

Hesperian Boulevard/Lewelling Boulevard Intersection Improvement

ACTIA 17B



Project Sponsor:
City of San Leandro

ACTIA Project Contact:
Arun Goel
ACTIA Project Manager
(510) 267-6129

Project Description:
The project involves providing an additional left turn lane from eastbound Lewelling Boulevard to northbound Hesperian Boulevard.

Project Status Report:

A traffic assessment report has been completed and the scope related to the additional left turn lane from eastbound Lewelling Boulevard to northbound Hesperian Boulevard will be coordinated with, and possibly added to, the scope for ACTIA Project No. 13. ACTIA 13 is sponsored by Alameda County Public Works Agency (ACPWA) and includes improvements along Lewelling Boulevard on the opposite side of Hesperian Boulevard.

Recent Activities:

- Coordination with San Leandro and ACPWA related to combining the project with ACTIA Project No. 13.

Upcoming Activities:

- Coordination between this project and ACTIA No. 13 and develop the necessary funding agreements.
- For project updates refer to ACTIA 13 - Lewelling/East Lewelling Boulevard Widening Project

Project Issues:

Issue	Action Plan
None at this time.	

Project Cost/Funding (\$ x 1,000)

Cost Estimate by Phase	
Scoping	\$ 100
PE/Environmental	\$ -
Final Design (PS&E)	\$ 50
Right-of-Way	\$ -
Utility Relocation	\$ -
Construction *	\$ 536
Equipment Purchase	
Total	\$ 686

Funding	
Measure B	\$ 686
Federal	\$ -
State	\$ -
Regional	\$ -
Local	\$ -
Other	\$ -
	\$ -
Total	\$ 686

* Project scope being combined with ACTIA No. 13 and funding will be also be combined.

Project Schedule by Phase

Project Phase	Schedule	2006	2007	2008	2009	2010	2011	2012	2013
Scoping	01/05 - 06/07	[Green bar spanning 2006 and 2007]							
PE/ Environmental	07/07 - 12/07		[Green bar in 2007]						
Final Design (PS&E)	01/08 - 04/09			[Green bar spanning 2008 and 2009]					
Utility Relocation	07/09 -12/10				[Green bar spanning 2009 and 2010]				
Construction (w/ACTIA 13)	07/09 -12/10				[Green bar spanning 2009 and 2010]				