

State Route 84 Expressway – South Segment

AUGUST 2018

PROJECT OVERVIEW

The State Route 84 Expressway – South Segment project involves widening a 2.4-mile section of State Route (SR) 84 (Isabel Avenue) from Ruby Hill Drive to Cancannon Boulevard from two lanes to four lanes.

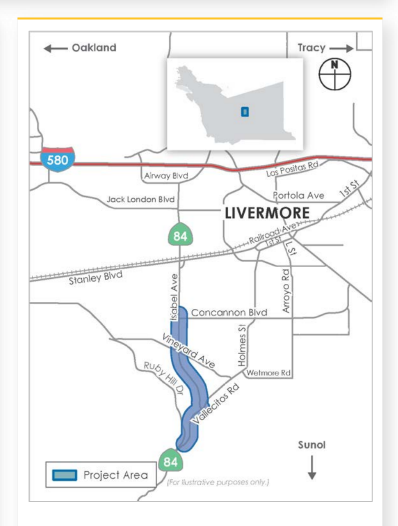
A 2008 Project Study Report (PSR) sponsored by the Tri-Valley Transportation Council (TVTC) identified several improvement projects along SR-84 (Isabel Avenue corridor) between Interstate 680 (I-680) and Interstate 580 (I-580) that could be constructed in stages as funding became available. They include:

- Improvement of SR-84 as a regional connection between I-580 and Ruby Hill Drive
- Updating SR-84 to a continuous four lane facility Pigeon Pass to I-680 interchange
- Improvement of local traffic circulation through added capacity on SR-84 and intersection improvements
- Provision of partial access control to the SR-84 expressway facility

Environmental clearance for the State Route 84 Expressway – South Segment project was achieved in August 2008 and the project was Ready to List (RTL) spring 2015. Caltrans is responsible for the advertisement, award and administration of the project, currently under construction. The completed project is expected to open to traffic in fall 2019.

PROJECT NEED

- SR-84 serves as the primary alternative route to the I-680/I-580 corridor. SR-84 experiences heavy traffic uses from local travel as well as inter-regional traffic.
- SR-84 between Ruby Hill Drive and Cancannon Boulevard is an existing two-lane facility, one lane in each direction.
- This segment of SR-84 is not up to expressway standards, including access control.
- Improvements are needed at existing intersections and ramps for safety and operational efficiency.
- A bikeway is proposed along the SR-84 corridor from I-680 to I-580. Existing pedestrian and bicycle access along this segment of SR-84 is limited due to gaps in multi-use trails.



PROJECT BENEFITS

- Widens existing roadway to expressway standards
- Relieves congestion and improve safety
- Improves regional and interregional connectivity

STATE ROUTE 84 EXPRESSWAY - SOUTH SEGMENT



Southbound on Isabel Avenue at Vallecitos Road.





SR-84 Expressway - South Segment.

Construction of bridge widening at Arroyo Del Valle.

STATUS

Implementing Agency: Alameda CTC

Current Phase: Construction

- Caltrans awarded the construction contract in September 2015.
- Major work activities started in spring 2016 and will continue through fall 2019.

PROJECT DOCUMENTS

Project Map By Phase

http://www.alamedactc.org/files/managed/Document/20850/ Route84Exhibit_revised_20170411_LargeFormatFinal48X36.pdf

PARTNERS AND STAKEHOLDERS

City of Livermore, Alameda County, Caltrans, City of Pleasanton, Federal Highway Administration, Metropolitan Transportation Commission and the Tri-Valley Transportation Council

COST ESTIMATE BY PHASE (\$ X 1,000)

PE/Environmental	\$1,427
Final Design	\$8,782
Right-of-Way	\$40,284
Construction	\$59,437
Total Expenditures	\$109,930

FUNDING SOURCES (\$ X 1,000)

Total Revenues	\$109,930
Local (City of Livermore)	\$1,500
Local (Tri-Valley Transportation Council)	\$10,000
Local Other (CMA-TIP) ³	\$2,000
State (STIP-RIP/STIP-TE) ²	\$47,030
Measure B ¹	\$39,400
Measure BB	\$10,000

¹ Total Measure B (MB) commitment for this project includes obligation of \$37.03 million to Exchange Program (STIP) in addition to MB amount shown above.

² State funding includes the State Transportation Improvement Program Regional Improvement Program (STIP-RIP) and the State Transportation Improvement Program Transportation Enhancement Projects (STIP-TE).

³Local funding includes Alameda County's Congestion Management Agency Transportation Improvement Program (CMA-TIP).

SCHEDULE BY P	HASE Begin	End
Preliminary Engineering/ Environmental	April 2005	August 2008
Final Design	August 2007	March 2015
Right-of-Way	March 2008	March 2015
Advertisement/ Award	Spring 2015	September 2015
Construction	October 2015	Fall 2019

Note: Information on this fact sheet is subject to periodic updates.