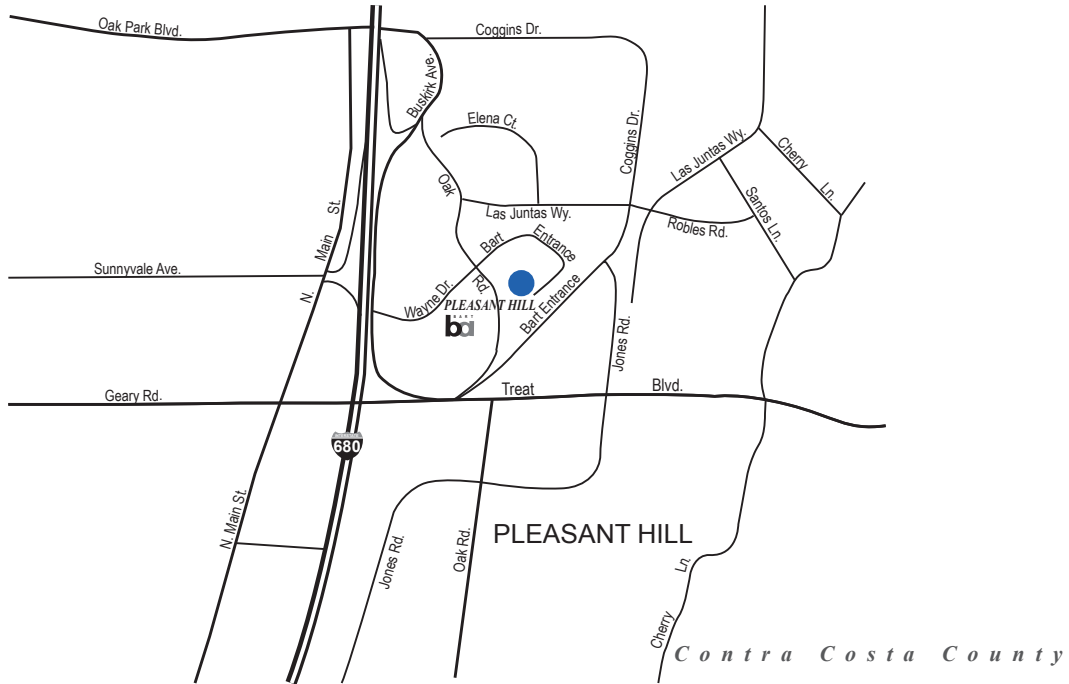




Improved Vertical Circulation: Pleasant Hill Station





Project Number

10001-02

Project Sponsor

Bay Area Rapid Transit (BART)

Project Type

-  Transit
- Highway
- Local Streets
- Major Arterial
-  Bike/Pedestrian
- Other

Project Scope

Modify stairs, elevators, and/or escalators at the Pleasant Hill BART Station.

Funding Sources (\$ in million)

Total	5.0
Measure J Transportation Sales Tax ¹	5.0

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

Improved Vertical Circulation: Pleasant Hill Station (cont.)

Need/Purpose

The Pleasant Hill BART Station is a two-sided elevated platform station with constrained vertical circulation. Growth in ridership has resulted in station passenger traffic at the capacity design limit of the current station structure. The proposed project improves the vertical circulation of passengers between the concourse and platform levels.

Project also aims to improve capacity, passenger convenience, bicycle access, and safety.

Possible Segmentation

N/A

Issues

None.

Current Status

BART has completed design for this project.

Project Location



Project Schedule

Preliminary Studies/Planning	Completed	
Environmental Clearance	Completed	
Design	Completed	
Construction		7/10 6/12