

P. PROJECT APPLICATION

Project Title	Powerline Road Safe Routes to Schools Phase 3 Project
SACOG ID number (if available)	60066
PPNO and/or EA number (if applicable) Federal ID number (if applicable)	N/A
Responsible Project Manager/Contact Name: Position: Address: Phone: E-mail:	Tim Young Assistant Public Works Director 915 8 th Street, Suite 125 Marysville, CA 95901 (530) 749-5420 tyoung@co.yuba.ca.us
Co-sponsor/Partner Agencies	N/A
Project Location (Also attach a map)	Powerline Road from 9 th Avenue to 900 feet north of 6 th Avenue in the Community of Olivehurst
Project Scope/ Description (250 word limit)	Construct new curb, gutter, sidewalks and bicycle lanes. Roadway rehabilitation. Install proper drainage facilities, striping and roadway sign relocations.
Project Schedule (estimated month and year): 1. Start environmental/preliminary engineering 2. Final ED approved - Start engineering/design 3. Start R/W acquisition & utilities 4. Complete plans, R/W, & permits – Ready to advertise for construction/procurement	March 2014 December 2014 January 2015 April 2016
Total Project Cost (Part Q)	\$1,582,600.00
Total Funding Request	\$994,900.00
Funding committed from other sources 1. Environmental/preliminary engineering 2. Engineering/design 3. R/W acquisition & utilities 4. <u>Construction/procurement</u> TOTAL Describe any other potential funding sources	\$3,000.00 \$8,700.00 \$4,600.00 \$571,400.00 \$587,700.00
Can you build a usable partial stage of this project? If so, describe scope and cost.	The short limits of this project would not make it feasible to stage the project and would still leave a gap in the facilities.

<p>Have you identified any significant and reasonably likely risks to the project? Describe: (150 words maximum total)</p> <ul style="list-style-type: none"> ▪ Risks that would change scope ▪ Risks that would change schedule ▪ Risks that would change cost 	<p>Utility relocations could potentially pose a risk to the schedule. Utilities should have sufficient amount of time to relocate prior to construction.</p> <p>Construction costs always vary from year to year. If oil prices go substantially higher asphalt costs would also increase and change costs for the project.</p>
<p>Project Study Report or equivalent completion date (if PSR completed, attach electronic file to CD of application packet)</p>	<p>N/A</p>
<p>Environmental Justice: Include your brief response to the following: What kind of outreach to the community and to other stakeholders do you plan to undertake? Will low-income or minority members of the community be given an opportunity to fully participate in this outreach? Evaluate the benefits and burdens of this project with regard to low income and minority members of the community. (150 word limit)</p>	<p>A public meeting was held in April this year to discuss concerns people in Olivehurst have. One topic discussed was the safety of children walking along streets in Olivehurst. Many participants expressed their happiness with the sidewalks placed on the southern end of Powerline Road a few years ago, and would like them to continue northward. Another community wide public meeting is set for August 23, 2011 to discuss issues residents of Olivehurst may have. Safety is already one of the topics that is on the agenda for the meeting.</p> <p>Olivehurst has many low-income residents and approximately 10% of Olivehurst residents do not have access to vehicles. They rely on bicycling, walking, or transit to get around the community. Providing more comfortable and convenient modes of travel will affect them greatly.</p>
<p>TE Eligible Projects: Will you be working with a community conservation corps or the California Conservation Corps (yes/no)? Please explain (50 word limit).</p>	<p>No. There are no construction items associated with the California Conservation Corps.</p>