

I-605 / KATELLA AVENUE INTERCHANGE PROJECT



LOCATION

West Orange County where Katella Avenue passes under I-605

CORRIDOR CITIES

Los Alamitos

AT A GLANCE

PROJECT COST: Approximately \$35-40M

FUNDING: Local

COMMUNITY OUTREACH: Calina North
Community Relations Specialist, Principal
800-724-0353
605Katellainfo@octa.net

WEBSITE: octa.net/605Katella

FACEBOOK: Facebook.com/605Katella

TWITTER: @605Katella

INSTAGRAM: @605Katella

Fact Sheet Updated 8/29/22

OVERVIEW

The I-605/Katella Avenue interchange connects the San Gabriel River Freeway, a major north-south transportation route in Orange and Los Angeles counties, with Katella Avenue, an east-west regional corridor that crosses the two counties.

Every day, thousands of motorists drive through the interchange to reach employment centers, recreational attractions, shopping malls, medical centers, universities and airports. Funded by OC Go (formerly Measure M), this project will enhance safety, smooth traffic flow, and improve pedestrian and bicycle pathways within the interchange area as a smarter design.

OCTA in partnership with Caltrans studied one No Build alternative and two Build Alternatives that proposed to improve traffic flow through the interchange. The Final Environmental Document identified Build Alternative 2 as the selected alternative.

PROJECT STATUS

The Environmental Phase of the project has been completed, and an alternative has been selected that will:

- Modify the northbound and southbound ramps
- Improve Katella Avenue
- Improve bicycle and pedestrian facilities

PROJECT SCHEDULE

MILESTONES	TIME FRAMES											
	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Environmental												
Design												
Right of Way												
Caltrans Review & Award												
Construction												

*Dates Subject to Change
as of 9/25/2023

I-605 | Katella INTERCHANGE



Safer. Smarter. Smoother.



Orange County Transportation Authority
550 S. Main Street
P.O. Box 14184
Orange, CA 92863-1584
714-560-OCTA
www.octa.net