



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



1. 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
- Protected/Separated On-Street Bike Lanes in place of existing curb/parking lanes
- 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 Mid-blocks) and Lighting Analysis
- On-Street Parking Analysis
- Bus Stop Amenities Survey & Boarding Counts Analysis



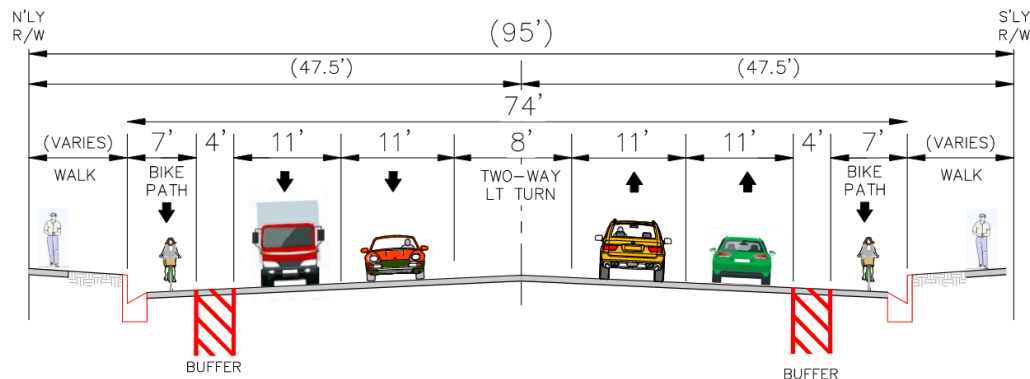
Summary of Traffic/Parking Analysis Findings

- 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 (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

➡ *Preferred Alternative*



Vertical Delineator/ Plastic Bollard



Curb Stops ("armadillos")

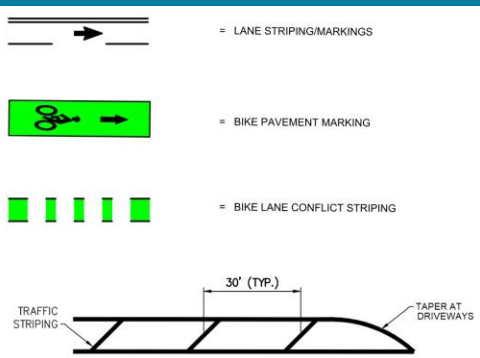


Rolled/Median Curb

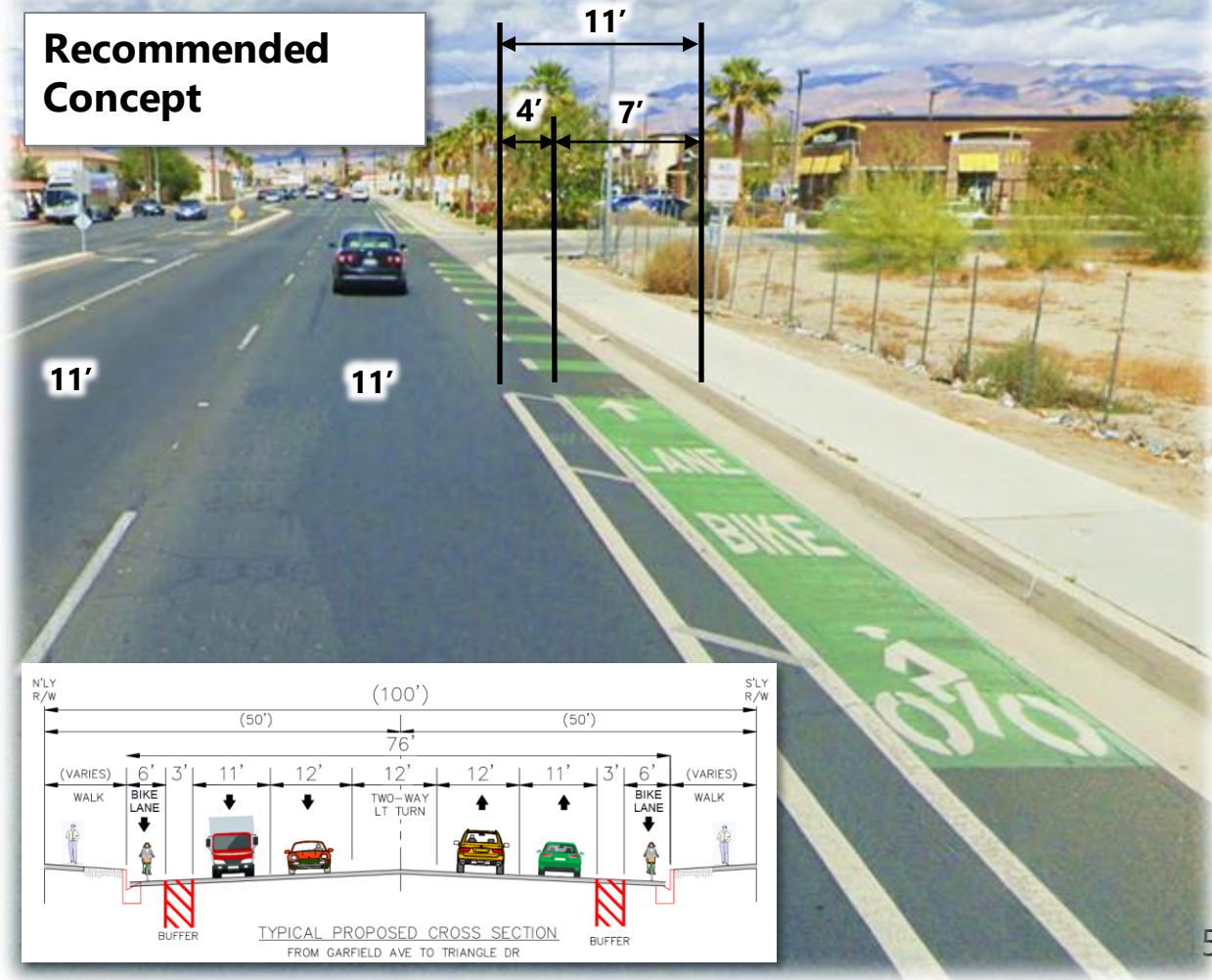




Buffered Bike Lane Concept - Details



Recommended Concept





Stakeholder Outreach and Results

Two Outreach Meetings:

August 23 (Evening)

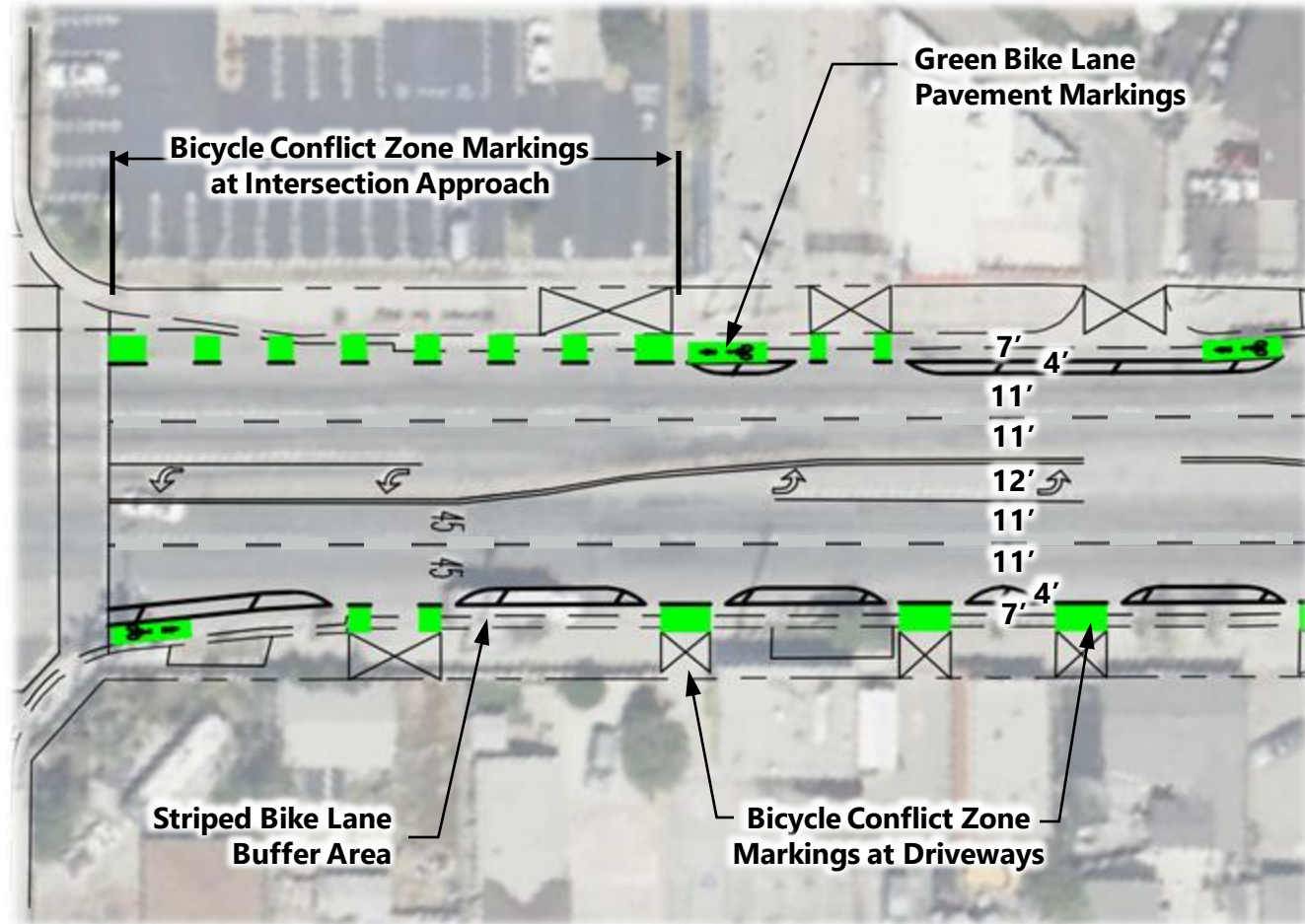
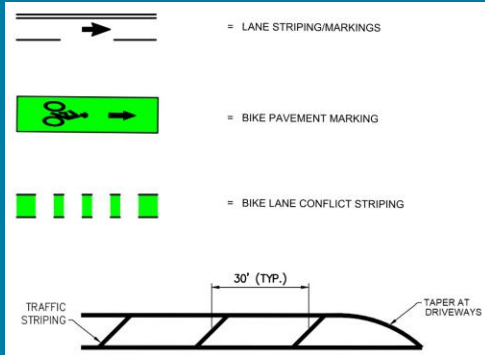
- 223 addresses mailed to between Malt and Gate
- 66 businesses and residents directly visited and provided with the meeting flyer

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

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



Buffered Bike Lane Concept – Plan View





Questions and Answers!

