Exhibit 2: Policies Supporting SB 743 Implementation

STATE LAWS	TOPIC
EO S-3-05 (2005)	Greenhouse Gas Emission Reduction Targets
AB 32 (2006)	California Global Warming Solutions Act
SB 375 (2008)	Sustainable Communities and Climate Protection Act
AB 1358 (2008)	Complete Streets Act
EO B-55-18 (2018)	Carbon Neutrality Targets

CITY PLAN	SECTION	ΤΟΡΙΟ
GENERAL PLAN: - Planning Process - Land Use	LUD 1.1 LUD 1.2 LUD 1.3 LUD 1.5 LUD 3	Efficient and effective processes Accessibility Community involvement Development review process. Land use mix, diversity and density
Local Retail and ServicesVillage Centers	LUD 4 LUD 4	Walkable and bikeable retail and services Pedestrian accessible village centers
- Public Spaces	LUD 8.2 LUD 8.3 LUD 8.5	Streets friendly to cyclists and pedestriansEnhanced publicly-accessible bicycle and pedestrian connections with developmentsPedestrian and bicycle amenities in developments
- Integrated Development	LUD 9.2 LUD 9.3 LUD 9.4 LUD 19.1.	Compatible transit-oriented development Enhanced public space Enhanced pedestrian activity Transit-oriented development
- Complete Streets	MOB 1.2 MOB 1.3 MOB 1.4	Accommodating all modes Pedestrian and bicycle placemaking Street design

CITY PLAN	SECTION	TOPIC
	MOB 1.6	Traffic calming
- Access and Walkability	MOB 2.1 MOB 3.1 MOB 3.2 MOB 3.3 MOB 3.4	Improve universal accessPedestrian networkDirect and safe pedestrian connectionsPedestrian and bicycle crossings across barriersAvoiding street widening
- Bikeability	MOB 4.1 MOB 4.2 MOB 4.4	Bicycle network Planning for bicycles. Bicycle parking standards
- Performance Measurement	MOB 8.1 MOB 8.2	Multi-modal performance measures Level of service
- Greenhouse Gas Emissions	MOB 9.2	Development and transportation improvements that reduce per capita VMT
- Roadway Efficiency	MOB 10.1	Efficient automobile infrastructure
COUNCIL GOAL FY2019-20	Council Goal III	Mobility, Connectivity and Safety
COUNCIL POLICIES	Council Policy K-24 on Vision Zero	Principle 1: Loss of life from traffic collisions is unacceptable and often preventable.Principle 2: Humans are inherently vulnerable, and the transportation system should be designed to protect human life.Principle 3: Human error is inevitable and unpredictable, and the transportation system should be designed to anticipate error so that the consequence is not severe injury or death
SUSTAINABILITY ACTION PLAN (SAP-4)		Expand options for people to bike, walk or use transit.