

### Slauson Corridor Improvements Project I-5 to I-710

Presented By:



CITY COUNCIL MEETING September 26, 2023



### Purpose of Presentation





- Inform City Council on Project Progress.
- Present proposed Slauson Corridor Concept Plan
- Seek Council approval on the preferred corridor concept plan.



## **Corridor Background**





 Regional corridor between I-710 & I-5

- A key east-west arterial corridor in the Gateway Cities COG
- Key link in the regional goods movement to/from POLA, POLB, UPRR & BNSF Terminals, and Regional Businesses.



## **Corridor Background**





 6 Lanes (3 per direction) with mixture of painted and raised concrete medians

- Serves as an alt. route to 710 N-S to/from I-5 E-W
- 9 signalized intersections



## **Corridor Background**





- Existing on-street daytime parking
   Malt to Gage/I-5
- Designated Future Class-II Bike Lane Facility
- Approximately 21,000 vehicles per day, including ~20% truck traffic
- Transit Route 19 existing bus stops: Metro Local Line 108 & City of Commerce Yellow/Green/ Orange lines



### Project History



- KOA collected traffic data, conducted a detailed transportation impact study, developed conceptual design plans and collaborated with City Staff to identify a preferred alternative
- Two Outreach meetings conducted to obtain feedback from local stakeholders who may be potentially be impacted by on-street parking removal



#### Goals





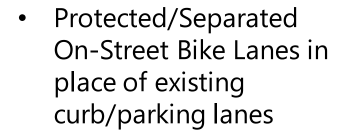


- Increase capacity efficiency of the street, and reduce congestion along Slauson Avenue.
- 2. Improve motorist, bicyclist and pedestrian safety.
- 3. Enhance connectivity between major trip generators and transportation facilities.
- 4. Consider new/modified raised medians to improve driveway access and intersection safety.
- 5. Enhance bus stops with shelters, benches, trash cans, and other amenities.



### **Key Project Features**

 Traffic signal upgrades and signal timing improvements



 Traffic signage, striping & roadway marking improvements, and pavement rehabilitation









## **Key Project Features**(cont.'d)

Raised/landscaped median modifications

 Bus stop improvements and amenities

 Street lighting improvements









# Summary of Traffic/ Transportation Studies

- Level of Service (LOS) Analysis for Signalized Intersections
- Daily Traffic Roadway Capacity Analysis (ADT)
- Left-turn Delay, Turn Pocket Queuing, and Protected LT Phase Signal Feasibility Analyses
- Truck Turning Analyses
- 5-Year Collision Assessment (Intersections and Midblocks) and Lighting Analysis
- On-Street Parking Analysis
- Bus Stop Amenities Survey & Boarding Counts Analysis



# Summary of Traffic/Parking Analysis Findings

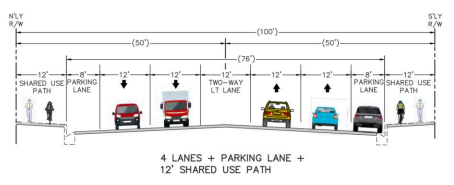
- Existing peak-hour LOS is adequate, except at Garfield and Gage/I-5. Future Year LOS, with the addition of bike lanes by lane reduction, can be mitigated to acceptable LOS with additional signal timing/operational improvements.
- Overall traffic levels during the Horizon Year will degrade, to an extent. However, the corridor's daily traffic-carrying capacity will maintain acceptable LOS.
- Currently a maximum of 88 cars park at a time on-street between Malt and Gage. Analysis shows that adjacent properties, cumulatively, have sufficient on-site parking to adequately absorb the existing on-street parking demand.
- Traffic collisions occurred most frequently at Eastern, Gage/I-5, Greenwood, and Garfield. Intersection improvements will target minimizing crash risk & severity at these locations.
- Highest bus boardings at Eastern, Boxford and Garfield



Proposed
Bicycle
Facility
Alternatives

Alternatives Considered Where On-Street Parking is Affected (Malt to Gage/I-5):

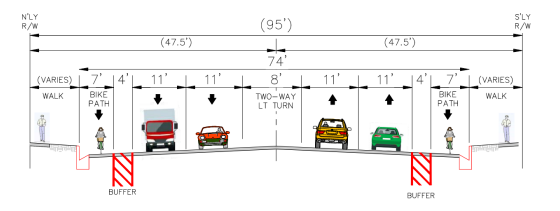
Alternative 1 – Maintain On-Street
 Parking; Bring Bicyclists onto the
 Sidewalk and Create a Shared
 Pedestrian/Bicycle Pathway





Proposed
Bicycle
Facility
Alternatives
(cross-sections)

Alternative 2 – Remove On-Street Parking Lane; Repurpose the "curb lane" area as a buffered Class 2 (on-street striped) bike lane – Preferred Option





Bike Lane Buffer -Alternatives Considered

### **Striped Buffer**



Vertical Delineator/ Plastic Bollard

**Curb Stops ("armadillos")** 

**Rolled/Median Curb** 



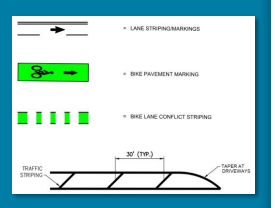


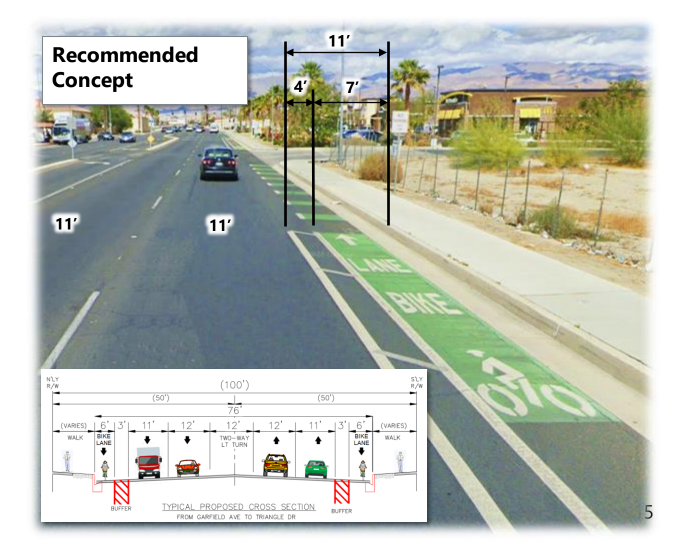






### Buffered Bike Lane Concept -Details







## Stakeholder Outreach and Results

### **Two Outreach Meetings:**

### August 23 (Evening)

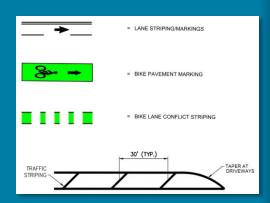
- 223 addresses mailed to between Malt and Gate
- 66 businesses and residents directly visited and provided with the meeting flyer

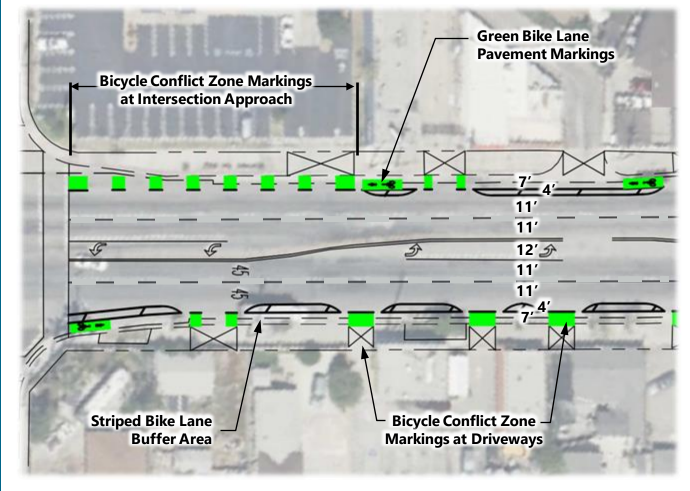
### September 14 (11:30 am to 1:30 pm)

- 223 addresses sent mailers to
- 80 businesses and residents contacted/recontacted in person with flyers/notices



### Buffered Bike Lane Concept – Plan View











### **Questions and Answers!**





