

Ontario Avenue Widening / Complete Streets Project

Applicant / Implementing Agency: City of Corona



ONTARIO AVENUE WIDENING / COMPLETE STREETS PROJECT

The Ontario Avenue Widening / Complete Streets Project located in the heart of the City of Corona situated in west-northwest Riverside County, California will widen the remaining 0.22 miles of Ontario Avenue converting the major arterial to its planned end state, a six-lane major arterial roadway. In addition to widening the roadway to its maximum capacity, the Project will install ADA-compliant sidewalks and ramps, curbs and gutters, and a Class II bike lane along the eastbound direction of travel. This enhances connectivity on Ontario Avenue from the residential to commercial zones towards Downtown. Other transportation improvements included in this Project are traffic signal optimization and realignments at the Ontario Avenue/Lincoln Avenue and Ontario Avenue/Oak Avenue intersections. Furthermore, this Project will construct parkways, ADA-compliant sidewalks and ramps, and streetlights on the east side of Lincoln Avenue between Ontario Avenue and Othello Lane and a new signalized intersection at Lincoln Avenue/Othello Lane.

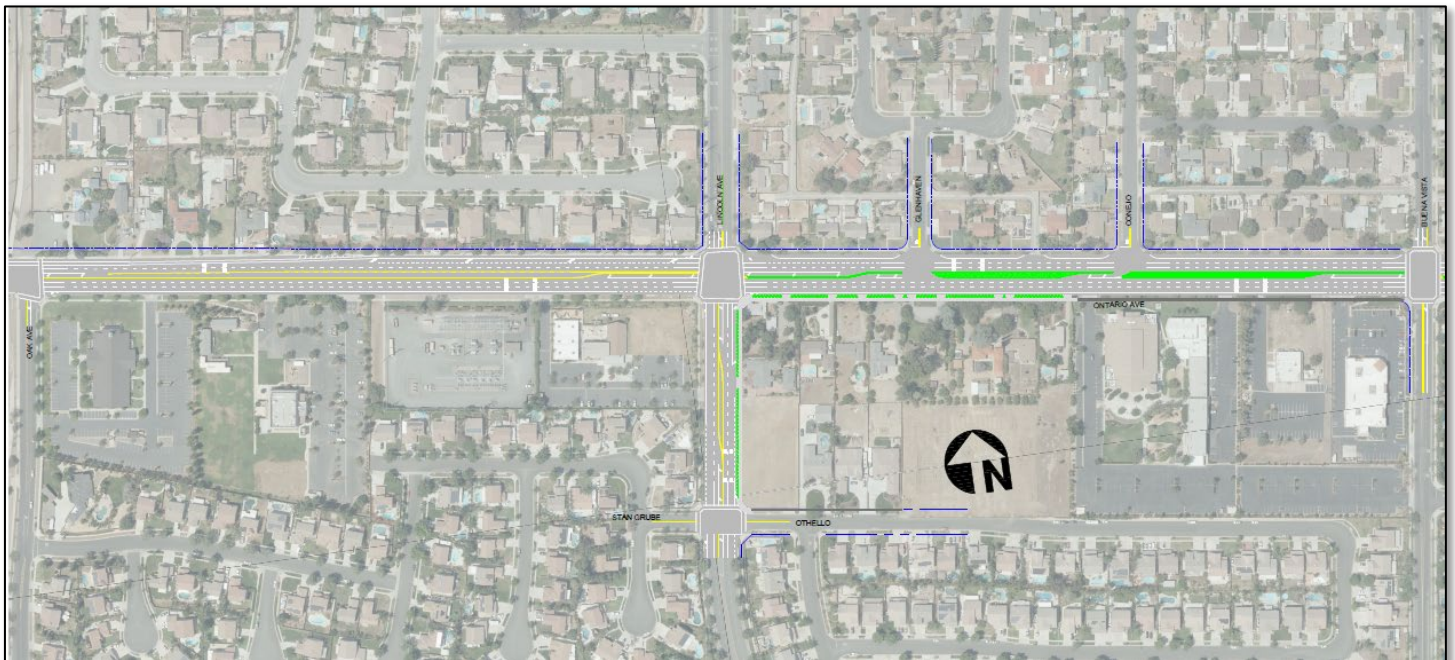
PROJECT COSTS

Environmental Design	\$500,000
Right of Way	\$500,000
Construction	\$5,000,000
Total Costs	\$6,000,000

**Construction partially funded by the CTC's Local Partnership Program*

PROJECT SCHEDULE

Planning / Pre-Engineering	10/2022
Environmental and Design	12/2023
Right of Way	3/2024
Construction Award	8/2024
Construction	12/2025



OUTPUTS

- 0.22 miles of street widening
- 0.65 miles of Class II bike lanes
- 0.25 miles of ADA-compliant sidewalks and ramps
- 0.45 miles of raised landscaped medians
- 1.10 miles of pavement resurfacing
- 1 new, signalized intersection
- 2 existing signalized intersection realignments & modifications

OUTCOMES



**Congestion
Reduction**



**GHG Emissions
Reductions**



**Multimodal Safety
Enhancements**



**Multimodal
Connectivity**