

Public Transportation Modernization, Improvement & Service Enhancement Program (PTMISEA)

Final Project Report

Per G.C. 8879.50 (f)(2) "Within six months of the project becoming operable the recipient agency shall provide a report to the administrative agency . . . " Please provide the following information:

Fiscal Year: 2008, 2009, 2010

PTMISEA Cycle:

Project Sponsor: Peninsula Corridor Joint Powers Board

Contributing PTMISEA Sponsor: Santa Clara Valley Transportation Authority

Project Name: Santa Clara Caltrain Station Improvements

	Original Application		Final Project
	The Santa Clara Center Platform and		No Change
	Pedestrian Underpass Project, is located in		140 Change
	Santa Clara at the existing Caltrain Santa	35	
	Clara Station. It is a joint partnership between	8	
	the Peninsula Corridor Joint Powers Board		i
	(JPB), the Altamont Commuter Express (ACE),		
	and the Santa Clara Valley Transportation	新	
Project Scope	Authority (VTA). The JPB is the project lead		
	and is responsible for the project design,	5	
	construction, and oversight. Improvements consist of station upgrades including: a new	語	*
	northbound center platform, pedestrian		
	underpass, southbound platform extension and		
	related track, civil, and signal construction.	14	
	-	ij.	
Funding	Original Approved Project Cost		Final Project Cost
99313 :			
99314 :	\$841,308	200	\$841,308
PTMISEA Interest :			\$542
Other Funds		器	
Federal:	\$8,646,208		\$8,646,205
State :	010 510 101		045.470.040
Local : Total Project Cost :	\$16,510,424 \$25,997,940	8	\$15,473,848 \$24,961,903
Schedule Date	Original Project Schedule	8	Final Project Schedule
Begin Environmental:	4/23/2007		4/23/07
End Environmental:	11/1/2007	iii.	11/1/07
Begin Design:	4/23/2007	9	4/23/07
End Design:	12/31/2008	1	4/30/09
Begin Right of Way:	4/1/2007	<u> </u>	4/1/07
End Right of Way :	11/26/2008		11/26/08
Begin Construction :	12/4/2008	-	1/19/09
End Construction: Begin Vehicle/Equipment Order:	8/31/2011		8/31/12
End Vehicle/Equipment Order:			
Begin Closeout Phase:	9/1/2011		9/1/12
End Closeout Phase :	3/31/2012	3	5/31/13
	Anticipated Performance Outcome		Actual Performance Outcome
Parformance Outcomes		2	
Performance Outcomes Description/Improvement :	Increase system reliability by 5%	2	Reliability has increased 5%
Percentages	marada ayatani fandaning by 070	7	Tondonity Tido Morodood 070
7		iii.	
	Note: Interest will be rolled to another PTMISEA	\ fun	nded project.

Signature:

Name and Title

Executive Officer, Planning and Development

Date

Please include verification of the project completed as scoped by providing evidence of completion such as a photo and/or invoice of acquisition.

Note: The same authority that signed the Allocation Request or is designated on the Authorized Agent form must sign here.