Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	ition 1B – Locally Administered TCIF Projects State Highway System		Resolution TC	IF-A-1314-04
1 \$8,855,000 San Bernardino Associated Governments <u>SANBAG</u> 08-San Bernardino	Lenwood Road Railroad Grade Separation. In the city of Barstow. Construct a grade separation for BNSF lines at Lenwood Road (TCIF Project 64). (The TCIF allocation is split as follows: \$500,000 for construction engineering and \$8,355,000 for construction capital.) (Contributions from other sources: \$22,878,000.) Outcome/Output: This project will eliminate the at-grade crossing, mitigate the impact of freight movement in the communities, eliminate gate down time, increase travel reliability, eliminate potential conflicts between vehicular and train traffic, increase safety and improve air quality. ALLOCATION IS CONTINGENT UPON APPROVAL OF A BUDGET REVISION BY THE DEPARTMENT OF FINANCE.	08-1135 TCIF/13-14 CONST \$8,855,000 0800020269	2012-13 104-6056 TCIF 20.30.210.300	\$8,855,000

Project #		PPNO		
Allocation Amount		Program/Year	Budget Year	
Recipient	Project Title	Phase	Item #	
RTPA/CTC	Location	Prgm'd Amount	Fund Type	Amount by
District-County	Project Description	Project ID	Program Code	Fund Type
2.5g.(5b) Proposit	ion 1B – Locally Administered TCIF Projects		Resolution	TCIF-A-1314-05
	tate Highway System		rtocordion	7. 1011 00
1				
\$39,519,000	Lakeview Avenue Grade Separation. In Placentia at the	12-TC40	2013-14	
	Lakeview Avenue at-grade crossing. Construct overpass of	TCIF/13-14	104-6056	\$39,519,000
Orange County	the BNSF mainline tracks, including a connection road from	CONST	TCIF	
Transportation	Orangethorpe Avenue to the new overpass of Lakeview	\$39,519,000	20.30.210.300	
Authority	Ave. (TCIF Project 40)	1212000004		
OCTA 12-Orange	(Future Consideration of Funding - Boselution F 40.74			
12-Orange	(Future Consideration of Funding – Resolution E-10-74, July, 2010.)			
	July, 2010.)			
	(Related TCIF Programming Amendment under Resolution			
	TCIF-P-1213-42; March 2013.			
	1011 1 1210 12, March 2010.			
	(Related TCIF Baseline Amendment under Resolution			
	TCIF-P-1213-44; March 2013.)			
	1011 1 1210 11, Maron 2010.)			
	(The TCIF allocation is split as follows: \$6,241,000 for			
	construction engineering and \$33,278,000 for construction			
	capital.)			
	54P.14)			
	(Contributions from other sources: \$60,244,000.)			
	Outcome/Output: This project will decrease in traffic			
	congestion and travel time. The elimination of potential			
	collision points will improve goods movement and provide			
	greater driver safety.			
	ALLOCATION IS CONTINGENT UPON APPROVAL OF A			
	BUDGET REVISION BY THE DEPARTMENT OF			
	FINANCE.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID Adv Phase	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5g.(5c) Proposi	tion 1B – Locally Administered TCIF Rail Projects		Resolution '	TCIF-A-1314-06
1 \$10,880,000 Department of Transportation MTC 04-Contra Costa	Richmond Rail Connector. (TCIF Project 2) Located between the cities of San Pablo and Richmond. The project will construct a rail connector on BNSF's Stockton Subdivision and UP's Martinez Subdivision. The at-grade rail connector between the two lines will allow BNSF trains access to UP's Martinez Subdivision rather than travel through the center of the city of Richmond for a more direct route to and from the Port of Oakland.	04-0241B TCIF/12-13 CONST \$10,880,000 0012000218 S	2012-13 304-6056 TCIF 30.20.723.000	\$10,880,000
	(Original programming under Resolution TCIF-P-0708-01; April 2008.)			
	(Future Consideration of Funding - Resolution E-13-41; May 2013.)			
	(The TCIF allocation is split as follows: \$880,000 for construction engineering and \$10,000,000 for construction capital.)			
	(Contribution from other sources: \$11,770,000)			
	Outcome/Output: Project will improve freight velocity to and from the Port of Oakland with reduced traffic delay in the city of Richmond			

	Program/Year		
	Prgm'd Amount	Budget Year	
Project Title	Project ID	Item #	
		Fund Type	Amount by
	FA		Fund Type
	Decelution FD 42 42		r una rypo
tion 1B – State Administered Project	Resolution FP-13-12		CIE A 4044 07
		Resolution I	CIF-A-1314-07
	04-5301L	2012-13	
Road Interchange Improvements. In Fairfield at I-80 and	RIP / 11-12	301-0042	\$228,000
SR 12. Construct a two-lane WB I-80 to WB SR 12	CONST	SHA	
connector and reconstruct the I-80/Green Valley Road	\$11,412,000		\$11,184,000
	Ψ,=,σσσ		Ψ,.σ.,,σσσ
interoriange (1011 1 reject 66).	TCIF/12-13		
Final Project Davidonment: N/A		20.20.073.000	
rinai Project Development. N/A		004 0050	CO 4CO 000
E: 18:17 ()4/			\$8,460,000
Final Right of Way: N/A		TCIF	
(Future Consideration of Funding under Resolution E-13-02;			
January 2013.)	SHOPP/12-13	304-6056	\$7,040,000
, ,	\$8,500,000	TCIF	
(Time extension for EV 11 12 CONST expires on July 31	0400021131	20.20.723.000	
	4		
2013.)	0A5344	2012-13	
(0 , ' ' (,) (,)	0710044		\$170,000
(Contributions from other sources: \$29,448,000.)			φ170,000
			#0.000.000
			\$8,330,000
conforms consistent with as-built conditions.)			
•		20.20.201.310	
Outcome/Output: Construct I-80/Green Valley Road			
	connector and reconstruct the I-80/Green Valley Road interchange (TCIF Project 89). Final Project Development: N/A Final Right of Way: N/A (Future Consideration of Funding under Resolution E-13-02; January 2013.) (Time extension for FY 11-12 CONST expires on July 31, 2013.) (Contributions from other sources: \$29,448,000.) (Project limits are being slightly modified to reflect revised conforms consistent with as-built conditions.)	Project Title Location Project Description Ion 1B – State Administered Project WB I-80 to SR 12 (West) Connector and Green Valley Road Interchange Improvements. In Fairfield at I-80 and SR 12. Construct a two-lane WB I-80 to WB SR 12 Connector and reconstruct the I-80/Green Valley Road interchange (TCIF Project 89). Final Project Development: N/A Final Right of Way: N/A (Future Consideration of Funding under Resolution E-13-02; January 2013.) (Time extension for FY 11-12 CONST expires on July 31, 2013.) (Project limits are being slightly modified to reflect revised conforms consistent with as-built conditions.) Outcome/Output: Construct I-80/Green Valley Road	Project Title Location Project Description Resolution FP-13-12 WB I-80 to SR 12 (West) Connector and Green Valley Road Interchange Improvements. In Fairfield at I-80 and SR 12. Construct a two-lane WB I-80 to WB SR 12 CONST SHA connector and reconstruct the I-80/Green Valley Road interchange (TCIF Project 89). Final Project Development: N/A Final Right of Way: N/A Final Right of Way: N/A Final Right of Way: N/A CONST Final Right of Way: N/A CONST Final Right of Fy 11-12 CONST expires on July 31, 2013.) (Contributions from other sources: \$29,448,000.) Outcome/Output: Construct I-80/Green Valley Road CONST SHOPP/12-13 SHO

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(3a) Propos	sition 1B TCIF			lution FP-13-03 TCIF-A-1314-01
1 \$73,433,000 Alameda 04-Ala-880 28.4/29.2	I-880 Reconstruction – 29 th and 23 rd Avenues Overcrossing. In Oakland, from 0.2 mile south of 29 th Avenue Overcrossing to 0.3 mile north of 23 rd Avenue Overcrossing. Outcome/Output: Reconstruct Overcrossings, improve on and off ramps, and construct sound walls to improve traffic flow during peak hours and enhance safety. (TCIF Project 4) (The TCIF/SHOPP allocation is split as follows: \$10,867,000 for construction engineering and \$62,133,000 for construction capital. The SHOPP allocation for construction engineering is \$433,000.) (SHOPP funded Trade Corridor Improvement Fund (TCIF) project.)	04-0044C SHOPP/12-13 CON ENG \$11,300,000 CONST \$62,133,000 0400000160 4 0A7104	001-0042 SHA 2012-13 302-0042 SHA 302-0890 FTF 20.20.201.310	\$11,300,000 \$1,243,000 \$60,890,000

Project # Allocation Amount Recipient Agency Dst-County RTPA/MPO	Corridor Name / Project Location	Program Prgm'd Amt Project ID Adv Phase EA	Budget Year Item # Fund Type	Amount by Fund Type
2.5g.(7) Proposition	on 1B - Traffic Light Synchronization Program (TLSP)		Resolution TLS	S1B-A-1314-01
1 \$426,000 City of Inglewood <u>LACMTA</u> 07-Los Angeles	City of Inglewood – La Brea Avenue. <u>Outcome/Output</u> : This TLSP project is expected to provide traffic congestion relief by improving travel times over 17 percent for the corridor of 19 signals from 64 th Street to 104 th Street.	TLSP \$426,000 0712000233 4	2012-13 104-6064 TLSP	\$426,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP I	Projects		Reso	lution FP-13-01
1 \$5,000,000 Mendocino 01-Men-128 14.3/40.6	Near Boonville, from west of Mill Creek Bridge to east of Beebe Creek Bridge. <u>Outcome/Output</u> : Rehabilitate existing culverts, replace deteriorated culverts and place standard drainage inlet and outlet structures at 51 locations to improve drainage.	01-0200 SHOPP/12-13 \$5,000,000 0100000136 4 378164	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.151	\$100,000 \$4,900,000
2 \$4,500,000 Mendocino 01-Men-128 34.5/35.5	Near Boonville, from Shearing Creek Bridge to 0.7 mile west of Maple Creek Bridge. <u>Outcome/Output</u> : Stabilize embankment, install cast-in-place steel reinforced ground anchor wall system and rock slope protection (RSP) damaged by heavy rainfall.	f 01-4463 SHOPP/12-13 \$10,329,000 0100000351 4 476604	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.031	\$90,000 \$4,410,000
3 \$4,700,000 Humboldt 01-Hum-169 13.6/23.4	Near Redwood National Park, from 0.8 mile west of Peewan Creek Bridge to 1.0 mile east of Cappell Creek Bridge at various locations. <u>Outcome/Output</u> : Widen roadway and install metal beam guardrail at eight locations to reduce the potential for collisions and reduce the severity of run-off-road collisions.	01-2028 SHOPP/12-13 \$5,636,000 0100000219 4 450904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$94,000 \$4,606,000
4 \$27,314,000 Placer 03-Pla-80 8.1/37.8	In and Near Loomis, at various locations from Brace Road to Margra Road. Outcome/Output: Raise six overcrossing structures and replace roadway structural section beneath one underpass and two overcrossing structures to meet vertical clearance requirements for permit vehicles	03-5095 SHOPP/12-13 \$27,134,000 0300000473 4 3E1004	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.322	\$546,000 \$26,768,000
5 \$7,996,000 Alameda 04-Ala-580 46.0/46.5	In Oakland, at MacArthur Boulevard Bridge No. 33-0061L/R. Outcome/Output: Remove unsound concrete and patch with rapid set concrete, construct polyester concrete overlay and replace joint seal assemblies to maintain structural integrity, and reduce the risk to lives and properties.	04-0159N SHOPP/12-13 \$49,290,000 0412000346 4 1A6714	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.110	\$160,000 \$7,836,000
6 \$475,000 Marin 04-Mrn-1 0.9/1.0	Near the city of Marin, from Ross Drive to Tennessee Avenue. Outcome/Output: Replace corrugated metal pipe culverts with plastic pipe culverts, construct new drainage inlets, fill-in existing drainage ditch and replace with paved curb and gutter with drainage inlets and wing-wall damaged by heavy rainfall.	04-0312L SHOPP/12-13 \$880,000 0400020144 4 4S7704	2012-13 302-0042 SHA 20.20.201.131	\$475,000
7 \$1,150,000 Marin 04-Mrn-1 31.2	Near Point Reyes Station, at Petaluma Road. Outcome/Output: Stabilize roadway embankment and construct a continuous tangent cast in drilled hope pile wall to prevent further erosion problems to the embankment as a result of high-water rain events during the winter rainy seasons.	04-0322C SHOPP/12-13 \$1,100,000 0400001238 4 4S4504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$23,000 \$1,127,000
9 \$6,994,000 San Francisco 04-SF-280 R5.2/R6.0	In San Francisco, at Southern Freeway Viaduct Bridge No. 34-0046. <u>Outcome/Output</u> : Replace deteriorating hinges to maintain structural integrity, and reduce the risk to lives and properties.	04-0609K SHOPP/12-13 \$9,004,000 0400001138 4 4A5104	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.110	\$140,000 \$6,854,000
10 \$1,939,000 Santa Clara 04-SCI-9 4.2	Near Saratoga, 0.7 mile west of Sanborn Road. <u>Outcome/Output</u> : Stabilize slope, construct a tie-back retaining wall and install new drainage system damaged by heavy rainfall.	04-0392C SHOPP/12-13 \$2,780,000 0400001202 4 4S0504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$39,000 \$1,900,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP I	Projects		Reso	lution FP-13-01
11 \$2,936,000 Solano 04-Sol-12 22.7/23.7	Near Rio Vista, at Currie, McCloskey and Azevedo Roads; also from Azevedo Road to Liberty Island Road. Outcome/Output: Construct left turn pockets and widen shoulders to reduce collisions and minimize collision severity involving fixed objects and provide a clear recovery zone off the traveled way.	04-8085A SHOPP/12-13 \$9,116,000 040000832 4 2A6204	2012-13 302-0890 FTF 20.20.201.015	\$2,936,000
	Additional contributions: \$8,000,000 Office of Traffic Safety (OTS) federal grant.			
12 \$10,578,000 Sonoma 04-Son-12 9.6	In Sebastopol, at the Laguna de Santa Rosa Bridge (No. 20-0035). <u>Outcome/Output</u> : Replace one bridge that is rapidly deteriorating to maintain structural integrity, reduce the risk to lives and properties, and to comply with the Bridge Inspection Report recommendation.	04-0756F SHOPP/12-13 \$11,167,000 0400000482 4 1A2904	2012-13 302-0890 FTF 20.20.201.111	\$10,578,000
13 \$17,240,000 Santa Barbara 05-SB-101 22.3/23.0	In Goleta from 0.2 mile east to 0.7 mile west of the Fairview Avenue Overcrossing. <u>Outcome/Output:</u> Replace existing concrete culverts with bridges so as to increase the hydraulic flow capacity for two creeks and to minimize the possibility of future roadway flooding.	05-0707 SHOPP/12-13 \$17,169,000 0500000055 4 0G0704	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.150	\$345,000 \$16,895,000
14 \$1,077,000 Kern 06-Ker-119 Var	In Kern, Fresno, and Tulare Counties on Routes 33, 46, 63, 119, 216, and 223 at various locations. Outcome/Output: Extend culverts to outside highway clear recovery zone and upgrade guardrail at six different locations to reduce the frequency and severity of traffic collisions.	06-6462 SHOPP/12-13 \$2,097,000 0600000206 4 0J9304	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$22,000 \$1,055,000
15 \$319,000 Tulare 06-Tul-245 20.4	Near Badger, at Cottonwood Creek. <u>Outcome/Output</u> : Place rock slope protection at one location to stop and prevent further erosion of the embankment supporting the roadway.	06-6569 SHOPP/12-13 \$406,000 0600020698 4 0N3904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$37,000 \$282,000
16 \$2,678,000 Los Angeles 07-LA-1 8.5/8.8	In the city of Los Angeles, near Wilmington, at 0.1 mile west of the Dominguez Channel Bridge. Outcome/Output: Replace retaining wall system to restore storm damage.	07-4437 SHOPP/12-13 \$3,500,000 0712000064 4 3X3904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$54,000 \$2,624,000
17 \$1,500,000 Los Angeles 07-LA-5 14.9/16.8	In the city of Los Angeles, from Indiana Street to Boyle Avenue. <u>Outcome/Output</u> : Install plants, mulch, irrigation system, and inert material to reduce erosion and stabilize slopes over six acres of treatment area.	07-4060 SHOPP/12-13 \$2,033,000 0700000506 4 272404	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$30,000 \$1,470,000
18 \$1,000,000 Los Angeles 07-LA-5 25.2/27.0	In the city of Los Angeles, near Glendale, from 0.5 mile south of the Colorado Freeway Extension to Zoo Drive. Outcome/Output: Install plants, mulch, irrigation system, and other storm water quality measures to reduce erosion and stabilize slopes over 13 acres of treatment area. (EA 27750, PPNO 4197 combined with EA 27760, PPNO 4198 and with EA 27770, PPNO 4199 for construction under EA 2777U, Project ID 0712000151)	07-4197 SHOPP/12-13 \$1,100,000 0700000533 4 277504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$20,000 \$980,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP F			<u> </u>	lution FP-13-01
19 \$1,000,000 Los Angeles 07-LA-5 25.2/27.0	In the cities of Los Angeles and Glendale, northbound from Zoo Drive to Route 134, also westbound Route 134 from the Los Angeles River to Forest Lawn Drive. Outcome/Output: Install plants, mulch, irrigation system, and other storm water quality measures to reduce erosion and stabilize slopes over 13 acres of treatment area.	07-4198 SHOPP/12-13 \$1,200,000 0700000534 4 277604	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$20,000 \$980,000
	(EA 27760, PPNO 4198 combined with EA 27750, PPNO 4197 and with EA 27770, PPNO 4199 for construction under EA 2777U, Project ID 0712000151)			
20 \$1,100,000 Los Angeles 07-LA-5 25.2/27.0	In the cities of Los Angeles and Glendale, southbound from Zoo Drive to Route 134, also eastbound Route 134 from Los Angeles River to Forest Lawn Drive. Outcome/Output Install plants, mulch, irrigation system, and other storm water quality measures to reduce erosion and stabilize slopes over 13 acres of treatment area	07-4199 SHOPP/12-13 \$1,200,000 0700000535 4 277704	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$22,000 \$1,078,000
	(EA 27770, PPNO 4199 combined with EA 27750, PPNO 4197 and with EA 27760, PPNO 4198 for construction under EA 2777U, Project ID 0712000151)			
21 \$1,928,000 Los Angeles 07-LA-5 R54.4/R54.8	In Santa Clarita, from Rye Canyon Road to Route 126 at the Castaic Truck Inspection Facility. Outcome/Output Upgrade weigh station by replacing signs, CCTV, public address system, electrical equipment, weight and height gage equipment, signal lights, parking lot lights, and computer room cooling system. Upgrade plumbing, replace leaking roofs, replace damaged concrete driveway and apron slabs, and reconstruct asphalt shoulders.	07-4219 SHOPP/12-13 \$1,931,000 0700020197 4 278804	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.321	\$39,000 \$1,889,000
22 \$2,211,000 Los Angeles 07-LA-60 20.6	Near Industry and Rowland Heights, at the westbound off ramp to Nogales Street. <u>Outcome/Output</u> : Widen westbound off-ramp from two lanes to three lanes to improve traffic operations and reduce congestion.	07-3592 SHOPP/12-13 \$2,606,000 0700021079 4 4H9004	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.310	\$44,000 \$2,167,000
23 \$950,000 Los Angeles 07-LA-110 23.5/23.9	In the city of Los Angeles, at the northbound interchange with Route 101. Outcome/Output: Install plants, mulch, irrigation system, and other storm water quality measures to reduce erosion and stabilize slopes over 4.4 acres of treatment area. (EA 27490, PPNO 4151 combined with EA 27590, PPNO 4172 for construction under EA 2759U, Project ID 0713000205)	07-4151 SHOPP/12-13 \$1,250,000 0700000517 4 274904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$19,000 \$931,000
24 \$1,000,000 Los Angeles 07-LA-110 23.5/23.9	O713000205) In the city of Los Angeles, at the southbound interchange with Route 101. Outcome/Output: Install plants, mulch, irrigation system, and other storm water quality measures to reduce erosion and stabilize slopes over 4.4 acres of treatment area. (EA 27590, PPNO 4172 combined with EA 27490, PPNO 4151 for construction under EA 2759U, Project ID 0713000205)	07-4172 SHOPP/12-13 \$1,300,000 0700000524 4 275904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$20,000 \$980,000
25 \$4,389,000 Riverside 08-Riv-111 1.5	At 1.5 miles north of the Imperial County line near the Salton Sea, at Salton Creek Bridge No. 56-0236. Outcome/Output: Replace bridge.	08-0086A SHOPP/12-13 \$7,398,000 0800000714 4 449104	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.112	\$88,000 \$4,301,000

		55110		
Project #		PPNO Program/Year		
Allocation Amount		Prgm'd Amount	Budget Year	
County	Location	Project ID	Item #	Amount hu
Dist-Co-Rte Postmile	Location Project Description	Adv Phase EA	Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP F			Reso	lution FP-13-01
26				
\$486,000	Near Newberry Springs, 0.4 mile west of the National	08-0207H	2012-13	
San Bernardino	Trails Highway at Crest Wash Bridge No.54-0717L/R.	SHOPP/12-13 \$489,000	302-0042 SHA	\$486,000
08-SBd-40	Outcome/Output: Regrade streambed and place rock slope protection for both right and left bridges.	0800020179	20.20.201.119	
R18.0	slope protection for both right and left bridges.	4		
07		435414		
27 \$4,860,000	In the cities of Orange and Anaheim, at Santiago	12-3577A	2012-13	
V 1,000,000	Boulevard and Nohl Ranch Road. Outcome/Output:	SHOPP/12-13	302-0042	\$97,000
Orange	Improve slope stability by removing soil from top of the	\$4,780,000	SHA	¢4.762.000
12-Ora-55 17.0/R17.7	slope.	1200000188 4	302-0890 FTF	\$4,763,000
		0H2084	20.20.201.131	
		DDMO		
Project #		PPNO Program/Year		
Allocation Amount		Prgm'd Amount	Budget Year	
County Dist-Co-Rte	Location	Project ID Adv Phase	Item # Fund Type	Amount by
Postmile	Project Description	EA	Program Code	Amount by Fund Type
2.5b.(1) Projects	Amended into the SHOPP by Department Action		Resol	ution FP-13-01
28	N. A.I. 10 K. B. (10 00 1400)	00.4700	0040.40	
\$1,300,000	Near Auburn and Colfax, on Routes 49, 80, and 193 at various locations. Outcome/Output: Replace metal beam	03-4783 SHOPP/12-13	2012-13 302-0042	\$26,000
Placer	guardrail with concrete barrier at 9 locations to reduce repair	\$1,680,000	SHA	Ψ20,000
03-Pla-80	costs and exposure to traffic of maintenance personnel.	0312000283	302-0890	\$1,274,000
0.9/1.0		4 3F4104	FTF 20.20.201.015	
29				
\$7,000,000	In La Mirada, Santa Fe Springs, Norwalk, and Downey, from	07-4156	2012-13	
Los Angeles	Orange County line to 0.7 mile north of Route 605.	SHOPP/12-13 \$7,000,000	302-0042 SHA	\$140,000
07-LA-5	Outcome/Output: Replace median barrier, signs, lighting, and ramp meters, and improve drainage.	0700001835	302-0890	\$6,860,000
0.0/7.6	Tamp motors, and improve drainage.	4	FTF	
20		215954	20.20.201.121	
30 \$308,000	In Long Beach and Signal Hill, from Atlantic Avenue to	07-4561	2012-13	
•	Wardlow Road. Outcome/Output: Construct or upgrade	SHOPP/12-13	302-0042	\$308,000
Los Angeles 07-LA-405	pedestrian facilities at 20 locations to comply with	\$400,000 0700021239	SHA 20.20.201.378	
6.0/6.5	Americans with Disabilities Act (ADA) standards.	4	20.20.201.370	
		1W3204		
31 \$2,000,000	At various locations in Lang Data to Country Day	07 2060 4	2012 12	
\$3,000,000	At various locations in Long Beach, Compton, Paramount and Lynwood, from 0.1 mile south of Route 1 to 0.2 mile	07-3868A SHOPP/12-13	2012-13 302-0042	\$60,000
Los Angeles	north of Route 105. Outcome/Output: Construct sand	\$3,000,000	SHA	
07-LA-710	filters, infiltration basins and other Best Management	0713000045	302-0890	\$2,940,000
6.7/R15.9	Practices (BMPs) to remove storm water pollutants and	4 259014	FTF 20.20.201.335	
	meet permit requirements issued by the regulatory agencies.			
32	490.0.00			
\$468,000	Near Lake Elsinore, east of El Cariso Road.	08-0050K	2012-13	¢44 000
Riverside	Outcome/Output: Install metal beam guardrail at steep embankment areas to enhance safety and reduce the	SHOPP/12-13 \$566,000	302-0042 SHA	\$11,000
08-Riv-74	number and severity of collisions.	0800020127	302-0890	\$457,000
6.9/10.2		4 0M4204	FTF	
		0M4204	20.20.201.015	

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(2) SHOPP	Projects		Reso	lution FP-13-02_
1 \$1,525,000 Mendocino 01-Men-101 46.2/R84.6	Near Willits, from 0.3 mile north of Baechtel Creek Bridge to 0.1 mile south of Cummings Road. Outcome/Output: Rehabilitate drainage system components at 33 locations that have reached the end of their useful lives to reduce maintenance costs and personnel exposure to traffic.	01-0181A SHOPP/13-14 \$3,175,000 0100000156 4 402804	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.151	\$30,000 \$1,495,000
2 \$27,000,000 Shasta 02-Sha-299 30.3/40.7	Near Bella Vista, from 0.3 mile east of Intermountain Road to 0.3 mile west of Backbone Ridge Road. Outcome/Output: Rehabilitate 22.1 lane miles of roadway to improve the ride quality, prevent further deterioration of the road surface, minimize the costly roadway repairs and extend the pavement service life.	02-3017 SHOPP/13-14 \$27,000,000 0200000262 4 360704	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.120	\$540,000 \$26,460,000
3 \$1,250,000 El Dorado 03-ED-49 31.1	Near Auburn, at the Rattlesnake Bar Road Intersection. Outcome/Output: Construct left-turn lanes to reduce collisions and improve safety to allow through traffic to pass left-turn vehicles.	03-3118 SHOPP/13-14 \$1,250,000 0300020538 4 2F1504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.010	\$25,000 \$1,225,000
4 \$990,000 San Mateo 04-SM-35 13.1	Near Skylonda, at north Bear Gulch Road. <u>Outcome/Output</u> : Stabilize embankment and construct soldier pile wall damaged by heavy rainfall.	04-0636R SHOPP/13-14 \$1,158,000 0412000015 4 3G0204	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$20,000 \$970,000
5 \$1,713,000 Kern 06-Ker-5 10.4/R15.8	Near Grapevine, from 0.2 mile north of Grapevine Undercrossing to 0.3 mile north of Route 99. Outcome/Output: Repair damaged pavement by replacing broken slabs to maintain traffic operation and safety.	06-6571 SHOPP/13-14 \$1,764,000 0600020697 4 0N3604	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$34,000 \$1,679,000
6 \$4,792,000 Riverside 08-Riv-10 R57.6/R60.9	In and near Coachella, from Route 86S to 0.5 mile east of the Coachella Canal. <u>Outcome/Output</u> : Provide preventative rehabilitation treatments to 13.2 lane miles and construct two ramp terminal sections. Project will extend pavement service life and ride quality.	08-0015K SHOPP/13-14 \$6,778,000 0800000337 4 0K2304	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.121	\$96,000 \$4,696,000
7 \$668,000 San Bernardino 08-SBd-18 53.5	Near Big Bear City, at Big Tree Drive. <u>Outcome/Output</u> : Improve safety by constructing left-turn lanes in both directions and widen westbound shoulder to reduce the number and severity of traffic collisions.	08-0188C SHOPP/13-14 \$803,000 0800000278 4 0J0104	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.010	\$26,000 \$642,000
8 \$1,178,000 San Joaquin 10-SJ-12 R4.4	Near Terminous, at Little Potato Slough Bridge, and near Manteca, at the westbound Route 120 to northbound Route 5 Overhead Connector. <u>Outcome/Output</u> : Replace bridge bearing pads and joint seals to maintain bridge operation and extend bridge service life.	10-7364 SHOPP/13-14 \$2,745,000 1000000043 4 0G3504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.110	\$24,000 \$1,154,000
9 \$676,000 San Diego 11-SD-94 32.8/40.3	Near Barrett Junction, at various locations from 1.0 mile west of Cochera via Drive to 1.0 mile west of Potrero Valley Road. Outcome/Output: Enhance safety by reconstructing guardrail and upgrading end treatments to reduce the number and severity of collisions.	11-0659 SHOPP/13-14 \$1,351,000 1100000346 4 287904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$14,000 \$662,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(2) Projects	Amended into the SHOPP by Department Action		Resolu	ution FP-13-02
10 \$7,000,000 Fresno 06-Fre-Var Var	In Fresno and Madera Counties, on Routes 5, 41, 99, and 145 at various locations. <u>Outcome/Output</u> : Repair electrical systems damaged by theft and vandalism to restore traffic operations including highway lighting, traffic signals, pumping plants and irrigation.	06-6664 SHOPP/13-14 \$7,000,000 0613000265 4 0Q5404	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$140,000 \$6,860,000
11 \$7,000,000 Fresno 06-Fre-Var Var	In Fresno County, on Routes 168 and 180 at various locations. Outcome/Output: Repair electrical systems damaged by theft and vandalism to restore traffic operations including highway lighting, traffic signals, pumping plants and irrigation.	06-6663 SHOPP/13-14 \$7,000,000 0613000266 4 0Q5504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$140,000 \$6,860,000
Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID AdvPhase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(4) SHOPP F	Projects (ADVANCEMENTS)		Resolu	ution FP-13-13
1 \$1,369,000 Los Angeles 07-LA-210 R6.8/R7.2	In the city of Los Angeles, from 0.2 mile east of Van Nuys Boulevard to 0.1 mile west of Terra Bella Street. Outcome/Output: Enhance safety by replacing existing metal beam guardrail at eastbound shoulder with concrete barrier to reduce the number and severity of collisions.	07-4495 SHOPP/14-15 \$1,500,000 0712000067 4 290904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$27,000 \$1,342,000

Project # Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile	Project Title Location Project Description Project Support Expenditures	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5c.(1) State A	Administered STIP Projects on the State Highway System		Reso	lution FP-13-06
1 \$14,900,000 Department of Transportation <u>DNLTC</u> Del Norte 01-DN-199 20.5/25.7	Realignment & Widening at Patrick Creek Narrows. Near Gasquet, on Route 199 at Patrick Creek. Shoulder widening and bridge Replacement. Final Project Development (RIP) Support Estimate: \$4,080,000 Programmed Amount: \$3,512,000 Adjustment: \$0 (< 20%) Final Right of Way (RIP) Right of Way Estimate: \$350,000 Programmed Amount: \$1,346,000 Adjustment: \$996,000 (Credit) (RIP CON ENG increase because of \$334,000 to come from Del Norte regional shares balance.) (Future Consideration of Funding under Resolution E-13-46; June 2013.) (Time extension for FY 12-13 CON expires on August 31, 2013.) (Contributions from other sources: \$648,000.) Outcome/Output: Roadway will be upgraded to STAA Route to accommodate the larger trucks traveling from the Oregon border to Route 101.	01-1047 RIP / 12-13 CON ENG \$1,900,000 CONST \$13,000,000 0100000371 4 479404	001-0042 SHA 001-0890 FTF 2012-13 301-0042 SHA 301-0890 FTF 20.20.075.600	\$38,000 \$1,862,000 \$260,000 \$12,740,000
\$1,018,000 Department of Transportation SBCAG Santa Barbara 05-SB-101 83.2/83.8	Union Valley Parkway Interchange Planting. In Santa Maria, from 0.9 mile north of Clark Avenue to 0.7 mile south of Santa Maria Way. Install mitigation landscaping. Final Project Development Support Estimate: \$341,000 Programmed Amount: \$305,000 Adjustment: \$0 (< 20%) Final Right of Way Right of Way Estimate: \$5,000 Programmed Amount: \$5,000 Adjustment: \$0 (< 20%) (CONST savings of \$32,000 to return to Santa Barbara County regional shares.) (Future Consideration of Funding under Resolution E-12-12; March 2012.)	05-4638Y RIP/13-14 CON ENG \$400,000 CONST \$618,000 0512000105 4 46381	001-0042 SHA 2012-13 301-0042 SHA 20.20.075.600	\$400,000 \$618,000

Project # Allocation Amount Recipient RTPA/CTC District-County 2.5c.(3a) Locally	Project Title Location Project Description Administered STIP Projects off the State Highway System	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
1 \$10,000 County of Humboldt <u>HCAOG</u> 01-Humboldt	Construction of Traffic Signal System at Fern Street and Walnut Drive. In Cutten, at Walnut Drive and Fern Street. Construct traffic signal system. Outcome/Output: Improve safety to motorist, pedestrians, and bicyclist who travel through the intersection from nearby schools, parks, and residential areas.	01-2258 RIP/13-14 PA&ED \$10,000 0100020175	2012-13 101-0042 SHA 20.30.600.620	\$10,000
2 \$225,000 City of Portola Plumas CTC 02-Plumas	Route A15 Reconstruction-Phase II. In Portola, on Route A15 from Colorado Street to Commercial Street. (Future Consideration of Funding – Resolution E-13-48, April 2013.) Outcome/Output: Reconstruct 0.6 existing lane mile according to an approved rehabilitation plan.	02-2480 RIP/13-14 PS&E \$148,000 R/W \$77,000 0200020123	2012-13 101-0042 SHA 20.30.600.621	\$225,000
3 \$2,050,000 City of Mount Shasta <u>SCLTC</u> 02-Siskiyou	Alma Street Rehabilitation. In Mount Shasta City, from Chestnut Street to Rockfellow Drive. Remove failed concrete and asphalt roadway, and replace with new asphalt roadway. Outcome/Output: Rehabilitate to extend the useful life of the roadway by 10-15 years and improve vehicular pedestrian and bicyclist safety.	02-2453 RIP/13-14 CONST \$2,050,000 0200000417	2012-13 101-0042 SHA 20.30.600.621	\$2,050,000
4 \$501,000 Town of Fort Jones <u>SCLTC</u> 02-Siskiyou	Town of Fort Jones Roadway Rehabilitation. In Fort Jones, on Fort Jones, on Marble View Avenue, Oak Mill Drive, Diggles Street, Douglas Street and Hamilton Street. Rehabilitate roadway. Outcome/Output: Construct and rehabilitate failed and deteriorated sections of roadway and help prevent most costly full reconstruction later. Extend the useful lives of the facilities by at least 10 years and improve vehicular safety.	02-2454 RIP/13-14 CONST \$501,000 0200000422	2012-13 101-0042 SHA 20.30.600.621	\$501,000
5 \$600,000 City of Tulelake <u>SCLTC</u> 02-Siskiyou	Tulelake Street Rehabilitation. In Tulelake, on F Street from 4th Street to Main Street and Modoc Street and from A Street to 1st Street. Rehabilitate roadway. (Construction increase of \$200,000 to come from Siskiyou County unprogrammed share balance.) Outcome/Output: Rehabilitate approximately 4,000 linear feet of roadway using a one-inch leveling course with geotextile fabric and two-inch AC overlay. Extend the life of the facility by an expected 10 or more years.	02-2471 RIP/13-14 CONST \$600,000 0200000423	2012-13 101-0042 SHA 20.30.600.621	\$600,000
6 \$1,200,000 City of Weed <u>SCLTC</u> 02-Siskiyou	Black Butte Drive and Vista Drive Rehabilitation. In Weed, on Black Butte Drive between Shastina Drive and Vista Drive, and on Vista Drive between Shastina Drive and Black Butte Drive. Rehabilitate roadway. (Future Consideration of Funding – Resolution E-09-82, August 2008.) Outcome/Output: Increase turn lane storage from frontage road and rehabilitate failed and cracked roadways.	02-2448 RIP/13-14 CONST \$1,200,000 0200000426	2012-13 101-0042 SHA 20.30.600.621	\$1,200,000
7 \$60,000 City of Yreka <u>SCLTC</u> 02-Siskiyou	Foothill Drive Project. In Yreka, on Foothill Drive from Kleaver Street easterly to city limit. Rehabilitate existing pavement, and install new asphalt pavement surface. Outcome/Output: This project will reconstruct failed pavement structure and rehabilitate roadways to improve vehicular safety and extend roadway life by at least 10 years. This project will also extend bike lanes in accordance with the City of Yreka Bicycle Transportation Plan to improve bicycle safety along foothill drive.	02-2452 RIP/13-14 PS&E \$60,000 0213000109	2012-13 101-0042 SHA 20.30.600.621	\$60,000

Proje Allocation Recip <u>RTPA/</u> District-(2.5c.(3a)	Amount ient <u>CTC</u> County	Project Title Location Project Description Administered STIP Projects off the State Highway System	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
` '	Locally	Administered STIF Projects on the State Highway System		rest	Diddon FF-13-07
8 \$122, Inyo Co Inyo L 09-Ir	ounty _TC	West Bishop Roadway Reconstruction. In West Bishop, on various residential streets. Reconstruct roadways. (SB 184 Submittal effective July 1, 2013.) Outcome/Output: Provide greater motorist safety. Extend the life of 3 miles of existing roadway.	09-2599 RIP/13-14 PS&E \$122,000 0913000022	2012-13 101-0042 SHA 20.30.600.621	\$122,000
Project Allocation A Recipi RTPA/O District-O	Amount ent CTC County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
		Administered STIP Transportation Enhancement Projects off t ghway System	i i c	Reso	lution FP-13-07
9 \$6,963, City of Sacr <u>SACC</u> 03-Sacra	ramento <u>)G</u>	Sacramento City College Pedestrian Overcrossing. In the City of Sacramento, between the Sacramento City College RT light rail station and the Curtis Park Village development: construct a bicycle and pedestrian overcrossing over the railroad tracks. (Future Consideration of Funding – Resolution E-13-49, July 2011.)	03-6577 RIP TE/13-14 CONST \$6,963,000 0300020206	2012-13 101-0890 FTF 20.30.600.731	\$6,963,000
10		Outcome/Output: Construction of pedestrian and bicycle overcrossing to facilitate access to light rail station from neighborhoods currently restricted by railroad barrier and to allow light rail passengers to access neighborhoods to the east.			
\$329,0 County of <u>MTC</u> 04-Ma	Marin	Sir Francis Drake Blvd Westbound Class II Bike Lane. Near the town of Fairfax in Marin County. Reconstruct and/or widen westbound shoulder on Sir Francis Drake Blvd from intersection of Baywood Canyon to top of White's Hill Road. Outcome/Output: Increased bicycle use on Sir Francis Drake	04-2127Q (Marin) RIP TE/13-14 CONST \$35,000	2012-13 101-0890 FTF 20.30.600.731	\$329,000
		Blvd.	(Solano) RIP TE/13-14 CONST \$294,000 0400021116		
11 \$50,0 Inyo Co Inyo L 09-In	unty TC	Ed Powers Bike Lanes. Near West Bishop, on Ed Powers Road, from Route 168 to Route 395. Construct Class II bike lanes. Outcome/Output: Provide a safer and less-congested	09-2598 RIP TE/13-14 PS&E \$50,000 0913000021	2012-13 101-0890 FTF 20.30.600.731	\$50,000
		alternative bicycle route along 2.4 miles of roadway.			
Project Allocation Recipi RTPA/ODistrict-C	Amount ent CTC	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5c.(3a)	Local S	TIP Planning, Programming and Monitoring Projects		Resol	ution FP-13-07
\$150, Humboldt Associa Govern	County tion of ments	Planning, Programming and Monitoring (SB 184 Submittal effective July 1, 2013.)	01-2002P RIP/13-14 CONST \$150,000 0113000131	2012-13 101-0042 SHA 20.30.600.670	\$150,000
HCA 01-Hum					

Project # Allocation Ame Recipient RTPA/CTO District-Cour	nount t <u>C</u> nty	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
` '	ocal ST	TP Planning, Programming and Monitoring Projects		Resolu	ution FP-13-07
13 \$64,000 Lake County/ Area Plannil Council <u>Lake CCAF</u> 01-Lake	/City ning PC	Planning, Programming and Monitoring (SB 184 Submittal effective July 1, 2013.)	01-3002P RIP/13-14 CONST \$64,000 0100020431	2012-13 101-0042 SHA 20.30.600.670	\$64,000
14 \$140,000 Mendocino Co of Governme	ouncil	Planning, Programming and Monitoring (SB 184 Submittal effective July 1, 2013.)	01-4002P RIP/13-14 CONST \$140,000	2012-13 101-0042 SHA 20.30.600.670	\$140,000
MCOG 01-Mendoci		(3B 104 Submittal effective July 1, 2013.)	0113000129	20.30.000.070	
\$81,000 Nevada Cou Transportat Commissio	unty tion on	Planning, Programming and Monitoring (SB 184 Submittal effective July 1, 2013.)	03-0L83 RIP/13-14 CONST \$81,000 0313000289	2012-13 101-0042 SHA 20.30.600.670	\$81,000
Nevada CT 03-Nevada 16 \$750,000	la	Planning, Programming and Monitoring	04-2179 RIP/13-14	2012-13 101-0042	\$750,000
Alameda Cor Transportati Commissio <u>ACTC</u> 04-Alamed	tion on	(SB 184 Submittal effective July 1, 2013.)	CONST \$750,000 0413000390	SHA 20.30.600.670	\$750,000
17 \$259,000 Transportat Agency fo Monterey Co TAMC 05-Montere	tion or ounty	Planning, Programming and Monitoring	05-1165 RIP/13-14 CONST \$259,000 0513000170	2012-13 101-0042 SHA 20.30.600.670	\$259,000
18 \$350,000 Santa Barba County Associ of Governme <u>SBCAG</u> 05-Santa Bar	eara ciation ents	Planning, Programming and Monitoring	05-1914 RIP/13-14 CONST \$350,000 0513000172	2012-13 101-0042 SHA 20.30.600.670	\$350,000
19 \$413,000 Ventura Cou Transportat Commissic VCTC 07-Ventur	unty tion on	Planning, Programming and Monitoring	07-9002 RIP/13-14 CONST \$413,000 0713000465	2012-13 101-0042 SHA 20.30.600.670	\$ 413,000
20 \$1,200,00 San Bernard	dino	Planning, Programming and Monitoring	08-9811 RIP/13-14 CONST	2012-13 101-0042 SHA	\$1,200,000
Associate Governmer SANBAG 08-San Berna	nts <u>3</u>	(SB 184 Submittal effective July 1, 2013.)	\$1,200,000 0813000219	20.30.600.670	
21 \$54,000 Calaveras Co		Planning, Programming and Monitoring	10-C1950 RIP/13-14 CONST	2012-13 101-0042 SHA	\$54,000
of Government Calaveras Control Calaveras Contro	ents COG		\$54,000 1013000230	20.30.600.670	

Project # Allocation Amount		PPNO Program/Year	Budget Year	
Recipient RTPA/CTC District-County	Project Title Location Project Description	Phase Prgm'd Amount Project ID	Item # Fund Type Program Code	Amount by Fund Type
,				ution FP-13-07
22	<i>o, c c c c c c c c c c</i>			
\$200,000 San Joaquin Council of Governments <u>SJCOG</u> 10-San Joaquin	Planning, Programming and Monitoring	10-7952 RIP/13-14 CONST \$200,000 1013000233	2012-13 101-0042 SHA 20.30.600.670	\$200,000
\$300,000 Imperial County Transportation Commission ICTC	Planning, Programming and Monitoring	11-7200 RIP/13-14 CONST \$300,000 1113000166	2012-13 101-0042 SHA 20.30.600.670	\$300,000
11-Imperial 24 \$854,000 San Diego Association of Governments SANDAG 11-San Diego	Planning, Programming and Monitoring (SB 184 Submittal effective July 1, 2013.)	11-7402 RIP/13-14 CONST \$854,000 1113000174	2012-13 101-0042 SHA 20.30.600.670	\$854,000
Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	dministered STIP Transportation Enhancement Projects off ADVANCEMENTS)	the State Highway	Res	olution FP-13
1 \$1,897,000 City of Clovis <u>FCOG</u> 06-Fresno	Sunnyside/Shepherd Trail Head Rest Area. In Clovis, at the southwest corner of Sunnyside Avenue and Shepherd Avenues. Construct a trail head/rest area. (Future Consideration of Funding – Resolution E-13-26, May 2013.) (Funded from Fresno County FY 2015-16 TE Reserve PPNO B002.) Outcome/Output: This project is designed as a streetscape improvement benefiting bicyclists and pedestrians.	06-B002S RIP TE/15-16 CONST \$1,897,000 0613000156	2012-13 101-0890 FTF 20.30.600.731	\$1,897,000
2 \$571,000 City of Long Beach LACMTA 07-Los Angeles	Downtown Long Beach Pine Avenue Streetscape Improvements. In Long Beach on Pine Avenue between Seaside Way and Anaheim Street. Streetscape improvements. (RIP TE Construction savings of \$2,318,000 to be returned to Los Angeles County regional share balance.) (Contributions from other sources: \$3,700,000.) Outcome/Output: The improvements will include pedestrian lighting, crosswalk enhancements, diagonal crosswalks, street furniture, bike racks, street trees, landscaping and bollards to facilitate street closure for community events. It also includes removal of obstructions from the walkway to improve pedestrian mobility. The project will support local and Metro transit stations, employment areas, business	07-4542 RIP TE /15-16 CONST \$571,000 0713000405	2012-13 101-0890 FTF 20.30.600.731	\$571,000

Project # Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile 2.5c.(5) Local A	Project Title Location Project Description Project Support Expenditures Iternative Transportation Improvement Program Projects on	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA the State Highway	Budget Year Item # Fund Type Program Code r System Reso	Amount by Fund Type
1			•	
\$8,100,000 City of Hayward MTC Alameda 04-Ala-238 9.31/14	Route 238 Corridor Improvements. In Hayward, on Route 238 from Industrial Parkway to the I-580 ramp near Apple Avenue. Construct street improvements including pavement, curb, gutter, sidewalk, medians, streetlights, signals and utilities. (This project was included in the State Route 238 Local Alternative Transportation Improvement Program [LATIP]) approved by the Commission in May 2010.) (Future Consideration of Funding – Resolution E-10-41, May 2010.)	04-0095E XXXX / 12-13 CONST \$8,100,000 0400000427 4CONL 155312	2010-11 501-0942 SHA 20.20.XXX.XXX	\$8,100,000
	(Agency has accrued expenditures in excess of \$8,100,000.)			
	Outcome/Output: Construct various street improvements.			
	ALLOCATION IS CONTINGENT ON AVAILABILITY OF SUFFICIENT FUNDS			

Project #			
Allocation Amount Implementing Agency District-County	BREF # and Project Description Description of Allocation	Item # Fund Type	Amount by Fund Type
2.6e.(1) Traffic Cor	ngestion Relief Program Allocations	Resolu	tion TFP-13-01
1 \$8,000,000 Los Angeles County Metropolitan Transportation Authority 07- Los Angeles	Project #39 – Route 405 – Add Carpool Lane from Route 10 to Route 101 (Northbound) (PPNO 0851G) Allocate \$8,000,000 per approved TCRP Allocation Plan. Output/Outcome: Construct 10 miles of HOV lane Northbound from Route 10 to Route 101.	Chapter 91 of the Statutes of 2000 889-3007 TCRF	\$8,000,000
	This is a Tier 1 project.		
2 \$10,309,000 Los Angeles County Metropolitan Transportation Authority 07 – Los Angeles	Project 40 – Interstate 10; between Route 605 and Route 57 project (PPNO 0306H) Allocate \$10,309,000 per approved TCRP allocation plan. Output/Outcome: Construction for Interstate 10 between Route 605 and Route 57.	Chapter 91 of the Statutes of 2000 889-3007 TCRF	\$10,309,000
	This is a Tier 1 project.		
3 \$19,833,000 Los Angeles County Metropolitan Transportation Authority 07 – Los Angeles	Project 42 – I-5 Widening; Orange County Line to Route 605 (PPNO 2808) Allocate \$19,833,000 per approved TCRP allocation plan. Output/Outcome: Widen the I-5 Corridor from the Orange County Line to the Route 5/Route 605 junction: add HOV and Mixed-flow lanes from .02 miles south of Artesia Avenue to 0.2 mile north of the Florence Avenue Overcrossing to eliminate the northbound bottleneck.	Chapter 91 of the Statutes of 2000 889-3007 TCRF	\$19,833,000
	This is a Tier 1 project.		

Project # Allocation Amount Implementing Agency District-County	BREF # and Project Description Description of Allocation	Item # Fund Type	Amount by Fund Type
2.6e.(2) Traffic Co	ongestion Relief Program Allocations	Resolut	ion TFP-13-02
1 \$40,000,000 Santa Clara Valley Transportation Authority 04 – Santa Clara	Project 1.2 – BART to San Jose – Phase 1; extend BART from Warm Springs to Berryessa. Allocate \$40,000,000 for Construction. (Future Consideration of Funding – Resolution E-08-19, October 2008.) Output/Outcome: Construct BART extension from Warm Springs (Fremont) to Berryessa (San Jose).	Chapter 91 of the Statutes of 2000 601-3007 TCRF	\$40,000,000
	This is a Tier 1 project.		