

Scotts Valley Dr / Mount Hermon Rd Intersection Improvements Scotts Valley, California Civil Engineering



Client Reference: Scott Hamby Director of Public Works City of Scotts Valley 710 Lundy Lane Scotts Valley, CA 95066 Phone: (831) 438-5854

Project Budget: \$800,000

Project Completion: In progress

Scotts Valley Drive is the second busiest road in Santa Cruz County servicing over 33,000 vehicles per day. Local drivers and Silicon Valley commuters experience congestion and delay during the morning and afternoon peak traffic times. With a middle school nearby, the intersection is also highly used by young pedestrians and bicyclists going to and from school. MME's design improves multi-modal transportation efficiency and safety through this vital intersection.

This project is funded by the Santa Cruz County Regional Transportation Commission and MME worked closely with City Council and the Elderly and Disabled Transportation and Bike Advisory Committees during the alternatives analysis to select the best combination of upgrades.

MME lead a talented group of sub consultants to develop efficiency and safety upgrades featuring more efficient vehicular lead-lag signal phasing, longer pedestrian crossing time, green bike lanes, rapid flashing beacons, ADA compliant crosswalks and new curb ramps.