

# State Route 33 Pavement Rehabilitation and Complete Streets Project



## THE PROJECT



This project proposes to restore the pavement on State Route 33 from Merced Avenue to the Los Gatos Creek South Channel Bridge (Post Mile 14.7 to 16.7) and upgrade and modify striping from Enterprise Parkway to Merced Avenue (Post Mile 13.9 to 14.7) in the City of Coalinga, in Fresno County. It proposes to rehabilitate existing 2-lane of asphalt concrete (AC) pavement from Merced Avenue to west of Hayes Street, and existing 4-lane of AC pavement from Elm Avenue and 5<sup>th</sup> Street to Los Gatos Creek South Channel Bridge. In addition, the project proposes to install complete streets elements. In collaboration with the City of Coalinga, the project has subsequently been awarded Complete Streets Reservation Funding for the incorporation of the complete street elements. The complete street elements include 15 new curb ramps, 47 upgrade/repair curb ramps, a road reduction (road diet) along Elm Avenue, and Class II bike lanes from the intersection of Polk Street and Thompson Street to the intersection of Elm Avenue and Cambridge Avenue. Also, project proposes a center-turn lane (two-way left-turn lane) on Elm Avenue, on-street parking, new sidewalks to eliminate gaps, green striping at the conflict zones, bike parking, enhanced

crosswalks, and rectangular rapid flashing beacons at SR 33 intersections with Garfield Street, Hachman Street, Warthan Street, Ivy Street, Van Ness Avenue, and Walnut Street. A Pedestrian Hybrid Beacon (HAWK) is proposed just south of Los Gatos Creek Bridge to accommodate a future pedestrian trail.

## PROJECT FUNDING

Project Phase	Cost Estimate	Funding Source
Environmental Clearance	\$1.713M	Regular State (SHA)
Project Design	\$2.2M	SB1 - SHOPP
Right of Way Support	\$2.0M	SB1 - SHOPP
Right of Way Capital	\$.360M	Regular State (SHA)
Construction Support	\$3.2M	SB1 SHOPP
Construction Capital	\$1.373M/\$9.783M	SB1 SHOPP/FED
<b>Project Costs</b>	<b>\$10.846M/\$9.783M</b>	STATE/FED
<b>Total Project Cost</b>	<b>\$20.629M</b>	All Funding

## PROJECT SCHEDULE

Project Phase	Schedule
Environmental Clearance	April 2022
Right of Way Certification	April 2025
Project Design Completed	May 2025
Begin Construction	Spring 2026
End Construction	Summer 2027

Project was awarded to Cal Valley Construction, INC., on December 5, 2025, for approximately \$9.9 million. Total construction contract is \$11.156M. Construction is expected to begin March 2026 and end August 2027 (weather dependent).