



McHenry Ave. Widening

Widening of McHenry Avenue from Ladd Road/Patterson Road (State Route 108) to the south end of the McHenry Avenue Bridge, Stanislaus County, California



Project Description

This project is located 2.4 miles south of State Route 120 near the City of Modesto between the intersection of Ladd Rd. and Patterson Rd., continuing to the south end of the new bridge at the San Joaquin River in northern Stanislaus County. Construction will widen McHenry Ave. from 2 lanes to 4 lanes with a dual left turn lane and 8-foot shoulders.

The project will also provide a Class III bicycle lane within the 8-foot shoulder consistent with the planning goals of the Stanislaus County Non-Motorized Transportation Plan.

Existing Facility

McHenry Ave is a two-lane, north-south arterial road that extends from Stanislaus County to San Joaquin County. Serving as a link between the communities of Modesto, Del Rio, and Escalon; it also facilitates access to State Highways 120 and 108. It is a critical route for commuting and is used as a detour to bridge over Stanislaus River connecting Stanislaus County and San Joaquin County when incidents close Highway 99. McHenry Ave.'s current Level of Service is below the acceptable levels adopted by the County. The Average Daily Traffic counts (17,000 vehicles per day) are closely reaching capacity of the existing two-lane rural roadway and are anticipated to increase in the future.

Construction Schedule

Environmental Clearance, R/W, Final Design	Complete
Spring/Summer 2020	Utility Relocations – In progress
Fall/Winter 2020-21	Begin Construction
Winter 2023	Construction Complete

Construction Funding

Fund Source	Fed/State/ Local	Construction Funds Committed	Construction Funds Requested
Regional Improvement Program (RIP)	S	\$4,860,000	
Local Public Partnership	S		\$2,128,000
Local Funds (includes Measure funds)	L	\$8,155,000	
Highway Infrastructure Program	F	\$2,647,000	

Total (Committed + Requested) \$17,790,000

Current Estimated Construction Cost

The current construction cost is estimated at **\$17,790,000**