



# Association of Bay Area Governments

## Intergovernmental Review Newsletter

Issue No: 282 Tuesday, October 02, 2007

A Newsletter from the Association of Bay Area Governments of Projects Affecting The Nine-County San Francisco Bay Area

Guide to Newsletter: Project applications shown in the Newsletter are received and published monthly to notify local governments and other parties about programs requiring intergovernmental review and projects of special significance. For more information, call either the ABAG Clearinghouse at (510) 464-7993 or the contact person.

**The deadline for comments to ABAG on projects in this Newsletter is Friday, November 02, 2007**

---

**Impact Area: MULTI-COUNTY**

Received from: Peninsula Corridor Joint Powers Board  
Applied to: FTA  
Project: FY 2006/07 Capital Improvements  
Palo Alto ADA Crossing Improvements, Signal/Communication Rehabilitation, Systemwide Track Rehabilitation and Related Structures, Systemwide Security  
Cost: Total \$5,475,233.00 Federal \$4,380,186.00 State \$458,207.00 Local \$636,840.00  
Contact: Joel Slavit (650) 508-6476  
ABAG Clearinghouse Number 14083

**Impact Area: MULTI-COUNTY**

Received from: Peninsula Corridor Joint Powers Board  
Applied to: FTA  
Project: FY 2006/07 Capital Improvements  
Palo Alto ADA Crossing Improvements, Caltrain Station - Safety Improvement Program, Install crossovers and control points, Signal/Communication Rehabilitation, Diridon Station Improvement, Systemwide Track Rehabilitation and Related Structures.  
Cost: Total \$33,428,478.00 Federal \$26,742,782.00 State \$455,453.00 \$6,230,243.00  
Contact: Joel Slavit (650) 508-6476  
ABAG Clearinghouse Number 14084

**Impact Area: SAN MATEO COUNTY**

Received from: San Mateo County Transit District (SamTrans)  
Applied to: FTA  
Project: FY 07 Capital Grant - SamTrans  
FY 07 Capital Grant - SamTrans  
Cost: Total \$7,208,756.00 Federal \$5,854,440.00 Applicant Local \$1,354,316.00  
Contact: Rebecca Arthur (650) 508-6368  
ABAG Clearinghouse Number 14080