EXHIBIT I:

Safety Element Table of State Compliance

CPC-2020-1365-GPA, CPC-2021-5499-GPA, ENV-2020-6762-EIR

For consideration by the City Planning Commission

October 14, 2021

EXHIBIT I – Safety Element Table of State Compliance

The table below indicates updates made during the 2021 Safety Element Update from the existing 1996 Safety Element as they relate to recent State requirements. In the updated Plan, exhibits from the 1996 Safety Element are replaced by references to exhibits from the 2018 Local Hazard Mitigation Plan (LHMP), as indicated in the table. The Safety Element incorporates the 2018 Local Hazard Mitigation Plan into the Safety Element of the General Plan.

State Requirements for Safety Element	Existing Safety Element (1996)	Safety Element Update (2021)	
Seismic and Geologic Risks			
Slope Instability (Government Code Section 65302[g][1])	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Slope Failure and Subsidence	Chapter: Existing Conditions, Hazard Issues and Mitigation History Sections: Slope Failure and Subsidence, Flood and other Water Hazards	
	Exhibit: Landslide Inventory and Hillside Areas	Exhibits: LHMP exhibits on Landslide Hazard Areas (Landslide Susceptibility Zones)	
	Program Numbers: N/A	Program Numbers: 1, 2, 7, 10, 11, 15, 17,19, 20, 23, 26, 35, 47	
Seismic Risks (Government Code Section 65302[g][1])	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Seismic Events	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Seismic Events	
	Exhibit: Alquist-Priolo Special Study Zones and Fault Rupture Study Areas; Areas Susceptible to Liquefaction; Inundation and Tsunami Hazard Areas	Exhibit: LHMP exhibits on Fault Locations, Peak Ground Acceleration Scenarios, Soil Classifications, and Liquefaction Program Numbers: 1, 2, 8, 15, 19, 20, 35,	
	Program Numbers: N/A	37	
Flooding			
Flooding (Government Code Section 65302[g][2])	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Storm Water, Inundation and Other Water Action. Exhibit: 100-Year and 500-Year Flood Plains	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Flood and other Water Hazards Exhibit: LHMP exhibits on Flood Hazard Areas,, Tsunami Inundation Areas and Sea Level Rise Areas. References additional mapping in 2020 Floodplain Management Plan.	
Flooding – Goals, Policies, and Objectives (Government Code Section 65302[g][2][B])	Chapter: Goals, Objectives and Policies Section: Hazard Mitigation	Chapter: Goals, Objectives and Policies Section: Hazard Mitigations	
Feasible Mitigation Measures to implement the Flooding policies above. Government Code Section 65302[g][2][C]	N/A	Program Numbers: 1, 2, 4, 7, 9, 10, 11, 15, 19, 35	
Wildland and Urban Fires			

Peakload Water Supply Requirements (Government Code Section 65302[g][1])	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Fire and Rescue Chapter: Goals, Objectives and Policies Section: Emergency Response: Standards/Fire Program Numbers: N/A	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Wildland and Urban Fire Chapter: Goals, Objectives and Policies Section: Emergency Response: Standards/Fire Program Numbers: 47, 48
Minimum road widths and clearances around structures (Government Code Section 65302[g][1])	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Fire and Rescue Chapter: Goals, Objectives and Policies Section: Emergency Response Program Numbers: N/A	Chapter: Background Section: California State Safety Element Requirements Chapter: Existing Conditions, Hazard Issues and Mitigation History Sections: General Disaster Prevention, Response and Recovery, Wildland and Urban Fire Chapter: Goals, Objectives and Policies Section: Emergency Response: Standards/Fire Program Numbers: 47, 48
Wildland and Urban Fires (Government Code Section 65302[g][3])	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Fire and Rescue Exhibit: Selected Wildfire Fire Hazard Areas	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Wildland and Urban Fire Exhibits: LHMP exhibits on Wildfire Severity Zones (AKA Very High Fire Hazard Severity Zones), Figure 1: General Plan Land Use in VHFHSZs
Wildland and Urban Fires – Goals, Policies, and Objectives (Government Code Section 65302[g][3][B])	Chapter: Goals, Objectives and Policies Section: Hazard Mitigation; Emergency Response: Standards/Fire	Chapter: Goals, Objectives and Policies Section: Hazard Mitigations: Facility/Systems Location and Maintenance, State and Federal Regulations, Land Use; Emergency Response: Standards/Fire
Wildland and Urban Fires – Feasible Mitigation (Government Code Section 65302[g][3][C])	Program Numbers: N/A	Program Numbers: 1, 2, 3, 15, 16, 19, 35, 47, 48, 49
Evacuation Routes		
Evacuation Routes (Government Code Section 65302[g][1], Government Code Section 65302[g][5])	Chapter: Background Section: California Safety Elements Requirements Chapter: Goals, Objectives and Policies Section: Emergency Response Program Numbers: N/A Exhibit: Critical Facilities and Lifeline	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: General Disaster Prevention, Response and Recovery; Flood and other Water Hazards Chapter: Goals, Objectives and Policies Sections: Hazard Mitigations: State and Federal Regulations; Emergency Response: Standards/Fire
	Systems	Program Number: 15, 47

		Exhibit: LHMP exhibits on Critical Transportation Infrastructure; references EOP Tsunami Annex evacuation route map		
Climate Change Adaptation a	nd Resilience			
Climate Change Adaptation and Resilience (Government Code Section 65302[g][4])	N/A	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Climate Change, including a reference to the LHMP Risk Assessment, which serves as the City's Vulnerability Assessment, and chapters on Adverse Weather/Extreme Heat, Climate Change / Sea Level Rise and Drought.		
Vulnerability Assessment [Government Code Section 65302(g)(4)(A)]	N/A	Chapter: Existing Conditions, Hazard Issues and Mitigation History Sections: General Disaster Prevention, Response and Recovery; Wildland and Urban Fire; Flood and other Water Hazards; Climate Change, LHMP Risk Assessment		
Climate Change – Goals, Policies and Objectives (Government Code Section 65302[g][4][B])	N/A	Chapter: Goals, Objectives and Policies Section: Hazard Mitigations; Objective: Confront the global climate emergency by setting measurable targets for carbon reduction that are consistent with the best available methods and data, center equity and environmental justice, and foster broader environmental sustainability and resiliency (13 related policies)		
Climate Change – Feasible Mitigation (Government Code Section 65302[g][4][C])	N/A	Program Numbers: 1, 2, 3, 10, 12, 13, 14, 15, 16, 17, 18, 23, 26, 27, 30, 38, 49		
Airport Safety				
Airport Safety – Review of General Plan Amendments by ALUC (Public Utilities Code Section 21676[b])	N/A	Chapter: Existing Conditions, Hazard Issues and Mitigation History Section: Wildland and Urban Fire - Los Angeles World Airports (LAWA) Chapter: Goals, Objectives and Policies Section: Hazard Mitigations Program Number: 38		
Cross Referencing and Other	Cross Referencing and Other Planning Documents			
Other Documents (Government Code Section 65302[g][4][D][ii], 65302[g][4][D][ii])	N/A	LHMP incorporated in the Safety Element of the General Plan by reference. Appendix: Listing of Related Plans, with Links.		
Environmental Justice				

Environmental Justice Element or Related Goals, Policies, and Objectives (Government Code Section 65302[h][1], Government Code Section 65302[h][2]) N/A

References to *The Plan for a Healthy Los Angeles*, which promotes environmental justice and meets the requirements of SB 1000

Chapter: Existing Conditions, Hazard Issues and Mitigation History Sections: General Disaster Prevention, Response and Recovery;

Chapter: Goals, Objectives and Policies Section: Hazard Mitigations: Building Community Capacity, Objective - Confront the global climate emergency by setting measurable targets for carbon reduction that are consistent with the best available methods and data, center equity and environmental justice, secure fossil free jobs, and foster broader environmental sustainability and resiliency, Environmental Justice; Disaster Recovery: Restoration

Program Numbers: 3, 5, 6, 15, 17, 18, 19, 24, 26, 27, 30, 32, 43, 49, 51, 52