

I-605  | **Katella**
INTERCHANGE



Safer. Smarter. Smoother.

Interstate 605 / Katella Avenue Interchange Project Update

Citizen Advisory Committee
Bicycle/Pedestrian Subcommittee
March 21, 2023

I-605/Katella – Project “M” in OC Go

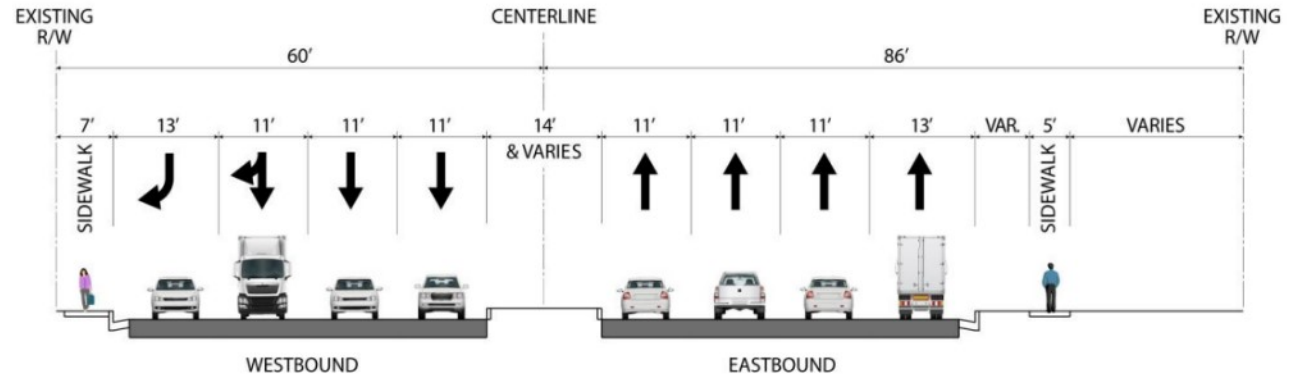


- Project M in OC Go Program
- Project accelerated by 10 years in OCTA’s Next 10 Delivery Plan
- Project includes:
 - Modifications to NB and SB ramps at Katella Avenue
 - Operational improvements for all modes (vehicular, bicycle, and pedestrian)
 - Closes the gaps in bike lane and sidewalk connectivity through interchange

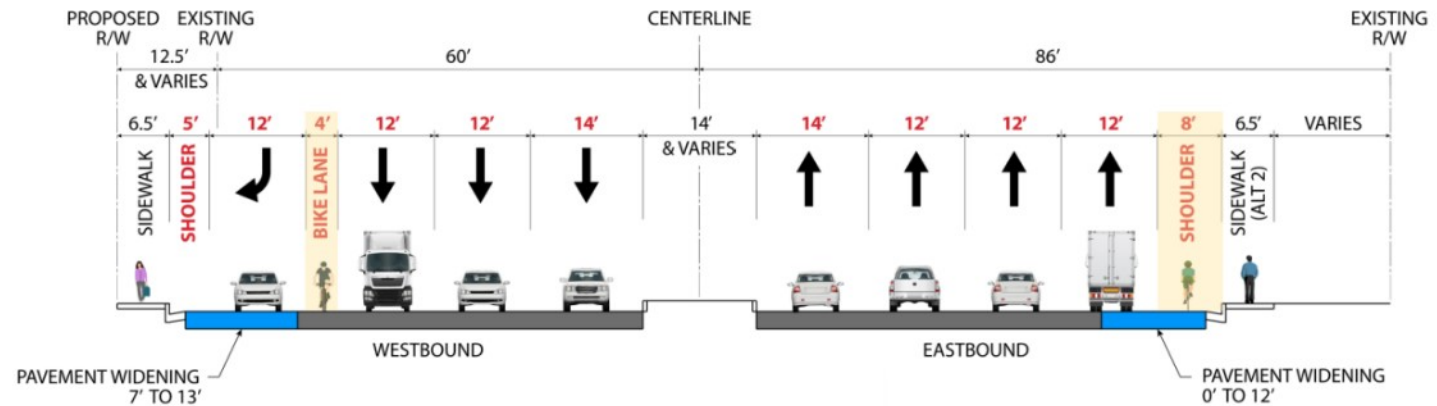


I-605/Katella – Proposed Improvements

- Continuous sidewalks between Coyote Creek Channel and Civic Center Drive
- Class II Bike Lanes will be added in each direction of Katella Avenue
- Pedestrian improvements to enhance safety



**KATELLA AVENUE
EXISTING CONDITIONS**



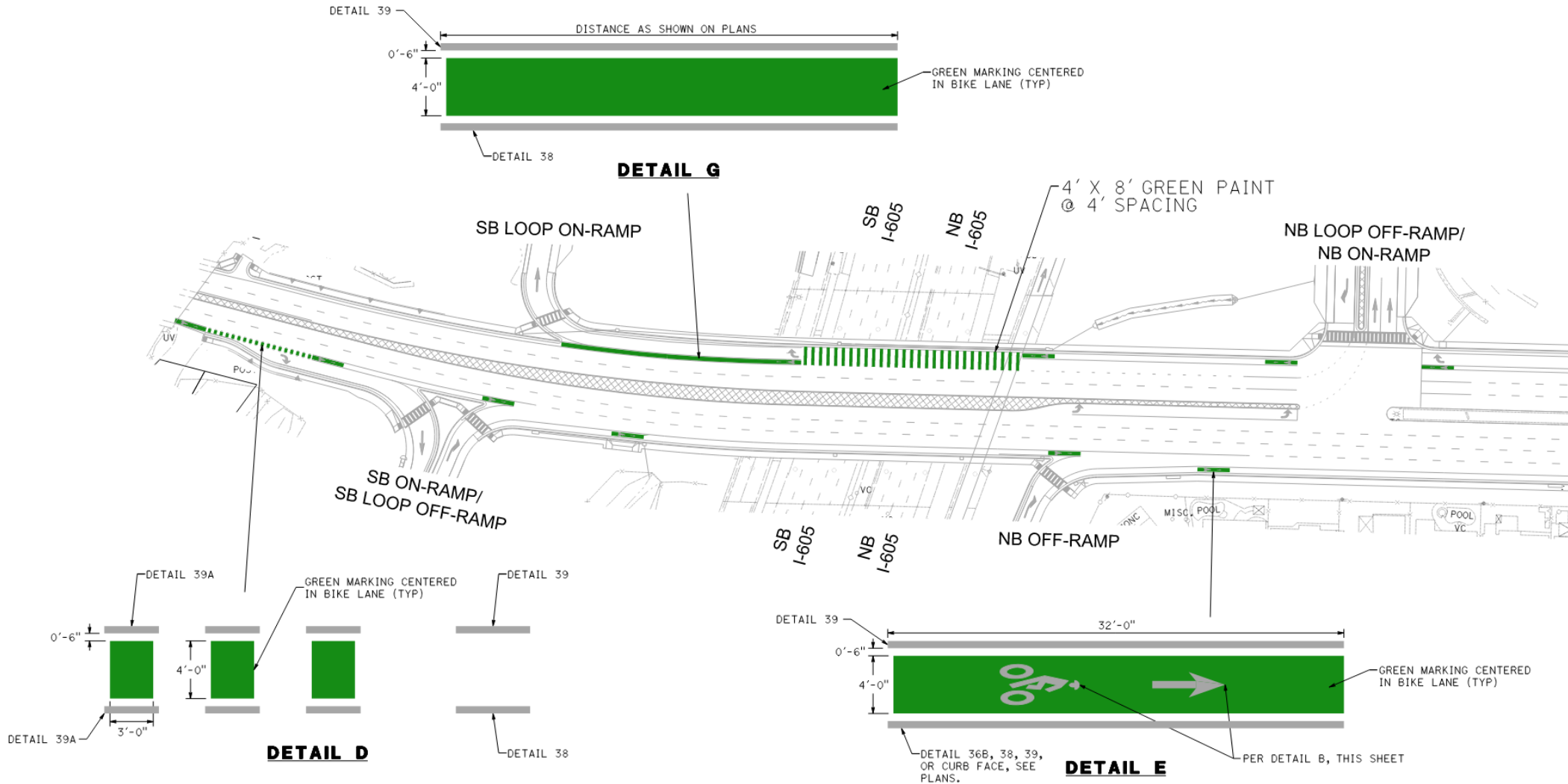
**KATELLA AVENUE
PROPOSED IMPROVEMENTS**

I-605/Katella – Bike Facilities In Vicinity

- Project will introduce Class II (bicycle lane) facilities through the interchange
- Conforms to City of Los Alamitos 2021 Active Transportation Plan
- New connections between on-street bike lanes and regional bike trails



I-605/Katella – Enhanced Bike Lane Markings



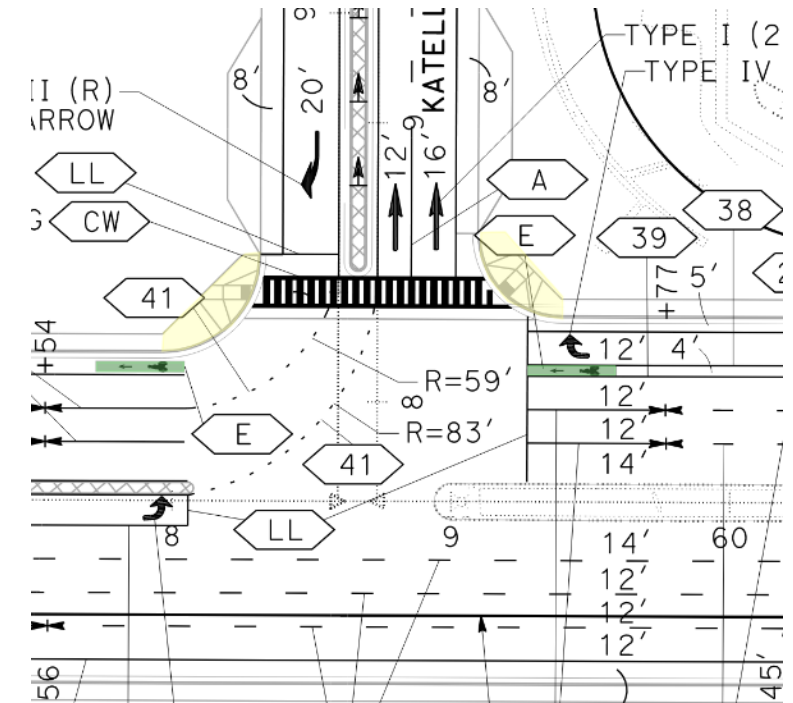
I-605/Katella – Pedestrian Improvements

- Slower vehicular movements for ramp intersections with Katella Ave
- ADA curb ramp improvements
- More visible crosswalk markings



Existing Condition

Multiple pedestrian crossings through **uncontrolled** vehicular movements



Proposed Condition

Single pedestrian crossing through **controlled** vehicular movements

I-605/Katella – Milestone Schedule

Milestone	Anticipated Timeframe
Final PS&E Design Package	Early Spring 2023
R/W Certification and Ready-To-List (RTL)	Early Spring 2024*
Caltrans Advertisement	Late Spring 2024*
Begin Construction	Fall 2024*
Complete Construction	Spring 2026*

**Dates are subject to change.*

I-605/Katella – Questions?



I-605  | **Katella**
INTERCHANGE



Safer. Smarter. Smoother.