CAPITAL PROJECTS PROGRAM Project Fact Sheet



PROJECT SPONSOR

Alameda CTC

PROJECT DESCRIPTION

The East Bay Smart Corridors Program is a cooperative effort by the Alameda CTC and 17 other partner agencies to operate and manage a multi-modal Advanced Transportation Management System (ATMS) on four corridors:

- Interstate 80 /San Pablo Avenue
 Corridor
- Interstate 880 Corridor
- International Boulevard/ Telegraph Avenue/East 14th Street (INTEL) Corridor
- Interstate 580/680 Tri-Valley Corridor

The maintenance services include annual cleaning, calibration, semiannual inspection and troubleshooting and performing emergency repair of ATMS field elements; which include Close Circuit TV, Microwave Vehicle Detection Systems, and Transit Vehicle Priority.

PROJECT STATUS

The East Bay Smart Corridors Operations and Management Program is on-going; the current service contract is renewable on an annual basis.

Smart Corridors Operations and Management

Project Number: 1407.000 | January 2016



SMART Corridor Network

Project Highlights

- East Bay Smart Corridor ATMS maintenance services are funded by the Vehicle Registration Fee
- The current ATMS maintenance service contract began in October 2012 and will continue through September 2016

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PROJECT COST ESTIMATE			PROJECT FUNDING		
Cost Estimate by Phase (\$ X 1,000)			Funding by Fund Source (\$ X 1,000)		
Scoping	\$	0	Measure B	\$	0
PE/Environmental	\$	0	Federal	\$	0
Final Design (PS&E)	\$	0	State	\$	0
Right-Of-Way	\$	0	Regional	\$	0
Utility Relocation	\$	0	Local (VRF*)	\$	1,040
Construction	\$	0	Other	\$	0
Operations and Management	\$	1,040			
TOTAL Expenditures:	\$	1,040	TOTAL Revenues:	\$	1,040

* Vehicle Registration Fee (VRF) annual allocation

PROJECT SCHEDULE

Yearly contract for maintenance services currently funded through September 2016.



Note: The information on this fact sheet is subject to periodic updates.