BOARD OF PUBLIC WORKS MEMBERS

AURA GARCIA PRESIDENT

M. TERESA VILLEGAS
VICE PRESIDENT

DR. MICHAEL R. DAVIS
PRESIDENT PRO TEMPORE

VAHID KHORSAND COMMISSIONER

SUSANA REYES
COMMISSIONER

CITY OF LOS ANGELES

CALIFORNIA



KAREN BASS MAYOR

June 21, 2023

OFFICE OF THE BOARD OF PUBLIC WORKS

DR. FERNANDO CAMPOS

200 NORTH SPRING STREET ROOM 361, CITY HALL LOS ANGELES, CA 90012

TEL: (213) 978-0261 TDD: (213) 978-2310 FAX: (213) 978-0278

http://bpw.lacity.org

BPW-2023-0375

City Council

SUBJECT: POLICY NO. 821 - STREETS OF SIGNIFICANCE WITHIN AREA "W" - MAJOR TRANSIT AND TRANSPORTATION CONSTRUCTION IMPACT AREAS - LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY EAST SAN FERNANDO VALLEY TRANSIT CORRIDOR PROJECT

Transmitted herewith is Policy 821 – San Fernando Valley Transit Corridor Project for informational purposes only.

Sincerely,

DR. FERNANDO CAMPOS,

Executive Officer, Board of Public Works

FC:lc

Department of Public Works

Bureau of Engineering Report No. 2

June 21, 2023 CD Nos. 2, 4, 6, and 7 ADOPTED BY THE BOARD PUBLIC WORKS OF THE CITY of Los Angeles California

JUN 2 1 2023

Executive Officer Board of Public Works

ADD THE STREETS OF SIGNIFICANCE WITHIN AREA "W" TO THE MAJOR TRANSIT AND TRANSPORTATION CONSTRUCTION IMPACT AREAS FOR THE LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY EAST SAN FERNANDO VALLEY TRANSIT CORRIDOR PROJECT (WORK ORDER NO. E6000011)

## RECOMMENDING THE BOARD OF PUBLIC WORKS (BOARD):

- 1. AUTHORIZE the City Engineer, as Chair of the Transportation Construction Traffic Management Committee (TCTMC), to add the Streets of Significance (SOS) within Area "W," which will encompass the Los Angeles County Metropolitan Transportation Authority's (Metro) East San Fernando Valley Transit Corridor Project (Project), to the Major Transit and Transportation Construction Impact Areas, in accordance with the Los Angeles Municipal Code (L.A.M.C.) Section 62.250.
- 2. FORWARD a copy of this report to the City Council for its information.

## **TRANSMITTALS**

- 1. Metro's request to establish a TCTMC Impact Area for the Project, dated August 25, 2022.
- 2. Construction Impact Area "W" Map " proposed SOS within the vicinity of the Project.
- 3. Minutes of the September 15, 2022, TCTMC meeting.

#### DISCUSSION

The purpose of L.A.M.C. Section 62.250 is to minimize traffic impacts resulting from construction activity, such as light rail, busway, utility, private development, street improvement, street maintenance, and major public works projects. As major transit and transportation projects are implemented, affected areas are identified and added to a list of Impact Areas. Permit activities in the Impact Areas are required to undergo an additional review by the TCTMC to coordinate construction traffic plans and schedules.

The Metro has requested the TCTMC to establish a new Impact Area to assist in the efficient movement of traffic and minimize disruptions to the traveling public within the vicinity of their Project (Transmittal No. 1).

## Report No. 2

## Page 2

The Project will expand rail service in the east San Fernando Valley by adding 6.7 miles of light rail and 11 new stations along Van Nuys Boulevard, between the G (Orange) Line Van Nuys Station and San Fernando Road.

The Project is currently in the advanced utility relocation phase. Metro's contractor, W.A. Rasic Construction Company, Inc., will perform advanced utility work activities ahead of major construction. This work will be conducted along Van Nuys Boulevard and will include excavations for power vault installations, repaving of roadway, and sidewalk repair. The Metro plans to open the Project in 2028.

In accordance with L.A.M.C. Section 62.250, additions to the Impact Areas requires the Chairperson of the TCTMC to submit a report to the Board for adoption. The SOS identified in the Impact Area "W" Map (Transmittal No. 2) are streets that are impacted by the Project. The Bureau of Engineering, the Los Angeles Department of Transportation, and the Metro collaborated on the development of the Impact Area "W" Map. The TCTMC adopted the establishment of Area "W" and the SOS within Area "W" at their public meeting held on September 15, 2022 (Transmittal No. 3).

Impact Area "W" will be added to the existing Impact Areas within the City of Los Angeles (City) identified as Areas "N", "O", "Q", "T", and "U". The addition of Impact Area "W" will require contractors, utility companies, and others who intend to perform construction activities in the designated SOS to develop the worksite traffic control plans and seek approval of the TCTMC as a requirement for obtaining a permit. The TCTMC will review the worksite traffic control plans to minimize the loss of traffic capacity and to minimize construction conflicts between contractors within the Impact Areas. Permittees are required to pay the Traffic Management fee of \$283 per lane reduction, per daylight weekday, per the City block impacted. A "daylight weekday" is defined as Monday through Friday, excluding holidays, between the hours of 5:30 am and 7:00 pm, inclusive. No Traffic Management fees are charged for nights, weekends, and holidays.

Pursuant to L.A.M.C. Section 62.250 (C)(4) and Section 62.250 (L), Impact Area "W" shall become effective 30 days after the adoption of this report.

#### STATUS OF FINANCING

There is no impact to the General Fund. Pursuant to City Ordinance No.175,630, the collected fees are placed in a separate trust fund account (Public Works Trust Fund, Fund No. 834) and used to defray the costs of the various departments and bureaus involved in administering the provisions of this Ordinance.

vicini : hetr

Department of Public Works Bureau of Engineering Report No. 2

June 21, 2023 Page 3

( CVT RMK JF )

Report reviewed by:

BOE (ADM)

Report prepared by:

Metro Transit Division

Curtis V. Tran, PE Acting Division Engineer Phone No. (213) 485-4505

CT/RL/05-2023-0073\_MTD.gva

Questions regarding this report may be referred to: Richard Liu, Civil Engineer Phone No. (213) 847-4757 E-mail: richard.liu@lacity.org Respectfully Submitted,

23 8 37 M

all all

Ted Allen, PE City Engineer Los Angeles County Metropolitan Transportation Authority One Gateway Plaza Los Angeles, CA 90012-2952 213.922.2000 Tel metro.net

August 25, 2022

Los Angeles Bureau of Engineering 1149 S. Broadway, 6<sup>th</sup> Floor Los Angeles, CA 90015

Atten: Lawrence Hsu Department of Public Works Metro Transit Division

Mr. Hsu,

The Metro East San Fernando Valley Transit Corridor Project (Project) is in process of expanding rail service within the San Fernando Valley, located in the northern portion of Los Angeles County. The East San Fernando Valley Transit Corridor Project - Phase 1/Southern Segment (Project) will add 6.7 miles of light rail and 11 new stations along Van Nuys Blvd. between the G Line (Orange) Van Nuys Station and San Fernando Rd.

The Project is currently in the utility investigation and relocation phase. Due to the fast-track construction schedule and extensive scope, Metro is requesting the City of Los Angeles to establish a Major Transit and Transportation Construction Impact Area, per Los Angeles Municipal Code Section 62.250 to minimize the design and construction conflicts with other applicants and reduce the loss of traffic capacity resulting from the Project's construction activity. Establishing a Construction Impact Area prioritizes Metro's project over other traffic impacting activities within the area and will require public permit counter applicants to coordinate with Metro's project team prior to the City's permit sign off.

We appreciate your assistance in this matter. If you have any questions, please contact Nell Mardirosian at 818-522-8644 MardirosianN@metro.net.

Sincerely,

Monica Born, P.E.

Monica Born

DEO, Project Management,

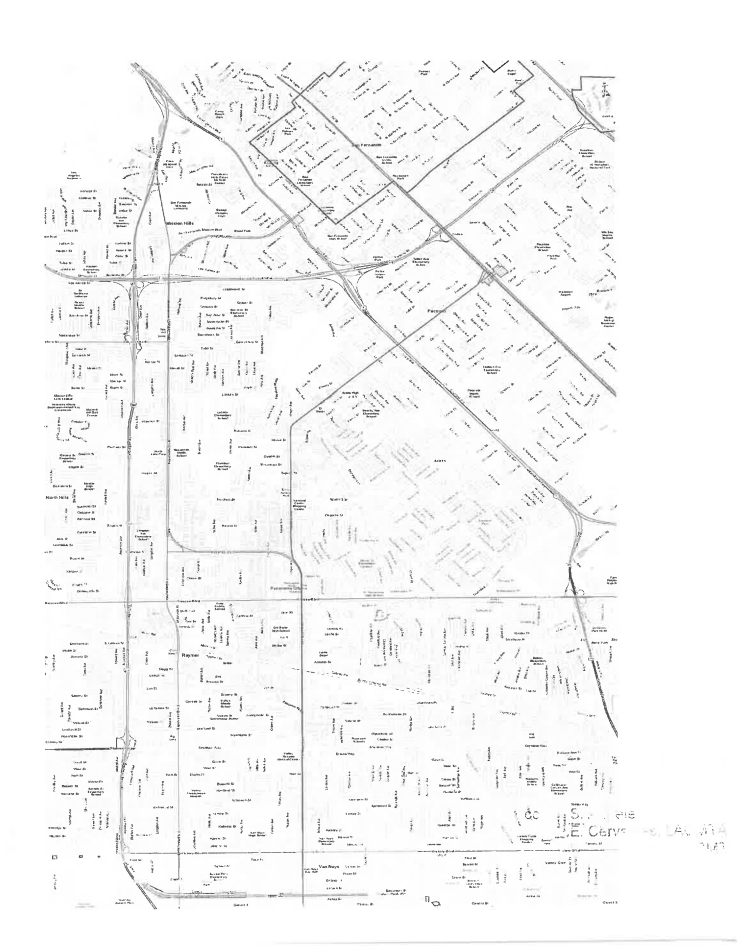
Exec Office, Transit Project Delivery

CC

S. Aldrete

E. Cervantes, LACMTA

N. Mardirosian, LACMTA



## Instructions:

- 1. 9:00 AM the day of your scheduled appointment, be prepared to present your package online:
  - o Click here (google account required): https://meet.google.com/cpj-gmhuuip
  - o Call this number: +1 570-900-2578 PIN: 187 374 284#
  - o If you encounter any problems with the above conference call number, call TCTMC Conference Room at 213-473-2101 PIN: 56789.
- 2. Send eng.tctmc@lacity.org an email if you need to test your online presentation or if you have a question about this process.

#### Journal

# MAJOR TRANSIT AND TRANSPORTATION CONSTRUCTION TRAFFIC **MANAGEMENT COMMITTEE**

Thursday, September 15, 2022, 9:00 AM

Committee Members: Richard Liu (BOE), Chair

> +Gabriela Chek (BOE) Ulysses Aparicio (BOE) Gabriela Hernandez (BOE)

Sergio Chavez (BOE)

Vatche Kouyoumijan (LADOT) Maverick Chengcuenca (LADOT)

Carl Mehrabians (LADOT) Arnoldo Avila (StreetsLA) Jerry Weir (StreetsLA) Juan Ramirez (ConAD)

#### +Absent

The Major Transportation Construction Traffic Management Committee's responsibility is to review applications for permits to work within the streets and determine worksite traffic control conditions within the Transit Project Impact Area (LAMC 62.250).

To be placed on the agenda, an electronic TCTMC application must be emailed to ENG.TCTMC@lacity.org by 12 PM on Thursday in order to present the following Thursday. For TCTMC application requirements, please visit. Additionally, it is the policy of the Committee to allow public comment on individual agenda items subject to such time limits as the Committee Chairman may deem appropriate.

Appeals Committee - The General Manager of the Department of Transportation, the City Engineer, the Director of the Bureau of Street Services, and the Director of the Bureau of Contract Administration, or their designees. The City Engineer shall be the Chairperson of the Appeals Committee. The Appeals Committee considers appeals regarding Worksite Traffic Control Conditions and night work. The President of the Board of Public Works decides those appeals heard by the Appeals Committee that end in a tie vote. If you would like to appeal the committee's determination, please email ENG.TCTMC@lacity.org with your request.

It is requested that individuals who require the services of a translator contact ENG.TCTMC@lacity.org no later than the day preceding the meeting. Whenever possible, a translator will be provided.

Sign language interpreters, assistive listening devices, or other auxiliary aids and services may be provided upon request. To ensure availability, you are advised to make your request at least 72 hours before the meeting you wish to attend.

SI REQUIERE SERVICIOS DE TRADUCCIÓN, FAVOR DE NOTIFICAR LA OFICINA CON 24 HORAS POR ANTICIPADO.

<u>PUBLIC COMMENT:</u> The Committee will hear public testimony on non-agenda items under the Committee's jurisdiction.

MINUTES: Review and adopt September 8, 2022, meeting minutes.

#### **AGENDA ITEMS:**

1. Alex Lusardi (Connect Solutions Engineering)

905 E 2nd St – RC: Pilot phase - rapid trench 75' from (1) proposed 30"x48" vault to (1) proposed EMCO vault.

U-P#: 2022009882
 DISPOSITION: Canceled

2. Alex Lusardi (Connect Solutions Engineering)

905 E 2nd St – RC: Pilot phase - rapid trench 125' from EMCO vault to new 30"x48" vault.

• U-P#: 2022009795 DISPOSITION: Canceled

3. Alex Lusardi (Connect Solutions Engineering)

and the first th

Harrist Committee of the Secretary of th

324 E 1st St - RC: Investigation of (2) existing maintenance holes via structure inspection.

BOE Annual Maintenance Hole Permit

DISPOSITION: (Previously 210306-RC) Returned

Applied Con a The End each the Edu

4. John Johnston (AT&T)

S Figueroa St & W 4th St – RC: Energize work.

• BOE Annual Maintenance Hole Permit

DISPOSITION: 220405-RC - Under Review

5. John Johnston (AT&T)

E Temple St & Turner St – RC: Access manhole to energize existing fiber cable.

BOE Annual Maintenance Hole Permit

DISPOSITION: 220406-RC - Under Review

6. John Johnston (AT&T)

S Figueroa St & W 4th St – RC: Excavate and place conduit from existing conduit to new splice box.

• U-P#: 2022009862

DISPOSITION: 220407-RC - Under Review

7. John Johnston (AT&T)

Wilshire Blvd & Lebanon St - RC: Excavate and repair damaged conduit.

U-P#: 2022009524

DISPOSITION: 220408-RC - Under Review

8. John Johnston (AT&T)

Wilshire Blvd & S Fairfax Ave – **PLE:** Access manhole to energize existing fiber cable.

• BOE Annual Maintenance Hole Permit

DISPOSITION: 220409-PLE - Under Review

9. John Johnston (AT&T)

Wilshire Blvd & S Saint Andrews Pl— PLE: Access manhole to energize existing fiber cable.

• BOE Annual Maintenance Hole Permit

DISPOSITION: 220410-PLE - Under Review

10. John Johnston (AT&T)

S Wilton PI & W 5th St – PLE: Excavate and place conduit from existing conduit to new splice box.

• U-P#: 2022008733

DISPOSITION: 220411-PLE - Pending revised TCP and work schedule.

11. Steve Argueta (Roadwork)

6300 W 3rd St – PLE: Installation of k-rail and signal modification.

BSS#: 2022005308 & 2022005743

DISPOSITION: 220412-PLE - Under review (Install)

#### 12. Steve Argueta (Roadwork)

6300 W 3rd St - PLE: Maintenance of k-rail per D-0870.

 BSS#: 2022005714, 2022005715, 2022005716, 2022005717, 2022005719, 2022005721, & 2022005723

DISPOSITION: 220413-PLE - Pending 11 additional BSS permits (Install)

## 13. John Diaz (Paragon Services/BKB Construction)

5200 Wilshire Blvd – PLE: Setting up pedestrian canopy on sidewalk.

BSS#: 2022005306, 2022005312, 2022004445

DISPOSITION: Moved to 9/29

## 14. John Diaz (Paragon Services/BKB Construction)

5200 Wilshire Blvd – PLE: Placement of boom lift.

BSS#: 2022005306, 2022005312, 2022004445

DISPOSITION: Canceled

#### 15. Tiffany Tran (Crown Castle)

3783 Arlington Ave – CTC: 32' trench & pl. 3" conduit. 168' trench and place conduit. 230' trench & pl. conduit. 4' trench & pl. conduit. Tie into Ex. pole. 9' total trench from PB to curb. 4' total trench tunnel under. (2) 30"x48" Crown Castle pull box 20' bore & pl conduit 24' bore & pl. conduit.

• U-P#: 2022006866

**DISPOSITION: Returned** 

### 16. Tiffany Tran (Crown Castle)

4129 W Exposition Blvd – CTC: Riser down from ex. Pole 170210M. 6' trench from pole to PB. 812' micotrench from PB1 to PB2. 4' trench and stub at R/W.

• U-P#: 2022005760

**DISPOSITION: Returned** 

## 17. Amar Athwal (Pacific Crest)

442 S La Brea Ave – **PLE**: Repair a 15'x25' portion of sidewalk. Installation of pedestrian catwalk.

A-P#: 97795

**DISPOSITION:** Returned

## 18. Kayla Roby (Alcoa Traffic Control)

8575 W 3rd Street – **PLE:** Traffic control signage as advanced warning signs to access & demo Cedars Sinai signs.

• BSS#: 2022005072, 2022005075 & 2022005078

DISPOSITION: Moved to 10/6

#### 19. Juan Gonzales (SCG)

1800 Avenue of the Stars – PLE2: Excavate to replace gas service.

• U-P#: 2022004355 DISPOSITION: Returned

## 20. Tiffany Tran (Crown Castle)

10407 La Grange Ave — **PLE2:** From ex. Crown Castle handhole, 109' micro trench & place 1 ¼ conduit. Place new Crown Castle fiber pullbox. 10' trench & place conduit future stub & cap at node. 11' total trench & place 3" conduit future stub & cap at node. 11' total trench from pullbox & handhole to curb. 4' total trench tunnel under.

• U-P#: 2022009151

DISPOSITION: (Previously 220249 PLE2) 220414-PLE2 - Under Review

#### 21. Duane Palmer (LADWP)

660 Mateo St – **SSB:** Construct 1-MH substructure & 4-6" & 2-5" PVC electrical conduit.

U-P#: 2022009584
 DISPOSITION: Returned

- 22. Old business items, Haul Route submittals and miscellaneous discussion items.
  - a. Area R Impact Map
  - b. Impact Area W

**DISPOSITION:** Adopted

#### **New Approved**

## TLRs were approved and issued for the following old business items

220232 CTC - U-P#: 2022002834 220297 PLE - B-P#: BR004422 220314 PLE - BSS#: 2022004144 220315 PLE - E-P#: 2021000301

220329 PLE - BOE Annual Maintenance Hole Permit 220378 RC - BOE Annual Maintenance Hole Permit 220379 RC - BOE Annual Maintenance Hole Permit 220382 RC - BOE Annual Maintenance Hole Permit 220388 PLE - BOE Annual Maintenance Hole Permit 220392 RC - BOE Annual Maintenance Hole Permit

220393 CTC - U-P#: 2022007247 220394 CTC - BSS#: 2022005069 220395 PLE - U-P#: 2022005910

220397 PLE - BOE Annual Maintenance Hole Permit

220404 PLE - BSS#: 2022005458

# TLRs were approved and pending coordination:

220122 PLE3 - U-P#: 2021014102