

# California Department of Transportation

## PROJECT FACT SHEET

### I-880 Median Barrier Replacement in Oakland

#### Project Information

##### Description:

The project will upgrade the existing median barrier in Alameda County on Route 880 from the Oak -Madison undercrossing to Washington Street in the City of Oakland. (I-880 at this location is an elevated freeway structure)

##### Scope:

Remove existing median double metal beam guardrail and install concrete barrier.

##### Project Purpose:

Reduce the need for barrier repairs and reduce exposure of Caltrans maintenance personnel to traffic

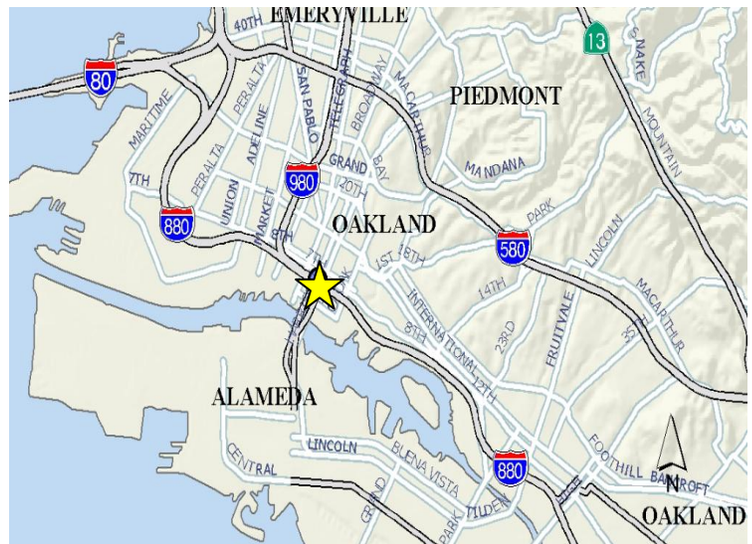
##### Issues of Local Interest:

- Leased parcels under the freeway viaduct will have to be cleared temporarily on a limited basis for construction purposes.
- City streets passing under the freeway will require temporary lane closures at limited times.
- There will be noise generated from construction demolition and equipment.
- Construction work will occur during both daytime and nighttime.
- Some freeway lanes will require closures during nighttime construction.
- The Posey tube and on-ramps to the Webster tube will be closed at nights for construction purposes.

Project Manager: Ron Kiaaina, Phone: (510) 286-4193

#### LOCATION MAP

##### Alameda, Route 880



#### SCHEDULE

**DESIGN COMPLETION: June 2012**

**BEGIN CONSTRUCTION: December 2012**

**COMPLETE CONSTRUCTION: July 2013**

#### PROJECT FUNDING

Funding is from the State Highway Operation and Protection Program (SHOPP):

Construction Capital: \$3,174,000