

# Memorandum

*Flex your power!*  
Be energy efficient!

**To:** RACHEL FALSETTI  
Chief  
Division of Transportation Programming

**Date:** July 19, 2010

**File:** SHOPP Amendments  
10H-039

**From:** DEPARTMENT OF TRANSPORTATION  
Division of Transportation Programming  
MS-82

**Subject:** Amendments to the 2010 SHOPP

## RECOMMENDATION

I recommend that the following 2010 SHOPP Amendments be approved:

- **SHOPP Amendment 10H-039**  
Amends the 2010 State Highway Operation and Protection Program by incorporating project cost, scope, schedule and technical changes as shown in the Attachment.

Approved:

**Original signed by**  
RICK GUEVEL, Chief  
Office of SHOPP Management

**Original signed by**  
RACHEL FALSETTI  
Chief  
Division of Transportation Programming

Attachment

cc: DISTRICT DIRECTORS (4, 7, 8, 10 & 12)

BPieplow

SKeck

MWeiss

TAbbott

2010 SHOPP Amendment 10H-039  
 Cost, Scope, Schedule and Technical Changes  
 Includes Federal Emergency Relief Funds  
 (\$ Thousands)

Dist	County	Route	Post Miles	Location/Description	PPNO	EA	Prog	RW	Const	FY	Support			Comments
											PA&ED	PS&E	Const	
04	Alameda	880	28.6/28.8	In Oakland, from south of 29th Avenue to north of 23rd Avenue. Improve on and off-ramps.	0044C	0A710	201.310	4,400	0 <b>73,000</b>	10/11	PA&ED PS&E RW Const	0 0 0 5,600	0 0 0 5,600	Update cost.
07	Ventura	101	<del>22.3/35.0</del> <b>12.6/R37.0</b>	<del>In Oxnard and Ventura, from Route 232 to Dulah Road. In Camarillo and Ventura from 0.3 miles north of Santa Rosa Road to Padre Juan Canyon Road.</del> <b>Rehabilitate pavement.</b>	3710	25180	201.121	-	<del>40000</del> <b>55,000</b>	10/11	PA&ED PS&E RW Const	0 1000 <del>40</del> 4,000	0 1,000 <b>34</b> <b>4,245</b>	Technical correction on Location/Description and post miles. Update cost.
11	San Diego	5	<del>26.2</del> <b>R22.3</b>	Near La Jolla, at Clairmont Drive. Replace the deck at spot locations and place methacrylate.	1015	40330	201.119	-	1,200	10/11	PA&ED PS&E RW Const	5 230 2 200	5 230 2 200	Technical correction to post miles.

