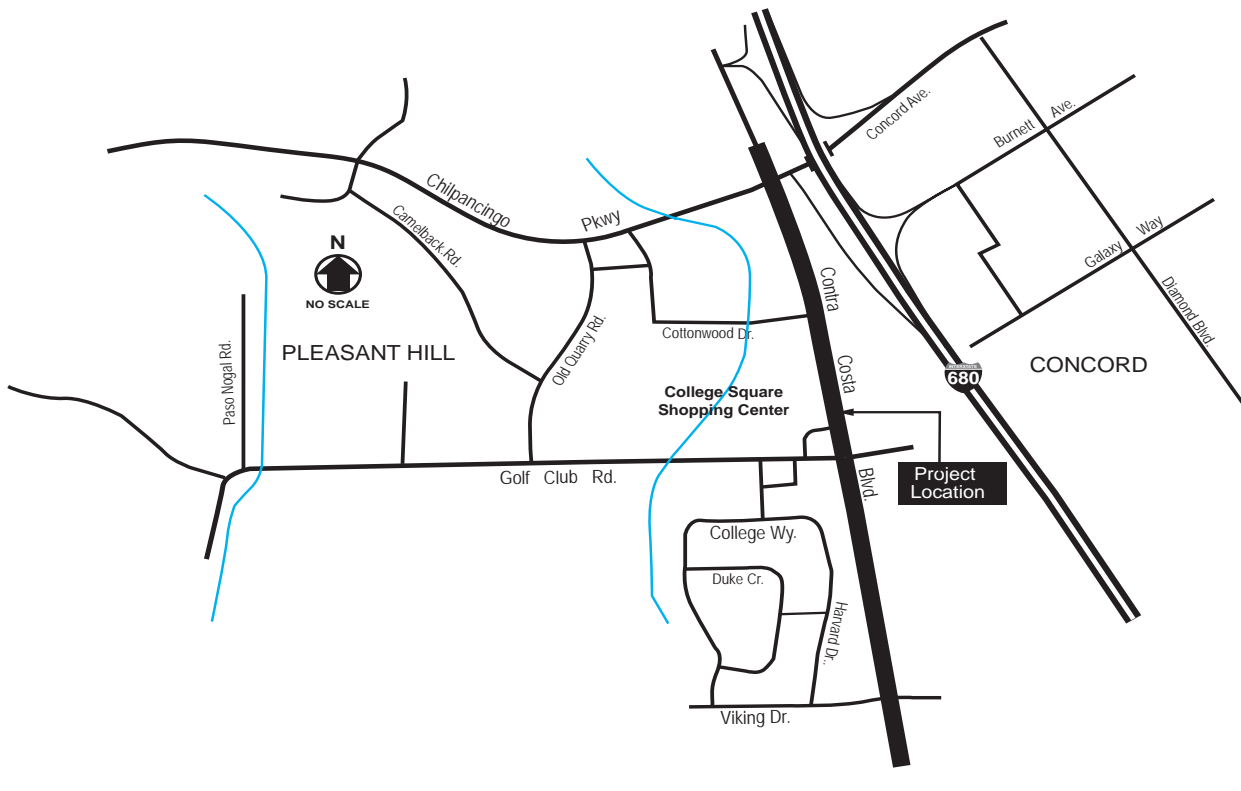




# Contra Costa Boulevard Improvements



## Project Number

24026

## Project Sponsor

City of Pleasant Hill

## Project Type

Transit

Highway

Local Streets

 Major Arterial

 Bike/Pedestrian

Other

## Project Scope

The project scope consists of intersection geometry modifications, traffic signal upgrade, sidewalk repair or installation, ADA curb ramp installation, pavement rehabilitation, bike lane striping, median island modification, street light replacement and landscaping modification along Contra Costa Boulevard between Chilpancingo Parkway and Viking Drive.

## Funding Sources (\$ in million)

<b>Total</b>	<b>2.3</b>
Measure J Transportation Sales Tax <sup>1</sup>	1.2
Highway Safety Improvement Program (HSIP)	1.1

<sup>1</sup>Measure J funds shown in escalated dollars. Actual commitment is in 2004 dollars as shown in Appendix A.

## Contra Costa Boulevard Improvements (cont.)

### Need/Purpose

Contra Costa Boulevard is the largest regional arterial in the City of Pleasant Hill, with an average daily traffic volume of over 30,000 vehicles. The corridor spans through numerous commercial and business centers in the City (e.g. Downtown Pleasant Hill and Sun Valley Mall), and it provides vital access to key educational facilities (e.g. Diablo Valley College) as well. The current roadway configuration was designed back in the 1940s and 1960s and is in need of redesign and improvement.

The project will greatly improve the overall traffic circulation along Contra Costa Boulevard, and provide a much needed bike lane along the corridor. The improvements will also be designed specifically to address the various vehicle/bicycle/pedestrian operational issues that currently exist along the Contra Costa Boulevard corridor in the City.

### Project Location



### Possible Segmentation

N/A

### Issues

Minor right of way acquisition may be required to accommodate the various intersection geometry modifications.

### Current Status

Project is under design and construction is scheduled for summer 2012.

### Project Schedule

