., less

than 50,000 sf) and is considered to be less than significant. Therefore, the Project's 2,400 sf of

commercial use would not result in a significant work VMT impact.

The VMT Calculator was set up with the Project's land use program and the respective sizes as

the primary input. Based on the Project's proposed land uses and location, the following

assumptions were identified in the VMT Calculator:

Total Population: 327

Total Employees: 10

APC: Central

Household VMT Impact Threshold: 6.0 VMT per capita

Work VMT Impact Threshold: N/A

TBZ: Urban

Maximum VMT Reduction: 75%

As previously discussed, the methodology inherent in the VMT Calculator accounts for the

interaction of land uses within a mixed-use development and considers the sociodemographic,

land use, and built environment factors for the Project Site and surrounding area. The VMT

Calculator considers the interaction between different land uses within the Project. The Project

location also considers the proximity to the Metro station, connectivity of walking or driving among

different activities, and convenient trip destinations in the area. The Project land use and location

information factors are key features that materially reduce single occupancy vehicle trips.

The VMT analysis results based on the VMT Calculator are summarized in Table 5. Detailed

output from the VMT Calculator is provided in Appendix D.

47

### **Project VMT**

The Project includes several design features, which include measures to reduce the number of single occupancy vehicle trips to the Project Site. For the purposes of this analysis, the Project's bicycle parking supply, which is in accordance with LAMC requirements, was accounted for in the VMT evaluation as a project design feature.

As shown in Table 5, the VMT Calculator estimates that the Project would generate 1,314 total household VMT. Thus, based on the population assumptions above, the Project would generate an average household VMT per Capita of 4.0, which falls below the significance thresholds for the Central APC (6.0 VMT per capita). Therefore, the Project would not result in a significant VMT impact, and no mitigation measures would be required.

#### **CUMULATIVE ANALYSIS**

Cumulative effects of development projects are determined based on the consistency with the air quality and GHG reduction goals of *Connect SoCal – The 2020--2045 Regional Transportation Plan / Sustainable Communities Strategy* (Southern California Association of Governments [SCAG], Adopted September 2020) (RTP/SCS) in terms of development location, density, and intensity. The RTP/SCS presents a long-term vision for the region's transportation system through Year 2045 and balances the region's future mobility and housing needs with economic, environmental, and public health goals. In addition, as detailed stated in the TAG, projects that do not demonstrate a project impact by applying an efficiency-based impact threshold (i.e., household VMT per capita, work VMT per employee) in the impact analysis, a less than significant impact conclusion is sufficient in demonstrating there is no cumulative VMT impact, as those projects are already shown to align with the long-term VMT and GHG goals of the RTP/SCS.

The Project would not result in a significant household VMT impact, as detailed above. Therefore, the Project is not anticipated to result in a cumulative VMT impact under Threshold T-2.1, and no further evaluation or mitigation measures would be required.

Furthermore, the Project is served by various local bus lines. In addition, the Project would be designed to further reduce single occupancy trips to the Project Site through TDM strategies including bicycle amenities and facilities.

Thus, the Project encourages a variety of transportation options and is consistent with the RTP/SCS goal of maximizing mobility and accessibility in the region. The Project would also contribute to the productivity and use of the regional transportation system by providing housing near transit and encourage active transportation by providing new bicycle parking and active street frontages, consistent with RTP/SCS goals.

# TABLE 5 VMT ANALYSIS SUMMARY

Project Information					
Project Address	905 S Beacon St.				
Project Land Uses	Size				
Multi-Family Housing	145 units				
Restaurant	2,400 sf				
Project Analysis [a]					
Resident Population	327				
Employee Population	10				
Project Area Planning Commission	Central				
Travel Behavior Zone [b]	Urban				
Maximum VMT Reduction [c]	75%				
VMT Analysis [d][e]					
Daily Vehicle Trips	650				
Daily VMT	4,251				
Household VMT	1,314				
Household VMT per Capita	4.0				
Impact Threshold	6.0				
Significant Impact	NO				

#### **Notes**

than significant work VMT impact

- [a] Project Analysis is from VMT Calculator output reports provided in Appendix E.
- [b] An "Urban" TBZ is characterized in *City of Los Angeles VMT Calculator Documentation* (LADOT and DCP, July 2020) as higher density neighborhoods that include multi-story buildings with a dense road network.
- [c] The maximum allowable VMT reduction is based on the Project's designated TBZ.
- [d] The Project design features include bicycle parking per LAMC requirements.
- [e] The Project includes a small-scale/local-serving restaurant component (i.e., less than 50,000 sf), and therefore, is assumed to result in a less

Section 3C: Threshold T-2.2

**Substantially Inducing Additional Automobile Travel Analysis** 

Threshold T-2.2 applies to transportation projects. The TAG explains that transportation projects that increase vehicular capacity can lead to additional travel on the roadway network, which can include induced vehicle travel due to factors such as increased speeds and induced growth. The TAG also provides screening criteria and states that:

"[i]f the answer is no to the following question, further analysis will not be required for Threshold T-2.2, and a no impact determination can be made for that threshold:

"T-2.2: Would the project include the addition of through traffic lanes on existing or new highways, including general purpose lanes, high-occupancy vehicle (HOV) lanes, peak period lanes, auxiliary lanes, and lanes through grade-separated interchanges (except managed lanes, transit lanes, and auxiliary lanes of less than one mile in length designed to improve roadway safety)?"

The Project does not include additional through traffic lanes on existing or new highways, general purpose lanes, high-occupancy vehicle lanes, peak period lanes, auxiliary lanes, or lanes through grade-separated interchanges. Accordingly, neither the Project nor any improvements associated with it are considered a transportation project. Therefore, Threshold T-2.2 does not apply to the Project and no further evaluation is required.

#### Section 3D: Threshold T-3

# **Substantially Increasing Hazards Due to a Geometric Design Feature or Incompatible Use Analysis**

Further evaluation is required for projects that propose new access points or modifications along the public right-of-way (i.e., street dedications) under Threshold T-3. A review of Project access points, internal circulation, and parking access would determine if the Project would substantially increase hazards due to geometric design features, including safety, operational, or capacity impacts. Vehicular access to the Project Site would be provided via driveways on Beacon Avenue and James M. Wood Boulevard.

The proposed retail driveway along James M. Wood Boulevard would require a new curb cut along the public right-of-way. The Project would utilize the existing driveway located along Beacon Avenue to provide access to the residential parking levels. The existing driveway would be improved to meet City standards. Any unused curb cuts and driveways would be removed and replaced with sidewalks to maintain pedestrian walkway continuity. All driveways would be designed, placed, and configured to limit vehicle queues and bicycle/pedestrian-vehicle conflicts. Up to three on-street metered parking spaces along James M. Wood Boulevard and up to three on-street unmetered parking spaces on Beacon Avenue would be removed to accommodate the Project driveways. Thus, sight distance from the Project driveways would be further enhanced.

No unusual or new obstacles that would be considered hazardous to motorized vehicles, non-motorized vehicles, or pedestrians are presented in the design.

Based on the site plan review and design assumptions, the Project does not present any geometric design hazards related to traffic movement, mobility, or pedestrian accessibility, and is considered less than significant.

#### **CUMULATIVE ANALYSIS**

In addition to potential Project-specific impacts, the TAG requires that the Project be reviewed in combination with Related Projects with access points along the same block as the proposed project to determine if there may be a cumulatively significant impact. None of the Related Projects identified in Table 4 would provide access along the same block as the Project. Thus, the Project and Related Projects would not result in a cumulative impact under Threshold T-3.

# Section 3E Caltrans Analysis

Recently, LADOT issued *Interim Guidance for Freeway Safety Analysis* (LADOT, May 2020) (City Freeway Guidance) identifying City requirements for a CEQA safety analysis of Caltrans facilities as part of a transportation assessment.

#### **ANALYSIS METHODOLOGY**

The City Freeway Guidance relates to the identification of potential safety impacts at freeway offramps as a result of increased traffic from development projects. It provides a methodology and significance criteria for assessing whether additional vehicle queueing at off-ramps could result in a safety impact due to speed differentials between the mainline freeway lanes and the queued vehicles at the off-ramp.

Based on the City Freeway Guidance, a transportation assessment for a development project must include analysis of any freeway off-ramp where the project adds 25 or more peak hour trips. A project would result in a significant impact at such a ramp if each of the following three criteria were met:

- 1. Under a scenario analyzing future conditions upon project buildout, with project traffic included, the off-ramp queue would extend to the mainline freeway lanes<sup>3</sup>.
- 2. A project would contribute at least two vehicle lengths (50 feet, assuming 25 feet per vehicle) to the queue.
- 3. The average speed of mainline freeway traffic adjacent to the off-ramp during the analyzed peak hour(s) is greater than 30 mph.

Should a significant impact be identified, mitigation measures to be considered include TDM measures to reduce a project's trip generation, investments in active transportation or transit

<sup>&</sup>lt;sup>3</sup> If an auxiliary lane is provided on the freeway, then half the length of the auxiliary lane is added to the ramp storage length.

system infrastructure to reduce a project's trip generation, changes to the traffic signal timing or lane assignments at the ramp intersection, or physical changes to the off-ramp. Any physical change to the ramp would have to improve safety, not induce greater VMT, and not result in secondary environmental impacts.

#### **ANALYSIS RESULTS**

Based on the Project's trip generation estimate and traffic distribution pattern detailed in Section 4A, which were reviewed and approved by LADOT as part of the Project's MOU, the Project would not add 25 or more peak hour trips any Caltrans off-ramps. The Project consists of 145 residential units, where most residents are assumed to work in and commute locally to Downtown Los Angeles (approximately 0.75 miles east of the Project Site) via James M. Wood Boulevard and Olympic Boulevard.

Based on the Project's trip generation estimates described further in Chapter 4, even if all inbound Project traffic coming from the east on James M. Wood Boulevard and Olympic Boulevard utilized the nearest Caltrans off-ramp at Olympic Boulevard and SR 110, approximately 0.40 miles east of the Project, the maximum number of Project trips during the peak hours would be approximately 22 trips during the afternoon peak hour and would not meet the 25 peak hour trip threshold. Therefore, the Project would not add 25 or more peak hour trips to any Caltrans off-ramps and would not result in any significant safety impacts.

# Chapter 4

# Non-CEQA Transportation Analysis

This chapter summarizes the non-CEQA transportation analysis of the Project. It includes Project traffic, the expected access, safety, and circulation operations of the Project, and the nearby pedestrian, bicycle, and transit facilities. This chapter also summarizes the evaluation of the Project's operational conditions and effects due to Project construction.

Per Section 3.1 of the TAG, any deficiencies identified based on the non-CEQA transportation analysis is "not intended to be interpreted as thresholds of significance, or significance criteria for purposes of CEQA review unless otherwise specifically identified in Section 2." Section 3 of the TAG identifies the following four non-CEQA transportation analyses for reviewing potential transportation deficiencies that may result from a development project:

- Pedestrian, Bicycle, and Transit Access Assessment
- Project Access, Safety, and Circulation Evaluation
- Residential Street Cut-Through Analysis
- Project Construction

The four non-CEQA transportation analyses were reviewed in detail in Sections 4B-4E. In addition, a review of the proposed parking and the City's parking requirement for the Project is provided in Section 4G.

#### OPERATIONAL ANALYSIS METHODOLOGY

Intersection operations were evaluated for typical weekday morning (7:00 AM to 10:00 AM) and afternoon (3:00 PM to 6:00 PM) peak periods. A total of three intersections, one signalized and two unsignalized, were selected for detailed transportation analysis, as shown in Figure 2B.

The following traffic conditions were developed and analyzed as part of this study:

- Existing with Project Conditions: This analysis condition projects the potential intersection operating conditions that could be expected if the Project were built under existing conditions. In this scenario, the Project-generated traffic is added to the Existing Conditions.
- <u>Future with Project Conditions (Year 2023)</u>: This analysis condition projects the potential intersection operating conditions that could be expected if the Project were built in the projected buildout year. In this analysis, the Project-generated traffic is added to Future without Project Conditions.

#### **Operational Evaluation**

In accordance with the TAG, the intersection delay and queue analyses for the operational evaluation were conducted using the *Highway Capacity Manual*, 6<sup>th</sup> *Edition* (Transportation Research Board, 2016) (HCM) methodology, which was implemented using Synchro software and signal timing worksheets from the City to analyze intersection operating conditions. The HCM signalized methodology calculates the average delay, in seconds, for each vehicle passing through the intersections, while the HCM unsignalized methodology calculates the control delay, in seconds, for individual approaches of an intersection. Table 6 presents a description of the LOS categories, which range from excellent, nearly free-flow traffic at LOS A to stop-and-go conditions at LOS F, for signalized and unsignalized intersections. The queue lengths were estimated using Synchro, which reports the 85<sup>th</sup> percentile queue length, in feet, for each approach lane. The reported queues are calculated using the HCM signalized and unsignalized intersection methodology.

LOS and queuing worksheets for each scenario are provided in Appendix E.

TABLE 6
INTERSECTION LEVEL OF SERVICE DEFINITIONS

Level of		Delay [a]			
Service	Description	Signalized Intersections	Unsignalized Intersections		
А	EXCELLENT. No vehicle waits longer than one red light and no approach phase is fully used.	≤ 10	≤ 10		
В	VERY GOOD. An occasional approach phase is fully utilized; many drivers begin to feel somewhat restricted within groups of vehicles.	> 10 and ≤ 20	> 10 and ≤ 15		
С	GOOD. Occasionally drivers may have to wait through more than one red light; backups may develop behind turning vehicles.	> 20 and ≤ 35	> 15 and ≤ 25		
D	FAIR. Delays may be substantial during portions of the rush hours, but enough lower volume periods occur to permit clearing of developing lines, preventing excessive backups.	> 35 and ≤ 55	> 25 and ≤ 35		
E	POOR. Represents the most vehicles intersection approaches can accommodate; may be long lines of waiting vehicles through several signal cycles.	> 55 and ≤ 80	> 35 and ≤ 50		
F	FAILURE. Backups from nearby locations or on cross streets may restrict or prevent movement of vehicles out of the intersection approaches. Tremendous delays with continuously increasing queue lengths.	> 80	> 50		

#### <u>Notes</u>

Source: Highway Capacity Manual, 6th Edition (Transportation Research Board, 2016).

[a] Measured in seconds.

# Section 4A Project Traffic

Trip generation estimates, trip distribution patterns and trip assignments were prepared for the Project. These components form the basis of the Project's traffic analysis.

#### PROJECT TRIP GENERATION

The number of trips expected to be generated by the Project was estimated using rates published in *Trip Generation Manual*, 10<sup>th</sup> Edition. These rates are based on surveys of similar land uses at sites around the country and are provided as both daily rates and morning and afternoon peak hour rates. They relate the number of vehicle trips traveling to and from the Project Site to the size of development of each land use.

Allowable trip generation reductions to account for public transit usage and trips shared between the residential and commercial uses were made in consultation with LADOT. The trip generation estimates include a 15% transit/walk-in reduction, in accordance with the TAG, for a development within 0.25 miles of a Metro Rapid Bus stop (e.g., Metro Rapid Line 728 stop at Union Avenue & Olympic Boulevard). An internal capture adjustment of 5% was applied to the commercial component of the Project to account for person trips made between distinct land uses within a mixed-use development (e.g., residents visiting the commercial use) without requiring an additional vehicle trip. Additionally, a 20% pass-by reduction was applied to the commercial component to account for Project trips made as an intermediate stop on the way from an origin to a primary trip destination without route diversion.

As shown in Table 7, after accounting for the adjustments above, the Project is expected to generate 60 new morning peak hour trips (20 inbound, 40 outbound) and 69 new afternoon peak hour trips (42 inbound, 27 outbound).

#### PROJECT TRIP DISTRIBUTION

Similar to the trip distribution of traffic for the Related Projects described in Chapter 2, the geographic distribution of trips generated by the Project is dependent on the location of commercial and office centers from which residents and patrons of the Project would be drawn, the characteristics of the street system serving the Project Site, the level of accessibility of the routes to and from the Project Site, existing intersection traffic volumes, the Project ingress/egress availability based on the proposed site access and circulation scheme, and the location of the proposed driveways, as well as input from LADOT staff.

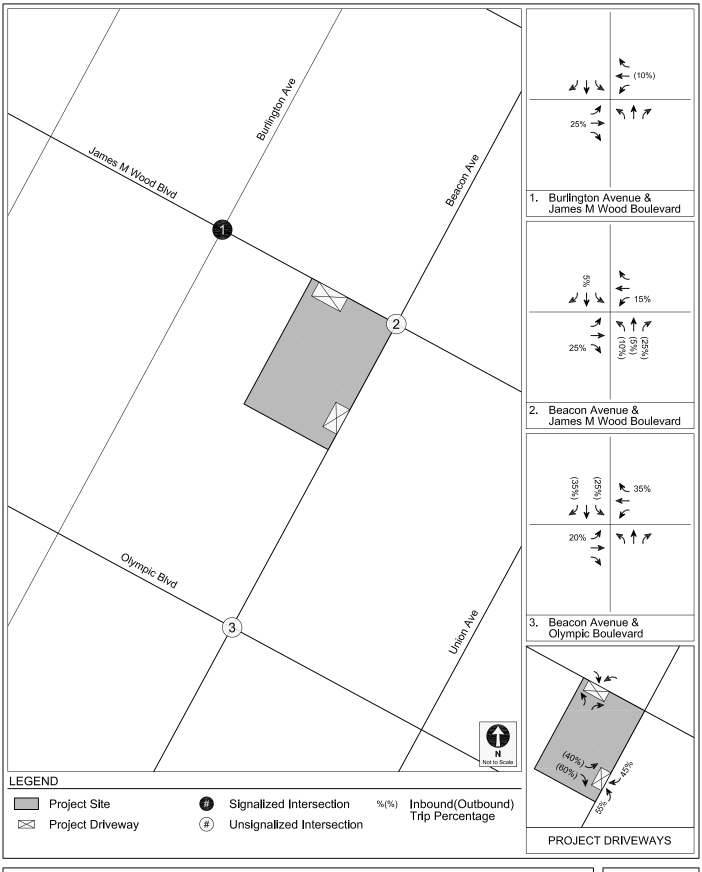
Access to the Project Site would be provided via two full-access driveways, one driveway for residential access on Beacon Avenue and one driveway for commercial access on James M. Wood Boulevard. Based on these considerations, traffic entering and exiting the Project was assigned to the surrounding street system. The intersection-level trip distribution patterns for the Project are shown in Figures 12A and 12B. Regionally, the pattern for both residential and commercial trip distribution is as follows:

- 15% to/from the north
- 40% to/from the east
- 25% to/from the south
- 20% to/from the west

#### PROJECT TRIP ASSIGNMENT

The Project trip generation estimates summarized in Table 7 and the trip distribution patterns shown in Figures 12A and 12B were used to assign the Project-generated traffic through the study intersections. Figure 13 illustrates Project-only traffic volumes at the study intersections during typical weekday morning and afternoon peak hours.

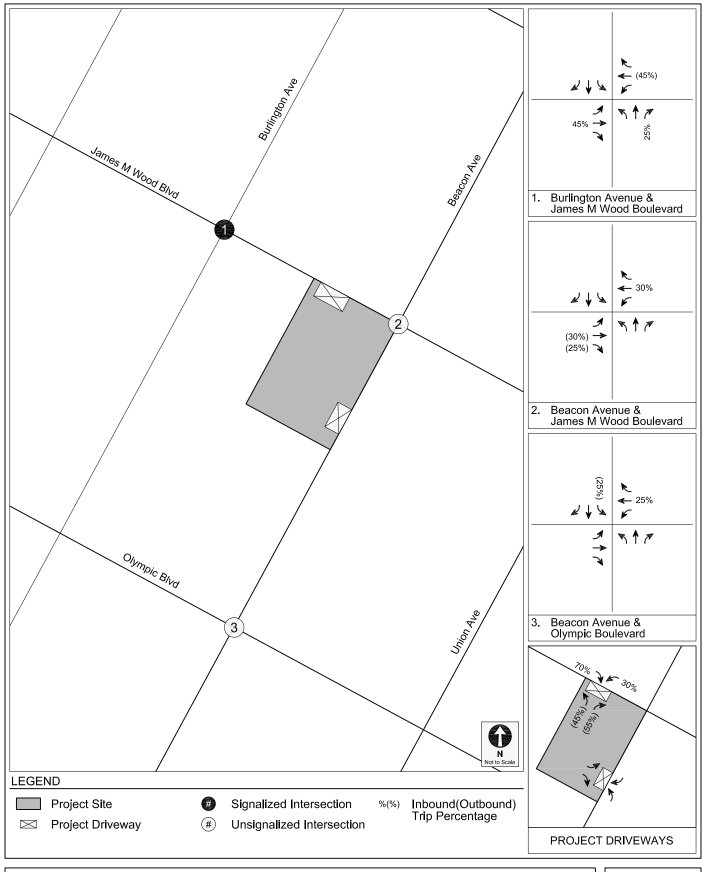




PROJECT TRIP DISTRIBUTION RESIDENTIAL

FIGURE 12A

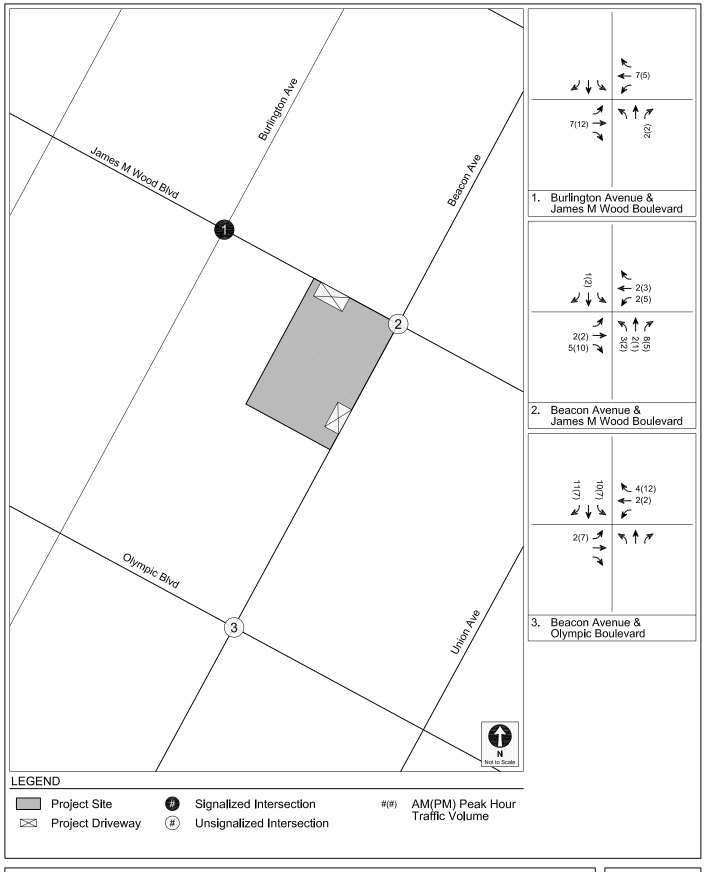




PROJECT TRIP DISTRIBUTION COMMERCIAL

FIGURE 12B





PROJECT-ONLY
PEAK HOUR TRAFFIC VOLUMES

FIGURE 13

TABLE 7
PROJECT TRIP GENERATION ESTIMATES

Land Use	ITE Land Rate Use	Poto or Sizo	Mor	rning Peak Hour		Afternoon Peak Hour			
		Rate of Size	ln	Out	Total	ln	Out	Total	
Trip Generation Rates [a]									
Multi-Family Housing (Mid-Rise) High-Turnover (Sit-Down) Restaurant	221 932	per du per 1,000 sf	26% 55%	74% 45%	0.36 9.94	61% 62%	39% 38%	0.44 9.77	
Trip Generation Estimates									
Multi-Family Housing (Mid-Rise)  Transit/Walk Adjustment - 15% [b]	221	145 du	14 (2)	38 (6)	52 (8)	39 (6)	25 (4)	64 (10)	
Commercial Internal Capture - 5% [c] Transit/Walk Adjustment - 15% [b] Pass-By Adjustment - 20% [d]	932	2,400 sf	13 (1) (2) (2)	11 0 (1) (2)	24 (1) (3) (4)	14 (1) (2) (2)	9 0 (1) (2)	23 (1) (3) (4)	
TOTAL PROJECT TRIPS		20	40	60	42	27	69		

#### Notes

du = dwelling unit; sf = square feet.

- [a] Trip generation rates are from Trip Generation, 10th Edition (Institute of Transportation Engineers, 2017).
- [b] Per LADOT's *Transportation Assessment Guidelines*, the Project Site is located within a 1/4 mile walking distance from the Metro Route 728 RapidBus stop at Olympic Boulevard and Union Avenue, therefore a transit reduction is applied to accountfor transit usage and walking visitor arrivals from the surrounding neighborhoods and adjacent commercial developments.
- [c] Internal capture adjustments account for person trips made between distinct land uses within a mixed-use development without using an off-site road system (e.g., residents visiting commercial uses).
- [e] Per LADOT's *Transportation Assessment Guidelines*, pass-by adjustment of 20% is applied to account for Project trips made as an intermediate stop on the way from an origin to a primary trip destination without route diversion.

#### Section 4B

## **Project Access and Circulation Assessment**

This section summarizes the site access, safety, and circulation of the Project Site. It includes an evaluation of the expected access and circulation operations of the Project.

#### **VEHICLES**

This proposed circulation plan for the Project, as described, includes one full access driveway on Beacon Avenue for residential access and one on James M. Wood Boulevard for commercial access, along the eastern and northern Project boundaries, respectively. The driveway widths would conform to LADOT minimum standards for a driveway and includes a single inbound and single outbound travel lane. The circulation aisle widths of the parking areas would be designed to allow adequate and safe circulation of vehicles without significant conflicts and would conform to LADOT parking aisle width standards.

The vehicular access system is adequate to serve the site and no points of congestion that would affect traffic flow on the adjacent public streets are anticipated.

#### PEDESTRIANS AND BICYCLES

Pedestrian access to the Project Site would be provided via commercial and residential lobby entrances accessed from the sidewalks along Beacon Avenue and James M. Wood Boulevard. The Project access locations would be designed to provide adequate sight distance, sidewalks, crosswalks, and pedestrian movement controls that meet the City's requirements to protect pedestrian safety. All roadways and driveways intersect at right angles and street trees and other potential impediments to adequate driver and pedestrian visibility would be minimal.

Residents and patrons arriving by bicycle would have the same access opportunities as pedestrian visitors. As part of the Project, bicycle parking spaces and storage would be provided

within the parking areas. In order to facilitate bicycle use, short-term and long-term bicycle parking spaces would be provided, consistent with LAMC Section 12.21 A16.

#### **Section 4C**

#### **Pedestrian, Bicycle, and Transit Assessment**

Factors to consider when assessing a project's potential effect on pedestrian, bicycle, and transit facilities include the following:

- Would the project directly or indirectly result in a permanent removal or modification that would lead to the degradation of pedestrian, bicycle, or transit facilities?
- Would a project intensify use of existing pedestrian, bicycle, or transit facilities?

#### PEDESTRIANS AND BICYCLES

The Project would not directly or indirectly result in a permanent removal or modification that would lead to the degradation of pedestrian or bicycle facilities or preclude the installation of future facilities. Although the Project may intensify use of existing pedestrian and bicycle facilities, the Project access would be designed in accordance with City standards to ensure the safety of those accessing the site and utilizing the street system surrounding it. The driveways would be designed according to City design standards to reduce conflicts between vehicles and pedestrians/bicycles.

#### **TRANSIT**

As detailed in Chapter 2, the Study Area is served by numerous established transit routes. Bus transit service operated by Metro and LADOT DASH is available as part of the public transit system in the vicinity of the Project Site.

Although the Project (and other Related Projects) will cumulatively add transit ridership, the Project Site and the Study Area are served by transit lines with residual capacity, as detailed in Tables 2 and 3. As shown in Table 3, the total residual capacity of the bus lines within the Study Area during the morning and afternoon peak hours is approximately 1,266 and 1,222 transit trips, respectively. As shown in Table 7, transit usage accounts for the reduction of approximately 11

morning peak hour vehicle trips and 13 afternoon peak hour vehicle trips. If it is conservatively assumed each vehicle has an average vehicle occupancy (AVO) of 1.55, in accordance with the AVO for all trip purposes identified for Los Angeles County in *SCAG Regional Travel Demand Model and 2012 Model Validation* (SCAG, March 2016), this transit/walk-in reduction equates to approximately 17 person trips in the morning and 20 person trips in the evening. Compared to the total residual capacity of the transit lines within the Study Area during morning and afternoon peak, these person trips represent less than 2%. Overall, the transit systems in the Project vicinity can accommodate the Project's person trips without significantly reducing capacity.

# Section 4D

## **Operational Evaluation**

This section provides a quantitative evaluation of the Project's access and circulation operations, including the anticipated LOS at the study intersections and anticipated traffic queues.

#### LOS ANALYSIS

The intersection analysis was conducted based on the HCM methodologies to identify delay and LOS at each of the study intersections with development of the Project. Detailed LOS calculation worksheets are provided in Appendix E.

## **Existing with Project Conditions**

<u>Traffic Volumes</u>. The Project-only morning and afternoon peak hour traffic volumes described in Section 4A and shown in Figure 13 were added to the existing morning and afternoon peak hour traffic volumes shown in Figure 7. The resulting volumes are illustrated in Figure 14 and represent Existing with Project Conditions, assuming Project operation under Existing Conditions.

Intersection LOS. Table 8 summarizes the weekday morning and afternoon peak hour LOS results for each of the signalized study intersections under Existing and Existing with Project Conditions. As shown in Table 8, two of the three study intersections currently operate at LOS D or better during both the morning and afternoon peak hours under both Existing and Existing with Project Conditions. The remaining intersection of Beacon Avenue & James M. Wood Boulevard (Intersection #2), an unsignalized intersection, operates at LOS D during the morning peak hour and at LOS F in the afternoon peak hour. It should be noted that the HCM Two-Way Stop Control Unsignalized methodology calculates the control delay, in seconds, for each individual approach of an intersection. The reported control delay represents the worst-case approach and does not account for traffic gaps created by adjacent traffic signals.

#### **Future with Project Conditions**

All future cumulative traffic growth (i.e., ambient and Cumulative Project traffic growth) and transportation infrastructure improvements described in Chapter 2 were incorporated into this analysis.

<u>Traffic Volumes</u>. The Project-only morning and afternoon peak hour traffic volumes described in Section 4A and shown in Figure 13 were added to the Future without Project (Year 2023) morning and afternoon peak hour traffic volumes shown in Figure 10. The resulting volumes are illustrated in Figure 15 and represent Future with Project Conditions in Year 2023.

Intersection LOS. Table 9 summarizes the results of the Future without Project (Year 2023) and Future with Project Conditions during the weekday morning and afternoon peak hours for each of the study intersections. As shown in Table 9, one of the three study intersections is anticipated to operate at LOS D or better during both the morning and afternoon peak hours under both Future without Project (Year 2023) and Future with Project (Year 2023) Conditions. The remaining two unsignalized intersections are projected to operate at LOS E or F during either of the analyzed peak hours. It should be noted that the HCM Two-Way Stop Control Unsignalized methodology calculates the control delay, in seconds, for each individual approach of an intersection. The reported control delay represents the worst-case approach and does not account for traffic gaps created by adjacent traffic signals.

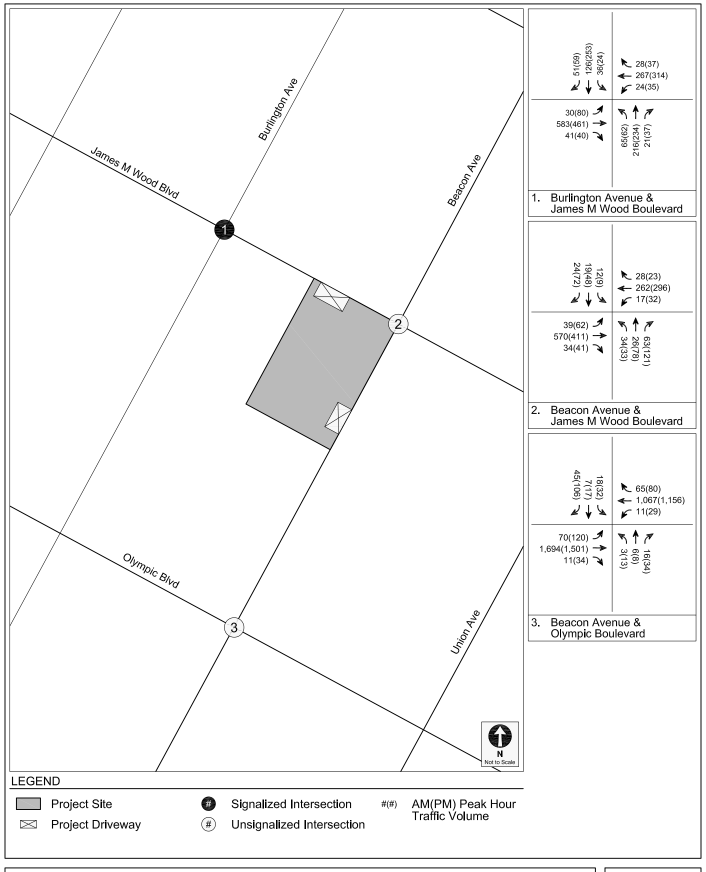
#### **INTERSECTION QUEUING ANALYSIS**

The study intersections were analyzed to determine whether the storage lengths of intersection turning lanes were enough to accommodate vehicle queue lengths. In addition, a queuing evaluation was conducted at the Project driveways to review the access and circulation operations.

The queue lengths were estimated using Synchro software, which reports the 85<sup>th</sup> percentile queue length, in feet, for each approach lane. The reported queues are calculated using the HCM signalized and unsignalized intersection methodology.

Detailed queuing analysis worksheets are provided in Appendix E.

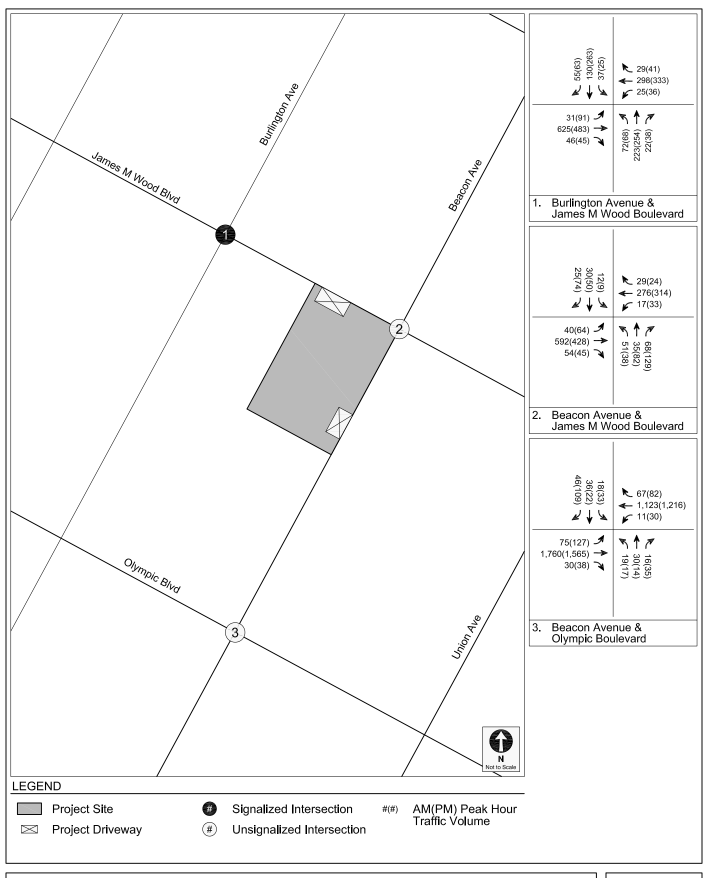




EXISTING WITH PROJECT CONDITIONS (YEAR 2020)
PEAK HOUR TRAFFIC VOLUMES

FIGURE 14





FUTURE WITH PROJECT CONDITIONS (YEAR 2023)
PEAK HOUR TRAFFIC VOLUMES

FIGURE 15

TABLE 8
EXISTING WITH PROJECT CONDITIONS (YEAR 2020)
INTERSECTION LEVELS OF SERVICE

No	Intersection	Peak	Exis	iting	Existing with Project		
NO	mtersection	Hour	Delay	LOS	Delay	LOS	
1.	Burlington Avenue &	AM	13.3	В	13.3	В	
	James M. Wood Boulevard	PM	14.2	В	14.2	В	
2.	Beacon Avenue &	AM	28.5	D	31.3	D	
[a]	James M. Wood Boulevard	PM	54.8	F	66.5	F	
3.	Beacon Avenue &	AM	31.5	D	31.5	D	
[a]	Olympic Boulevard	PM	28.8	D	30.9	D	

#### Notes

Delay is measured in seconds per vehicle

LOS = Level of service

Results per Synchro 10 (HCM methodology)

[a] Unsignalized intersection analysis based on the HCM Unsignalized Two-Way Stop-Control methodology, which calculates the control delay, in seconds, for each individual approach of an intersection. The reported control delay represents the worst-case approach, and does not account for traffic gaps created by adjacent traffic signals.

TABLE 9
FUTURE WITH PROJECT CONDITIONS (YEAR 2023)
INTERSECTION LEVELS OF SERVICE

No	Intersection	Peak	Future with	out Project	Future wi	th Project
NO	Intersection	Hour	Delay	Delay LOS		LOS
1.	Burlington Avenue &	AM	13.9	В	13.9	В
	James M. Wood Boulevard	PM	14.9	В	14.9	В
2.	Beacon Avenue &	AM	49.0	E	57.1	F
[a]	James M. Wood Boulevard	PM	85.1	F	106.4	F
3.	Beacon Avenue &	AM	34.7	D	34.7	D
[a]	Olympic Boulevard	PM	33.9	D	36.6	E

#### Notes

Delay is measured in seconds per vehicle

LOS = Level of service

Results per Synchro 10 (HCM methodology)

[a] Unsignalized intersection analysis based on the HCM Unsignalized Two-Way Stop-Control methodology, which calculates the control delay, in seconds, for each individual approach of an intersection. The reported control delay represents the worst-case approach, and does not account for traffic gaps created by adjacent traffic signals.

#### Section 4E

#### **Residential Street Cut-Through Analysis**

This section summarizes the residential street cut-through analysis for the Project. The residential street cut-through analysis determines potential increases in average daily traffic volumes on designated Local Streets, as classified in the Mobility Plan, that can be identified as cut-through trips generated by the Project and that can adversely affect the character and function of those streets.

Section 3.5.2 of the TAG provides a list of questions to assess whether the Project would negatively affect residential streets. Based on the Project's anticipated trip distribution patterns and driveway placement, Project trips would likely utilize the major thoroughfares such as James M. Wood Boulevard or Olympic Boulevard to access the Project Site. Further, the Project is not projected to lead to trip diversion along other residential Local Streets, nor is the Project projected to add a substantial amount of automobile traffic to congested Arterial Streets that could potentially cause a shift to residential Local Streets. As described in the TAG, it is the City's policy to locate new driveways on lower-volume side streets. Therefore, Project trips utilizing Beacon Avenue would not be considered "cut-through" traffic.

Therefore, residential Local Streets would not be affected by Project traffic and a residential street cut-through analysis would not be required.

#### **Section 4F**

#### **Construction Impact Analysis**

This section summarizes the construction schedule and construction impact analysis for the Project. The construction impact analysis relates to the temporary impacts that may result from the construction activities associated with the Project and was performed in accordance with Section 3.4, Project Construction, of the TAG.

#### **CONSTRUCTION EVALUATION CRITERIA**

Section 3.4.3 of the TAG identifies three types of in-street construction impacts that require further analysis to assess the effects of Project construction on the existing pedestrian, bicycle, transit, or vehicle circulation. The three types of impacts and related populations are:

- 1. Temporary transportation constraints potential impacts on the transportation system
- 2. Temporary loss of access potential impacts on visitors entering and leaving sites
- 3. Temporary loss of bus stops or rerouting of bus lines potential impacts on bus travelers

The factors used to determine the significance of a project's impacts involve the likelihood and extent to which an impact might occur, the potential inconvenience caused to users of the transportation system, and consideration for public safety. Construction activities could potentially interfere with pedestrian, bicycle, transit, or vehicle circulation and accessibility to adjoining areas. As detailed in Section 3.4.4 of the TAG, the proposed construction plans should be reviewed to determine whether construction activities would result in any of the following:

- Street, sidewalk, or lane closures
- Block existing vehicle, bicycle, or pedestrian access along a street or to parcels fronting the street
- Modification of access to transit stations, stops, or facilities during revenue hours

- Closure or movement of an existing bus stop or rerouting of an existing bus line
- Creation of transportation hazards

#### PROPOSED CONSTRUCTION SCHEDULE

The Project is anticipated to be constructed over a period of approximately 24 months anticipated to be complete in Year 2023. The construction period would include sub-phases of site demolition, excavation and grading, foundations, and building construction. Peak haul truck activity occurs during excavation and grading, and peak worker activity occurs during building construction. These two sub-phases of construction were studied in greater detail.

With the implementation of the Construction Management Plan, which is described in more detail below, it is anticipated that almost all haul truck activity to and from the Project Site would occur outside of the morning and afternoon peak hours. In addition, as discussed in more detail in the following section, worker trips to and from the Project Site would also occur outside of the peak hours. Therefore, no peak hour construction traffic impacts are expected during the excavation and grading phase of construction.

#### **EXCAVATION AND GRADING PHASE**

The peak period of truck activity during construction would occur during excavation and grading of the Project Site.

Haul trucks would travel on approved truck routes designated within the City or on State facilities. Given the Project Site's proximity to SR 110 and I-10, haul truck traffic would take the most direct route to the appropriate freeway ramps. The haul route will be reviewed and approved by the City.

Based on projections compiled for the Project, approximately 31,500 cubic yards (CY) of material would be excavated and removed from the Project Site over a 32-workday period. Based on estimates from the Applicant, this period would require up to 62 haul trucks per day. Thus, up to 124 daily haul truck trips (62 inbound, 62 outbound) are forecast to occur during the excavation

and grading period, with approximately 22 trips per hour (11 inbound, 11 outbound) uniformly over a typical six-hour workday.

Transportation Research Circular No. 212, Interim Materials on Highway Capacity (Transportation Research Board, 1980) defines passenger car equivalency (PCE) for a vehicle as the number of through moving passenger cars to which it is equivalent based on the vehicle's headway and delay-creating effects. Table 8 of Transportation Research Circular No. 212 and Exhibit 12-25 of the HCM suggest a PCE of 2.0 for trucks. Assuming a PCE factor of 2.0, the 124 truck trips would be equivalent to 248 daily PCE trips. The 22 hourly truck trips would be equivalent to 44 PCE trips (22 inbound, 22 outbound) per hour.

In addition, a maximum of 20 construction workers would work at the Project Site during this phase. Assuming minimal carpooling amongst those workers, an AVO of 1.135 persons per vehicle was applied, as provided in *CEQA Air Quality Handbook* (South Coast Air Quality Management District, 1993). Therefore, 20 workers would result in a total of 18 vehicle trips to and 18 vehicle trips from the Project Site on a daily basis.

#### **BUILDING CONSTRUCTION PHASE**

The estimated number of construction workers each day depends on the phase of construction. According to construction projections prepared for the Project, the building subphase of construction would employ the most construction workers, with a maximum of approximately 50 workers per day for all components of the building (i.e., framing, plumbing, elevators, inspections, finishing). However, since the different building components would not be constructed or installed simultaneously, this cumulative estimate likely overstates the number of workers that would be expected on the peak construction day. Furthermore, on most of the estimated workdays to complete the Project, there would be far fewer workers than on the peak day. Therefore, the estimate of 50 workers per day used for the purposes of this analysis represents a very conservative estimate.

Assuming an AVO of 1.135 persons per vehicle, 50 workers would result in a total of 44 vehicles that would arrive and depart from the Project Site each day. The estimated number of daily trips associated with the construction workers is approximately 88 (44 inbound and 44 outbound trips),

but all of those trips would occur outside of the peak hours, as described above. As such, the building phase of Project construction is not expected to cause a significant traffic impact at any of the study intersections.

During construction, adequate parking for construction workers would be secured in local public parking facilities or, if needed, a remote site with shuttle service provided. Restrictions against workers parking in the public right-of-way in the vicinity of (or adjacent to) the Project Site will be identified as part of the Construction Management Plan. All construction materials storage and truck staging would be contained on-site.

#### POTENTIAL IMPACTS ON ACCESS, TRANSIT, AND PARKING

Project construction is not expected to create hazards for roadway travelers, bus riders, or parkers, so long as commonly practiced safety procedures for construction are followed. Such procedures and other measures (e.g., to address temporary traffic control, lane closures, sidewalk closures, etc.) have been incorporated into the Construction Management Plan. The construction-related impacts associated with access and transit are anticipated to be less than significant, and the implementation of the Construction Management Plan described below would further reduce those impacts.

#### <u>Access</u>

Construction activities are expected to be primarily contained within the Project Site boundaries. However, it is expected that construction fences may encroach into the public right-of-way (e.g., sidewalks and roadways) adjacent to the Project Site. Adjacent to the Project Site, the parking lanes on Beacon Avenue and James M. Wood Boulevard would be used throughout the construction period for equipment staging, concrete pumping, deliveries, etc. Temporary traffic controls would be provided to direct traffic around any closures as required in the Construction Management Plan. Travel lanes would be maintained on Beacon Avenue and James M. Wood Boulevard throughout the construction period and emergency access would not be impeded.

The use of the public right-of-way along Beacon Avenue and James M. Wood Boulevard would require temporary re-routing of pedestrian and bicycle traffic as the sidewalks fronting the Project Site would be closed. The Construction Management Plan would include measures to ensure pedestrian and bicycle safety along the affected sidewalks, bicycle facilities, and temporary walkways (e.g., use of directional signage, maintaining continuous and unobstructed pedestrian paths, and/or providing overhead covering).

#### **Transit**

There are currently no bus stop locations along the Project frontages on Beacon Avenue and James M. Wood Boulevard. Bus stop relocation or bus rerouting is not required; therefore, no temporary impacts to transit are expected.

#### Parking

Parking is allowed on Beacon Avenue and James M. Wood Boulevard, adjacent to Project Site, so construction would result in a temporary loss of seven unmetered on-street parking spaces on the west side of Beacon Avenue and six metered on-street parking spaces on the south side of James M. Wood Boulevard. Coordination with the LADOT Parking Meters Division should be included in the Construction Management Plan as a result of the temporary loss of the metered parking spaces on James M. Wood Boulevard.

#### **CONSTRUCTION MANAGEMENT PLAN**

A detailed Construction Management Plan, including street closure information, a detour plan, haul routes, and a staging plan, would be prepared and submitted to the City for review and approval, prior to commencing construction. The Construction Management Plan would formalize how construction would be carried out and identify specific actions that would be required to reduce effects on the surrounding community. The Construction Management Plan shall be based on the nature and timing of the specific construction activities and other projects in the vicinity of the Project Site, and shall include, but not be limited to, the following elements, as appropriate:

- Advance, bilingual notification of adjacent property owners and occupants of upcoming construction activities, including durations and daily hours of operation
- Prohibition of construction worker or equipment parking on adjacent streets
- Temporary pedestrian, bicycle, and vehicular traffic controls during all construction activities adjacent to Beacon Avenue and James M. Wood Boulevard, to ensure traffic safety on public rights-of-way
- Temporary traffic control during all construction activities adjacent to public rights-of-way to improve traffic flow on public roadways (e.g., flag men)
- Scheduling of construction activities to reduce the effect on traffic flow on surrounding Arterial Streets
- Containment of construction activity within the Project Site boundaries
- Construction-related vehicles/equipment shall not park on surrounding public streets
- Coordination with the LADOT Parking Meter Division to address loss of metered parking spaces
- Safety precautions for pedestrians and bicyclists through such measures as alternate routing and protection barriers shall be implemented as appropriate

# Section 4G Parking

This section provides an analysis of the proposed parking and the potential parking impacts of the Project.

#### **PARKING SUPPLY**

All Project parking would be provided on-site. The Project would provide a total of 177 automobile spaces and 111 bicycle spaces, including 12 short-term and 99 long-term bicycle spaces, in one at-grade parking level and two subterranean parking levels.

#### VEHICLE PARKING CODE REQUIREMENTS

The LAMC details City parking requirements for new developments. Per LAMC Section 12.22A31, the Transit Oriented Communities (TOC) Affordable Housing Incentive Program, the Project qualifies as a Tier 3 Housing Development because it is located within 0.5 miles of a rail transit station. The required parking for residential units in a Tier 3 Eligible Housing Development is 0.5 spaces per unit. TOC Tier 3 mixed-use projects with ground-floor commercial uses can also apply up to a 30% reduction to non-residential parking requirements. In addition, the Project Site is located within a State Enterprise Zone. Therefore, per Section 12.21A4(x)(3), the Project may utilize a lower parking ratio for the proposed commercial uses. The following LAMC parking rates were applied:

- Residential
  - o 0.5 space per dwelling unit
- Commercial
  - o 2.0 space per 1,000 sf of gross floor area

Per the LAMC, the Project's proposed 145 apartments units would require 73 parking spaces, and the 2,400 sf of commercial space require three spaces. In total, the LAMC parking requirement for the Project is 76 spaces as summarized in Table 10. Thus, the Project's proposed parking supply would meet the LAMC requirements.

#### **BICYCLE PARKING CODE REQUIREMENTS**

LAMC Section 12.21.A.16 details the parking requirements for new developments. The LAMC bicycle parking requirement of the Project is based on the following rates:

#### Residential

0	Short-Term:	Dwelling units 1-25	1.0 space per 10.0 dwelling units
		Dwelling units 26-100	1.0 space per 15.0 dwelling units
		Dwelling units 101-200	1.0 space per 20.0 dwelling units
		Dwelling units 201+	1.0 space per 40.0 dwelling units
0	Long-Term:	Dwelling units 1-25	1.0 space per 1.0 dwelling units
		Dwelling units 26-100	1.0 space per 1.5 dwelling units
		Dwelling units 101-200	1.0 space per 2.0 dwelling units
		Dwelling units 201+	1.0 space per 4.0 dwelling units

#### Restaurant

Short-Term: 1.0 space per 2,000 sf of retail space

Long-Term: 1.0 space per 2,000 sf of retail space

Per the LAMC, the Project's proposed 145 dwelling units would require a total of 10 short-term and 97 long-term bicycle parking spaces and the commercial space would require two additional short-term and two additional long-term spaces.

As summarized in Table 11, the total LAMC requirement for the Project is 12 short-term and 99 long-term bicycle parking spaces. The Project's proposed 12 short-term and 99 long-term bicycle spaces meet the LAMC requirements for on-site bicycle parking supply.

TABLE 10
VEHICLE PARKING CODE REQUIREMENTS

Land Use	Size	Code Requirement [a]	Parking Required
Residential [a]	145 du	0.5 space / 1 du	73 spaces
Commercial (Restaurant) [b]	2,400 sf	2 space / 1,000 sf	5 spaces
TOC Tier 3 Reduction [c]		30%	(2) spaces
Sub-Total - Commercial			3 spaces
		Total Code Required Parking	76 spaces

#### Notes

sf: square feet

- [a] Pursuant to LAMC Section 12.22.A.31, Transit Oriented Communites (TOC) Affordable Housing Incentive Program, required residential parking in a Tier 3 Eligible Housing Development (projects within 0.5 miles of a Metro rail station) shall not exceed 0.5 spaces per unit.
- [b] The Project Site is located within a State Enterprise Zone. Therefore, per Section 12.21A4(x)(3), a lower parking ratio of 2 spaces per 1,000 sf may be utilized for commercial uses.
- [c] Per LAMC Section 12.22.A.31, TOC Tier 3 mixed-use projects with ground-floor commercial uses can apply up to a 30% reduction to the non-residential parking requirement.

TABLE 11
BICYCLE PARKING CODE REQUIREMENTS

Land Use	Size			Short-Term		Long-Term					
Land Ose	Size	Rate [a]		R	equirement	Rate [a]		F	Requirement		
	25 du	1.0 sp	1	10 du	3 sp	1.0 sp	1	1 du	25 sp		
Residential	75 du	1.0 sp	1	15.0 du	5 sp	1.0 sp	1	1.5 du	50 sp		
	45 du	1.0 sp	1	20 du	2 sp	1.0 sp	/	2 du	22 sp		
Commercial [b]	2,400 sf	1.0 sp	1	2,000 sf	2 sp	1.0 sp	/	2,000 sf	2 sp [c]		
Bicycle Parking Req	uirements			Short-Term:	12 sp			Long-Term:	99 sp		
	Total Bicycle Parking Requirement										

#### Notes

sp - space

<sup>[</sup>a] Bicycle requirements as calculated by Section 12.21.A.16 of Los Angeles Municipal Code.

<sup>[</sup>b] Minimum bicycle requirement for restaurant space is two spaces for both short and long-term.

<sup>[</sup>c] Per Section 12.21.A16(b), any requirement of a fractional bicycle space up to and including 0.5 may be disregarded.

# Chapter 5 Summary and Conclusions

This study was undertaken to analyze the potential transportation impacts of the Project on the local street system. The following summarizes the results of this analysis:

- The Project is located at 905 Beacon Avenue in the City.
- The Project proposes a mixed-use development consisting of 145 apartments and 2,400 sf of ground-floor commercial space. Completion of the Project is anticipated in Year 2023. Two driveways for vehicular access to the Project Site would be provided, one on Beacon Avenue and one on James M. Wood Boulevard.
- The Project is consistent with the City's plans, programs, ordinances, and polices and does not create geometric design hazard impacts.
- The Project does not have significant VMT impacts and is not required to provide mitigation.
- After application of the appropriate trip reduction credits as allowed by LADOT, the Project is anticipated to generate 60 new trips during the morning peak hour and 69 new trips during the afternoon peak hour.
- The Project provides adequate internal circulation to accommodate vehicular, pedestrian, and bicycle traffic without impeding through traffic movements on City streets.
- The Project will incorporate pedestrian and bicycle-friendly designs, such as bicycle parking and open space.
- All construction activities will occur outside of the commuter morning and afternoon peak
  hours and will not result in significant transportation impacts. A Construction Management
  Plan will ensure that construction impacts would be less than significant.
- The Project meets the LAMC vehicle and bicycle parking requirements.

#### References

2010 Bicycle Plan, A Component of the City of Los Angeles Transportation Element, Los Angeles Department of City Planning, 2010.

2012 Developer Fee Justification Study, Los Angeles Unified School District, 2012.

CEQA Air Quality Handbook, South Coast Air Quality Management District, 1993.

City of Los Angeles VMT Calculator Documentation, Los Angeles Department of Transportation and Los Angeles Department of City Planning, May 2020.

City of Los Angeles VMT Calculator Version 1.3, Los Angeles Department of Transportation, July 2020.

City of Los Angeles VMT Calculator User Guide, Los Angeles Department of Transportation and Los Angeles Department of City Planning, May 2020.

City of Los Angeles Urban Design Principles, Los Angeles Department of City Planning, 2011.

City of Los Angeles Walkability Checklist – Guidance for Entitlement Review, Los Angeles Department of City Planning, November 2008.

Citywide Design Guidelines, Los Angeles City Planning Urban Design Studio, October 2019.

Connect SoCal – The 2020--2045 Regional Transportation Plan / Sustainable Communities Strategy, Southern California Association of Governments, Adopted September 2020.

Highway Capacity Manual, 6th Edition, Transportation Research Board, 2016.

Interim Guidance for Freeway Safety Analysis, Los Angeles Department of Transportation, May 2020.

Los Angeles Municipal Code, City of Los Angeles.

Manual of Policies and Procedures, Los Angeles Department of Transportation, 2008.

Mobility Plan 2035, An Element of the General Plan, Los Angeles Department of City Planning, September 2016.

Plan for a Healthy Los Angeles: A Health and Wellness Element of the General Plan, Los Angeles Department of City Planning, March 2015.

Quantifying Greenhouse Gas Mitigation Measures, California Air Pollution Control Officers Association, 2010.

### References, cont.

Redevelopment Plan for the Westlake Recovery Redevelopment Project, Community Redevelopment Agency of the City of Los Angeles, Adopted May 1999.

*SCAG Regional Travel Demand Model and 2012 Model Validation,* Southern California Association of Governments, March 2016.

State of California Senate Bill 743, Steinberg, 2013.

Technical Advisory on Evaluating Transportation Impacts in CEQA, Governor's Office of Planning and Research, December 2018.

Transportation Assessment Guidelines, Los Angeles Department of Transportation, July 2020.

*Trip Generation Manual, 9th Edition,* Institute of Transportation Engineers, 2012.

*Trip Generation Manual, 10th Edition,* Institute of Transportation Engineers, 2017.

*Urban Mobility in a Digital Age: A Transportation Technology Strategy for Los Angeles* (Ashley Z. Hand, August 2016.

Vision Zero: Eliminating Traffic Deaths in Los Angeles by 2025, City of Los Angeles, August 2015.

Westlake Community Plan, Community Redevelopment Agency of the City of Los Angeles, September 1997.

# Appendix A Memorandum of Understanding



### **Transportation Assessment Memorandum of Understanding (MOU)**

This MOU acknowledges that the Transportation Assessment for the following Project will be prepared in accordance with the latest version of LADOT's Transportation Assessment Guidelines:

I. PROJECT INFORMATION			
Project Name: 905 Beacon Avenue Residential Project			
Project Address: 905-919 Beacon Avenue, Los Angeles, CA 90015			
Project Description: The Project proposes to construct 145 residential	units with 2,400 square feet (sf)	of ground-floor commercia	al uses.
The existing surface parking lot on-site would be replaced with the develop			
LADOT Project Case Number:	Project Site Plan attach	ed? (Required)	□No
II. TRIP GENERATION			
Geographic Distribution: N 15 % S 25	% E <u>40</u>	% W <u>20</u>	%
Illustration of Project trip distribution percentages at Study	y intersections attached?	(Required)	□No
Trip Generation Rate(s): ITE 10th Edition / Other ITE 10th E	dition		
Trip Generation Adjustment (Exact amount of credit subject to approval by LADOT)	Yes	No	
Transit Usage		×	1
Transportation Demand Management			1
Existing Active Land Use	я		
Previous Land Use	<b></b>		1
Internal Trip			]
Pass-By Trip			]
Trip generation table including a description of the propose afternoon peak hour volumes (ins/outs/totals), proposed to the pr		? (Required) Yes	nd No
UL CTURY AREA AND ACCUMENTATIONS			
III. STUDY AREA AND ASSUMPTIONS			
	bient Growth Rate: 1		•
Related Projects List, researched by the consultant and ap		ed? (Required) 🗏 Yes	□ No
Map of Study Intersections/Segments attached?   Yes			
STUDY INTERSECTIONS (May be subject to LADOT revision after access,			
Burlington Avenue & James M. Wood Boulevard  Beacon Avenue & James M. Wood Boulevard			
Beacon Avenue & Olympic Boulevard	6		
Is this Project located on a street within the High Injury Ne			



Address:

LAU	JT .	City of Los Angeles Transportation Assessment MOU LADOT Project Case No:
IV. A	CCESS ASSESSMENT	
Is the pro	ject on a lot that is 0.5-acre or more in total gross a	rea? ■ Yes □ No
•	ject's frontage 250 linear feet or more along an Ave 1 Yes       ■ No	enue or Boulevard as classified by the City's General
•	ject's building frontage encompassing an entire blo neral Plan?  ☐ Yes    ■ No	ck along an Avenue or Boulevard as classified by the
v. c	ONTACT INFORMATION	
	CONSULTANT	DEVELOPER
Name:	Gibson Transportation Consulting, Inc.	David M. Page, Triumph Properties Group, LLC

9601 Wilshire Boulevard, Suite 650, Beverly Hills, CA 90210

(213) 683-0088 **Phone Number:** sdrobis@gibsontrans.com dpage@triumphmgmt.com E-Mail: 11/19/19 Approved by:

555 W. 5th Street, Suite 3375, Los Angeles, CA 90013

<sup>\*</sup>MOUs are generally valid for two years after signing. If after two years a transportation assessment has not been submitted to LADOT, the developer's representative shall check with the appropriate LADOT office to determine if the terms of this MOU are still valid or if a new MOU is needed.

TABLE 1
PROJECT TRIP GENERATION ESTIMATES

Land Use	ITE Land	Rate or Size	Mor	ning Peak	Hour	After	noon Peak	Hour
Land Ose	Use	Rate of Size	In	Out	Total	In	Out	Total
Trip Generation Rates [a]								
Multi-Family Housing (Mid-Rise) High-Turnover (Sit-Down) Restaurant	221 932	per du per 1,000 sf	26% 55%	74% 45%	0.36 9.94	61% 62%	39% 38%	0.44 9.77
Trip Generation Estimates				!	!	!		
Multi-Family Housing (Mid-Rise)  Transit/Walk Adjustment - 15% [b]	221	145 du	14 (2)	38 (6)	52 (8)	39 (6)	25 (4)	64 (10)
Commercial Internal Capture - 5% [c] Transit/Walk Adjustment - 15% [b] Pass-By Adjustment - 20% [d]	932	2,400 sf	13 (1) (2) (2)	11 0 (1) (2)	24 (1) (3) (4)	14 (1) (2) (2)	9 0 (1) (2)	23 (1) (3) (4)
-	TOTAL P	ROJECT TRIPS	20	40	60	42	27	69

#### Notes:

du = dwelling unit; sf = square feet.

- [a] Trip generation rates are from Trip Generation, 10th Edition (Institute of Transportation Engineers, 2017).
- [b] Per LADOT's *Transportation Assessment Guidelines*, the Project Site is located within a 1/4 mile walking distance from the Metro Route 728 RapidBus stop at Olympic Boulevard and Union Avenue, therefore a transit reduction is applied to accountfor transit usage and walking visitor arrivals from the surrounding neighborhoods and adjacent commercial developments.
- [c] Internal capture adjustments account for person trips made between distinct land uses within a mixed-use development without using an off-site road system (e.g., residents visiting commercial uses).
- [e] Per LADOT's *Transportation Assessment Guidelines*, pass-by adjustment of 20% is applied to account for Project trips made as an intermediate stop on the way from an origin to a primary trip destination without route diversion.

TABLE 2
RELATED PROJECT TRIP GENERATION ESTIMATES

					Trip Generation Estimates							
No.	Project Address Description			Daily	Mori	ning Peak	Hour	Afternoon Peak Hour				
				Daily	In	Out	Total	In	Out	Total		
1.	Hotel Olympia	1700 W Olympic Bl	160-room hotel	1,157	44	32	76	45	42	87		
2.	Restaurants & Bar	1728 W 7th St	9,600 sf restaurant and 3,500 sf bar	362	-30	-40	-70	50	17	64		
3.	1633 W 11th Street Charter School (K-5)	1633 W 11th St	460-student K-5 charter school	970	194	158	352	29	37	66		
4.	2005 James M Wood Hotel	2005 James M Wood Bl	100-room hotel	545	24	18	42	20	18	38		

#### Notes

[a] Related project information provided by the Los Angeles Department of Transportation in October 2019, Department of City Planning, and recent traffic studies prepared in the area.



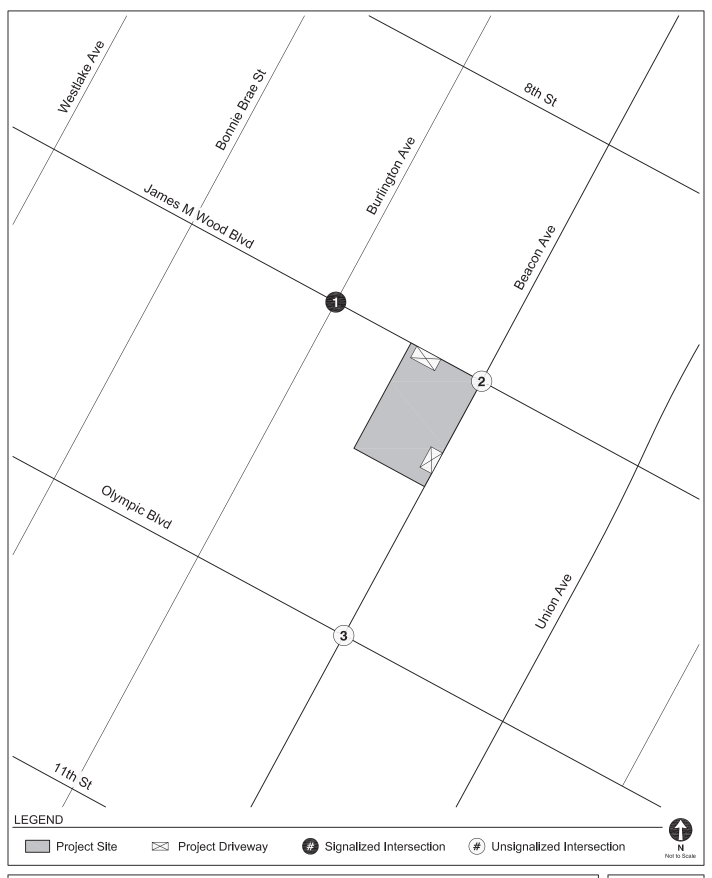






N Not to Scale

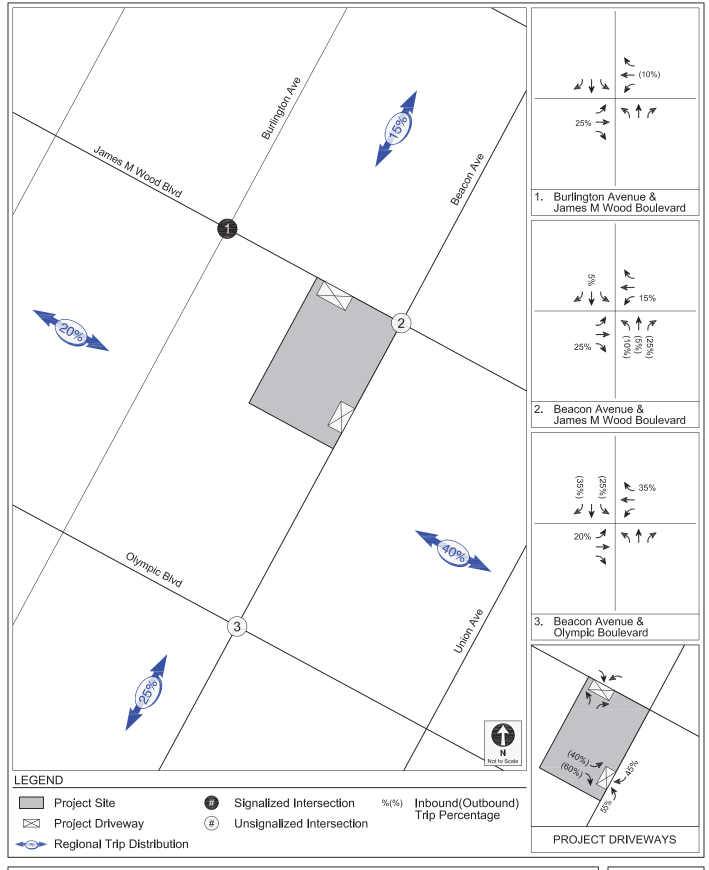




STUDY AREA & ANALYZED INTERSECTIONS

FIGURE 2

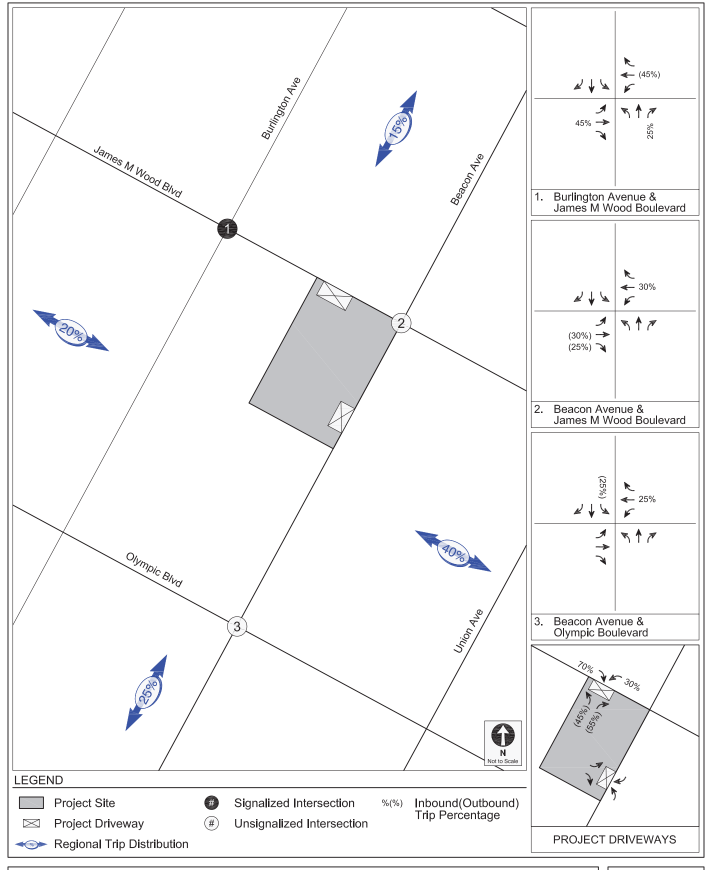




PROJECT TRIP DISTRIBUTION RESIDENTIAL

FIGURE 3A

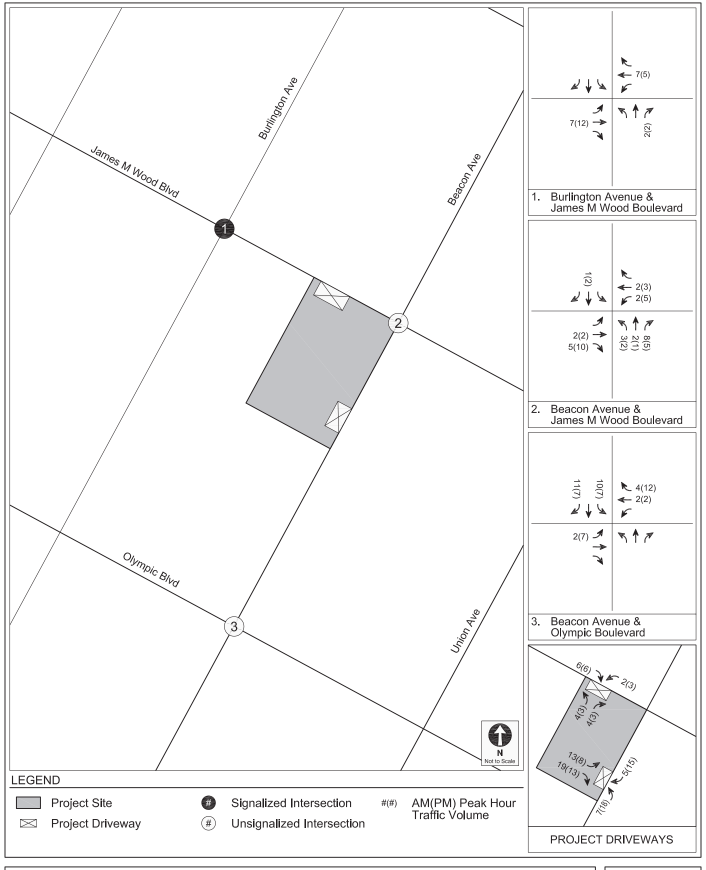




PROJECT TRIP DISTRIBUTION COMMERCIAL

FIGURE 3B

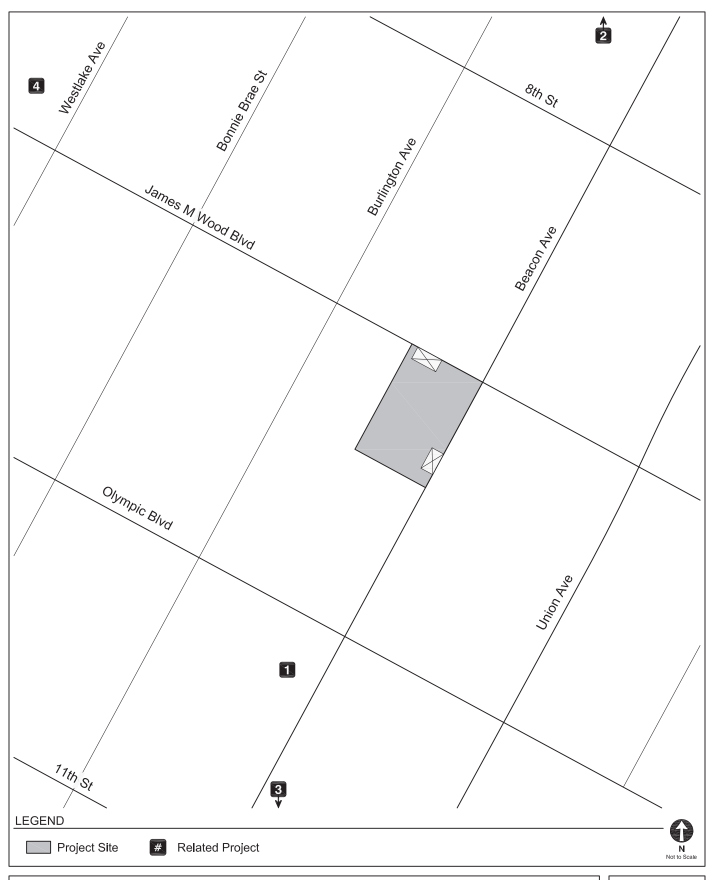




PROJECT-ONLY
PEAK HOUR TRAFFIC VOLUMES

FIGURE 4





LOCATIONS OF RELATED PROJECTS

FIGURE 5

# Appendix B Traffic Volume Data

# **Turning Movement Count Report AM**

Location ID: 1

North/South: Burlington Avenue Date: 01/14/20

East/West: James M. Wood Blvd City: Los Angeles, CA

	5	outhbound	d	ı	Nestbound	1	1	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	T	L	R	T	L	R	T	L	Totals.
7:00	6	17	4	4	52	7	6	32	10	4	62	3	207
7:15	5	28	8	8	58	3	4	56	22	3	89	10	294
7:30	13	23	15	10	64	5	4	81	19	12	124	5	375
7:45	7	35	9	9	79	9	4	58	24	9	161	10	414
8:00	18	43	5	4	68	5	6	43	14	12	126	9	353
8:15	13	25	7	5	49	5	5	34	8	8	165	6	330
8:30	9	24	8	4	38	3	6	32	12	4	122	9	271
8:45	5	15	6	4	47	2	8	38	12	5	135	3	280
9:00	4	17	3	1	42	1	6	36	8	0	109	2	229
9:15	8	18	4	5	51	3	4	25	8	5	107	4	242
9:30	5	15	3	3	38	5	4	27	6	4	25	3	138
9:45	7	14	1	3	41	6	5	14	4	6	76	2	179
	•		•				•			•		•	
Total Volume:	100	274	73	60	627	54	62	476	147	72	1301	66	3312

ı	Approach %	22%	61%	16%	8%	85%	7%	9%	69%	21%	5%	90%	5%	
Ī	Peak Hr Begin:	7:30												

Peak Hr Begin:	7:30												
PHV	51	126	36	28	260	24	19	216	65	41	576	30	1472
PHF		0.807			0.804			0.721			0.899		0.889

# **Turning Movement Count Report PM**

Location ID: 1

North/South: Burlington Avenue Date: 01/14/20

East/West: James M. Wood Blvd City: Los Angeles, CA

	9	Southbound	d	Westbound			/	Northbound			Eastbound			
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:	
Movements:	R	T	L	R	Т	L	R	T	L	R	T	L	TOtals.	
15:00	13	38	3	7	44	3	5	23	6	5	112	8	267	
15:15	18	41	4	3	58	11	6	38	4	6	121	11	321	
15:30	8	29	8	5	54	9	4	43	7	8	139	9	323	
15:45	11	33	2	6	56	4	6	40	9	3	136	18	324	
16:00	13	52	2	7	44	8	5	41	5	8	123	16	324	
16:15	13	64	2	7	53	5	11	40	14	7	124	29	369	
16:30	6	49	3	10	49	10	9	48	17	8	125	16	350	
16:45	12	63	6	5	72	3	2	57	16	12	123	17	388	
17:00	15	63	7	9	88	7	9	57	8	7	103	16	389	
17:15	17	67	6	16	69	13	13	60	17	12	120	17	427	
17:30	15	60	5	7	80	12	11	60	21	9	103	30	413	
17:45	22	62	4	8	77	11	13	20	15	4	124	25	385	
			·	-								·	-	
Total Volume:	163	621	52	90	744	96	94	527	139	89	1453	212	4280	
Approach %	19%	74%	6%	10%	80%	10%	12%	69%	18%	5%	83%	12%		

	Peak Hr Begin:	16:45												
	PHV	59	253	24	37	309	35	35	234	62	40	449	80	1617
I	PHF		0.933		0.916			0.899				0.947		

# **Pedestrian/Bicycle Count Report**

Leg:	No	rth	Ed	ast	So	uth	W	est
Class:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
7:00	2	0	11	0	9	1	12	0
7:15	21	2	19	0	13	1	5	0
7:30	10	0	28	0	11	0	19	1
7:45	14	0	10	0	16	0	18	0
8:00	15	1	5	0	8	1	10	0
8:15	10	0	6	0	4	1	4	0
8:30	5	0	4	0	7	1	5	0
8:45	5	1	3	0	6	2	3	0
9:00	8	0	7	0	2	0	6	0
9:15	10	0	4	0	7	0	2	0
9:30	8	0	3	0	8	2	0	0
9:45	8	2	7	0	3	0	21	0

Leg:	No	rth	Ed	ast	So	uth	W	est
Class:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	15	0	9	2	3	0	10	0
15:15	11	0	15	2	11	1	12	0
15:30	18	0	11	0	7	0	7	0
15:45	7	1	8	0	10	1	13	1
16:00	7	0	9	0	14	0	9	0
16:15	6	2	5	3	14	0	11	0
16:30	18	5	3	2	11	1	15	0
16:45	11	0	8	0	12	2	13	1
17:00	21	1	15	0	10	0	8	1
17:15	10	1	7	0	12	0	21	0
17:30	14	0	6	0	7	0	21	0
17:45	21	0	17	1	5	1	9	0

# **Turning Movement Count Report AM**

Location ID: 2

North/South: Beacon Avenue Date: 01/14/20

East/West: James M. Wood Blvd City: Los Angeles, CA

	Southbound				Westbound	d	Northbound			Eastbound			
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	Т	L	R	Т	L	R	Т	L	Totals.
7:00	8	2	3	4	53	6	7	4	3	5	51	1	147
7:15	4	4	2	3	52	2	9	4	7	5	99	2	193
7:30	6	8	3	2	72	4	18	5	10	7	128	8	271
7:45	4	3	6	5	78	2	18	6	9	4	155	12	302
8:00	8	6	1	12	61	5	8	6	6	7	129	9	258
8:15	6	1	2	9	49	4	11	7	6	11	156	10	272
8:30	3	2	0	8	42	5	11	8	3	6	119	7	214
8:45	3	4	2	10	43	5	10	13	2	6	128	10	236
9:00	2	1	3	14	42	8	13	10	2	10	96	5	206
9:15	2	2	1	10	51	9	12	8	1	4	107	8	215
9:30	1	4	1	5	44	3	14	11	2	6	82	9	182
9:45	6	2	1	5	36	6	12	8	5	4	77	3	165
Total Volume:	53	39	25	87	623	59	143	90	56	75	1327	84	2661
Annroach %	45%	33%	21%	11%	81%	8%	49%	31%	19%	5%	89%	6%	

	rotai volume:	55	39	25	87	023	59	143	90	50	75	1327	84	2001
	Approach %	45%	33%	21%	11%	81%	8%	49%	31%	19%	5%	89%	6%	
1														

Peak Hr Begin:	7:30												
PHV	24	18	12	28	260	15	55	24	31	29	568	39	1103
PHF		0.794		0.891				0.833			0.913		

## **Turning Movement Count Report PM**

Location ID: 2

North/South: Beacon Avenue Date: 01/14/20

East/West: James M. Wood Blvd City: Los Angeles, CA

	S	outhboun	d		Nestbound	d	/	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	Т	L	R	T	L	R	Т	L	R	Т	L	Totals.
15:00	3	6	4	7	43	0	24	9	8	9	109	5	227
15:15	8	2	2	2	57	7	11	11	3	4	111	10	228
15:30	6	3	2	5	56	9	23	6	6	8	126	12	262
15:45	4	3	2	6	55	5	15	9	4	8	125	4	240
16:00	7	2	3	4	50	3	18	9	6	7	119	12	240
16:15	12	2	0	6	51	4	26	5	3	7	103	10	229
16:30	9	5	3	5	51	2	24	10	5	2	122	15	253
16:45	8	6	0	8	73	2	24	17	4	10	111	10	273
17:00	18	9	4	8	72	7	28	16	7	7	96	13	285
17:15	15	9	4	5	73	6	25	16	12	12	105	12	294
17:30	17	11	1	3	72	7	35	19	4	6	98	11	284
17:45	22	17	0	7	76	7	28	26	8	6	110	26	333
Total Volume:	129	75	25	66	729	59	281	153	70	86	1335	140	3148
Approach %	56%	33%	11%	8%	85%	7%	56%	30%	14%	6%	86%	9%	

Peak Hr Begin:	17:00												
PHV	72	46	9	23	293	27	116	77	31	31	409	62	1196
PHF		0.814			0.953			0.903			0.884		0.898

# **Pedestrian/Bicycle Count Report**

Leg:	No	rth	Ed	ast	So	uth	W	est
Class:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
7:00	4	1	2	0	4	1	3	0
7:15	17	2	6	0	9	0	3	0
7:30	21	1	0	0	9	0	7	0
7:45	24	1	4	0	19	0	3	1
8:00	13	2	9	0	10	0	2	1
8:15	4	0	8	1	2	0	2	0
8:30	5	0	7	0	3	1	2	0
8:45	3	1	19	0	1	1	3	0
9:00	7	0	17	0	1	0	2	0
9:15	6	0	2	1	5	0	1	0
9:30	6	1	9	0	4	1	1	0
9:45	4	0	29	0	2	0	3	0

Leg:	No	rth	Ed	ast	So	uth	W	est
Class:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	10	1	11	0	2	1	2	0
15:15	7	2	6	0	5	1	0	0
15:30	5	0	9	0	3	0	2	0
15:45	12	1	3	0	7	0	3	0
16:00	4	0	9	2	6	0	1	0
16:15	9	0	1	0	5	1	3	0
16:30	14	1	6	1	8	1	5	0
16:45	11	1	2	1	5	0	2	0
17:00	11	1	7	0	8	1	2	0
17:15	11	1	5	0	6	0	1	0
17:30	7	1	1	0	12	0	2	0
17:45	7	0	3	0	5	1	1	0

## **Turning Movement Count Report AM**

Location ID: 3

North/South: Beacon Avenue Date: 01/14/20

East/West: Olympic Blvd City: Los Angeles, CA

	9	Southbound			Westbound	d	^	Northboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	T	L	R	T	L	R	T	L	Totals.
7:00	7	1	2	7	233	1	17	1	17	7	226	8	527
7:15	5	2	1	9	248	3	51	5	21	12	303	9	669
7:30	9	0	1	14	246	0	45	1	23	14	365	22	740
7:45	5	1	7	15	279	2	12	1	0	4	396	17	739
8:00	10	1	3	19	284	1	9	0	2	3	406	13	751
8:15	8	1	3	12	216	2	4	2	1	3	428	21	701
8:30	6	2	1	20	265	1	3	1	0	4	438	18	759
8:45	10	3	1	10	300	7	0	3	0	1	422	16	773
9:00	10	2	8	23	220	8	1	1	1	2	355	17	648
9:15	7	1	4	10	270	3	4	1	0	0	328	18	646
9:30	7	2	5	14	243	1	3	4	3	2	347	14	645
9:45	5	1	6	16	232	4	1	2	1	3	268	21	560
Total Volume:	89	17	42	169	3036	33	150	22	69	55	4282	194	8158

Total Volume:	89	17	42	169	3036	33	150	22	69	55	4282	194	8158
Approach %	60%	11%	28%	5%	94%	1%	62%	9%	29%	1%	95%	4%	

Peak Hr Begin:	8:00												
PHV	34	7	8	61	1065	11	16	6	3	11	1694	68	2984
PHF		0.875			0.897			0.568			0.964		0.965

## **Turning Movement Count Report PM**

Location ID:

North/South: Beacon Avenue Date: 01/14/20

East/West: Olympic Blvd City: Los Angeles, CA

	S	Southbound			Westbound	d	1	Vorthboun	d		Eastbound		
	1	2	3	4	5	6	7	8	9	10	11	12	Totals:
Movements:	R	T	L	R	T	L	R	T	L	R	T	L	Totals.
15:00	15	3	4	13	166	5	5	1	1	5	310	10	538
15:15	12	3	3	16	215	1	7	4	1	9	374	7	652
15:30	16	1	3	6	217	8	43	2	17	9	350	15	687
15:45	10	2	4	12	201	4	7	0	1	5	377	21	644
16:00	12	2	6	7	247	5	6	1	3	5	372	18	684
16:15	11	2	6	8	235	2	1	2	1	7	385	11	671
16:30	9	5	6	18	249	4	5	3	4	6	388	18	715
16:45	18	3	8	11	269	11	4	0	0	11	362	10	707
17:00	29	4	7	18	275	15	6	1	6	7	382	20	770
17:15	22	4	5	13	268	1	6	3	1	6	386	28	743
17:30	24	5	8	14	330	8	11	1	1	10	396	33	841
17:45	24	4	5	23	281	5	11	3	5	11	337	32	741
Total Volume:	202	38	65	159	2953	69	112	21	41	91	4419	223	8393

Total Volume:	202	38	65	159	2953	69	112	21	41	91	4419	223	8393
Approach %	66%	12%	21%	5%	93%	2%	64%	12%	24%	2%	93%	5%	

Peak Hr Begin:	17:00												
PHV	99	17	25	68	1154	29	34	8	13	34	1501	113	3095
PHF		0.881			0.888			0.724			0.938		0.920

# **Pedestrian/Bicycle Count Report**

Leg:	No	rth	Ed	ast	So	uth	W	est
Class:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
7:00	7	0	0	0	11	2	1	0
7:15	9	1	0	0	34	1	0	0
7:30	24	0	2	0	33	0	1	0
7:45	15	0	1	0	20	2	3	0
8:00	14	0	2	1	21	0	0	0
8:15	7	0	0	0	9	1	0	0
8:30	5	0	0	0	10	1	0	0
8:45	8	1	0	0	5	3	0	0
9:00	10	1	3	0	12	0	3	0
9:15	17	0	3	0	14	1	0	0
9:30	14	0	4	0	7	1	1	0
9:45	22	0	3	0	3	2	0	0

Leg:	No	rth	Ed	ast	So	uth	W	est
Class:	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle	Peds	Bicycle
15:00	18	0	3	0	14	2	2	0
15:15	13	0	2	0	26	1	1	0
15:30	13	2	4	0	29	4	3	0
15:45	16	0	1	0	21	3	0	0
16:00	11	1	1	0	15	3	2	0
16:15	23	0	1	0	21	2	3	0
16:30	13	2	2	0	22	1	3	0
16:45	14	1	3	0	18	2	3	0
17:00	26	1	3	0	17	3	2	0
17:15	11	0	0	0	17	2	3	0
17:30	10	1	2	0	6	2	0	0
17:45	14	2	1	0	7	1	1	0

# Appendix C

Plan, Policy, and Program Consistency Worksheet



### **Plans, Policies and Programs Consistency Worksheet**

The worksheet provides a structured approach to evaluate the threshold T-1 question below, that asks whether a project conflicts with a program, plan, ordinance or policy addressing the circulation system. The intention of the worksheet is to streamline the project review by highlighting the most relevant plans, policies and programs when assessing potential impacts to the City's circulation system.

Threshold T-1: Would the project conflict with a program, plan, ordinance, or policy addressing the circulation system, including transit, roadways, bicycle, and pedestrian facilities?

This worksheet does not include an exhaustive list of City policies, and does not include community plans, specific plans, or any area-specific regulatory overlays. The Department of City Planning project planner will need to be consulted to determine if the project would obstruct the City from carrying out a policy or program in a community plan, specific plan, streetscape plan, or regulatory overlay that was adopted to support multimodal transportation options or public safety. LADOT staff should be consulted if a project would lead to a conflict with a mobility investment in the Public Right of Way (PROW) that is currently undergoing planning, design, or delivery. This worksheet must be completed for all projects that meet the Section I. Screening Criteria. For description of the relevant planning documents, see Attachment D.1.

For any response to the following questions that checks the box in bold text ((i.e. Yes or No), further analysis is needed to demonstrate that the project does not conflict with a plan, policy, or program.

### I. SCREENING CRITERIA FOR POLICY ANALYSIS

	If the answer is 'yes'	' to anv of the f	ollowing auestions.	further analy	vsis will be red	:uired
--	------------------------	-------------------	---------------------	---------------	------------------	--------

Does the project require a discretionary action that requires the decision maker to find that t	the project would
substantially conform to the purpose, intent and provisions of the General Plan?	☐ Yes ✓ No
Is the project known to directly conflict with a transportation plan, policy, or program admultimodal transportation options or public safety?	opted to support
	☐ Yes ✓ No
Is the project required to or proposing to make any voluntary modifications to the public dedications and/or improvements in the right-of-way, reconfigurations of curb line, etc.)?	right-of-way (i.e.,
, , , , , , , , , , , , , , , , , , ,	✓ Yes □ No

### **II. PLAN CONSISTENCY ANALYSIS**

### A. Mobility Plan 2035 PROW Classification Standards for Dedications and Improvements

These questions address potential conflict with:



**Mobility Plan 2035 Policy 2.1** – Adaptive Reuse of Streets. Design, plan, and operate streets to serve multiple purposes and provide flexibility in design to adapt to future demands.

**Mobility Plan 2035 Policy 2.3** – Pedestrian Infrastructure. Recognize walking as a component of every trip, and ensure high quality pedestrian access in all site planning and public right-of-way modifications to provide a safe and comfortable walking environment.

**Mobility Plan 2035 Policy 3.2** – People with Disabilities. Accommodate the needs of people with disabilities when modifying or installing infrastructure in the public right-of-way.

### Mobility Plan 2035 Street Designations and Standard Roadway Dimensions

	and II, and/or Avenue I, II, or III on property a	•		-
	A.2 If <b>A.1</b> is yes, is the project required to m Right of Way as demonstrated by the street		ns or improvements to the Pub  Yes No No	
	A.3 If <b>A.2</b> is yes, is the project making the ded designated dimensions of the fronting street	· ·	•	
			✓ Yes  No  No	/A
	If the answer is to <b>A.1 or A.2 is NO, or to A.1</b> the dedication and improvement requirement Street Designations and Standard Roadway D	nts that are needed to c		
	A.4 If the answer to <b>A.3. is NO</b> , is the project	applicant asking to wai	ve from the dedication standard Yes No VN	
	ny streets subject to dedications or voluntary o , required roadway and sidewalk widths, and p		•	
	s M. Wood Boulevard ge 1 Existing PROW'/Curb': Existing	Required 36'	Proposed 36'	
Fronta	ge 2 Existing PROW'/Curb': Existing	Required	Proposed	
Fronta	ge 3 Existing PROW'/Curb': Existing	Required	Proposed	
Fronta	ge 4 Existing PROW'/Curb': Existing	Required	Proposed	



If the answer to **A.4** is **NO**, the project is inconsistent with Mobility Plan 2035 street designations and must file for a waiver of street dedication and improvement.

If the answer to **A.4** is **YES**, additional analysis is necessary to determine if the dedication and/or improvements are necessary to meet the City's mobility needs for the next 20 years. The following factors may contribute to determine if the dedication or improvement is necessary:

Is the project site along any of the following networks identified in the City's Mobility Plan?

- Transit Enhanced Network
- Bicycle Enhanced Network
- Bicycle Lane Network
- Pedestrian Enhanced District
- Neighborhood Enhanced Network

To see the location of the above networks, see Transportation Assessment Support Map.<sup>1</sup>

Is the project within the service area of Metro Bike Share, or is there demonstrated demand for micromobility services?

If the project dedications and improvements asking to be waived are necessary to meet the City's mobility needs, the project may be found to conflict with a plan that is adopted to protect the environment.

### B. Mobility Plan 2035 PROW Policy Alignment with Project-Initiated Changes

#### **B.1 Project-Initiated Changes to the PROW Dimensions**

These questions address potential conflict with:

**Mobility Plan 2035 Policy 2.1** – Adaptive Reuse of Streets. Design, plan, and operate streets to serve multiple purposes and provide flexibility in design to adapt to future demands.

**Mobility Plan 2035 Policy 2.3** – Pedestrian Infrastructure. Recognize walking as a component of every trip, and ensure high quality pedestrian access in all site planning and public right-of-way modifications to provide a safe and comfortable walking environment.

**Mobility Plan 2035 Policy 3.2** – People with Disabilities. Accommodate the needs of people with disabilities when modifying or installing infrastructure in the public right-of-way.

**Mobility Plan 2035 Policy 2.10** – Loading Areas. Facilitate the provision of adequate on and offsite street loading areas.

**Mobility Plan 2035 Street Designations and Standard Roadway Dimensions** 

2

<sup>&</sup>lt;sup>1</sup> LADOT Transportation Assessment Support Map <a href="https://arcg.is/fubbD">https://arcg.is/fubbD</a>



B.1 Does the project physically modify the curb placement or turning radius and/or physically alter the sidewalk and parkways space that changes how people access a property?

Examples of physical changes to the public right-of-way include:

- widening the roadway,
- narrowing the sidewalk,
- adding space for vehicle turn outs or loading areas,
- removing bicycle lanes, bike share stations, or bicycle parking
- modifying existing bus stop, transit shelter, or other street furniture
- paving, narrowing, shifting or removing an existing parkway or tree well

☐ Yes	✓	No
-------	---	----

#### **B.2 Driveway Access**

These questions address potential conflict with:

**Mobility Plan 2035 Policy 2.10** – Loading Areas. Facilitate the provision of adequate on and offsite street loading areas.

**Mobility Plan 2035 Program PL.1. Driveway Access.** Require driveway access to buildings from non-arterial streets or alleys (where feasible) in order to minimize interference with pedestrian access and vehicular movement.

**Citywide Design Guidelines - Guideline 2**: Carefully incorporate vehicular access such that it does not degrade the pedestrian experience.

#### Site Planning Best Practices:

- Prioritize pedestrian access first and automobile access second. Orient parking and driveways toward the rear or side of buildings and away from the public right-of-way. On corner lots, parking should be oriented as far from the corner as possible.
- Minimize both the number of driveway entrances and overall driveway widths.
- Do not locate drop-off/pick-up areas between principal building entrances and the adjoining sidewalks.
- Orient vehicular access as far from street intersections as possible.
- Place drive-thru elements away from intersections and avoid placing them so that they create a barrier between the sidewalk and building entrance(s).
- Ensure that loading areas do not interfere with on-site pedestrian and vehicular circulation by separating loading areas and larger commercial vehicles from areas that are used for public parking and public entrances.

B.2 Does the project add new driveways along a street designated as an Avenue or a Boulevard that conflict with LADOT's Driveway Design Guidelines (See Sec. 321 in the Manual of Policies and Procedures) by any of the following:

- locating new driveways for residential properties on an Avenue or Boulevard, and access is otherwise possible using an alley or a collector/local street, or
- locating new driveways for industrial or commercial properties on an Avenue or Boulevard and access is possible along a collector/local street, or



### Plan, Policy, and Program Consistency Worksheet

- the total number of new driveways exceeds 1 driveway per every 200 feet<sup>2</sup> along on the Avenue or Boulevard frontage, or
- locating new driveways on an Avenue or Boulevard within 150 feet from the intersecting street,
   or
- locating new driveways on a collector or local street within 75 feet from the intersecting street,
   or
- locating new driveways near mid-block crosswalks, requiring relocation of the mid-block crosswalk

Yes	<b>✓</b>	No

If the answer to **B.1 and B.2 are both NO**, then the project would not conflict with a plan or policies that govern the PROW as a result of the project-initiated changes to the PROW.

### **Impact Analysis**

If the answer to either **B.1** or **B.2** are **YES**, City plans and policies should be reviewed in light of the proposed physical changes to determine if the City would be obstructed from carrying out the plans and policies. The analysis should pay special consideration to substantial changes to the Public Right of Way that may either degrade existing facilities for people walking and bicycling (e.g., removing a bicycle lane), or preclude the City from completing complete street infrastructure as identified in the Mobility Plan 2035, especially if the physical changes are along streets that are on the High Injury Network (HIN). The analysis should also consider if the project is in a Transit Oriented Community (TOC) area, and would degrade or inhibit trips made by biking, walking and/ or transit ridership. The streets that need special consideration are those that are included on the following networks identified in the Mobility Plan 2035, or the HIN:

- Transit Enhanced Network
- Bicycle Enhanced Network
- Bicycle Lane Network
- Pedestrian Enhanced District
- Neighborhood Enhanced Network
- High Injury Network

To see the location of the above networks, see Transportation Assessment Support Map.<sup>3</sup>

Once the project is reviewed relevant to plans and policies, and existing facilities that may be impacted by the project, the analysis will need to answer the following two questions in concluding if there is an impact due to plan inconsistency.

B.2.1 Would the physical changes in the public right of way or new driveways that conflict with LADOT's Driveway Design Guidelines degrade the experience of vulnerable roadway users such as modify, remove, or otherwise negatively impact existing bicycle, transit, and/or pedestrian infrastructure?

☐ Yes ✓	No□N/A	١
---------	--------	---

<sup>&</sup>lt;sup>2</sup> for a project frontage that exceeds 400 feet along an Avenue or Boulevard, the incremental additional driveway above 2 is more than 1 driveway for every 400 additional feet.

<sup>&</sup>lt;sup>3</sup> LADOT Transportation Assessment Support Map <a href="https://arcg.is/fubbD">https://arcg.is/fubbD</a>



### Plan, Policy, and Program Consistency Worksheet

Desig	gn Guidelines preclude the City from advancing the safety of vulnerable roadway use	ers?
	☐ Yes ✓ No ☐	]N/A
Mob envir	ther of the answers to either <b>B.2.1</b> or <b>B.2.2</b> are <b>YES</b> , the project may conflict with the pility Plan 2035, and therefore conflict with a plan that is adopted to protect the ronment. If either of the answers to both <b>B.2.1</b> . or <b>B.2.2</b> . are <b>NO</b> , then the project who be shown to conflict with plans or policies that govern the Public Right-of-Way.	
C. Network Access		
·	treet and Stairway Access ions address potential conflict with:	
<b>Mob</b> way.	<b>bility Plan Policy 3.9</b> Increased Network Access: Discourage the vacation of public rigi	hts-of-
	he project propose to vacate or otherwise restrict public access to a street, alley, or p	public
stairway?	☐ Yes [	✓No
	answer to C.1.1 is Yes, will the project provide or maintain public access to people want the street, alley or stairway?	alking
	Yes No ✓	]N/A
<u>C.2 New Cul</u> - These questi	<u>-de-sacs</u> ions address potential conflict with:	
	<b>bility Plan 2035 Policy 3.10</b> Cul-de-sacs: Discourage the use of cul-de-sacs that do notess for active transportation options.	t provide
C.2.1 Does th	he project create a cul-de-sac or is the project located adjacent to an existing cul-de- $\Box$ Yes [	
•	will the cul-de-sac maintain convenient and direct public access to people walking ar	nd biking
to the adjoin	ning street network? ☐ Yes ☐ No ✓	Ŋ/A
that ensures conflict with	rs to either C.1.2 or C.2.2 are YES, then the project would not conflict with a plan or particles access for all modes of travel. If the answer to either C.1.2 or C.2.2 are NO, the project a plan or policies that governs multimodal access to a property. Further analysis must degree that pedestrians and bicyclists have sufficient public access to the transport	ject may ist

B.2.2 Would the physical modifications or new driveways that conflict with LADOT's Driveway



### D. Parking Supply and Transportation Demand Management

These questions address potential conflict with:

**Mobility Plan 2035 Policy 3.8** – Bicycle Parking, Provide bicyclists with convenient, secure and well maintained bicycle parking facilities.

**Mobility Plan 2035 Policy 4.8** – Transportation Demand Management Strategies. Encourage greater utilization of Transportation Demand Management Strategies to reduce dependence on single-occupancy vehicles.

**Mobility Plan 2035 Policy 4.13** – Parking and Land Use Management: Balance on-street and offstreet parking supply with other transportation and land use objectives.

street parking supply with other transportation and land use objectives.
D.1 Would the project propose a supply of onsite parking that exceeds the baseline amount⁴ as required in the Los Angeles Municipal Code or a Specific plan, whichever requirement prevails?  ☐ Yes ✓ No
D.2 If the answer to D.1. is YES, would the project propose to actively manage the demand of parking by independently pricing the supply to all users (e.g. parking cash-out), or for residential properties, unbundle the supply from the lease or sale of residential units?
□Yes □No ✓ N/A
If the answer to <b>D.2. is NO</b> the project may conflict with parking management policies. Further analysis in needed to demonstrate how the supply of parking above city requirements will not result in additional (induced) drive-alone trips as compared to an alternative that provided no more parking than the baseling required by the LAMC or Specific Plan. If there is potential for the supply of parking to result in induced demand for drive-alone trips, the project should further explore transportation demand management (TDM) measures to further off-set the induced demands of driving and vehicle miles travelled (VMT) that may result from higher amounts of on-site parking. The TDM measures should specifically focus of strategies that encourage dynamic and context-sensitive pricing solutions and ensure the parking is efficiently allocated, such as providing real time information. Research has demonstrated that charging user cost for parking or providing a 'cash-out' option in return for not using it is the most effective strategy to reduce the instances of drive-alone trips and increase non-auto mode share to further reduce VMT. To ensure the parking is efficiently managed and reduce the need to build parking for future uses, further strategies should include sharing parking with other properties and/or the general public.  D.3. Would the project provide the minimum on and off-site bicycle parking spaces as required by Section 12.21 A.16 of the LAMC?
✓ Yes □No

<sup>&</sup>lt;sup>4</sup> The baseline parking is defined here as the default parking requirements in section 12.21 A.4 of the Los Angeles Municipal Code or any applicable Specific Plan, whichever prevails, for each applicable use not taking into consideration other parking incentives to reduce the amount of required parking.





D.4. Does the Project include more than 25,000 square feet of gross floor area construction of new non-residential gross floor?

☐ Yes ✓ No  D.5 If the answer to D.4. is YES, does the project comply with the City's TDM Ordinance in Section 12.26
of the LAMC?  ☐ Yes ☐ No ☑ N/A
If the answer to <b>D.3.</b> or <b>D.5.</b> is <b>NO</b> the project conflicts with LAMC code requirements of bicycle parking and TDM measures. If the project includes uses that require bicycle parking (Section 12.21 A.16) or TDM (Section 12.26 J), and the project does not comply with those Sections of the LAMC, further analysis is required to ensure that the project supports the intent of the two LAMC sections. To meet the intent of bicycle parking requirements, the analysis should identify how the project commits to providing safe access to those traveling by bicycle and accommodates storing their bicycle in locations that demonstrates priority over vehicle access.
Similarly, to meet the intent of the TDM requirements of Section 12.26 J of the LAMC, the analysis should identify how the project commits to providing effective strategies in either physical facilities or programs that encourage non-drive alone trips to and from the project site and changes in work schedule that move trips out of the peak period or eliminate them altogether (as in the case in telecommuting or compressed work weeks).
E. Consistency with Regional Plans
This section addresses potential inconsistencies with greenhouse gas (GHG) reduction targets forecasted in the Southern California Association of Governments (SCAG) Regional Transportation Plan (RTP) / Sustainable Communities Strategy (SCS).
E.1 Does the Project or Plan apply one the City's efficiency-based impact thresholds (i.e. VMT per capital VMT per employee, or VMT per service population) as discussed in Section 2.2.3 of the TAG?  ✓ Yes ☐ No
E.2 If the Answer to E.1 is YES, does the Project or Plan result in a significant VMT impact? ☐ Yes ☑ No ☐ N/A
E.3 If the Answer to E.1 is NO, does the Project result in a net increase in VMT?  ✓ Yes □ No □ N/A
If the Answer to E.2 or E.3 is NO, then the Project or Plan is shown to align with the long-term VMT and GHG reduction goals of SCAG's RTP/SCS.
E.4 If the Answer to E.2 or E.3 is YES, then further evaluation would be necessary to determine whether such a project or land use plan would be shown to be consistent with VMT and GHG reduction goals of

the SCAG RTP/SCS. For the purpose of making a finding that a project is consistent with the GHG

adopted RTP/SCS in reaching that conclusion.

reduction targets forecasted in the SCAG RTP/SCS, the project analyst should consult Section 2.2.4 of the Transportation Assessment Guidelines (TAG). Section 2.2.4 provides the methodology for evaluating a land use project's cumulative impacts to VMT, and the appropriate reliance on SCAG's most recently

7



### Plan, Policy, and Program Consistency Worksheet

The analysis methods therein can further support findings that the project is consistent with the general use designation, density, building intensity, and applicable policies specified for the project area in either a sustainable communities strategy or an alternative planning strategy for which the State Air Resources Board, pursuant to Section 65080(b)(2)(H) of the Government Code, has accepted a metropolitan planning organization's determination that the sustainable communities strategy or the alternative planning strategy would, if implemented, achieve the greenhouse gas emission reduction targets.

### References

BOE Street Standard Dimensions S-470-1 http://eng2.lacity.org/techdocs/stdplans/s-400/S-470-1 20151021 150849.pdf

LADCP <u>Citywide Design Guidelines</u>. <a href="https://planning.lacity.org/odocument/f6608be7-d5fe-4187-bea6-20618eec5049/Citywide Design Guidelines.pdf">https://planning.lacity.org/odocument/f6608be7-d5fe-4187-bea6-20618eec5049/Citywide Design Guidelines.pdf</a>

LADOT Transportation Assessment Support Map https://arcg.is/fubbD

Mobility Plan 2035 <a href="https://planning.lacity.org/odocument/523f2a95-9d72-41d7-aba5-1972f84c1d36/Mobility\_Plan\_2035.pdf">https://planning.lacity.org/odocument/523f2a95-9d72-41d7-aba5-1972f84c1d36/Mobility\_Plan\_2035.pdf</a>

SCAG. Connect SoCal, 2020-2045 RTP/SCS, https://www.connectsocal.org/Pages/default.aspx

### ATTACHMENT D.1: CITY PLAN, POLICIES AND GUIDELINES

The Transportation Element of the City's General Plan, Mobility Plan 2035, established the "Complete Streets Design Guide" as the City's document to guide the operations and design of streets and other public rights-of-way. It lays out a vision for designing safer, more vibrant streets that are accessible to people, no matter what their mode choice. As a living document, it is intended to be frequently updated as City departments identify and implement street standards and experiment with different configurations to promote complete streets. The guide is meant to be a toolkit that provides numerous examples of what is possible in the public right-of-way and that provides guidance on context-sensitive design.

The <u>Plan for A Healthy Los Angeles</u> (March 2015) includes policies directing several City departments to develop plans that promote active transportation and safety.

The <u>City of Los Angeles Community Plans</u>, which make up the Land Use Element of the City's General Plan, guide the physical development of neighborhoods by establishing the goals and policies for land use. The 35 Community Plans provide specific, neighborhood-level detail for land uses and the transportation network, relevant policies, and implementation strategies necessary to achieve General Plan and community-specific objectives.

The stated goal of <u>Vision Zero</u> is to eliminate traffic-related deaths in Los Angeles by 2025 through a number of strategies, including modifying the design of streets to increase the safety of vulnerable road users. Extensive crash data analysis is conducted on an ongoing basis to prioritize intersections and corridors for implementation of projects that will have the greatest effect on overall fatality reduction. The City designs and deploys <u>Vision Zero Corridor Plans</u> as part of the implementation of Vision Zero. If a project is proposed whose site lies on the High Injury Network (HIN), the applicant should consult with LADOT to inform the project's site plan and to determine appropriate improvements, whether by funding their implementation in full or by making a contribution toward their implementation.

The <u>Citywide Design Guidelines</u> (October 24, 2019) includes sections relevant to development projects where improvements are proposed within the public realm. Specifically, Guidelines one through three provide building design strategies that support the pedestrian experience. The Guidelines provide best practices in designing that apply in three spatial categories of site planning, building design and public right of way. The Guidelines should be followed to ensure that the project design supports pedestrian safety, access and comfort as they access to and from the building and the immediate public right of way.

The City's <u>Transportation Demand Management (TDM) Ordinance (LA Municipal Code 12.26.J)</u> requires certain projects to incorporate strategies that reduce drive-alone vehicle trips and improve access to destinations and services. The ordinance is revised and updated periodically and should be reviewed for application to specific projects as they are reviewed.

The City's <u>LAMC Section 12.37 (Waivers of Dedication and Improvement)</u> requires certain projects to dedicate and/or implement improvements within the public right-of-way to meet the street designation standards of the Mobility Plan 2035.

The Bureau of Engineering (BOE) <u>Street Standard Dimensions S-470-1</u> provides the specific street widths and public right of way dimensions associated with the City's street standards.

# Appendix D VMT Analysis Worksheets

# **CITY OF LOS ANGELES VMT CALCULATOR Version 1.3**



# Project Screening Criteria: Is this project required to conduct a vehicle miles traveled analysis?

# **Project Information** J1761 - 905 Beacon Ave **Project:** www **Scenario:** Q **Address:** 905 S BEACON AVE, 90015 URBANK CHANDLER

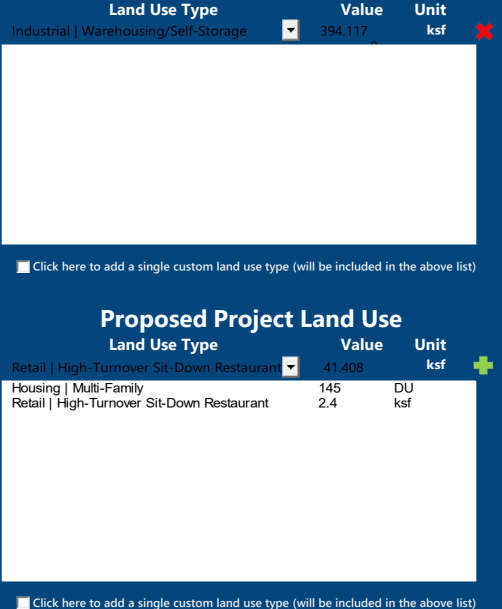
If the project is replacing an existing number of residential units with a smaller number of residential units, is the proposed project located within one-half mile of a fixed-rail or fixed-



# **Existing Land Use**

Unit

**Value** 



# **Project Screening Summary**

Existing Land Use	Propos	ed
0	654	
Daily Vehicle Trips	Daily Vehicle	e Trips
0	4,27	6
Daily VMT	Daily VN	ΛΤ
Tier 1 Screen	ning Criteria	
Project will have less reside to existing residential units mile of a fixed-rail station.  Tier 2 Screen	& is within one-h	
Her 2 Screen	iing Criteria	
The net increase in daily tri	ps < 250 trips	654 Net Daily Trips
The net increase in daily VM	MT ≤ 0	4,276 Net Daily VMT
The proposed project consi	ists of only retail	2.400
land uses ≤ 50,000 square feet total. ksf		
The proposed project VMT a		perform



# **CITY OF LOS ANGELES VMT CALCULATOR Version 1.3**



# **Project Information**

**Project:** J1761 - 905 Beacon Ave

**Scenario:** Project

**Address:** 905 S BEACON AVE, 90015



Proposed Project Land Use Type	Value	Unit
Housing   Multi-Family	145	DU
Retail   High-Turnover Sit-Down Restaurant	2.4	ksf

# **TDM Strategies**



# **Analysis Results**

Proposed Project	With
650	650
Daily Vehicle Trips	Daily Vehicle Trips
4,251	4,251
Daily VMT	Daily VMT
4.0	4.0
Houseshold VMT per Capita	Houseshold VMT
N/A	N/A
Work VMT per Employee	Work VMT per Employee
po. zp.o/cc	pe. 2p.o, ee
Significant \	VMT Impact?
Household: No	Household: No
Threshold = 6.0	Threshold = 6.0
15% Below APC	15% Below APC
Work: N/A	Work: N/A
Threshold = $7.6$	Threshold = 7.6
15% Below APC	15% Below APC



**Report 1: Project & Analysis Overview** 

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project



	Project Informa	tion		
Land	Use Type	Value	Units	
	Single Family	0	DU	
	Multi Family	145	DU	
Housing	Townhouse	0	DU	
_	Hotel	0	Rooms	
	Motel	0	Rooms	
	Family	0	DU	
Affordable Housing	Senior	0	DU	
Affordable Housing	Special Needs	0	DU	
	Permanent Supportive	0	DU	
	General Retail	0.000	ksf	
	Furniture Store	0.000	ksf	
	Pharmacy/Drugstore	0.000	ksf	
	Supermarket	0.000	ksf	
	Bank	0.000	ksf	
	Health Club	0.000	ksf	
Date 9	High-Turnover Sit-Down			
Retail	Restaurant	2.400	ksf	
	Fast-Food Restaurant	0.000	ksf	
	Quality Restaurant	0.000	ksf	
	Auto Repair	0.000	ksf	
	Home Improvement	0.000	ksf	
	Free-Standing Discount	0.000	ksf	
	Movie Theater	0	Seats	
200	General Office	0.000	ksf	
Office	Medical Office	0.000	ksf	
	Light Industrial	0.000	ksf	
Industrial	Manufacturing	0.000	ksf	
	Warehousing/Self-Storage	0.000	ksf	
	University	0	Students	
	High School	0	Students	
School	Middle School	0	Students	
	Elementary	0	Students	
	Private School (K-12)	0	Students	
Other	Project and Analysis Over	0	Trips	

**Report 1: Project & Analysis Overview** 

Date: November 23, 2020

Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project

Project Address: 905 S BEACON AVE, 90015



Version 1.3

**Report 1: Project & Analysis Overview** 

Date: November 23, 2020

Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project



	Analysis Results						
	Total Employees: 10						
	Total Population:	327					
Propose	ed Project	With Mi	itigation				
650	Daily Vehicle Trips	650	Daily Vehicle Trips				
4,251	Daily VMT	4,251	Daily VMT				
4	Household VMT	4	Household VMT per				
4	per Capita	4	Capita				
21/2	Work VMT	21/2	Work VMT per				
N/A	per Employee	N/A	Employee				
	Significant VMT	Impact?					
	APC: Centr	al					
	Impact Threshold: 15% Beld	ow APC Average					
	Household = 6	5.0					
	Work = 7.6						
	ed Project		itigation				
VMT Threshold	Impact	VMT Threshold	Impact				
Household > 6.0	No	Household > 6.0	No				
Work > 7.6	N/A	Work > 7.6	N/A				

**Report 2: TDM Inputs** 

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project

Project Address: 905 S BEACON AVE, 90015



	T	OM Strategy Inpu	uts	
Stra	tegy Type	Description	<b>Proposed Project</b>	Mitigations
	Reduce parking supply	City code parking provision (spaces)	0	0
	neduce parking supply	Actual parking provision (spaces)	0	0
	Unbundle parking	Monthly cost for parking (\$)	\$0	\$0
Parking	Parking cash-out	Employees eligible (%)	0%	0%
	Price workplace	Daily parking charge (\$)	\$0.00	\$0.00
	parking	Employees subject to priced parking (%)	0%	0%
	Residential area parking permits	Cost of annual permit (\$)	\$0	\$0

(cont. on following page)

**Report 2: TDM Inputs** 

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project



Strate	еду Туре	Description	Proposed Project	Mitigations
		Reduction in headways (increase in frequency) (%)	0%	0%
	Reduce transit headways	Existing transit mode share (as a percent of total daily trips) (%)	0%	0%
		Lines within project site improved (<50%, >=50%)	0	0
Transit	Implement	Degree of implementation (low, medium, high)	0	0
	neighborhood shuttle	Employees and residents eligible (%)	0%	0%
		Employees and residents eligible (%)	0%	0%
	Transit subsidies	Amount of transit subsidy per passenger (daily equivalent) (\$)	\$0.00	\$0.00
Education &	Voluntary travel behavior change program	Employees and residents participating (%)	0%	0%
ncouragement	Promotions and marketing	Employees and residents participating (%)	0%	0%

**Report 2: TDM Inputs** 

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project



Strate	еду Туре	Description	Proposed Project	Mitigations
	Required commute trip reduction program	Employees participating (%)	0%	0%
	Alternative Work Schedules and	Employees participating (%)	0%	0%
	Telecommute	Type of program	0	0
Commute Trip Reductions	Franks var an analysis	Degree of implementation (low, medium, high)	0	0
	Employer sponsored vanpool or shuttle	Employees eligible (%)	0%	0%
		Employer size (small, medium, large)	0	0
	Ride-share program	Employees eligible (%)	0%	0%
	Car share	Car share project setting (Urban, Suburban, All Other)	0	0
Shared Mobility	Bike share	Within 600 feet of existing bike share station - OR-implementing new bike share station (Yes/No)	0	0
	School carpool program	Level of implementation (Low, Medium, High)	0	0

**Report 2: TDM Inputs** 

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project



	TDM	Strategy Inputs,	Cont.	
Strate	egy Type	Description	<b>Proposed Project</b>	Mitigations
	Implement/Improve on-street bicycle facility	Provide bicycle facility along site (Yes/No)	0	0
Bicycle	Include Bike parking per LAMC	Meets City Bike Parking Code (Yes/No)	Yes	Yes
iiiiastructure	Infrastructure  Include secure bike parking and showers	Includes indoor bike parking/lockers, showers, & repair station (Yes/No)	0	0
	Traffic calming	Streets with traffic calming improvements (%)	0%	0%
Neighborhood	improvements	Intersections with traffic calming improvements (%)	0%	0%
Enhancement	Pedestrian network improvements	Included (within project and connecting offsite/within project only)	0	0

**Report 3: TDM Outputs** 

program

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project

Project Address: 905 S BEACON AVE, 90015



#### **TDM Adjustments by Trip Purpose & Strategy** Place type: Urban Home Based Work Home Based Work Home Based Other Home Based Other Non-Home Based Other Non-Home Based Other Production Production **Production** Attraction Attraction Attraction Source Proposed Proposed Proposed Proposed Proposed Proposed Mitigated Mitigated Mitigated Mitigated Mitigated Mitigated Reduce parking supply Unbundle parking 0% **TDM Strategy** Appendix, Parking Parking cash-out **Parking** sections Price workplace 1 - 5 parking Residential area parking permits Reduce transit 0% 0% 0% TDM Strategy headways **Transit** Implement Appendix, Transit neighborhood shuttle sections 1 - 3 Transit subsidies TDM Strategy Voluntary travel Appendix, **Education &** Education & program **Encouragement** Promotions and Encouragement sections 1 - 2 Required commute 0% 0% 0% 0% trip reduction program **TDM Strategy** Alternative Work Appendix, **Commute Trip** Schedules and 0% Commute Trip Reductions Telecommute Program Reductions sections 1 - 4 Employer sponsored vanpool or shuttle Ride-share program Car-share TDM Strategy Appendix, Shared Bike share **Shared Mobility** Mobility sections School carpool 1 - 3

**Report 3: TDM Outputs** 

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project

Project Address: 905 S BEACON AVE, 90015



	TDM Adjustments by Trip Purpose & Strategy, Cont.													
						Place type:	Urban							
		Home B	ased Work	Ноте В	ased Work	Ноте Ва	ised Other	Ноте Ва	sed Other	Non-Home	Based Other	Non-Home	Based Other	
		Prod	duction	Attr	action	Prod	uction	Attro	action	Prod	luction	Attr	action	Source
		Proposed	Mitigated	Proposed	Mitigated	Proposed	Mitigated	Proposed	Mitigated	Proposed	Mitigated	Proposed	Mitigated	
Bicycle	Implement/ Improve on-street bicycle facility	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	TDM Strategy
Infrastructure	Include Bike parking per LAMC	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	Appendix, Bicycl Infrastructure
	Include secure bike parking and showers	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	sections 1 - 3
Neighborhood	Traffic calming improvements	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	TDM Strategy Appendix,
Enhancement	Pedestrian network improvements	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	Neighborhood Enhancement

	Final Combined & Maximum TDM Effect											
	Home Based Work Production		Home Ba Attra	sed Work ection	Home Bas Produ			sed Other oction	Non-Home I Produ	Based Other uction	Non-Home I Attra	Based Other ction
	Proposed	Mitigated	Proposed	Mitigated	Proposed	Mitigated	Proposed	Mitigated	Proposed	Mitigated	Proposed	Mitigated
COMBINED TOTAL	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
MAX. TDM EFFECT	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%

= Minimum (X%, 1-[(1-A)*(1-B)])						
where X%=						
PLACE urban 75%						
TYPE	compact infill	40%				
MAX:	suburban center	20%				
	suburban	15%				

Note: (1-[(1-A)\*(1-B)...]) reflects the dampened combined effectiveness of TDM Strategies (e.g., A, B,...). See the TDM Strategy Appendix (*Transportation Assessment Guidelines Attachment G*) for further discussion of dampening.

Report 3: TDM Outputs

**Report 4: MXD Methodology** 

Date: November 23, 2020

Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project



MXD Methodology - Project Without TDM							
	Unadjusted Trips	MXD Adjustment	MXD Trips	Average Trip Length	Unadjusted VMT	MXD VMT	
Home Based Work Production	130	-31.5%	89	6.9	897	614	
Home Based Other Production	360	-57.2%	154	4.6	1,656	708	
Non-Home Based Other Production	212	-7.1%	197	7.7	1,632	1,517	
Home-Based Work Attraction	14	-57.1%	6	10.6	148	64	
Home-Based Other Attraction	273	-52.4%	130	6.3	1,720	819	
Non-Home Based Other Attraction	85	-8.2%	78	7.1	604	554	

MXD Methodology with TDM Measures								
		Proposed Project Project with Mitigation Measure						
	TDM Adjustment	Project Trips	Project VMT	TDM Adjustment	Mitigated Trips	Mitigated VMT		
Home Based Work Production	-0.6%	88	610	-0.6%	88	610		
Home Based Other Production	-0.6%	153	704	-0.6%	153	704		
Non-Home Based Other Production	-0.6%	196	1,508	-0.6%	196	1,508		
Home-Based Work Attraction	-0.6%	6	64	-0.6%	6	64		
Home-Based Other Attraction	-0.6%	129	814	-0.6%	129	814		
Non-Home Based Other Attraction	-0.6%	78	551	-0.6%	78	551		

	MXD VMT Methodology Per Capita & Per Employee								
	Total Population: 327								
	Total Employees: 10								
	APC: Central								
	Proposed Project	Project with Mitigation Measures							
Total Home Based Production VMT	1,314	1,314							
Total Home Based Work Attraction VMT	64	64							
Total Home Based VMT Per Capita	otal Home Based VMT Per Capita 4.0								
otal Work Based VMT Per Employee N/A N/A									

# Appendix E HCM Analysis Worksheets

	۶	<b>→</b>	•	•	<b>←</b>	•	•	<b>†</b>	~	<b>&gt;</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	₽		7	₽			4			4	
Traffic Volume (veh/h)	30	576	41	24	260	28	65	216	19	36	126	51
Future Volume (veh/h)	30	576	41	24	260	28	65	216	19	36	126	51
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	33	626	45	26	283	30	71	235	21	39	137	55
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	697	1068	77	429	1030	109	137	305	25	111	257	93
Arrive On Green	0.62	0.62	0.62	0.62	0.62	0.62	0.23	0.23	0.23	0.23	0.23	0.23
Sat Flow, veh/h	1067	1724	124	767	1662	176	285	1353	112	181	1141	413
Grp Volume(v), veh/h	33	0	671	26	0	313	327	0	0	231	0	0
Grp Sat Flow(s), veh/h/ln	1067	0	1848	767	0	1839	1751	0	0	1735	0	0
Q Serve(g_s), s	0.9	0.0	13.0	1.3	0.0	4.7	3.5	0.0	0.0	0.0	0.0	0.0
Cycle Q Clear(g_c), s	5.6	0.0	13.0	14.3	0.0	4.7	10.4	0.0	0.0	6.9	0.0	0.0
Prop In Lane	1.00	0.0	0.07	1.00	0.0	0.10	0.22	0.0	0.06	0.17	0.0	0.24
Lane Grp Cap(c), veh/h	697	0	1145	429	0	1139	468	0	0.00	461	0	0.24
V/C Ratio(X)	0.05	0.00	0.59	0.06	0.00	0.27	0.70	0.00	0.00	0.50	0.00	0.00
Avail Cap(c_a), veh/h	697	0.00	1145	429	0.00	1139	626	0.00	0.00	617	0.00	0.00
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00
• • • • • • • • • • • • • • • • • • • •	6.5	0.00	6.8	11.1	0.00	5.2	21.9	0.00	0.00	20.7	0.00	0.00
Uniform Delay (d), s/veh	0.5	0.0	2.2	0.3	0.0	0.6	2.2	0.0	0.0	0.8	0.0	0.0
Incr Delay (d2), s/veh												
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(85%),veh/ln	0.3	0.0	6.5	0.4	0.0	2.7	6.4	0.0	0.0	4.5	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	0.0	44.4	0.0	г 0	04.4	0.0	0.0	04.5	0.0	0.0
LnGrp Delay(d),s/veh	6.6	0.0	9.0	11.4	0.0	5.8	24.1	0.0	0.0	21.5	0.0	0.0
LnGrp LOS	A	A	A	В	A	Α	С	A	A	С	Α	A
Approach Vol, veh/h		704			339			327			231	
Approach Delay, s/veh		8.9			6.3			24.1			21.5	
Approach LOS		Α			Α			С			С	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		41.8		18.2		41.8		18.2				
Change Period (Y+Rc), s		4.6		* 4.7		4.6		* 4.7				
Max Green Setting (Gmax), s		31.4		* 19		31.4		* 19				
Max Q Clear Time (g_c+l1), s		16.3		12.4		15.0		8.9				
Green Ext Time (p_c), s		1.8		1.1		4.5		0.9				
Intersection Summary												
HCM 6th Ctrl Delay			13.3									
HCM 6th LOS			В									
Notes												

<sup>\*</sup> HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

Intersection												
Int Delay, s/veh	4.3											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	f)		ሻ	f.			4			44	
Traffic Vol, veh/h	39	568	29	15	260	28	31	24	55	12	18	24
Future Vol, veh/h	39	568	29	15	260	28	31	24	55	12	18	24
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	_	None	-	_	None	_	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage	, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	42	617	32	16	283	30	34	26	60	13	20	26
Major/Minor	Major1		ı	Major2		ı	Minor1			Minor2		
Conflicting Flow All	313	0	0	649	0	0	1070	1062	633	1090	1063	298
Stage 1	313	-	-	043	-		717	717	-	330	330	290
Stage 2	-	-	-	-	_	-	353	345	-	760	733	-
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	4.12	-	-	4.12	-	-	6.12	5.52	0.22	6.12	5.52	0.22
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52		6.12	5.52	-
Follow-up Hdwy	2.218	-	-	2.218	_	•	3.518	4.018	3.318	3.518	4.018	3.318
Pot Cap-1 Maneuver	1247	-	-	937		-	199	223	480	193	223	741
	1247	-	-	331	-	-	421	434		683	646	
Stage 1	-	-	-	-	<del>-</del>	-	664	636	-	398	426	-
Stage 2	-	-	-	-	-	-	004	030	-	398	420	-
Platoon blocked, %	1017	-	-	027	-	-	170	240	100	117	242	744
Mov Cap-1 Maneuver	1247	-	-	937	-	-	172	212	480	147	212	741
Mov Cap-2 Maneuver	-	-	-	-	-	-	172	212	-	147	212	-
Stage 1	-	-	-	-	-	-	407	419	-	660	635	-
Stage 2	-	-	-	-	-	-	610	625	-	316	412	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.5			0.4			28.5			21.9		
HCM LOS							D			С		
Minor Lane/Major Mvm	nt 1	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		270	1247	_	-	937	-	-	271			
HCM Lane V/C Ratio		0.443		_	_	0.017	_	_	0.217			
HCM Control Delay (s)		28.5	8	_	-	8.9	_	-	21.9			
HCM Lane LOS		D	A	_	_	A	_	_	C			
HCM 95th %tile Q(veh)	)	2.1	0.1	_	-	0.1	-	_	0.8			
			J. 1			J. 1			0.0			

Intersection														
Int Delay, s/veh	0.6													
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR		
Lane Configurations	ሻ	<del>ተ</del> ተጉ		ች	<del>ተ</del> ተኈ			4			4			
Traffic Vol, veh/h	68	1694	11	11	1065	61	3	6	16	8	7	34		
Future Vol, veh/h	68	1694	11	11	1065	61	3	6	16	8	7	34		
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0		
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop		
RT Channelized	_	-	None	_	-	None	-	-	None	-	-	None		
Storage Length	0	_	-	0	_	-	_	_	-	_	_	-		
Veh in Median Storage	-	0	_	_	0	_	-	0	_	_	0	_		
Grade, %	, <i>''</i>	0	_	_	0	_	_	0	_	_	0	_		
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92		
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2		
Mvmt Flow	74	1841	12	12	1158	66	3	7	17	9	8	37		
MIVITIC FIOW	74	1041	IZ	12	1100	00	3	1	17	9	0	31		
Major/Minor N	Major1		ı	Major2		ı	Minor1		N	Minor2				
Conflicting Flow All	1224	0	0	1853	0	0	2486	3243	927	2103	3216	612		
	1224	-					1995	1995	927	1215	1215	012		
Stage 1			-	-	-	-	491	1248		888	2001	-		
Stage 2		-	-	-	-	-			711			711		
Critical Hdwy	5.34	-	-	5.34	-	-	6.44	6.54	7.14	6.44	6.54	7.14		
Critical Hdwy Stg 1	-	-	-	-	-	-	7.34	5.54	-	7.34	5.54	-		
Critical Hdwy Stg 2	-	-	-	-	-	-	6.74	5.54	-	6.74	5.54	-		
Follow-up Hdwy	3.12	-	-	3.12	-	-	3.82	4.02	3.92	3.82	4.02	3.92		
Pot Cap-1 Maneuver	305	-	-	148	-	-	31	9	232	55	10	374		
Stage 1	-	-	-	-	-	-	39	104	-	141	252	-		
Stage 2	-	-	-	-	-	-	482	243	-	276	103	-		
Platoon blocked, %		-	-		-	-								
Mov Cap-1 Maneuver	305	-	-	148	-	-	-	~ 6	232	-	~ 7	374		
Mov Cap-2 Maneuver	_	_	-	-	_	-	-	~ 6	-	-	~ 7	-		
Stage 1	_	_	-	-	_	-	30	79	-	107	232	_		
Stage 2	_	_	_	_	_	_	386	223	_	177	78	_		
5 ta. go _														
Approach	EB			WB			NB			SB				
HCM Control Delay, s	0.8			0.3										
HCM LOS							_			_				
Minor Lane/Major Mvm	t I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1					
Capacity (veh/h)		_	305	_	_	148	_	_	_					
HCM Lane V/C Ratio		_	0.242	-	_	0.081	_	_	_					
HCM Control Delay (s)			20.5	_	_	31.5	_	_						
HCM Lane LOS		_	20.5 C	_	_	D D	_	_	_					
HCM 95th %tile Q(veh)		-	0.9	_	-	0.3		_	<u>-</u>					
			0.9			0.3								
Notes														
~: Volume exceeds cap	pacity	\$: De	elay exc	eeds 3	00s	+: Com	putatior	Not D	efined	*: All	major v	volume i	in platoon	

Intersection						
Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	ĵ.		ሻ	<b>↑</b>	¥	
Traffic Vol, veh/h	576	0	0	312	0	0
Future Vol, veh/h	576	0	0	312	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	- -	None
Storage Length	_	-	0	-	0	INOHE
Veh in Median Storage,		_	-	0	0	_
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	626	0	0	339	0	0
Major/Minor M	ajor1	ı	Major2		Minor1	
Conflicting Flow All	0	0	626	0	965	626
Stage 1	-	-	- 020	-	626	-
Stage 2		_			339	
	-	-	4 40	-		6.00
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	_	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	
Pot Cap-1 Maneuver	-	-	956	-	283	484
Stage 1	-	-	-	-	533	-
Stage 2	-	-	-	-	722	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	956	-	283	484
Mov Cap-2 Maneuver	_	_	_	_	404	_
Stage 1	_	_	_	_	533	_
Stage 2	_	_	_	_	722	_
Olage 2					122	
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		0	
HCM LOS					Α	
Minor Lane/Major Mvmt		NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		-	-	-	956	-
HCM Lane V/C Ratio		-	-	-	-	-
HCM Control Delay (s)		0	-	-	0	-
HCM Lane LOS		Α	-	-	Α	-
HCM 95th %tile Q(veh)		-	-	-	0	-

	•	<b>→</b>	•	•	<b>←</b>	•	4	<b>†</b>	~	<b>&gt;</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	ĵ»		ሻ	ĵ»			4			4	
Traffic Volume (veh/h)	80	449	40	35	309	37	62	234	35	24	253	59
Future Volume (veh/h)	80	449	40	35	309	37	62	234	35	24	253	59
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	87	488	43	38	336	40	67	254	38	26	275	64
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	603	994	88	486	962	114	128	329	46	82	367	82
Arrive On Green	0.59	0.59	0.59	0.59	0.59	0.59	0.26	0.26	0.26	0.26	0.26	0.26
Sat Flow, veh/h	1007	1694	149	873	1640	195	219	1272	176	67	1418	316
Grp Volume(v), veh/h	87	0	531	38	0	376	359	0	0	365	0	0
Grp Sat Flow(s), veh/h/ln	1007	0	1843	873	0	1835	1667	0	0	1801	0	0
Q Serve(g_s), s	3.0	0.0	10.0	1.6	0.0	6.4	0.9	0.0	0.0	0.0	0.0	0.0
Cycle Q Clear(g_c), s	9.3	0.0	10.0	11.6	0.0	6.4	12.0	0.0	0.0	11.2	0.0	0.0
Prop In Lane	1.00	0.0	0.08	1.00	0.0	0.11	0.19	0.0	0.11	0.07	0.0	0.18
Lane Grp Cap(c), veh/h	603	0	1081	486	0	1076	502	0	0.11	530	0	0.10
V/C Ratio(X)	0.14	0.00	0.49	0.08	0.00	0.35	0.71	0.00	0.00	0.69	0.00	0.00
Avail Cap(c_a), veh/h	603	0.00	1081	486	0.00	1076	697	0.00	0.00	740	0.00	0.00
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	8.9	0.00	7.2	10.6	0.00	6.5	20.8	0.0	0.00	20.6	0.0	0.00
Incr Delay (d2), s/veh	0.5	0.0	1.6	0.3	0.0	0.9	2.1	0.0	0.0	1.6	0.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(85%),veh/ln	1.1	0.0	5.4	0.6	0.0	3.7	6.8	0.0	0.0	6.8	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	J. <del>4</del>	0.0	0.0	3.1	0.0	0.0	0.0	0.0	0.0	0.0
LnGrp Delay(d),s/veh	9.4	0.0	8.8	10.9	0.0	7.3	22.9	0.0	0.0	22.2	0.0	0.0
LnGrp LOS	9.4 A	Α	Α	10.9 B	Α	7.3 A	22.9 C	0.0 A	Α	22.2 C	Α	Α
·	^		^	ь		^						
Approach Vol, veh/h		618			414			359			365	
Approach Delay, s/veh		8.9			7.7			22.9			22.2	
Approach LOS		Α			Α			С			С	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		39.8		20.2		39.8		20.2				
Change Period (Y+Rc), s		4.6		* 4.7		4.6		* 4.7				
Max Green Setting (Gmax), s		27.9		* 23		27.9		* 23				
Max Q Clear Time (g_c+l1), s		13.6		14.0		12.0		13.2				
Green Ext Time (p_c), s		2.2		1.5		3.6		1.6				
Intersection Summary												
HCM 6th Ctrl Delay			14.2									
HCM 6th LOS			В									
Notes												

<sup>\*</sup> HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

Intersection												
Int Delay, s/veh	13.5											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	î,		*	<b>1</b>			4			4	
Traffic Vol, veh/h	62	409	31	27	293	23	31	77	116	9	46	72
Future Vol, veh/h	62	409	31	27	293	23	31	77	116	9	46	72
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	_	-	None	-	-	None
Storage Length	0	_	-	0	_	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	67	445	34	29	318	25	34	84	126	10	50	78
Major/Minor	Major1		N	Major2		ı	Minor1			Minor2		
		0		Major2	^			007			1000	331
Conflicting Flow All	343	0	0	479	0	0	1049 596	997	462	1090 389	1002 389	
Stage 1	-	-	-	-	-	-	453	596 401	-	701	613	-
Stage 2	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Critical Hdwy Stg 1	4.12		-	4.12	-	-	6.12	5.52	0.22	6.12	5.52	0.22
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-
Follow-up Hdwy	2.218	-	_	2.218	-	-	3.518	4.018		3.518	4.018	3.318
Pot Cap-1 Maneuver	1216		-	1083	-	-	205	244	600	193	242	711
Stage 1	1210	_	_	1000	-	_	490	492	-	635	608	- / 11
Stage 2	-		-	_		-	586	601	_	429	483	_
Platoon blocked, %		_	_		_	_	500	001		723	+03	_
Mov Cap-1 Maneuver	1216	_	-	1083		_	142	224	600	102	222	711
Mov Cap-1 Maneuver	1210	_	_	-	_	_	142	224	-	102	222	- / 11
Stage 1	_	_	-	_		-	463	465	_	600	592	_
Stage 2	_	_	_	_	_	_	465	585	_	263	456	_
Olugo Z							700	505		200	-100	
Approach	EB			WB			NB			SB		
HCM Control Delay, s	1			0.7			54.8			24.5		
HCM LOS							F			С		
Minor Lane/Major Mvn	nt N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		297	1216		-	1083	-	-	320			
HCM Lane V/C Ratio			0.055	_		0.027	_		0.431			
HCM Control Delay (s)		54.8	8.1	_	_	8.4	_	_				
HCM Lane LOS		54.0 F	Α	-	_	Α	_	_	24.5 C			
HCM 95th %tile Q(veh	)	6.8	0.2	_	_	0.1	_	_	2.1			
TOW JOHN JUNE Q(VOI)	7	0.0	0.2			J. 1			2.1			

Intersection													
Int Delay, s/veh	1.3												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	ሻ	<del>ተ</del> ተጉ		ሻ	<del>ተ</del> ተጮ			4			4		
Traffic Vol, veh/h	113	1501	34	29	1154	68	13	8	34	25	17	99	
Future Vol, veh/h	113	1501	34	29	1154	68	13	8	34	25	17	99	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	
RT Channelized	_	_	None	_	_	None	-	_	None	_	_	None	
Storage Length	0	_	_	0	_	_	_	_	_	-	_	-	
Veh in Median Storage	.# -	0	_	_	0	_	_	0	_	_	0	_	
Grade, %	, _	0	_	_	0	_	_	0	_	_	0	_	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
Mvmt Flow	123	1632	37	32	1254	74	14	9	37	27	18	108	
WWW.CT IOW	120	1002	01	02	1204	7.7	17	<b>J</b>	01	<b>~</b> 1	10	100	
Major/Minor N	laior1			Major?			Minor1		N	Minor2			
	Major1	^		Major2	^		2472	3289			3270	664	
Conflicting Flow All	1328	0	0	1669	0	0			835	2258			
Stage 1	-	-	-	-	-	-	1897	1897	-	1355	1355	-	
Stage 2	-	-	-	-	-	-	575	1392	-	903	1915	-	
Critical Hdwy	5.34	-	-	5.34	-	-	6.44	6.54	7.14	6.44	6.54	7.14	
Critical Hdwy Stg 1	-	-	-	-	-	-	7.34	5.54	-	7.34	5.54	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.74	5.54	-	6.74	5.54	-	
Follow-up Hdwy	3.12	-	-	3.12	-	-	3.82	4.02	3.92	3.82	4.02	3.92	
Pot Cap-1 Maneuver	271	-	-	184	-	-	32	9	267	44	~ 9	346	
Stage 1	-	-	-	-	-	-	46	116	-	112	216	-	
Stage 2	-	-	-	-	-	-	429	207	-	270	114	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	271	-	-	184	-	-	-	~ 4	267	-	~ 4	346	
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	~ 4	-	-	~ 4	-	
Stage 1	-	-	-	-	-	-	25	63	-	61	178	-	
Stage 2	-	-	-	-	-	-	219	171	-	110	62	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	2			0.7									
HCM LOS	_						_			-			
200													
Minor Lane/Major Mvm	+ 1	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SRI n1				
		NDLIII		LDT	LDK		VVDT	WDR	JULIT				
Capacity (veh/h)		-	271	-	-	184	-	-	-				
HCM Control Doloy (a)		-	0.453	-		0.171	-	-	-				
HCM Control Delay (s)		-	28.8	-	-	28.6	-	-	-				
HCM Lane LOS		-	D	-	-	D	-	-	-				
HCM 95th %tile Q(veh)		-	2.2	-	-	0.6	-	-	-				
Notes													
~: Volume exceeds cap	acity	\$: De	elay exc	eeds 3	00s	+: Com	putation	Not D	efined	*: All	major v	olume i	in platoon

Intersection						
Int Delay, s/veh	0					
Movement	EBT	EDD	\\/DI	\\/DT	NIDI	NBR
		EBR	WBL	WBT	NBL	NDK
Lane Configurations	<b>}</b>	^	<u> </u>	104	, <b>M</b>	^
Traffic Vol, veh/h	449	0	0	381	0	0
Future Vol, veh/h	449	0	0	381	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	0	-	0	-
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	488	0	0	414	0	0
	Major1		Major2		Minor1	
Conflicting Flow All	0	0	488	0	902	488
Stage 1	-	-	-	-	488	-
Stage 2	-	-	-	-	414	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-	1075	-	308	580
Stage 1	-	-	-	-	617	-
Stage 2	-	_	_	-	667	-
Platoon blocked, %	_	_		_		
Mov Cap-1 Maneuver	_	_	1075	_	308	580
Mov Cap-1 Maneuver	_	<u>-</u>		_	433	-
Stage 1	_	_	_	_	617	_
Stage 2		_		_	667	-
Staye 2	<u>-</u>	<u>-</u>	-	-	007	<u>-</u>
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		0	
HCM LOS					Α	
1.0		IDI 4	EST	E55	14/51	MAIDT
Minor Lane/Major Mvn	nt l	VBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		-	-	-	1075	-
HCM Lane V/C Ratio		-	-	-	-	-
HCM Control Delay (s)	)	0	-	-	0	-
HCM Lane LOS		Α	-	-	Α	-
HCM 95th %tile Q(veh	1)	-	-	-	0	-

Intersection						
Int Delay, s/veh	0					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥			र्स	₽	
Traffic Vol, veh/h	0	0	0	68	104	0
Future Vol, veh/h	0	0	0	68	104	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	
Storage Length	0	-	-	-	-	-
Veh in Median Storage		_	-	0	0	_
Grade, %	0	_	_	0	0	_
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	0	0	0	74	113	0
IVIVIII I IOW	U	U	U	74	110	U
Major/Minor	Minor2	- 1	Major1	N	//ajor2	
Conflicting Flow All	187	113	113	0		0
Stage 1	113	-	-	-	-	-
Stage 2	74	_	_	_	_	_
Critical Hdwy	6.42	6.22	4.12	_	_	_
Critical Hdwy Stg 1	5.42	-		_	_	_
Critical Hdwy Stg 2	5.42					
Follow-up Hdwy		3.318	2.218	_	_	_
Pot Cap-1 Maneuver	802	940	1476		_	_
		940	14/0	-	-	-
Stage 1	912	-	-	-	-	-
Stage 2	949	-	-	-	-	-
Platoon blocked, %	600	0.10	11-0	-	-	-
Mov Cap-1 Maneuver	802	940	1476	-	-	-
Mov Cap-2 Maneuver	802	-	-	-	-	-
Stage 1	912	-	-	-	-	-
Stage 2	949	-	-	-	-	-
Annroach	EP		ND		CD.	
Approach	EB		NB		SB	
HCM Control Delay, s	0		0		0	
HCM LOS	Α					
Minor Lane/Major Mvn	nt	NBL	NRT	EBLn1	SBT	SBR
Capacity (veh/h)		1476	ווטוו		051	אופט
HCM Lane V/C Ratio		14/0	-	-	-	-
	_	-	-	-	-	-
HCM Control Delay (s)		0	-	0	-	-
HCM Lane LOS	,	A	-	Α	-	-
HCM 95th %tile Q(veh	)	0	-	-	-	-

	۶	<b>→</b>	•	•	<b>←</b>	•	4	<b>†</b>	<i>&gt;</i>	<b>&gt;</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	1>		7	<b>₽</b>			4			4	
Traffic Volume (veh/h)	30	583	41	24	267	28	65	216	21	36	126	51
Future Volume (veh/h)	30	583	41	24	267	28	65	216	21	36	126	51
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	33	634	45	26	290	30	71	235	23	39	137	55
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	690	1067	76	422	1031	107	137	305	28	111	259	94
Arrive On Green	0.62	0.62	0.62	0.62	0.62	0.62	0.23	0.23	0.23	0.23	0.23	0.23
Sat Flow, veh/h	1060	1726	122	761	1667	172	283	1344	122	180	1141	413
Grp Volume(v), veh/h	33	0	679	26	0	320	329	0	0	231	0	0
Grp Sat Flow(s), veh/h/ln	1060	0	1848	761	0	1839	1750	0	0	1734	0	0
Q Serve(g_s), s	0.9	0.0	13.3	1.3	0.0	4.8	3.6	0.0	0.0	0.0	0.0	0.0
Cycle Q Clear(g_c), s	5.7	0.0	13.3	14.6	0.0	4.8	10.5	0.0	0.0	6.9	0.0	0.0
Prop In Lane	1.00	0.0	0.07	1.00	0.0	0.09	0.22	0.0	0.07	0.17	0.0	0.24
Lane Grp Cap(c), veh/h	690	0	1143	422	0	1137	470	0	0.07	463	0	0.24
V/C Ratio(X)	0.05	0.00	0.59	0.06	0.00	0.28	0.70	0.00	0.00	0.50	0.00	0.00
Avail Cap(c_a), veh/h	690	0.00	1143	422	0.00	1137	626	0.00	0.00	617	0.00	0.00
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00
	6.6	0.00	6.9	11.3	0.00	5.3	21.9	0.00	0.00	20.6	0.00	0.00
Uniform Delay (d), s/veh	0.0	0.0	2.3	0.3	0.0	0.6	2.3	0.0	0.0	0.8	0.0	0.0
Incr Delay (d2), s/veh												
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(85%),veh/ln	0.3	0.0	6.7	0.4	0.0	2.8	6.5	0.0	0.0	4.5	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	0.0	44.0	0.0	<b>-</b> 0	04.4	0.0	0.0	04.4	0.0	0.0
LnGrp Delay(d),s/veh	6.7	0.0	9.2	11.6	0.0	5.9	24.1	0.0	0.0	21.4	0.0	0.0
LnGrp LOS	Α	A	A	В	Α	Α	С	Α	A	С	A	A
Approach Vol, veh/h		712			346			329			231	
Approach Delay, s/veh		9.1			6.3			24.1			21.4	
Approach LOS		Α			Α			С			С	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		41.7		18.3		41.7		18.3				
Change Period (Y+Rc), s		4.6		* 4.7		4.6		* 4.7				
Max Green Setting (Gmax), s		31.4		* 19		31.4		* 19				
Max Q Clear Time (g_c+l1), s		16.6		12.5		15.3		8.9				
Green Ext Time (p_c), s		1.8		1.1		4.5		0.9				
Intersection Summary												
HCM 6th Ctrl Delay			13.3									
HCM 6th LOS			13.3 B									
Notes												

<sup>\*</sup> HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

Intersection												
Int Delay, s/veh	4.9											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	f)		*	f)			4			4	
Traffic Vol, veh/h	39	570	34	17	262	28	34	26	63	12	19	24
Future Vol, veh/h	39	570	34	17	262	28	34	26	63	12	19	24
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	_	None	-	_	None	_	-	None	_	-	None
Storage Length	0	_	_	0	_	-	-	-	-	_	_	_
Veh in Median Storage	,# -	0	-	-	0	-	-	0	_	-	0	-
Grade, %	-	0	_	-	0	-	-	0	-	_	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	42	620	37	18	285	30	37	28	68	13	21	26
Major/Minor I	Major1		N	Major2			Minor1			Minor2		
Conflicting Flow All	315	0	0	657	0	0	1083	1074	639	1107	1077	300
	313		U	007			723	723	039	336	336	300
Stage 1	-	-	-		-	-	360	351	-	771	741	
Stage 2	4.12	-	<del>-</del>	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy	4.12		-	4.12	-	-	6.12	5.52	0.22	6.12	5.52	0.22
Critical Hdwy Stg 1		-	<del>-</del>	-		-	6.12	5.52		6.12	5.52	-
Critical Hdwy Stg 2	2.218	-	-	2.218	-	-			2 210	3.518		
Follow-up Hdwy		-	-		-	-	3.518	4.018	3.318		4.018	3.318
Pot Cap-1 Maneuver	1245	-	-	931	-	-	195	220	476	188	219	740
Stage 1	-	-	-	-	-	-	417	431	-	678	642	-
Stage 2	-	-	-	-	-	-	658	632	-	393	423	-
Platoon blocked, %	1045	-	-	004	-	-	407	000	470	400	000	740
Mov Cap-1 Maneuver	1245	-	-	931	-	-	167	209	476	139	208	740
Mov Cap-2 Maneuver	-	-	-	-	-	-	167	209	-	139	208	-
Stage 1	-	-	-	-	-	-	403	416	-	655	630	-
Stage 2	-	-	-	-	-	-	602	620	-	303	409	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.5			0.5			31.3			22.8		
HCM LOS							D			C		
Minor Lane/Major Mvm	nt 1	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		267	1245		-	931			262			
HCM Lane V/C Ratio			0.034		_	0.02		_	0.228			
HCM Control Delay (s)		31.3	8			8.9			22.8			
HCM Lane LOS		31.3 D	A	_	-	0.9 A			22.0 C			
HCM 95th %tile Q(veh)	\	2.6	0.1	-	<del>-</del>	0.1	-	-	0.9			
		2.0	U. I	_	_	0.1	-	-	0.9			

Intersection													
Int Delay, s/veh	0.6												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		<b>411</b>	LDIT		<b>411</b>	77517	1102	4	- I I DI I	052	4	OBIT	
Traffic Vol, veh/h	70	1694	11	11	1067	65	3	6	16	18	7	45	
Future Vol, veh/h	70	1694	11	11	1067	65	3	6	16	18	7	45	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	
RT Channelized	-	-		-	-	None	-	-	None	-	-	None	
Storage Length	0	_	-	0	_	-	_	_	-	_	_	-	
Veh in Median Storage		0	_	_	0	_	_	0	_	_	0	_	
Grade, %	- -	0	_	_	0	_	_	0	_	_	0	_	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
Mvmt Flow	76	1841	12	12	1160	71	3	7	17	20	8	49	
WWITH TOW	70	1041	12	12	1100	1 1	3	1	17	20	U	70	
Major/Minor	Major1			Major?			liner1			Minor?			
	Major1	0		Major2	^		Minor1	2054		Minor2	2005	640	
Conflicting Flow All	1231	0	0	1853	0	0	2491	3254	927	2112	3225	616	
Stage 1	-	-	-	-	-	-	1999	1999	-	1220	1220	-	
Stage 2		-	-		-	-	492	1255	7 4 4	892	2005	-	
Critical Hdwy	5.34	-	-	5.34	-	-	6.44	6.54	7.14	6.44	6.54	7.14	
Critical Hdwy Stg 1	-	-	-	-	-	-	7.34	5.54	-	7.34	5.54	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.74	5.54	-	6.74	5.54	-	
Follow-up Hdwy	3.12	-	-	3.12	-	-	3.82	4.02	3.92	3.82	4.02	3.92	
Pot Cap-1 Maneuver	302	-	-	148	-	-	31	9	232	54	9	372	
Stage 1	-	-	-	-	-	-	39	103	-	140	251	-	
Stage 2	-	-	-	-	-	-	482	241	-	274	103	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	302	-	-	148	-	-	-	~ 6	232	-	~ 6	372	
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	~ 6	-	-	~ 6	-	
Stage 1	-	-	-	-	-	-	29	77	-	105	231	-	
Stage 2	-	-	-	-	-	-	372	221	-	174	77	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.8			0.3									
HCM LOS							_			_			
Minor Lane/Major Mvm	nt t	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBI n1				
Capacity (veh/h)		1DLIII	302	LDI	LDIX	148	VVDT	WOIL	JULITI				
HCM Lane V/C Ratio			0.252	-		0.081	-	_	_				
HCM Control Delay (s)		-	20.9	-		31.5							
HCM Lane LOS		-	20.9 C		-	31.5 D		-					
HCM 95th %tile Q(veh	١	-	1	-	-	0.3	-	-	-				
`	)	_	ı			0.3			-				
Notes													
~: Volume exceeds ca		0. Da	elay exc	anda 2	$\Omega \Omega_{\alpha}$	1. Com	nutation	Not Do	ofinod	*. All	majory	aluma i	in platoon

Intersection						
Int Delay, s/veh	0.2					
		EDD	WDI	WDT	NDI	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>\$</b>	^	<u>*</u>	145	¥	4
Traffic Vol, veh/h	579	6	2	315	4	4
Future Vol, veh/h	579	6	2	315	4	4
Conflicting Peds, #/hr	_ 0	_ 0	_ 0	_ 0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-		-	None
Storage Length	-	-	0	-	0	-
Veh in Median Storage,		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	629	7	2	342	4	4
NA=:==/NA:===	1-:1		M-:0		\	
	lajor1		Major2		Minor1	
Conflicting Flow All	0	0	636	0	979	633
Stage 1	-	-	-	-	633	-
Stage 2	-	-	-	-	346	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	-	-	947	-	277	480
Stage 1	-	-	-	-	529	-
Stage 2	-	-	-	-	716	-
Platoon blocked, %	-	_		-		
Mov Cap-1 Maneuver	_	_	947	_	276	480
Mov Cap-2 Maneuver	_	_	-	_	398	-
Stage 1	_	_	_	_	529	_
Stage 2	_	_	_		715	_
Olaye 2	_	_	_	_	113	_
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		13.4	
HCM LOS					В	
NA:		IDI 4		EDD	MA	MOT
Minor Lane/Major Mvmt		NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		435	-	-	947	-
HCM Lane V/C Ratio		0.02	-	-	0.002	-
HCM Control Delay (s)		13.4	-	-	8.8	-
HCM Lane LOS		В	-	-	Α	-
HCM 95th %tile Q(veh)		0.1	-	-	0	-
,						

Intersection						
Int Delay, s/veh	2					
		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	<b>Y</b>	40	7	<b>€</b>	<b>₽</b>	-
Traffic Vol, veh/h	13	19	7	61	64	5
Future Vol, veh/h	13	19	7	61	64	5
Conflicting Peds, #/hr	0	0	_ 0	_ 0	_ 0	_ 0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	110110	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage,		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	14	21	8	66	70	5
N.A'/N.A.'	4° · · · · O		M - 1 A		4-1-0	
	linor2		Major1		//ajor2	
Conflicting Flow All	155	73	75	0	-	0
Stage 1	73	-	-	-	-	-
Stage 2	82	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	2.218	-	-	-
Pot Cap-1 Maneuver	836	989	1524	-	-	-
Stage 1	950	-	-	-	-	-
Stage 2	941	-	-	-	-	-
Platoon blocked, %				-	_	-
Mov Cap-1 Maneuver	832	989	1524	-	-	-
Mov Cap-2 Maneuver	832	-	-	_	_	_
Stage 1	945	_	_	_	_	_
Stage 2	941	_	_	_	_	
Olaye Z	J <del>-1</del> 1	<u>-</u>	-	_	<u>-</u>	-
Approach	EB		NB		SB	
HCM Control Delay, s	9.1		0.8		0	
HCM LOS	Α					
Minor Lane/Major Mvmt		NBL	NRT	EBLn1	SBT	SBR
		1524	1151	919	051	OBIT
Capacity (veh/h) HCM Lane V/C Ratio		0.005	-	0.038	-	-
					-	-
HCM Control Delay (s) HCM Lane LOS		7.4	0	9.1	-	-
HUW LANG LUN		Α	Α	Α	-	-
HCM 95th %tile Q(veh)		0	_	0.1	_	

	•	<b>→</b>	•	•	<b>←</b>	•	4	<b>†</b>	~	<b>&gt;</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	1>		ሻ	₽			↔			4	
Traffic Volume (veh/h)	80	461	40	35	314	37	62	234	37	24	253	59
Future Volume (veh/h)	80	461	40	35	314	37	62	234	37	24	253	59
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	87	501	43	38	341	40	67	254	40	26	275	64
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	598	994	85	475	962	113	128	329	48	82	368	82
Arrive On Green	0.59	0.59	0.59	0.59	0.59	0.59	0.26	0.26	0.26	0.26	0.26	0.26
Sat Flow, veh/h	1002	1698	146	862	1643	193	218	1266	185	67	1418	316
Grp Volume(v), veh/h	87	0	544	38	0	381	361	0	0	365	0	0
Grp Sat Flow(s), veh/h/ln	1002	0	1844	862	0	1836	1669	0	0	1800	0	0
Q Serve(g_s), s	3.0	0.0	10.4	1.6	0.0	6.5	0.9	0.0	0.0	0.0	0.0	0.0
Cycle Q Clear(g_c), s	9.5	0.0	10.4	12.0	0.0	6.5	12.1	0.0	0.0	11.1	0.0	0.0
Prop In Lane	1.00	0.0	0.08	1.00	0.0	0.10	0.19	0.0	0.11	0.07	0.0	0.18
Lane Grp Cap(c), veh/h	598	0	1080	475	0	1075	504	0	0.11	532	0	0.10
V/C Ratio(X)	0.15	0.00	0.50	0.08	0.00	0.35	0.72	0.00	0.00	0.69	0.00	0.00
Avail Cap(c_a), veh/h	598	0.00	1080	475	0.00	1075	697	0.00	0.00	740	0.00	0.00
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	9.0	0.00	7.3	10.9	0.00	6.5	20.8	0.00	0.00	20.6	0.00	0.00
Incr Delay (d2), s/veh	0.5	0.0	1.7	0.3	0.0	0.9	2.2	0.0	0.0	1.6	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0
Initial Q Delay(d3),s/veh	1.1	0.0	5.6	0.6	0.0	3.7	6.9	0.0	0.0	6.8	0.0	0.0
%ile BackOfQ(85%),veh/ln		0.0	5.0	0.0	0.0	3.1	0.9	0.0	0.0	0.0	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	0.0	11.0	0.0	7.1	22.0	0.0	0.0	20.0	0.0	0.0
LnGrp Delay(d),s/veh	9.5	0.0	9.0	11.2	0.0	7.4	22.9	0.0	0.0	22.2	0.0	0.0
LnGrp LOS	Α	A	Α	В	A	A	С	A	Α	С	A	A
Approach Vol, veh/h		631			419			361			365	
Approach Delay, s/veh		9.1			7.8			22.9			22.2	
Approach LOS		Α			Α			С			С	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		39.7		20.3		39.7		20.3				
Change Period (Y+Rc), s		4.6		* 4.7		4.6		* 4.7				
Max Green Setting (Gmax), s		27.9		* 23		27.9		* 23				
Max Q Clear Time (g_c+l1), s		14.0		14.1		12.4		13.1				
Green Ext Time (p_c), s		2.2		1.5		3.6		1.6				
Intersection Summary												
HCM 6th Ctrl Delay			14.3									
HCM 6th LOS			В									
Notes												

<sup>\*</sup> HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

Intersection												
Int Delay, s/veh	16											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	<del>(</del> î		ሻ	f)			4			4	
Traffic Vol, veh/h	62	411	41	32	296	23	33	78	121	9	48	72
Future Vol, veh/h	62	411	41	32	296	23	33	78	121	9	48	72
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	_	0	_	-	-	-	_	-	-	-
Veh in Median Storage	e, # -	0	-	-	0	-	_	0	-	-	0	-
Grade, %	-	0	-	_	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	67	447	45	35	322	25	36	85	132	10	52	78
Major/Minor I	Major1		ı	Major2			Minor1			Minor2		
Conflicting Flow All	347	0	0	492	0	0	1074	1021	470	1117	1031	335
Stage 1	J <del>4</del> 1	-	-	TJ2	-	-	604	604	470	405	405	-
Stage 2					_		470	417	_	712	626	_
Critical Hdwy	4.12	_	_	4.12	-	_	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	4.12			T. 12	_		6.12	5.52	0.22	6.12	5.52	0.22
Critical Hdwy Stg 1	_	_	_	_	_	-	6.12	5.52	_	6.12	5.52	_
Follow-up Hdwy	2.218	_	_	2.218	_	_	3.518	4.018	3.318	3.518	4.018	3.318
Pot Cap-1 Maneuver	1212	_	_	1071	_	_	198	236	594	185	233	707
Stage 1	1212	<u>-</u>	<u>-</u>	-	_	_	485	488	-	622	598	-
Stage 2	_	_		_	_	_	574	591	_	423	477	_
Platoon blocked, %		_	_		_	_	017	001		720	711	
Mov Cap-1 Maneuver	1212	_		1071	_	_	134	216	594	94	213	707
Mov Cap-1 Maneuver	1212	<u>-</u>	_	-	<u>-</u>	_	134	216	-	94	213	-
Stage 1	_	_		_	_	_	458	461	_	588	578	_
Stage 2	_	_	_	_	_	_	449	571	_	254	451	_
Olago Z							773	071		204	701	
Approach	EB			WB			NB			SB		
HCM Control Delay, s	1			0.8			66.5			26.5		
HCM LOS				0.0			00.5 F			20.5 D		
I IOIVI LOG							F.			U		
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR :	SRI n1			
Capacity (veh/h)	rc I	286	1212			1071	VVDI	WDIC	305			
1 3 ( )				-			-	-				
HCM Central Dalay (a)		0.882		-	-	0.032	-	-	0.46			
HCM Control Delay (s)		66.5	8.1	-	-	8.5	-	-	26.5			
HCM Lane LOS	١	F	A	-	-	Α	-	-	D			
HCM 95th %tile Q(veh	)	7.8	0.2	-	-	0.1	_	-	2.3			

Intersection														
Int Delay, s/veh	1.4													
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR		
Lane Configurations	ች	<del>ተ</del> ተጉ		ች	<del>ተ</del> ተኈ			4			4			
Traffic Vol, veh/h	120	1501	34	29	1156	80	13	8	34	32	17	106		
Future Vol, veh/h	120	1501	34	29	1156	80	13	8	34	32	17	106		
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0		
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop		
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None		
Storage Length	0	_	-	0	_	-	_	_	-	_	_	-		
Veh in Median Storage		0	_	-	0	_	_	0	_	_	0	_		
Grade, %	-, "	0	_	_	0	_	_	0	_	_	0	_		
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92		
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2		
Mvmt Flow	130	1632	37	32	1257	87	14	9	37	35	18	115		
INIVITIL FIOW	130	1032	31	32	1237	01	14	9	31	33	10	110		
Major/Minor I	Major1			Major2		ı	Minor1		ı	Minor2				
Conflicting Flow All	1344	0	0	1669	0	0	2487	3319	835	2282	3294	672		
Stage 1	1344	-	U	1009	-		1911	1911	033	1365	1365	0/2		
· ·			-			-						-		
Stage 2	- 	-	-	-	-	-	576	1408	711	917	1929	711		
Critical Hdwy	5.34	-	-	5.34	-	-	6.44	6.54	7.14	6.44	6.54	7.14		
Critical Hdwy Stg 1	-	-	_	-	-	-	7.34	5.54	-	7.34	5.54	-		
Critical Hdwy Stg 2	-	-	-	-	-	-	6.74	5.54	-	6.74	5.54	-		
Follow-up Hdwy	3.12	-	-	3.12	-	-	3.82	4.02	3.92	3.82	4.02	3.92		
Pot Cap-1 Maneuver	266	-	-	184	-	-	31	~ 8	267	42	~ 9	342		
Stage 1	-	-	-	-	-	-	45	114	-	110	214	-		
Stage 2	-	-	-	-	-	-	428	204	-	265	112	-		
Platoon blocked, %		-	-		-	-								
Mov Cap-1 Maneuver	266	-	-	184	-	-	-	~ 3	267	-	~ 4	342		
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	~ 3	-	-	~ 4	-		
Stage 1	-	-	-	-	-	-	23	58	-	56	177	-		
Stage 2	-	-	-	-	-	-	210	169	-	99	57	-		
Approach	EB			WB			NB			SB				
HCM Control Delay, s	2.2			0.7										
HCM LOS							-			-				
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR:	SBLn1					
Capacity (veh/h)		-	266	-	_	184	-	-	-					
HCM Lane V/C Ratio		_	0.49	_	_	0.171	_	_	_					
HCM Control Delay (s)		-	30.9	_	_	28.6	_	_	-					
HCM Lane LOS		_	D	_	_	D	_	_	_					
HCM 95th %tile Q(veh	)	-	2.5	_	-	0.6	_	-	_					
Notes														
	n n n i i i	¢. D.	alov eve	0000	000	Carr	nutetic.	Not D	ofin - d	*. AII	maiar	(alumas	in plates:	
~: Volume exceeds cap	pacity	\$: De	elay exc	eeds 3	UUS	+: Com	putation	ו אסנט	etinea	": All	major	volume	in platoon	

Interception						
Intersection Int Delay, s/veh	0.1					
IIIL Delay, 5/VeII						
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	₽		- 1		W	
Traffic Vol, veh/h	457	6	3	383	3	3
Future Vol, veh/h	457	6	3	383	3	3
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	0	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	497	7	3	416	3	3
WWW.CT IOW	107	•		110	U	Ū
Major/Minor M	ajor1	N	Major2		Minor1	
Conflicting Flow All	0	0	504	0	923	501
Stage 1	-	-	-	-	501	-
Stage 2	-	-	-	-	422	-
Critical Hdwy	-	_	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	_	5.42	-
Critical Hdwy Stg 2	-	_	-	_	5.42	_
Follow-up Hdwy	_	_	2.218	_	3.518	3.318
Pot Cap-1 Maneuver	_	_	1061	_	299	570
Stage 1	_	_	-	_	609	-
Stage 2	_	_	_	_	662	_
Platoon blocked, %	_	_		_	002	
Mov Cap-1 Maneuver	_		1061	_	298	570
Mov Cap-1 Maneuver	_	_	1001	_	425	570
•	_	<u>-</u>	-		609	-
Stage 1	=	=		-	660	
Stage 2	-	-	-	-	UOU	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		12.5	
HCM LOS					В	
Minor Lane/Major Mvmt	1	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		487	-	-	1061	-
HCM Lane V/C Ratio		0.013	-	-	0.003	-
HCM Control Delay (s)		12.5	-	-	8.4	-
HCM Lane LOS		В	-	-	Α	-
HCM 95th %tile Q(veh)		0	-	-	0	-
		•			,	

Intersection						
Int Delay, s/veh	1.5					
		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	À	40	40	4	<b>♣</b>	45
Traffic Vol, veh/h	8	13	18	68	106	15
Future Vol, veh/h	8	13	18	68	106	15
Conflicting Peds, #/hr	0	0	_ 0	_ 0	_ 0	_ 0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	9	14	20	74	115	16
Major/Minor I	Minor2		Major1	N	/lajor2	
Conflicting Flow All	237	123	131	0	- najoiz	0
Stage 1	123	125	-	-	_	-
Stage 2	114	_		_	_	_
Critical Hdwy	6.42	6.22	4.12	_	_	_
Critical Hdwy Stg 1	5.42	0.22	7.12		_	_
Critical Hdwy Stg 2	5.42	_	-	-	-	-
, ,		3.318	2.218		_	-
Follow-up Hdwy	3.518			-		-
Pot Cap-1 Maneuver	751	928	1454	-	-	-
Stage 1	902	-	-	-	-	-
Stage 2	911	-	-	-	-	-
Platoon blocked, %	= 10	000	44-1	-	-	-
Mov Cap-1 Maneuver	740	928	1454	-	-	-
Mov Cap-2 Maneuver	740	-	-	-	-	-
Stage 1	889	-	-	-	-	-
Stage 2	911	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	9.4		1.6		0	
HCM LOS	9.4 A		1.0		U	
I IOIVI LOO	А					
Minor Lane/Major Mvm	nt	NBL	NBTI	EBLn1	SBT	SBR
Capacity (veh/h)		1454	-	846	-	_
HCM Lane V/C Ratio		0.013	-	0.027	-	-
HCM Control Delay (s)		7.5	0	9.4	-	-
HCM Lane LOS		Α	Α	Α	-	-
HCM 95th %tile Q(veh	)	0	-	0.1	-	-
		-				

	•	<b>→</b>	•	•	<b>←</b>	•	4	<b>†</b>	/	<b>/</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	Ť	ĵ»		ሻ	ĵ»			4			4	
Traffic Volume (veh/h)	31	618	46	25	291	29	72	223	20	37	130	55
Future Volume (veh/h)	31	618	46	25	291	29	72	223	20	37	130	55
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	34	672	50	27	316	32	78	242	22	40	141	60
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	658	1051	78	385	1021	103	144	308	26	111	262	100
Arrive On Green	0.61	0.61	0.61	0.61	0.61	0.61	0.23	0.23	0.23	0.23	0.23	0.23
Sat Flow, veh/h	1033	1719	128	731	1671	169	303	1320	112	176	1120	430
Grp Volume(v), veh/h	34	0	722	27	0	348	342	0	0	241	0	0
Grp Sat Flow(s), veh/h/ln	1033	0	1847	731	0	1840	1734	0	0	1726	0	0
Q Serve(g_s), s	1.0	0.0	15.0	1.5	0.0	5.4	3.8	0.0	0.0	0.0	0.0	0.0
Cycle Q Clear(g_c), s	6.4	0.0	15.0	16.4	0.0	5.4	11.1	0.0	0.0	7.2	0.0	0.0
Prop In Lane	1.00	0.0	0.07	1.00	0.0	0.09	0.23	0.0	0.06	0.17	0.0	0.25
Lane Grp Cap(c), veh/h	658	0	1129	385	0	1125	479	0	0.00	473	0	0.23
V/C Ratio(X)	0.05	0.00	0.64	0.07	0.00	0.31	0.71	0.00	0.00	0.51	0.00	0.00
Avail Cap(c_a), veh/h	658	0.00	1129	385	0.00	1125	596	0.00	0.00	589	0.00	0.00
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	7.1	0.00	7.4	12.7	0.00	5.6	21.7	0.0	0.00	20.4	0.0	0.00
Incr Delay (d2), s/veh	0.1	0.0	2.8	0.4	0.0	0.7	3.0	0.0	0.0	0.8	0.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(85%),veh/ln	0.4	0.0	7.5	0.5	0.0	3.2	6.8	0.0	0.0	4.6	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	1.5	0.5	0.0	J.Z	0.0	0.0	0.0	4.0	0.0	0.0
LnGrp Delay(d),s/veh	7.3	0.0	10.2	13.0	0.0	6.3	24.8	0.0	0.0	21.2	0.0	0.0
LnGrp LOS	7.3 A	Α	10.2 B	13.0 B	Α	0.5 A	24.0 C	0.0 A	0.0 A	Z1.Z	Α	Α
·	^		Ь	Ь		^						
Approach Vol, veh/h		756			375			342			241	
Approach Delay, s/veh		10.1			6.8			24.8			21.2	
Approach LOS		В			Α			С			С	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		41.3		18.7		41.3		18.7				
Change Period (Y+Rc), s		4.6		* 4.7		4.6		* 4.7				
Max Green Setting (Gmax), s		32.4		* 18		32.4		* 18				
Max Q Clear Time (g_c+l1), s		18.4		13.1		17.0		9.2				
Green Ext Time (p_c), s		1.9		0.9		4.8		0.9				
Intersection Summary												
HCM 6th Ctrl Delay			13.9									
HCM 6th LOS			В									
Notes												

<sup>\*</sup> HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

Intersection												
Int Delay, s/veh	7.6											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	î,		ሻ	f.			4			4	
Traffic Vol, veh/h	40	590	49	15	274	29	48	33	60	12	29	25
Future Vol, veh/h	40	590	49	15	274	29	48	33	60	12	29	25
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage	e, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	43	641	53	16	298	32	52	36	65	13	32	27
Major/Minor	Major1		N	Major2			Minor1			Minor2		
Conflicting Flow All	330	0	0	694	0	0	1130	1116	668	1150	1126	314
Stage 1	-	-	-	-	-	-	754	754	-	346	346	- 10
Stage 2	_	_	_	_	_	_	376	362	_	804	780	_
Critical Hdwy	4.12	_	_	4.12	_	_	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	7.12	_	_	- 1.12	<u>-</u>	_	6.12	5.52	0.22	6.12	5.52	- 0.22
Critical Hdwy Stg 2	_	_	_	_	_	_	6.12	5.52	_	6.12	5.52	_
Follow-up Hdwy	2.218	<u>-</u>	<u>-</u>	2.218	<u>-</u>	_	3.518	4.018	3.318	3.518	4.018	3.318
Pot Cap-1 Maneuver	1229	_	_	901	_	_	181	208	458	175	205	726
Stage 1	-	_	_	-	<u>-</u>	_	401	417	-	670	635	-
Stage 2	_	_	_	_	_	_	645	625	_	377	406	_
Platoon blocked, %		_	_		_	_	3 13	320		JII	100	
Mov Cap-1 Maneuver	1229	_	-	901	-	_	147	197	458	124	194	726
Mov Cap-2 Maneuver	-	_	_	-	_	-	147	197	-	124	194	
Stage 1	-	-	-	-	-	-	387	402	-	647	624	-
Stage 2	_	_	_	_	_	_	579	614	_	284	392	-
<b>9</b>							J. <b>J</b>	3.1			302	
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.5			0.4			49			26.9		
HCM LOS	0.0			0.7			E			20.3 D		
TOW LOO												
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SRI n1			
	IL I			LDI			VVDI	WDK				
Capacity (veh/h)		226	1229	-	-	901	-	-	235			
HCM Cantral Dalay (a)		0.678		-	-	0.018	-	-	0.305			
HCM Long LOS		49	8	-	-	9.1	-	-	26.9			
HCM Lane LOS	١	E	Α	-	-	Α	-	-	D			
HCM 95th %tile Q(veh	)	4.3	0.1	-	-	0.1	-	-	1.2			

Intersection														
Int Delay, s/veh	0.6													
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR		
Lane Configurations	- 1	<del>ተ</del> ተኈ		*	<del>ተ</del> ተኈ			4			4			
Traffic Vol, veh/h	73	1760	30	11	1121	63	19	30	16	8	36	35		
Future Vol, veh/h	73	1760	30	11	1121	63	19	30	16	8	36	35		
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0		
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop		
RT Channelized	-	-	None	-	-	None	-	<u>-</u>	None	-	-	None		
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-		
Veh in Median Storage	,# -	0	-	-	0	-	-	0	-	-	0	-		
Grade, %	_	0	-	-	0	-	-	0	-	-	0	-		
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92		
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2		
Mvmt Flow	79	1913	33	12	1218	68	21	33	17	9	39	38		
										_				
Major/Minor N	/lajor1		N	Major2		ı	Minor1			Minor2				
Conflicting Flow All	1286	0	0	1946	0	0	2619	3398	973	2216	3380	643		
Stage 1	-	-	_	-	-	-	2088	2088	-	1276	1276	-		
Stage 2	_	_	_	_	_	_	531	1310	_	940	2104	_		
Critical Hdwy	5.34	_	_	5.34	_	_	6.44	6.54	7.14	6.44	6.54	7.14		
Critical Hdwy Stg 1	-	_	_	-	_	_	7.34	5.54	-	7.34	5.54	-		
Critical Hdwy Stg 2	_	_	_	_	_	_	6.74	5.54	_	6.74	5.54	_		
Follow-up Hdwy	3.12	_	_	3.12	_	_	3.82	4.02	3.92	3.82	4.02	3.92		
Pot Cap-1 Maneuver	284	_	_	133	_	_	26	~ 7	216	46	~ 7	357		
Stage 1	_	_	_	-	_	_	33	93	-	128	236	-		
Stage 2	-	-	_	-	-	_	456	227	-	256	91	_		
Platoon blocked, %		_	_		_	_								
Mov Cap-1 Maneuver	284	-	_	133	-	_	-	~ 5	216	-	~ 5	357		
Mov Cap-2 Maneuver	_	_	_	-	_	_	-	~ 5	-	_	~ 5	-		
Stage 1	-	-	_	-	-	_	24	67	-	92	215	_		
Stage 2	_	_	_	-	_	_	303	207	_	87	66	_		
ouge _														
Approach	EB			WB			NB			SB				
HCM Control Delay, s	0.9			0.3										
HCM LOS							-			-				
Minor Lane/Major Mvm	t 1	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1					
Capacity (veh/h)		_	284	-	-	133	-	_	-					
HCM Lane V/C Ratio		_	0.279	-	_	0.09	-	_	_					
HCM Control Delay (s)		_	22.5	-	-	34.7	-	_	-					
HCM Lane LOS		-	C	-	_	D	-	_	_					
HCM 95th %tile Q(veh)		-	1.1	-	-	0.3	-	_	_					
Notes														
~: Volume exceeds cap	acity	\$· D4	elay exc	eeds 3	00s	+: Com	nutatio	n Not D	efined	*· ΔII	maiory	volume	in platoon	
. Volume exceeds cap	doity	ψ. D	Jiay CAU	ceus 3	003	·. Com	pulatio	וויוטניטי	Cillicu	. 📶	major	Volullie	π ριαισση	

Intersection						
Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
		EDI				NDK
Lane Configurations	<b>^}</b>	٥	<u>ነ</u>	742	<b>**</b>	٥
Traffic Vol, veh/h	618	0	0	343	0	0
Future Vol, veh/h	618	0	0	343	0	0
Conflicting Peds, #/hr		0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	0	-	0	-
Veh in Median Storag	e,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	672	0	0	373	0	0
Major/Minor	Major1		Major2		Minor1	
Conflicting Flow All	0	0	672	0	1045	672
Stage 1	-	-	-	-	672	-
Stage 2	-	-	-	-	373	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	_	-	2.218	-	3.518	3.318
Pot Cap-1 Maneuver	_	_	919	_	253	456
Stage 1	_	_	-	_	508	-
Stage 2		_	_	_	696	_
Platoon blocked, %	_	_	_	_	030	_
•			040		252	AEG.
Mov Cap-1 Maneuver		-	919	-	253	456
Mov Cap-2 Maneuver		-	-	-	379	-
Stage 1	-	-	-	-	508	-
Stage 2	-	-	-	-	696	-
Approach	EB		WB		NB	
			0		0	
HCM LOS	0		U			
HCM LOS					Α	
Minor Lane/Major Mv	mt 1	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		_	_		919	_
HCM Lane V/C Ratio		_	_	_	-	_
HCM Control Delay (s	.)	0		_	0	_
HCM Lane LOS	7)	A	_		A	
	h)		-	-		-
HCM 95th %tile Q(vel	11)	-	-	-	0	-

Intersection						
Int Delay, s/veh	0					
		EDD	No	NET	057	000
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥			ન	Þ	
Traffic Vol, veh/h	0	0	0	90	93	0
Future Vol, veh/h	0	0	0	90	93	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	0	0	98	101	0
Maiau/Minau	\d:0		Ma:4		4-10	
	Minor2		Major1		Major2	
Conflicting Flow All	199	101	101	0	-	0
Stage 1	101	-	-	-	-	-
Stage 2	98	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy			2.218	-	-	-
Pot Cap-1 Maneuver	790	954	1491	-	-	-
Stage 1	923	-	-	-	-	-
Stage 2	926	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	790	954	1491	-	-	-
Mov Cap-2 Maneuver	790	-	-	-	-	-
Stage 1	923	-	-	-	_	-
Stage 2	926	_	_	_	_	_
5 m.g 5 _						
Approach	EB		NB		SB	
HCM Control Delay, s	0		0		0	
HCM LOS	Α					
Minor Lane/Major Mvm	nt	NBL	NRT	EBLn1	SBT	SBR
	ı		NDT	LDLIII	ODT	ODIX
Capacity (veh/h)		1491	-	-	-	-
HCM Control Doloy (a)		-	-	_	-	-
HCM Control Delay (s)		0 A	-	0 A	-	-
		A	-	A	-	-
HCM Lane LOS HCM 95th %tile Q(veh)		0	_	-	_	

	ၨ	<b>→</b>	•	•	<b>←</b>	•	4	<b>†</b>	~	<b>&gt;</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	1>		7	1>			4			4	
Traffic Volume (veh/h)	91	471	45	36	328	41	68	254	36	25	263	63
Future Volume (veh/h)	91	471	45	36	328	41	68	254	36	25	263	63
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	99	512	49	39	357	45	74	276	39	27	286	68
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	559	954	91	441	924	117	134	349	46	83	391	89
Arrive On Green	0.57	0.57	0.57	0.57	0.57	0.57	0.28	0.28	0.28	0.28	0.28	0.28
Sat Flow, veh/h	983	1681	161	849	1628	205	225	1260	166	66	1409	320
Grp Volume(v), veh/h	99	0	561	39	0	402	389	0	0	381	0	0
Grp Sat Flow(s), veh/h/ln	983	0	1841	849	0	1833	1651	0	0	1795	0	0
Q Serve(g_s), s	3.7	0.0	11.4	1.8	0.0	7.3	1.7	0.0	0.0	0.0	0.0	0.0
Cycle Q Clear(g_c), s	11.0	0.0	11.4	13.2	0.0	7.3	13.2	0.0	0.0	11.5	0.0	0.0
Prop In Lane	1.00	0.0	0.09	1.00	0.0	0.11	0.19	0.0	0.10	0.07	0.0	0.18
Lane Grp Cap(c), veh/h	559	0	1046	441	0	1041	529	0	0.10	562	0	0.10
V/C Ratio(X)	0.18	0.00	0.54	0.09	0.00	0.39	0.74	0.00	0.00	0.68	0.00	0.00
Avail Cap(c_a), veh/h	559	0.00	1046	441	0.00	1041	680	0.00	0.00	725	0.00	0.00
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	10.2	0.00	8.1	12.1	0.00	7.2	20.2	0.00	0.00	19.8	0.00	0.00
Incr Delay (d2), s/veh	0.7	0.0	2.0	0.4	0.0	1.1	3.0	0.0	0.0	1.7	0.0	0.0
	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Initial Q Delay(d3),s/veh	1.5	0.0	6.2	0.6	0.0	4.2	7.4	0.0	0.0	6.9	0.0	0.0
%ile BackOfQ(85%),veh/ln		0.0	0.2	0.0	0.0	4.2	7.4	0.0	0.0	0.9	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	10.0	10 E	0.0	0.2	02.2	0.0	0.0	21.6	0.0	0.0
LnGrp Delay(d),s/veh	10.9	0.0	10.0	12.5	0.0	8.3	23.3	0.0	0.0		0.0	0.0
LnGrp LOS	В	A	В	В	Α	A	С	A	Α	С	A	A
Approach Vol, veh/h		660			441			389			381	
Approach Delay, s/veh		10.2			8.6			23.3			21.6	
Approach LOS		В			Α			С			С	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		38.7		21.3		38.7		21.3				
Change Period (Y+Rc), s		4.6		* 4.7		4.6		* 4.7				
Max Green Setting (Gmax), s		28.4		* 22		28.4		* 22				
Max Q Clear Time (g_c+l1), s		15.2		15.2		13.4		13.5				
Green Ext Time (p_c), s		2.3		1.4		3.8		1.6				
Intersection Summary												
HCM 6th Ctrl Delay			14.9									
HCM 6th LOS			В									
Notes												

<sup>\*</sup> HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

Intersection												
Int Delay, s/veh	19.8											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	f)		*	₽			4			4	
Traffic Vol, veh/h	64	426	35	28	311	24	36	81	124	9	48	74
Future Vol, veh/h	64	426	35	28	311	24	36	81	124	9	48	74
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	_	-	-	-	-	-	-	-
Veh in Median Storage	e, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	<u>-</u>	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	70	463	38	30	338	26	39	88	135	10	52	80
Major/Minor	Major1			Major2		ı	/linor1			Minor2		
		0		Major2	^			1046			1050	254
Conflicting Flow All	364	0	0	501	0	0	1099	1046	482	1145	1052 411	351
Stage 1	-	-	-	-	-	-	622 477	622 424	-	411 734	641	-
Stage 2	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Critical Hdwy Stg 1	4.12		-	4.12	-	-	6.12	5.52	0.22	6.12	5.52	0.22
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-
Follow-up Hdwy	2.218	_	_	2.218	-	-	3.518	4.018		3.518	4.018	
Pot Cap-1 Maneuver	1195			1063	-	-	190	228	584	177	227	692
Stage 1	1133	_	_	1005	-	_	474	479	504	618	595	092
Stage 2	-			-	-	-	569	587	<u>-</u>	412	469	
Platoon blocked, %		_	_		_	_	509	301		712	+03	_
Mov Cap-1 Maneuver	1195	_	-	1063	_	_	127	209	584	86	208	692
Mov Cap-1 Maneuver	-	_	_	-	_	_	127	209	- 304	86	208	- 032
Stage 1	-	_	-	_	_	-	446	451	_	582	578	_
Stage 2	_	_	_	_	_	_	445	571	_	240	441	_
Olaye Z				_			770	511		270	771	
Approach	EB			WB			NB			SB		
HCM Control Delay, s	1			0.7			85.1			27.9		
HCM LOS							F			D		
Minor Lane/Major Mvn	nt N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		273	1195			1063	-	-	296			
HCM Lane V/C Ratio			0.058	_		0.029	_		0.481			
HCM Control Delay (s)		85.1	8.2	_	_	8.5	_	_	27.9			
HCM Lane LOS		F	Α	_	_	Α	_	_	D			
HCM 95th %tile Q(veh	)	9.2	0.2	_	-	0.1	_	-	2.5			
Sin oour 70tho Q von	1	J.L	J.L			J. 1			2.0			

1.6												
EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
											02.1	
		38			70	17		35	26		102	
-	_		-	-		-	-		-	-		
0	_	-	0	_	-	_	_	-	_	_	-	
	0	-	-	0	-	-	0	-	-	0	-	
- -	0	_	-		_	-		_	_	-	_	
92	92	92	92		92	92	92	92	92	92	92	
			2						2			
									28			
14-:1			4-:0			Air 4			Alia a nO			
	^			^			2444			2400	000	
		U	1/42									
		-	-									
		-										
			5.34									
	-		-									
	-	-	- 0.40									
		-	169									
			-									
-			-			411	192	-	253	103	-	
054			400				2	050		2	200	
			169									
			-									
-	-	-	-	-	-	IQQ	155	-	13	50	-	
EB			WB			NB			SB			
2.4			0.7									
						-			-			
nt l	NRI n1	FRI	FRT	FRR	WRI	WRT	WRR 9	SRI n1				
	_						_	_				
				_								
	_			_				_				
)	_		_	_		_	_	-				
,		,			0.1							
							Not D					
pacity		elay exc										in platoon
	120 120 0 Free 0 92 2 130  Major1 1396 - 5.34 - 3.12 251 - 251 EB 2.4	EBL EBT  120 1565 120 1565 0 0 Free Free 0 92 92 2 2 2 130 1701  Major1  1396 0 5.34 3.12 - 251 251  EB  2.4	EBL EBT EBR  120 1565 38 120 1565 38 0 0 0 0 Free Free Free - None 0 92 92 92 2 2 2 2 130 1701 41  Major1  1396 0 0 5.34 5.34 5.34 5.34 5.34 5.34 5.34 5.34 3.12  251  EB 2.4	EBL EBT EBR WBL    120   1565   38   30     120   1565   38   30     0   0   0   0     Free   Free   Free   Free     -	EBL   EBT   EBR   WBL   WBT	EBL   EBT   EBR   WBL   WBT   WBR	EBL         EBT         EBR         WBL         WBT         WBR         NBL           120         1565         38         30         1214         70         17           120         1565         38         30         1214         70         17           0         0         0         0         0         0         0           Free         Free         Free         Free         Free         Free         Stop           -         None         -         -         None         -           -         0         -         -         None         -           -         0         -         -         0         -         -           -         0         -         -         0         -         -         -           92 <td>  BBL   BBT   BBR   WBL   WBT   WBR   NBL   NBT    </td> <td>  BBL   BBT   BBR   WBL   WBT   WBR   NBL   NBT   NBR    </td> <td>  BBL   BBT   BBR   WBL   WBT   WBR   NBL   NBT   NBR   SBL   NBT   NBT   NBR   SBL   NBT   NBT</td> <td>  BBL   BBT   BBR   WBL   WBT   WBR   NBL   NBT   NBR   SBL   SBT    </td> <td>  Table   EBT   EBR   WBL   WBT   WBR   NBL   NBT   NBR   SBL   SBT   SBR    </td>	BBL   BBT   BBR   WBL   WBT   WBR   NBL   NBT	BBL   BBT   BBR   WBL   WBT   WBR   NBL   NBT   NBR	BBL   BBT   BBR   WBL   WBT   WBR   NBL   NBT   NBR   SBL   NBT   NBT   NBR   SBL   NBT   NBT	BBL   BBT   BBR   WBL   WBT   WBR   NBL   NBT   NBR   SBL   SBT	Table   EBT   EBR   WBL   WBT   WBR   NBL   NBT   NBR   SBL   SBT   SBR

Intersection						
Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	1→		ሻ	<b>↑</b>	¥	
Traffic Vol, veh/h	471	0	0	405	0	0
Future Vol, veh/h	471	0	0	405	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	Stop -	None
Storage Length	_	-	0	NONE -	0	INOHE
Veh in Median Storage,			-	0	0	_
		-				-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	512	0	0	440	0	0
Major/Minor Ma	ajor1	N	Major2	ı	Minor1	
Conflicting Flow All	0	0	512	0	952	512
Stage 1		-	512		512	-
•	-			-		
Stage 2	-	-	- 4.40	-	440	-
Critical Hdwy	-	-	4.12	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3.518	
Pot Cap-1 Maneuver	-	-	1053	-	288	562
Stage 1	-	-	-	-	602	-
Stage 2	-	-	-	-	649	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	_	_	1053	-	288	562
Mov Cap-2 Maneuver	_	_	-	_	416	_
Stage 1	_	_	_	_	602	_
Stage 2	_	_	_	_	649	_
Olage 2					043	
Approach	EB		WB		NB	
HCM Control Delay, s	0		0		0	
HCM LOS					A	
Minor Lane/Major Mvmt	N	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		-	-	-	1053	-
HCM Lane V/C Ratio		-	-	-	-	-
HCM Control Delay (s)		0	-	-	0	-
HCM Lane LOS		Α	-	-	Α	-
HCM 95th %tile Q(veh)		-	-	-	0	-

Intersection						
Int Delay, s/veh	0					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥			र्स	₽	
Traffic Vol, veh/h	0	0	0	80	111	0
Future Vol, veh/h	0	0	0	80	111	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	0	0	87	121	0
				<b>.</b>		
		_		_		
	Minor2		Major1		/lajor2	
Conflicting Flow All	208	121	121	0	-	0
Stage 1	121	-	-	-	-	-
Stage 2	87	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	2.218	-	-	-
Pot Cap-1 Maneuver	780	930	1467	-	_	-
Stage 1	904	-	-	_	_	_
Stage 2	936	-	_	-	-	-
Platoon blocked, %				_	_	_
Mov Cap-1 Maneuver	780	930	1467	_	_	_
Mov Cap-2 Maneuver	780	-	- 101	_	_	_
Stage 1	904					
Stage 2	936		_		_	
Staye 2	300	_	<u>-</u>	-	<u>-</u>	-
Approach	EB		NB		SB	
HCM Control Delay, s	0		0		0	
HCM LOS	Α					
Minor Long/Major M. w	-1	NDI	NDT	EDL1	CDT	CDD
Minor Lane/Major Mvn	IIL	NBL	INRT	EBLn1	SBT	SBR
Capacity (veh/h)		1467	-	-	-	-
HCM Lane V/C Ratio		-	-	-	-	-
HCM Control Delay (s	)	0	-	0	-	-
HCM Lane LOS		Α	-	Α	-	-
HCM 95th %tile Q(veh	. \	0	_	_	_	_

	ၨ	<b>→</b>	$\rightarrow$	•	<b>←</b>	•	•	<b>†</b>	~	<b>&gt;</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	f)			<b>₽</b>			4			4	
Traffic Volume (veh/h)	31	625	46	25	298	29	72	223	22	37	130	55
Future Volume (veh/h)	31	625	46	25	298	29	72	223	22	37	130	55
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	34	679	50	27	324	32	78	242	24	40	141	60
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	650	1050	77	379	1022	101	144	308	28	111	263	101
Arrive On Green	0.61	0.61	0.61	0.61	0.61	0.61	0.23	0.23	0.23	0.23	0.23	0.23
Sat Flow, veh/h	1025	1721	127	726	1675	165	301	1313	121	176	1120	429
Grp Volume(v), veh/h	34	0	729	27	0	356	344	0	0	241	0	0
Grp Sat Flow(s), veh/h/ln	1025	0	1848	726	0	1841	1734	0	0	1725	0	0
Q Serve(g_s), s	1.0	0.0	15.2	1.5	0.0	5.6	3.9	0.0	0.0	0.0	0.0	0.0
Cycle Q Clear(g_c), s	6.6	0.0	15.2	16.7	0.0	5.6	11.1	0.0	0.0	7.2	0.0	0.0
Prop In Lane	1.00	0.0	0.07	1.00	0.0	0.09	0.23	0.0	0.07	0.17	0.0	0.25
Lane Grp Cap(c), veh/h	650	0	1127	379	0	1123	481	0	0.07	475	0	0.23
V/C Ratio(X)	0.05	0.00	0.65	0.07	0.00	0.32	0.72	0.00	0.00	0.51	0.00	0.00
Avail Cap(c_a), veh/h	650	0.00	1127	379	0.00	1123	596	0.00	0.00	588	0.00	0.00
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	7.2	0.00	7.5	12.9	0.00	5.6	21.7	0.00	0.00	20.3	0.00	0.00
	0.2	0.0	2.9	0.4	0.0	0.7	3.1	0.0	0.0	0.8	0.0	0.0
Incr Delay (d2), s/veh	0.2	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Initial Q Delay(d3),s/veh	0.0		7.6	0.0	0.0	3.2	6.9	0.0		4.6		
%ile BackOfQ(85%),veh/ln		0.0	1.0	0.5	0.0	3.2	0.9	0.0	0.0	4.0	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	40.4	40.0	0.0	C 4	04.0	0.0	0.0	04.0	0.0	0.0
LnGrp Delay(d),s/veh	7.4	0.0	10.4	13.3	0.0	6.4	24.8	0.0	0.0	21.2	0.0	0.0
LnGrp LOS	Α	A	В	В	A	A	С	Α	Α	С	Α	A
Approach Vol, veh/h		763			383			344			241	
Approach Delay, s/veh		10.3			6.9			24.8			21.2	
Approach LOS		В			Α			С			С	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		41.2		18.8		41.2		18.8				
Change Period (Y+Rc), s		4.6		* 4.7		4.6		* 4.7				
Max Green Setting (Gmax), s		32.4		* 18		32.4		* 18				
Max Q Clear Time (g_c+l1), s		18.7		13.1		17.2		9.2				
Green Ext Time (p_c), s		2.0		0.9		4.8		0.9				
Intersection Summary												
HCM 6th Ctrl Delay			13.9									
HCM 6th LOS												
LIGINI GUI LOO			В									

<sup>\*</sup> HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

Intersection												
Int Delay, s/veh	9.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ች	ĵ.		*	f)			4			44	
Traffic Vol, veh/h	40	592	54	17	276	29	51	35	68	12	30	25
Future Vol, veh/h	40	592	54	17	276	29	51	35	68	12	30	25
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	43	643	59	18	300	32	55	38	74	13	33	27
Major/Minor	Major1		_	Major2			Minor1			Minor2		
Conflicting Flow All	332	0	0	702	0	0	1141	1127	673	1167	1140	316
Stage 1	332	-	-	702	-	-	759	759	0/3	352	352	310
Stage 2	_	_	_		-	_	382	368	_	815	788	_
Critical Hdwy	4.12		<u>-</u>	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	7.12	_	_	7.12	-	_	6.12	5.52	0.22	6.12	5.52	0.22
Critical Hdwy Stg 2	_	_	_	_	_	_	6.12	5.52		6.12	5.52	_
Follow-up Hdwy	2.218	_	_	2.218	<u> </u>	<u> </u>	3.518		3.318	3.518	4.018	
Pot Cap-1 Maneuver	1227	_	_	895	_	_	178	205	455	171	201	724
Stage 1	1661	_	_	-	<u>-</u>	_	399	415	-	665	632	- 12
Stage 2	_	_	_	_	_	_	640	621	_	371	402	_
Platoon blocked, %		_	_		<u>-</u>	<u>-</u>	J-10	JL 1		011	102	
Mov Cap-1 Maneuver	1227	_	_	895	_	_	143	194	455	117	190	724
Mov Cap-2 Maneuver	-	_	_	-	_	_	143	194	-	117	190	- 12
Stage 1	_	_	_	_	-	-	385	400	_	642	619	_
Stage 2	_	_	_	_	_	_	572	609	_	271	388	_
2.0.30 2							J. <u>_</u>	300			300	
				14.5								
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.5			0.5			57.1			28.2		
HCM LOS							F			D		
Minor Lane/Major Mvn	nt 1	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		224	1227	-	-	895	-	-	227			
HCM Lane V/C Ratio			0.035	-	_	0.021	_	_	0.321			
HCM Control Delay (s)		57.1	8	-	-	9.1	-	-	28.2			
HCM Lane LOS		F	A	-	-	A	-	-	D			
HCM 95th %tile Q(veh	)	5.1	0.1	-	-	0.1	-	-	1.3			
	,											

Intersection													
Int Delay, s/veh	0.6												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		<b>441</b>	LDIX		ተተኈ	VVDIX	NDL	4	NUIN	ODL	4	ODIN	
Traffic Vol, veh/h	75	1760	30	11	1123	67	19	30	16	18	36	46	
Future Vol, veh/h	75	1760	30	11	1123	67	19	30	16	18	36	46	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	
RT Channelized	-	-		-	-	None	-	-	None	- Otop	-	None	
Storage Length	0	_	-	0	_	-	_	_	-	_	_	-	
Veh in Median Storage		0	_	-	0	_	_	0	_	_	0	_	
Grade, %	·, <i>''</i>	0	_	_	0	_	_	0	_	_	0	_	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
Mvmt Flow	82	1913	33	12	1221	73	21	33	17	20	39	50	
WWIII I IOW	02	1313	55	12	1221	75	21	55	17	20	00	30	
Major/Minor	Major1			Major?			Minor1			Minor?			
	Major1	^		Major2	^		Minor1	2440		Minor2	2200	C 47	
Conflicting Flow All	1294	0	0	1946	0	0	2626	3412	973	2228	3392	647	
Stage 1	-	-	-	-	-	-	2094	2094	-	1282	1282	-	
Stage 2	-	-	-		-	-	532	1318	7 4 4	946	2110	-	
Critical Hdwy	5.34	-	-	5.34	-	-	6.44	6.54	7.14	6.44	6.54	7.14	
Critical Hdwy Stg 1	-	-	-	-	-	-	7.34	5.54	-	7.34	5.54	-	
Critical Hdwy Stg 2	-	-	-		-	-	6.74	5.54	-	6.74	5.54	-	
Follow-up Hdwy	3.12	-	-	3.12	-	-	3.82	4.02	3.92	3.82	4.02	3.92	
Pot Cap-1 Maneuver	282	-	-	133	-	-	26	~ 7	216	46	~ 7	355	
Stage 1	-	-	-	-	-	-	33	92	-	126	234	-	
Stage 2	-	-	-	-	-	-	456	225	-	254	91	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	282	-	-	133	-	-	-	~ 5	216	-	~ 5	355	
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	~ 5	-	-	~ 5	-	
Stage 1	-	-	-	-	-	-	23	65	-	89	213	-	
Stage 2	-	-	-	-	-	-	291	205	-	83	65	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.9			0.3									
HCM LOS							-			_			
Minor Lane/Major Mvm	nt h	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR S	SRI n1				
	it I	ADLIII	282			133	VVDI	WDIC	JULITI				
Capacity (veh/h)		-		-	-		-	-	-				
HCM Control Dolay (a)		-	0.289	-	-	0.09	-	-	-				
HCM Control Delay (s)		-	22.9	-	-	34.7	-	-	-				
HCM Lane LOS	\	-	C	-	-	D	-	-	-				
HCM 95th %tile Q(veh)		-	1.2	-	_	0.3	-	-	-				
Notes													
~: Volume exceeds cap	oacity	\$: De	elay exc	eeds 3	00s	+: Com	putatior	Not D	efined	*: All	major v	olume i	in platoon

Intersection						
Int Delay, s/veh	0.1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	f)		ሻ	<b>↑</b>	¥	
Traffic Vol, veh/h	621	6	2	346	4	4
Future Vol, veh/h	621	6	2	346	4	4
Conflicting Peds, #/hr	0	0	0	0	0	0
	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	- -	None
Storage Length	_	-	0	-	0	-
Veh in Median Storage,		_	-	0	0	_
Grade, %	0	<u>-</u>		0	0	_
Peak Hour Factor	92	92	92	92	92	92
	2	2		2	2	2
Heavy Vehicles, %			2		4	4
Mvmt Flow	675	7	2	376	4	4
Major/Minor M	ajor1	N	Major2		Minor1	
Conflicting Flow All	0	0	682	0	1059	679
Stage 1	_	_	_	_	679	_
Stage 2	_	_	-	_	380	_
Critical Hdwy	_	_	4.12	_	6.42	6.22
Critical Hdwy Stg 1	_	_	-	_	5.42	-
Critical Hdwy Stg 2	_	_	_	_	5.42	_
Follow-up Hdwy	_	_	2.218		3.518	
Pot Cap-1 Maneuver	_		911	_	249	452
Stage 1	_	_	911	_	504	- 402
Stage 2	-	_	-	_	691	_
Platoon blocked, %	_	-	_		091	_
	-	-	011	-	240	450
Mov Cap-1 Maneuver	-	-	911	-	249	452
Mov Cap-2 Maneuver	-	-	-	-	375	-
Stage 1	-	-	-	-	504	-
Stage 2	-	-	-	-	690	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.1		14	
HCM LOS	U		0.1		В	
HOW LOO					U	
Minor Lane/Major Mvmt	1	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		410	-	-	911	-
HCM Lane V/C Ratio		0.021	-	-	0.002	-
HCM Control Delay (s)		14	-	-	9	-
HCM Lane LOS		В	_	_	A	-
HCM 95th %tile Q(veh)		0.1	-	_	0	-
		J. 1				

Intersection						
Int Delay, s/veh	1.5					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥	LDIK	HUL	4	<b>♣</b>	OBIN
Traffic Vol, veh/h	13	19	7	90	95	5
Future Vol, veh/h	13	19	7	90	95	5
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	- Otop	None	-		-	None
Storage Length	0	-	_	-	_	-
Veh in Median Storage		_	_	0	0	_
Grade, %	, # 0	_	_	0	0	_
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
	14	21	8	98	103	
Mvmt Flow	14	21	ŏ	98	103	5
Major/Minor N	Minor2		Major1	Λ	//ajor2	
Conflicting Flow All	220	106	108	0		0
Stage 1	106	-	_	-	-	-
Stage 2	114	_	_	_	_	_
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	_	_	_
Critical Hdwy Stg 2	5.42	_	_	_	_	_
	3.518	3.318	2.218	_	_	_
Pot Cap-1 Maneuver	768	948	1483	_	_	_
Stage 1	918	-	-	_	_	_
Stage 2	911	_	_	_	_	_
Platoon blocked, %	011			_	_	_
Mov Cap-1 Maneuver	763	948	1483	_	_	_
Mov Cap-1 Maneuver	763	J <del>-1</del> 0	1400	_	_	_
Stage 1	912	_	_	_	_	_
	911	_	_	_	_	-
Stage 2	911	-	-	-	-	_
Approach	EB		NB		SB	
HCM Control Delay, s	9.3		0.5		0	
HCM LOS	Α					
Minor Long/Major Mym	+	NBL	NDT	EBLn1	SBT	SBR
Minor Lane/Major Mvm	l .		INDI		ODI	SDK
Capacity (veh/h)		1483	-	863	-	-
HCM Lane V/C Ratio		0.005	-	0.04	-	-
LICM Control Delevices		7.4	0	9.3	_	-
HCM Control Delay (s)						
HCM Control Delay (s) HCM Lane LOS HCM 95th %tile Q(veh)		A 0	A	A 0.1	-	-

	ၨ	<b>→</b>	•	•	<b>←</b>	•	•	<b>†</b>	<i>&gt;</i>	<b>&gt;</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	1>		7	ĵ.			4			4	
Traffic Volume (veh/h)	91	483	45	36	333	41	68	254	38	25	263	63
Future Volume (veh/h)	91	483	45	36	333	41	68	254	38	25	263	63
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	99	525	49	39	362	45	74	276	41	27	286	68
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	554	955	89	431	925	115	134	349	48	83	392	89
Arrive On Green	0.57	0.57	0.57	0.57	0.57	0.57	0.28	0.28	0.28	0.28	0.28	0.28
Sat Flow, veh/h	978	1685	157	839	1631	203	224	1255	173	66	1409	320
Grp Volume(v), veh/h	99	0	574	39	0	407	391	0	0	381	0	0
Grp Sat Flow(s), veh/h/ln	978	0	1842	839	0	1834	1652	0	0	1795	0	0
Q Serve(g_s), s	3.8	0.0	11.8	1.8	0.0	7.4	1.7	0.0	0.0	0.0	0.0	0.0
Cycle Q Clear(g_c), s	11.2	0.0	11.8	13.6	0.0	7.4	13.3	0.0	0.0	11.5	0.0	0.0
Prop In Lane	1.00	0.0	0.09	1.00	0.0	0.11	0.19	0.0	0.10	0.07	0.0	0.18
Lane Grp Cap(c), veh/h	554	0	1044	431	0	1039	531	0	0.10	564	0	0.10
V/C Ratio(X)	0.18	0.00	0.55	0.09	0.00	0.39	0.74	0.00	0.00	0.68	0.00	0.00
Avail Cap(c_a), veh/h	554	0.00	1044	431	0.00	1039	680	0.00	0.00	725	0.00	0.00
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	10.3	0.00	8.2	12.5	0.00	7.2	20.2	0.00	0.00	19.8	0.00	0.00
Incr Delay (d2), s/veh	0.7	0.0	2.1	0.4	0.0	1.1	3.1	0.0	0.0	1.7	0.0	0.0
	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Initial Q Delay(d3),s/veh	1.5	0.0	6.3	0.6	0.0	4.3	7.5	0.0	0.0	6.9	0.0	0.0
%ile BackOfQ(85%),veh/ln		0.0	0.3	0.0	0.0	4.3	7.5	0.0	0.0	0.9	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	10.2	10.0	0.0	0.2	22.2	0.0	0.0	21.5	0.0	0.0
LnGrp Delay(d),s/veh	11.1	0.0	10.3	12.9	0.0	8.3	23.3	0.0	0.0		0.0	0.0
LnGrp LOS	В	A	В	В	A	A	С	A	A	С	A	A
Approach Vol, veh/h		673			446			391			381	
Approach Delay, s/veh		10.4			8.7			23.3			21.5	
Approach LOS		В			Α			С			С	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		38.6		21.4		38.6		21.4				
Change Period (Y+Rc), s		4.6		* 4.7		4.6		* 4.7				
Max Green Setting (Gmax), s		28.4		* 22		28.4		* 22				
Max Q Clear Time (g_c+l1), s		15.6		15.3		13.8		13.5				
Green Ext Time (p_c), s		2.3		1.4		3.8		1.6				
Intersection Summary												
HCM 6th Ctrl Delay			14.9									
HCM 6th LOS			14.3 B									
Notes												

<sup>\*</sup> HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

Intersection												
Int Delay, s/veh	24.3											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	f)		ሻ	ĵ.			4			44	
Traffic Vol, veh/h	64	428	45	33	314	24	38	82	129	9	50	74
Future Vol, veh/h	64	428	45	33	314	24	38	82	129	9	50	74
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	_	-	None	_	_	None	-	_	None	<u>-</u>	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage	e, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	70	465	49	36	341	26	41	89	140	10	54	80
Major/Minor	Major1		1	Major2		1	Minor1			Minor2		
Conflicting Flow All	367	0	0	514	0	0	1123	1069	490	1170	1080	354
Stage 1	-	-	-	-	-	-	630	630	-	426	426	-
Stage 2	_	_	_	_	_	_	493	439	_	744	654	_
Critical Hdwy	4.12	_	_	4.12	-	_	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	-	_	-	-	-	-	6.12	5.52	-	6.12	5.52	-
Critical Hdwy Stg 2	-	_	_	-	_	_	6.12	5.52	-	6.12	5.52	-
Follow-up Hdwy	2.218	_	-	2.218	_	_	3.518	4.018	3.318	3.518	4.018	3.318
Pot Cap-1 Maneuver	1192	_	_	1052	_	_	183	221	578	170	218	690
Stage 1	-	-	-	-	_	-	470	475	-	606	586	-
Stage 2	-	_	-	-	-	-	558	578	-	407	463	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1192	-	-	1052	-	-	119	201	578	79	198	690
Mov Cap-2 Maneuver	-	-	-	-	-	-	119	201	-	79	198	-
Stage 1	-	-	-	-	-	-	442	447	-	570	566	-
Stage 2	-	-	-	-	-	-	430	558	-	232	436	-
, and the second												
Approach	EB			WB			NB			SB		
HCM Control Delay, s	1			0.8			106.4			30.6		
HCM LOS							F			D		
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		262	1192			1052	_	_	281			
HCM Lane V/C Ratio		1.033		_		0.034	_	_	0.514			
HCM Control Delay (s)		106.4	8.2	_	_	8.5	_	_	30.6			
HCM Lane LOS		F	Α	_	_	Α	_	_	D			
HCM 95th %tile Q(veh	)	10.6	0.2	_	_	0.1	_	_	2.7			
	,	. 5.5	7.2			3.1						

Intersection													
Int Delay, s/veh	1.7												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations	ች	<del>ተ</del> ተኈ		ች	<del>ተ</del> ተኈ			4			4		
Traffic Vol, veh/h	127	1565	38	30	1216	82	17	14	35	33	22	109	
Future Vol, veh/h	127	1565	38	30	1216	82	17	14	35	33	22	109	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop	
RT Channelized	_	-	None	_	_	None	-	-	None	- 13		None	
Storage Length	0	_	-	0	_	-	_	_	-	_	_	-	
Veh in Median Storage	-	0	_	-	0	_	_	0	_	_	0	_	
Grade, %	-	0	_	_	0	_	_	0	_	_	0	_	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
Mvmt Flow	138	1701	41	33	1322	89	18	15	38	36	24	118	
IVIVIII I IOW	130	1701	41	33	1022	09	10	13	30	30	24	110	
Major/Minor I	Major1			Major2			Minor1		ı	Minor2			
		^			^		2605	3475		2397	3451	706	
Conflicting Flow All	1411	0	0	1742	0	0			871				
Stage 1	-	-	-	-	-	-	1998	1998	-	1433	1433	-	
Stage 2	-	-	-	-	-	-	607	1477	- 44	964	2018	- 44	
Critical Hdwy	5.34	-	-	5.34	-	-	6.44	6.54	7.14	6.44	6.54	7.14	
Critical Hdwy Stg 1	-	-	-	-	-	-	7.34	5.54	-	7.34	5.54	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.74	5.54	-	6.74	5.54	-	
Follow-up Hdwy	3.12	-	-	3.12	-	-	3.82	4.02	3.92	3.82	4.02	3.92	
Pot Cap-1 Maneuver	247	-	-	169	-	-	26	~ 6	253	36	~ 7	324	
Stage 1	-	-	-	-	-	-	39	103	-	99	198	-	
Stage 2	-	-	-	-	-	-	410	188	-	248	101	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	247	-	-	169	-	-	-	~ 2	253	-	~ 2	324	
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	~ 2	-	-	~ 2	-	
Stage 1	-	-	-	-	-	-	~ 17	45	-	44	159	-	
Stage 2	-	-	-	-	-	-	178	151	-	62	45	-	
Ü													
Approach	EB			WB			NB			SB			
HCM Control Delay, s	2.7			0.7									
HCM LOS				• • • • • • • • • • • • • • • • • • • •			_			_			
112.11.200													
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR :	SRI n1				
	IL I	NDLIII	247	LDI	LDR	169	WDI	WDR	JULITI				
Capacity (veh/h) HCM Lane V/C Ratio		-		-	-	0.193	-		-				
		<del>-</del>	0.559	-			-	-	-				
HCM Control Delay (s)		-	36.6	-	-	31.3	-	-	-				
HCM Lane LOS	\	-	E	-	-	D	-	-	-				
HCM 95th %tile Q(veh)	)	-	3.1	-	-	0.7	-	_	-				
Notes													
~: Volume exceeds cap	pacity	\$: De	elay exc	eeds 3	00s	+: Com	putation	n Not D	efined	*: All	major	volume	in platoon

Intersection						
Int Delay, s/veh	1.4					
		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥	40	40	4	4	4=
Traffic Vol, veh/h	8	13	18	80	113	15
Future Vol, veh/h	8	13	18	80	113	15
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	9	14	20	87	123	16
Majay/Minay	Minaro	,	140:001		1=i==0	
	Minor2		Major1		Major2	
Conflicting Flow All	258	131	139	0	-	0
Stage 1	131	-	-	-	-	-
Stage 2	127	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	2.218	-	-	-
Pot Cap-1 Maneuver	731	919	1445	-	-	-
Stage 1	895	_	-	-	_	-
Stage 2	899	_	-	-	_	-
Platoon blocked, %				_	_	_
Mov Cap-1 Maneuver	720	919	1445	_	_	_
Mov Cap-2 Maneuver	720	-	-	_	_	_
Stage 1	882	_	_	_	_	_
•	899	_	_	_	_	_
Stage 2	099	_		-	-	_
			NB		SB	
Approach	EB				_	
					0	
HCM Control Delay, s	9.5		1.4		0	
					0	
HCM Control Delay, s HCM LOS	9.5 A		1.4			
HCM Control Delay, s HCM LOS Minor Lane/Major Mvm	9.5 A	NBL	1.4	EBLn1	0 SBT	SBR
HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h)	9.5 A	1445	1.4 NBT	831		SBR -
HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio	9.5 A	1445 0.014	1.4 NBT	831 0.027	SBT	SBR -
HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h)	9.5 A	1445	1.4 NBT	831	SBT -	-
HCM Control Delay, s HCM LOS Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio	9.5 A	1445 0.014	1.4 NBT   -	831 0.027	SBT - -	-
HCM Control Delay, s HCM LOS  Minor Lane/Major Mvm Capacity (veh/h) HCM Lane V/C Ratio HCM Control Delay (s)	9.5 A	1445 0.014 7.5	1.4 NBT   - - 0	831 0.027 9.5	SBT - -	- - -

## **CITY OF LOS ANGELES**

#### INTER-DEPARTMENTAL CORRESPONDENCE

905 S Beacon Av DOT Case No. CEN20-49088

Date: December 14, 2020

To: Milena Zasadzien, Senior City Planner

Department of City Planning

From: Wes Pringle, Transportation Engineer

**Department of Transportation** 

Subject: TRANSPORTATION ASSESSMENT FOR THE PROPOSED MIXED-USE PROJECT LOCATED

AT 905 SOUTH BEACON AVENUE (PAR-2019-7619-TOC)

The Department of Transportation (DOT) has reviewed the transportation assessment prepared by Gibson Transportation Consulting, Inc., dated October and November 2020, for the proposed mixed-use project located at 905 South Beacon Avenue within the Central Area Planning Commission (APC) and a Transit Oriented Community (TOC) Tier 3. In compliance with Senate Bill (SB) 743 and the California Environmental Quality Act (CEQA), a vehicle miles traveled (VMT) analysis is required to identify the project's ability to promote the reduction of green-house gas emissions, the access to diverse land uses, and the development of multi-modal networks. The significance of a project's impact in this regard is measured against the VMT thresholds established in DOT's Transportation Assessment Guidelines (TAG), as described below.

#### **DISCUSSION AND FINDINGS**

#### A. Project Description

The project proposes to replace an existing surface parking lot with a seven-story mixed-use development on the southwest corner of Beacon Avenue and James M. Wood Boulevard as illustrated in **Attachment A**. The development will include 145 residential units and 2,400 square feet of ground-floor commercial uses. The project will provide 99 long-term and 12 short-term bicycle parking spaces and 177 vehicle parking spaces within an at-grade parking level and two subterranean parking levels, which will be accessed via a full-access driveway along Beacon Avenue for residents and a full-access driveway along James M. Wood Boulevard for commercial uses. The project is expected to be completed by 2023.

### B. Freeway Safety Analysis

Per the Interim Guidance for Freeway Safety Analysis memorandum issued by LADOT on May 1, 2020 to address Caltrans safety concerns on freeways, the study addresses the project's effects on vehicle queuing on freeway off-ramps. Such an evaluation measures the project's potential to lengthen a forecasted off-ramp queue and create speed differentials between vehicles exiting the freeway off-ramps and vehicles operating on the freeway mainline.

The evaluation identified the number of project trips expected to be added to nearby freeway off-ramps serving the project site. It was determined that project traffic at any freeway off-ramp will not exceed 25 peak hour trips. Therefore, a freeway ramp analysis is not required.

# C. CEQA Screening Threshold

Prior to accounting for trip reductions resulting from the application of Transportation Demand Management (TDM) Strategies, a trip generation analysis was conducted to determine if the project would exceed the net 250 daily vehicle trips screening threshold. Using the City of Los Angeles VMT Calculator tool, which draws upon trip rate estimates published in the Institute of Transportation Engineers (ITE) Trip Generation Manual, 9<sup>th</sup> Edition as well as applying trip generation adjustments when applicable, based on sociodemographic data and the built environment factors of the project's surroundings, it was determined that the project <u>does</u> exceed the net 250 daily vehicle trips threshold.

Additionally, the analysis included further discussion of the transportation impact thresholds:

- T-1 Conflicting with plans, programs, ordinances, or policies
- T-2.1 Causing substantial vehicle miles traveled
- T-3 Substantially increasing hazards due to a geometric design feature or incompatible use.

The assessment determined that the project would <u>not</u> have a significant transportation impact under Thresholds T-1 and T-3. A project's impacts per Threshold T-2.1 is determined by using the VMT calculator and is discussed further below. A copy of the VMT Calculator summary report is provided as **Attachment B** to this report.

## D. <u>Transportation Impacts</u>

On July 30, 2019, pursuant to SB 743 and the recent changes to Section 15064.03 of the State's CEQA Guidelines, the City of Los Angeles adopted VMT as criteria in determining transportation impacts under CEQA. The new DOT TAG provide instructions on preparing transportation assessments for land use proposals and defines the significant impact thresholds.

The DOT VMT Calculator tool measures project impact in terms of Household VMT per Capita, and Work VMT per Employee. DOT identified distinct thresholds for significant VMT impacts for each of the seven APC areas in the City. For the Central APC area, in which the project is located, the following thresholds have been established:

Household VMT per Capita: 6.0Work VMT per Employee: 7.6

As cited in the VMT Analysis report, prepared by Gibson Transportation Consulting, Inc., the project proposes to incorporate the TDM strategy of including bike parking per Los Angeles Municipal Code (LAMC) as a project design feature. The proposed project is projected to have a Household VMT per capita of 4.0 and no Work VMT. Therefore, it is concluded that implementation of the Project would result in no significant VMT impact. A copy of the VMT Calculator summary report is provided as **Attachment B**.

#### E. Access and Circulation

During preparation of the new CEQA guidelines, the State's Office of Planning and Research stressed that lead agencies can continue to apply traditional operational analysis requirements to inform land use decisions provided that such analyses were outside of the CEQA process. The authority for requiring non-CEQA transportation analysis and requiring improvements to address potential circulation deficiencies, lies in the City of Los Angeles' Site Plan Review authority as established in Section 16.05 of the LAMC. Therefore, DOT continues to require and

review a project's site access, circulation, and operational plan to determine if any access enhancements, transit amenities, intersection improvements, traffic signal upgrades, neighborhood traffic calming, or other improvements are needed. In accordance with this authority, the project has completed a circulation analysis using a "level of service" screening methodology that indicates that the trips generated by the proposed development will not likely result in adverse circulation conditions at several locations. Access to the project will be provided along Beacon Avenue and James M. Wood Boulevard. DOT has reviewed this analysis and determined that it adequately discloses operational concerns. A copy of the circulation analysis table that summarizes these potential deficiencies is provided as **Attachment C** to this report.

## **PROJECT REQUIREMENTS**

## Non-CEQA-Related Requirements and Considerations

To comply with transportation and mobility goals and provisions of adopted City plans and ordinances, the applicant should be required to implement the following:

## 1. Parking Requirements

The project would provide parking for 177 vehicles and 111 bicycles within the proposed atgrade and subterranean parking levels. The applicant should check with the Departments of Building and Safety and City Planning on the number of parking spaces required for this project within a TOC Tier 3.

## 2. Highway Dedication and Street Widening Requirements

Per the new Mobility Element of the General Plan, **Beacon Avenue**, a Local Street, would require an 18-foot half-width roadway within a 30-foot half-width right-of-way and **James M. Wood Boulevard**, an Avenue III, would require a 23-foot half-width roadway within a 36-foot half-width right-of-way. The applicant should check with the Bureau of Engineering's Land Development Group to determine if there are any other applicable highway dedication, street widening and/or sidewalk requirements for this project.

## 3. <u>Project Access and Circulation</u>

The conceptual site plan for the project (see **Attachment A**) is acceptable to DOT. The project would be accessed via a full-access driveway along Beacon Avenue and a full-access driveway along James M. Wood Boulevard. Truck loading access would be provided by the driveway along James M. Wood Boulevard. Review of this study does not constitute approval of the dimensions for any new proposed driveway. Review and approval of the driveway should be coordinated with DOT's Citywide Planning Coordination Section (201 North Figueroa Street, 5th Floor, Room 550, at 213-482-7024). In order to minimize and prevent last minute building design changes, the applicant should contact DOT for driveway width and internal circulation requirements prior to the commencement of building or parking layout design. The applicant should check with City Planning regarding the project's driveway placement and design.

## 4. Worksite Traffic Control Requirements

DOT recommends that a construction work site traffic control plan be submitted to DOT's Citywide Temporary Traffic Control Section or Permit Plan Review Section for review and approval prior to the start of any construction work. Refer to http://ladot.lacity.org/businesses/temporary-traffic-control-plans to determine which section to coordinate review of the work site traffic control plan. The plan should show the location of any

roadway or sidewalk closures, traffic detours, haul routes, hours of operation, protective devices, warning signs and access to abutting properties. DOT also recommends that all construction related truck traffic be restricted to off-peak hours to the extent feasible.

## 5. TDM Ordinance Requirements

The TDM Ordinance (LAMC 12.26 J) is currently being updated. The updated ordinance, which is currently progressing through the City's approval process, will:

- Expand the reach and application of TDM strategies to more land uses and neighborhoods,
- Rely on a broader range of strategies that can be updated to keep pace with technology,
   and
- Provide flexibility for developments and communities to choose strategies that work best for their neighborhood context.

Although not yet adopted, DOT recommends that the applicant be subject to the terms of the proposed TDM Ordinance update expected in 2020. The updated ordinance is expected to be completed prior to the anticipated construction of this project, if approved.

## 6. Development Review Fees

Section 19.15 of the LAMC identifies specific fees for traffic study review, condition clearance, and permit issuance. The applicant shall comply with any applicable fees per this ordinance.

If you have any questions, please contact Jimmy Vivar of my staff at (213) 972-4993.

## **Attachments**

K:\Letters\2020\CEN20-49088 905 S Beacon Ave mu tag ltr.docx

c: Gerald Gubatan, Council District 1
Matthew Masuda, Central District, BOE
Edward Yu, Central District, DOT
Taimour Tanavoli, Case Management Office, DOT
Emily Wong, Gibson Transportation Consulting, Inc.

## Attachment A CEN20-49088\_905 S Beacon Ave



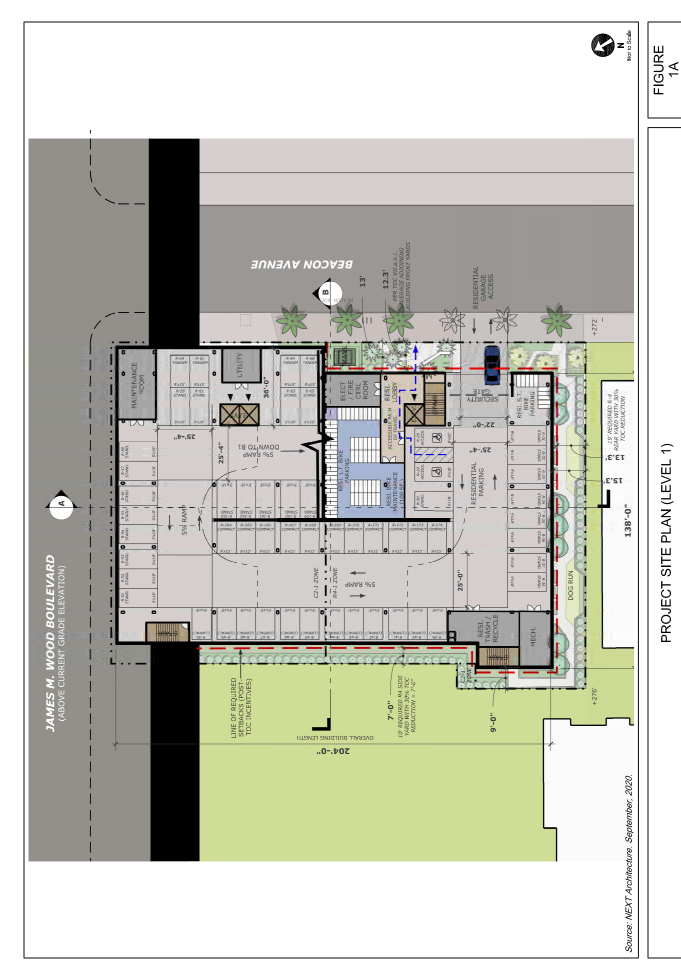
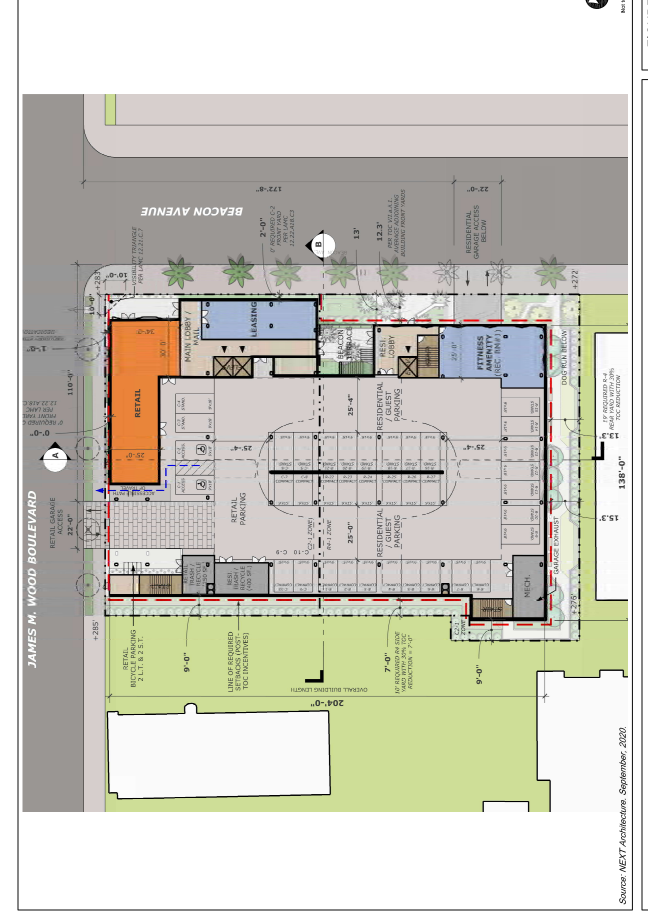


FIGURE 1B







# **CITY OF LOS ANGELES VMT CALCULATOR Version 1.3**



ed to conduct a vehicle miles traveled analysis?

**Project Screening Summary** 

Unit ksf

Value

Proposed Project Land Land Use Type	MANAGERINGSTON MARGINGSTON MAR
Click here to add a single custom land use type (will be include	AIR OF THE STATE O
	ACOUNTY OF THE PARTY OF THE PAR
	MANODAMA BARGARDA AND AND AND AND AND AND AND AND AND A
	905 S BEACON AVE, 90015
Land Use Type       Valu         Industrial   Warehousing/Self-Storage       ▼       394.117	Project: J1761 - 905 Beacon Ave
<b>Existing Land Use</b>	Project Information
this project required to cor	Project Screening Uniteria: Is this project required to con

If the project is replacing an existing number of residential units with a smaller number of residential units, is the proposed project located within one-half mile of a fixed-rail or fixed-

Proposed Project Land Use Land Use Land Use Land Use Type Value Unit
Retail | High-Turnover Sit-Down Restaurant | 145 DU Retail | High-Turnover Sit-Down Restaurant | 2.4 ksf

Net Daily Trips Net Daily VMT **2.400** ksf 4,276 The proposed project is required to perform to existing residential units & is within one-half Daily Vehicle Trips **Proposed** Project will have less residential units compared 4,276 The proposed project consists of only retail **Tier 1 Screening Criteria Tier 2 Screening Criteria** The net increase in daily trips < 250 trips land uses ≤ 50,000 square feet total. VMT analysis. The net increase in daily VMT ≤ 0 mile of a fixed-rail station. Daily Vehicle Trips Land Use Existing Daily VMT



Click here to add a single custom land use type (will be included in the above list)

9 •

• Yes

# **CITY OF LOS ANGELES VMT CALCULATOR Version 1.3**



## **Project Information**

## 11761 - 905 Beacon Ave

Scenario:

**Address:** 

HOLLYWOOD BEVERY WESTERN WILSHIRE S OLYMPIC

Proposed Project Land Use Type	Value	5
Housing   Multi-Family	145	Da
Retail   High-Turnover Sit-Down Restaurant	2.4	ksţ

Unit

## **TDM Strategies**

Select each section to show individual strategies Use 🖊 to denote if the TDM strategy is part of the proposed project or is a mitigation strategy

Max Home Based TDM Achieved?	Proposed Project  No	With Mitigation No.
Max Work Based IDM Achieved?	ON No	No
(A) Parking	gı	
(B) Transit	it	
G Education & Encouragement	ouragement	
© Commute Trip Reductions	Reductions	
E Shared Mobility	obility	
Bicycle Infrastructure	structure	
Neighborhood Enhancement	nhancement	
Traffic Calming Improvements Proposed Prj   Mitigation   25   elem	percent of streets within project with traffic calming improvements percent of intersections within project with traffic calming improvements	oject with traffic hin project with nts
Pedestrian Network Improvements within project ar Proposed Prj Mitigation	within project and connecting off-site	

## **Analysis Results**

With	<b>650</b> Daily Vehicle Trips	<b>4,251</b> Daily VMT	<b>4.0</b> Houseshold VMT	N/A Work VMT per Employee
Proposed Project	<b>650</b> Daily Vehicle Trips	<b>4,251</b> Daily VMT	<b>4.0</b> Houseshold VMT per Capita	<b>N/A</b> Work VMT per Employee

## Significant VMT Impact?

Household: No	Threshold = 6.0
Household: No	Threshold = 6.0

15% Below APC

Threshold = 6.0 15% Below APC

Work: N/A

Work: N/A Threshold = 7.6 15% Below APC Threshold = 7.6 15% Below APC Measuring the Miles

Report 1: Project & Analysis Overview

Date: November 23, 2020

Project Scenario: Project



Housing         Value         Units           Housing         Founding         145         DU           Multi Family         145         DU           Motel         0         DU           Motel         0         DU           Motel         0         DU           Motel         0         DU           Family         0         DU           Permanent Supportive         0         DU           General Retail         0.000         ksf           Funiture Store         0.000         ksf           Bank         0.000         ksf           Bank         0.000         ksf           Health Club         0.000         ksf           Health Club         0.000         ksf           Auto Repair         0.000         ksf           Auto Repair         0.000         ksf           Health Minovie Theater         0.000         ksf           Movie Theater         0.000         ksf           Movie Theater         0.000         ksf           Movie Theater         0.000         ksf           University         0.000         ksf           University <t< th=""><th></th><th>Project Information</th><th>ation</th><th></th></t<>		Project Information	ation	
Multi Family         0           Multi Family         145           Townhouse         0           Hotel         0           Motel         0           Family         0           Serior         0           Serior         0           Serior         0           Serior         0           Permanent Store         0           Conniture Store         0           Pharmacy/Drugstore         0           Supermarket         0           Bank         0.000           High-Turnover Sit-Down         2.400           Restaurant         0.000           High-Turnover Sit-Down         0.000           High-Turnover Sit-Down         0.000           Auto Repair         0.000           Auto Repair         0.000           Auto Repair         0.000           Home Improvement         0.000           Auto Repair         0.000           Movie Theater         0           General Office         0.000           Medical Office         0.000           Medical Office         0.000           Manufacturing         0.000           W	Lanc	l Use Type	Value	Units
Multi Family         145           Townhouse         0           Hotel         0           Senior         0           Senior         0           Senior         0           Senior         0           Senior         0           Senior         0           General Retail         0           Furniture Store         0           Supermarket         0           Bank         0.000           High-Turnover Sit-Down         2.400           Restaurant         0.000           Auto Repair         0.000           Auto Repair         0.000           Auto Repair         0.000           Home Improvement         0.000           Movie Theater         0.000           Movie Theater         0.000           Warehousing/Self-Storage         0.000           Warehousing/Self-Storage         0.000           Warehousing/Self-Storage         0           University         0           High School         0           Elementary         0           Private School (K-12)         0           Belementary         0		Single Family	0	DO
Townhouse         0           Hotel         0           Motel         0           Senior         0           Senior         0           Senior         0           Senior         0           Senior         0           Senior         0           Permanent Supportive         0           General Retail         0           Funiture Store         0           Supermarket         0           Bank         0.000           High-Turnover Sit-Down         2.400           Restaurant         0.000           Auto Repair         0.000           Auto Repair         0.000           Auto Repair         0.000           Movie Theater         0.000           Movie Theater         0.000           Wardical Office         0.000           Warehousing/Self-Storage         0.000           Warehousing/Self-Storage         0.000           Widdle School         0           High School         0           Elementary         0           Private School (K-12)         0           O         0		Multi Family	145	DO
Hotel	Housing	Townhouse	0	DO
Family         0           Senior         0           Senior         0           Special Needs         0           Permanent Supportive         0           General Retail         0.000           Furniture Store         0.000           Pharmacy/Drugstore         0.000           Bank         0.000           Health Club         2.400           Health Club         0.000           High-Turnover Sit-Down         2.400           Restaurant         0.000           Auto Repair         0.000           Auto Repair         0.000           Auto Repair         0.000           Movie Theater         0.000           Movie Theater         0.000           Medical Office         0.000           Warehousing/Self-Storage         0.000           Warehousing/Self-Storage         0.000           Widdle School         0           Private School (K-12)         0           Private School (K-12)         0		Hotel	0	Rooms
Family         0           Senior         0           Serior         0           Special Needs         0           Permanent Supportive         0           General Retail         0.000           Furniture Store         0.000           Pharmacy/Drugstore         0.000           Bank         0.000           Health Club         0.000           High-Turnover Sit-Down         2.400           Restaurant         0.000           Auto Repair         0.000           Auto Repair         0.000           Auto Repair         0.000           Auto Repair         0.000           Movie Theater         0.000           Movie Theater         0.000           Medical Office         0.000           Manufacturing         0.000           Warehousing/Self-Storage         0.000           Warehousing/Self-Storage         0.000           Widdle School         0           Private School (K-12)         0           Private School (K-12)         0		Motel	0	Rooms
Senior         0           Special Needs         0           Permanent Supportive         0           General Retail         0.000           Furniture Store         0.000           Pharmacy/Drugstore         0.000           Supermarket         0.000           Bank         0.000           Health Club         0.000           Auto Restaurant         0.000           Auto Repair         0.000           Auto Repair         0.000           Home Improvement         0.000           Movie Theater         0.000           Movie Theater         0.000           Manufacturing         0.000           Warehousing/Self-Storage         0.000           Warehousing/Self-Storage         0.000           Warehousing/Self-Storage         0.000           Widdle School         0           Private School (K-12)         0           Private School (K-12)         0		Family	0	na
Special Needs         0           Permanent Supportive         0           General Retail         0.000           Furniture Store         0.000           Pharmacy/Drugstore         0.000           Supermarket         0.000           Bank         0.000           High-Turnover Sit-Down         2.400           Restaurant         0.000           Auto Repair         0.000           Auto Repair         0.000           Auto Repair         0.000           Auto Repair         0.000           Movie Theater         0.000           Movie Theater         0.000           Movie Theater         0.000           Manufacturing         0.000           Warehousing/Self-Storage         0.000           University         0           High School         0           Elementary         0           Private School (K-12)         0           Private School (K-12)         0	Saistion oldebacks	Senior	0	DO
Permanent Supportive 0  General Retail 0.000  Furniture Store 0.000  Pharmacy/Drugstore 0.000  Bank Health Club 0.000  High-Turnover Sit-Down Restaurant Fast-Food Restaurant 0.000  Auto Repair Home Improvement 0.000  Movie Theater 0.000  Movie Theater 0.000  Manufacturing 0.000  Warehousing/Self-Storage 0.000  Warehousing/Self-Storage 0.000  Widdle School 0  Elementary 0  Private School (K-12) 0	Alfoldable Housing	Special Needs	0	DO
General Retail         0.000           Furniture Store         0.000           Pharmacy/Drugstore         0.000           Bank         0.000           High-Turnover Sit-Down         2.400           High-Turnover Sit-Down         2.400           Restaurant         0.000           Auto Repair         0.000           Home Improvement         0.000           Movie Theater         0           Movie Theater         0.000           Medical Office         0.000           Medical Office         0.000           Manufacturing         0.000           Warehousing/Self-Storage         0.000           Widdle School         0           Private School         0           Private School         0           Private School         0		Permanent Supportive	0	DU
Furniture Store Pharmacy/Drugstore Supermarket Supermarket Bank Health Club High-Turnover Sit-Down Restaurant Fast-Food Restaurant Quality Restaurant Auto Repair Home Improvement O.000 Wardical Office O.000 Warehousing/Self-Storage O.000 O.000 Warehousing/Self-Storage O.000 O.000 Warehousing/Self-Storage O.000 O		General Retail	0.000	ksf
Pharmacy/Drugstore 0.000  Supermarket 0.000  Bank Health Club High-Turnover Sit-Down Restaurant Fast-Food Restaurant 0.000  Quality Restaurant 0.000 Auto Repair Home Improvement 0.000 Auto Repair Home Improvement 0.000 Movie Theater 0.000 Movie Theater 0.000  Manufacturing 0.000  Warehousing/Self-Storage 0.000  Warehousing/Self-Storage 0.000  Widdle School (K-12) 0  Elementary 0  Private School (K-12) 0		Furniture Store	0.000	ksf
Supermarket  Bank Health Club High-Turnover Sit-Down Restaurant Fast-Food Restaurant Ouality Restaurant Auto Repair Home Improvement Ouolo Movie Theater General Office Uight Industrial Warehousing/Self-Storage University High School Middle School Elementary Ouolo Middle School Middle School Elementary Ouolo Middle School Middle School Elementary Ouolo Middle School Middle School Elementary Oulo Elementary Oulo Duriversity Oulo Middle School Elementary Oulo Duriversity Oulo Duri		Pharmacy/Drugstore	0.000	ksf
Bank         0.000           Health Club         0.000           High-Turnover Sit-Down         2.400           Restaurant         0.000           Quality Restaurant         0.000           Auto Repair         0.000           Home Improvement         0.000           Home Improvement         0.000           Movie Theater         0.000           Medical Office         0.000           Warehousing/Self-Storage         0.000           Warehousing/Self-Storage         0.000           Widdle School         0           High School         0           Elementary         0           Private School (K-12)         0		Supermarket	0.000	ksf
High-Turnover Sit-Down Restaurant Fast-Food Restaurant Ouality Restaurant Ouboo Home Improvement Ouboo Movie Theater One One Medical Office Ouboo Manufacturing Ouboo Warehousing/Self-Storage Ouboo University Ouiversity Ouiversi		Bank	0.000	ksf
High-Turnover Sit-Down Restaurant2.400Restaurant Fast-Food Restaurant0.000Quality Restaurant Auto Repair Home Improvement Free-Standing Discount Movie Theater Medical Office0.000Medical Office Manufacturing0.000Warehousing/Self-Storage Widdle School0.000Widdle School High School0Private School (K-12) Private School (K-12)0		Health Club	0.000	ksf
Fast-Food Restaurant 0.000  Quality Restaurant 0.000  Auto Repair 0.000  Home Improvement 0.000  Movie Theater 0.000  Medical Office 0.000  Manufacturing 0.000  Warehousing/Self-Storage 0.000  University 0  High School Middle School (K-12) 0	Retail	High-Turnover Sit-Down Restaurant	2.400	ksf
Quality Restaurant0.000Auto Repair0.000Home Improvement0.000Free-Standing Discount0Movie Theater0General Office0.000Medical Office0.000Light Industrial0.000Warehousing/Self-Storage0.000University0High School0Elementary0Private School (K-12)0		Fast-Food Restaurant	0.000	ksf
Auto Repair 0.000 Home Improvement 0.000 Free-Standing Discount 0.000 Movie Theater 0.000 Medical Office 0.000 Light Industrial 0.000 Warehousing/Self-Storage 0.000 Warehousing/Self-Storage 0.000 Widdle School Middle School (K-12) 0 Frivate School (K-12) 0		Quality Restaurant	0.000	ksf
Home Improvement 0.000 Free-Standing Discount 0.000 Movie Theater 0.000 General Office 0.000 Medical Office 0.000 Ight Industrial 0.000 Warehousing/Self-Storage 0.000 University 0.000 Middle School 0.000 Flementary 0.000 Frivate School (K-12) 0.000		Auto Repair	0.000	ksf
Free-Standing Discount 0.000  Movie Theater 0.000  General Office 0.000  Medical Office 0.000  Light Industrial 0.000  Warehousing/Self-Storage 0.000  University 0  High School 0  Elementary 0  Private School (K-12) 0		Home Improvement	0.000	ksf
Movie Theater 0  General Office 0.000  Medical Office 0.000  Light Industrial 0.000  Warehousing/Self-Storage 0.000  University 0  High School Middle School (K-12) 0  Private School (K-12) 0		Free-Standing Discount	0.000	ksf
General Office 0.000  Medical Office 0.000  Light Industrial 0.000  Warehousing/Self-Storage 0.000  University 0  High School 0  Elementary 0  Private School (K-12) 0		Movie Theater	0	Seats
Medical Office0.000Light Industrial0.000Manufacturing0.000Warehousing/Self-Storage0.000University0High School0Middle School0Elementary0Private School (K-12)0	Office	General Office	0.000	ksf
Light Industrial 0.000  Manufacturing 0.000  Warehousing/Self-Storage 0.000  University 0  High School 0  Elementary 0  Private School (K-12) 0	OJJICE CONTRACTOR	Medical Office	0.000	ksf
Manufacturing 0.000 Warehousing/Self-Storage 0.000 University 0 High School 0 Elementary 0 Private School (K-12) 0		Light Industrial	0.000	ksf
Warehousing/Self-Storage 0.000 University 0 High School 0 Middle School 0 Elementary 0 Private School (K-12) 0	Industrial	Manufacturing	0.000	ksf
University0High School0Middle School0Elementary0Private School (K-12)0		Warehousing/Self-Storage	0.000	ksf
High School  Middle School  Elementary  Private School (K-12)  0		University	0	Students
Elementary 0 Private School (K-12) 0		High School	0	Students
Elementary 0 Private School (K-12) 0	School	Middle School	0	Students
Private School (K-12) 0		Elementary	0	Students
O civilor bas toologo		Private School (K-12)	0	Students
	Other			Trips

1 of 3

Report 1: Project & Analysis Overview

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project

Project Address: 905 S BEACON AVE, 90015



Report 1: Project & Analysis Overview

Project Name: J1761 - 905 Beacon Ave Project Scenario: Project

Date: November 23, 2020

Project Address: 905 S BEACON AVE, 90015

	Analysis Results	sults	
	Total Employees: 10	10	
	Total Population: 327	327	
Propose	Proposed Project	With Mi	With Mitigation
650	Daily Vehicle Trips	650	Daily Vehicle Trips
4,251	Daily VMT	4,251	Daily VMT
	Household VMT	•	Household VMT per
4	per Capita	4	Capita
:	Work VMT		Work VMT per
N/A	per Employee	N/A	Employee
	Significant VMT Impact?	Impact?	
	APC: Central	al	
	Impact Threshold: 15% Below APC Average	ow APC Average	
	Household = 6.0	0.0	
	Work = 7.6		
Propose	Proposed Project	With Mi	With Mitigation
VMT Threshold	Impact	VMT Threshold	Impact
Household > 6.0	No	Household > 6.0	No
Work > 7.6	N/A	Work > 7.6	N/A

Report 2: TDM Inputs

Project Name: J1761 - 905 Beacon Ave Project Scenario: Project Project Address: 905 S BEACON AVE, 90015

Date: November 23, 2020

Stra				
Stra		<b>TDM Strategy Inputs</b>	ıts	
	Strategy Type	Description	<b>Proposed Project</b>	Mitigations
		City code parking	0	O
	Reduce narking cupaly provision (spaces)	provision (spaces)	D)	D
	neduce parking suppiy	Actual parking	0	0
		provision (spaces)		
	Unbundle parking	Monthly cost for parking (\$)	0\$	\$0
Parking	Parking cash-out	Employees eligible (%)	%0	%0
	Price workplace	Daily parking charge (\$)	\$0.00	\$0.00
	parking	Employees subject to priced parking (%)	%0	%0
	Residential area parking permits	Cost of annual permit (\$)	0\$	0\$
		(cont. on following page)		

Project Address: 905 S BEACON AVE, 90015

Report 2: TDM Inputs

	TDM	<b>TDM Strategy Inputs, Cont.</b>	Cont.	
Strate	Strategy Type	Description	Proposed Project	Mitigations
		Reduction in headways (increase in frequency) (%)	%0	%0
	Reduce transit headways	Existing transit mode share (as a percent of total daily trips) (%)	%0	%0
		Lines within project site improved (<50%, >=50%)	0	0
Transit	Implement	Degree of implementation (low, medium, high)	0	0
	וופולווומסו זומניום	Employees and residents eligible (%)	%0	%0
		Employees and residents eligible (%)	%0	%0
	Transit subsidies	Amount of transit subsidy per passenger (daily equivalent) (\$)	\$0.00	\$0.00
Education &	Voluntary travel behavior change program	Employees and residents participating (%)	%0	%0
Encouragement	Promotions and marketing	Employees and residents participating (%)	%0	%0
	<u> </u>	(cont. on following page)		

Report 2: TDM Inputs

Project Name: J1761 - 905 Beacon Ave Project Scenario: Project Project Address: 905 S BEACON AVE, 90015

Date: November 23, 2020

Employer sponsored van program  Alternative Work Schedules and Telecommute vanpool or shuttle Ride-share program  Bike share School carpool program	Strate	Strategy Type Required commute trip reduction	TDM Strategy Inputs, Cont.  Description Properties  ### Cont.	Cont. Proposed Project	Mitigations
Telecommute Type of program 0  Degree of implementation (low, one medium, high)  Employer sponsored Femployees eligible (%)  Employer size (small, one medium, large)  Employees eligible (%)  Employees eligible (%)  Car share program (%)  Car share project (%)  Car share project (%)  Car share project (%)  Car share setting (Urban, Suburban, All Other)  Within 600 feet of existing bike share station (Yes/No)  Level of implementation (Low, Medium, High)  Clow, Medium, High)		program Alternative Work Schedules and	Employees participating (%)	%0	%0
Employer sponsored medium, high)  Employer sponsored Employees eligible (%)  Employer size (small, 0)  Employer size (small, 0)  Employer size (small, 0)  Employees eligible (%)  Car share project (%)  Car share project (%)  Within 600 feet of existing bike share station (Yes/No)  School carpool implementation (Yes/No)  Level of implementation (Low, Medium, High)		Telecommute	Type of program	0	0
Employees eligible 0%  Vanpool or shuttle (%)  Employees eligible 0%  Employees eligible 0%  Car share program (%)  Car share project setting (Urban, Suburban, All Other)  Within 600 feet of existing bike share station OR-implementing new bike share station (Yes/No)  Evel of implementation (Low, Medium, High)	Commute Trip Reductions		Degree of implementation (low, medium, high)	0	0
Ride-share program       Employer size (small, medium, large)       0         Ride-share program       Employees eligible (%)       0%         Car share project setting (Urban, Suburban, All Other)       0         Within 600 feet of existing bike share station (Yes/No)       0         Bike share station (Yes/No)       1         Level of implementation program       (Low, Medium, High)		vanpool or shuttle	Employees eligible (%)	%0	%0
Ride-share program (%)  Car share project Car share project Suburban, All Other) Within 600 feet of existing bike share station - OR-implementing new bike share station (Yes/No)  School carpool implementation (Low, Medium, High)			Employer size (small, medium, large)	0	0
Car share project setting (Urban, Suburban, All Other)  Within 600 feet of existing bike share station - OR-implementing new bike share station (Yes/No)  School carpool implementation program (Low, Medium, High)		Ride-share program	Employees eligible (%)	%0	%0
Within 600 feet of existing bike share station - OR-implementing new bike share station (Yes/No)  School carpool implementation (Level of implementation (Low, Medium, High)		Car share	Car share project setting (Urban, Suburban, All Other)	0	0
Level of implementation (Low, Medium, High)	Shared Mobility		Within 600 feet of existing bike share station - OR-implementing new bike share station (Yes/No)	0	0
		School carpool program	Level of implementation (Low, Medium, High)	0	0

Report 2: TDM Inputs

Project Name: J1761 - 905 Beacon Ave Project Scenario: Project Project Address: 905 S BEACON AVE, 90015

Date: November 23, 2020

	TDM	TDM Strategy Inputs, Cont.	Cont.	
Strate	Strategy Type	Description	<b>Proposed Project</b>	Mitigations
	Implement/Improve	Provide bicycle		
	on-street bicycle	facility along site	0	0
	facility	(Yes/No)		
		Meets City Bike		
Bicyclo	Illicitude bilke parking	Parking Code	Yes	Yes
י כ י	per LAIVIC	(Yes/No)		
Intrastructure				
		Includes Indoor bike		
	Include secure bike	parking/lockers,	C	
	parking and showers	showers, & repair	D	0
		station (Yes/No)		
		Streets with traffic		
		calming	%0	%0
	Traffic calming	improvements (%)		
	improvements	Intersections with		
Neighborhood		traffic calming	%0	%0
		improvements (%)		
Enhancement		Included (within		
	Dodoctrica acirtocol	project and		
	improvements	connecting off-	0	0
	ווואוסופווופוונט	site/within project		
		only)		

Report 3: TDM Outputs

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave Project Scenario: Project

Project Address: 905 S BEACON AVE, 90015



Mobility sections 1 - 3 Appendix, Parking Appendix, Transit Appendix, Shared Encouragement TDM Strategy **TDM Strategy** sections 1 - 3 TDM Strategy Commute Trip TDM Strategy sections 1 - 2 **TDM Strategy** sections 1 - 4 Education & Reductions Appendix, Appendix, sections Source 1-5 Non-Home Based Other Non-Home Based Other Proposed Mitigated 0.0% 0.0% %0 %0 %0 Attraction 0.00% 0.0% 0.0% %0 %0 %0 Proposed Mitigated 0.0% 0.0% %0 % Production 0.0% 0.0% %0 %0 %0 Proposed Mitigated 0.00% Home Based Other 0.0% 0.0% %0 %0 Attraction TDM Adjustments by Trip Purpose & Strategy 0.0% 0.0% %0 Proposed Mitigated Home Based Other 0.0% 0.0% Place type: Urban %0 %0 %0 Production 0.00% 0.0% %0 %0 %0 %0 %0 Proposed Mitigated 0.0% Home Based Work % % %0 Attraction 0.0% %0 %0 %0 %0 %0 Mitigated 0.00% 0.0% Home Based Work %0 %0 Production Proposed 0.0% %0 %0 Reduce parking supply trip reduction program Required commute Alternative Work behavior change Price workplace Residential area Schedules and Bike share Car-share **Encouragement** Shared Mobility Commute Trip **Education &** Reductions **Parking Transit** 

Report 3: TDM Outputs





## Non-Home Based Other Non-Home Based Other Production Home Based Other TDM Adjustments by Trip Purpose & Strategy, Cont. Attraction Home Based Other Place type: Urban Production Home Based Work Attraction Home Based Work Production

		Prod	Production	Attro	Attraction	Prod	Production	Attro	Attraction	Produ	Production	Attro	Attraction	Source
		Proposed	Proposed Mitigated Proposed Mitigated	Proposed	Mitigated		Proposed Mitigated	Proposed Mitigated	Mitigated	Proposed Mitigated	Mitigated	Proposed Mitigated	Mitigated	
alysia	Implement/Improve on-street bicycle facility	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	%0.0	%0.0	%0.0	0.0%	0.0%	TDM Strategy
Infrastructure	Include Bike parking per LAMC	%9:0	%9:0	%9.0	%9.0	%9.0	%9:0	%9.0	%9.0	%9:0	%9:0	%9.0	%9:0	Appendix, bicyc Infrastructure
	Include secure bike parking and showers	0.0%	0.0%	0.0%	0.0%	0.0%	%0.0	0.0%	%0:0	%0.0	%0.0	0.0%	0.0%	sections 1 - 3
Neighborhood	Traffic calming improvements	0.0%	0.0%	%0.0	%0.0	0.0%	%0.0	%0.0	%0:0	%0.0	%0.0	%0.0	0.0%	TDM Strategy Appendix,
Enhancement	Pedestrian network	%0.0	0.0%	0.0%	%0.0	%0.0	%0.0	%0.0	%0.0	%0.0	%0.0	%0.0	0.0%	Neighborhood Enhancement

gy ycle re 3

			_	Final Com	bined &	Maximun	Final Combined & Maximum TDM Effect	ect				
	Home Bas Produ	Home Based Work Production	Home Based Work Attraction	ed Work tion	Home Based Ot Production	Home Based Other Production	Home Based Oi Attraction	Home Based Other Attraction	Non-Home Based Production	ased Other ction	Non-Home Based Other Non-Home Based Other Production	ased Other
	Proposed	Proposed Mitigated		Proposed Mitigated		Proposed Mitigated	1	Proposed Mitigated	Proposed	Proposed Mitigated	Proposed	Mitigated
COMBINED	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
MAX. TDM EFFECT	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%

= Mii	= Minimum (X%, 1-[(1-A)*(1-B)]) where X%=	8)])
PLACE	urban	75%
TYPE	compact infill	40%
MAX:	suburban center	20%
	suburban	15%

effectiveness of TDM Strategies (e.g., A, B,...). See the TDM Note: (1-[(1-A)\*(1-B)...]) reflects the dampened combined Strategy Appendix (Transportation Assessment Guidelines Attachment G) for further discussion of dampening.

Report 3: TDM Outputs

2 of 2

Report 4: MXD Methodology

Date: November 23, 2020 Project Name: J1761 - 905 Beacon Ave

Project Scenario: Project

Project Address: 905 S BEACON AVE, 90015



	MXD Me	Methodology - Project Without TDM	ject Without	TDM		
	Unadjusted Trips	MXD Adjustment	MXD Trips	Average Trip Length	Unadjusted VMT	MXD VMT
Home Based Work Production	130	-31.5%	68	6.9	897	614
Home Based Other Production	360	-57.2%	154	4.6	1,656	708
Non-Home Based Other Production	212	-7.1%	197	7.7	1,632	1,517
Home-Based Work Attraction	14	-57.1%	9	10.6	148	64
Home-Based Other Attraction	273	-52.4%	130	6.3	1,720	819
Non-Home Based Other Attraction	85	-8.2%	78	7.1	604	554

	MXD N	Methodology with TDM Measures	th TDM Measur	es		
		Proposed Project		Project w	Project with Mitigation Measures	asures
	TDM Adjustment	Project Trips	Project VMT	TDM Adjustment	Mitigated Trips	Mitigated VMT
Home Based Work Production	%9.0-	88	610	%9:0-	88	610
Home Based Other Production	%9.0-	153	704	%9.0-	153	704
Non-Home Based Other Production	%9.0-	196	1,508	%9:0-	196	1,508
Home-Based Work Attraction	%9.0-	9	64	%9.0-	9	64
Home-Based Other Attraction	%9.0-	129	814	%9:0-	129	814
Non-Home Based Other Attraction	%9:0-	78	551	%9:0-	78	551

	MXD VMT Methodology Per Capita & Per Employee	nployee
	Total Population: 327	327
	APC:	APC: Central
	Proposed Project	Project with Mitigation Measures
Total Home Based Production VMT	1,314	1,314
Total Home Based Work Attraction VMT	64	64
Total Home Based VMT Per Capita	4.0	4.0
Total Work Based VMT Per Employee	N/A	N/A

## Attachment C CEN20-49088\_905 S Beacon Ave

TABLE 9
FUTURE WITH PROJECT CONDITIONS (YEAR 2023)
INTERSECTION LEVELS OF SERVICE

2	noitocorota	Peak	Future with	Future without Project	Future wit	Future with Project
2	IIIIII Sectioni	Hour	Delay	ros	Delay	ros
<u> </u>	Burlington Avenue &	AM	13.9	В	13.9	В
	James M. Wood Boulevard	PM	14.9	В	14.9	മ
2.	Beacon Avenue &	AM	49.0	В	57.1	ட
<u>[a]</u>	James M. Wood Boulevard	PM	85.1	ч	106.4	<b>L</b>
3.	Beacon Avenue &	MA	34.7	D	34.7	Q
<u>a</u>	Olympic Boulevard	PM	33.9	D	36.6	Ш

## Notes

Delay is measured in seconds per vehicle

LOS = Level of service

Results per Synchro 10 (HCM methodology)

control delay represents the worst-case approach, and does not account for traffic gaps created by adjacent [a] Unsignalized intersection analysis based on the HCM Unsignalized Two-Way Stop-Control methodology, which calculates the control delay, in seconds, for each individual approach of an intersection. The reported traffic signals.