

**SHOPP Long Lead Listing of Approved Projects as of 03-16-16
(\$1,000)**

<u>Dist</u>	<u>County</u>	<u>Route</u>	<u>Post Miles</u>	<u>Location/Description</u>	<u>EA</u>	<u>PPNO</u>	<u>EFIS</u>	<u>Prog Code</u>	<u>FY</u>	<u>RW</u>	<u>Con</u>	<u>PA & ED</u>	<u>PS & E</u>	<u>RW Sup</u>	<u>Con Sup</u>	<u>Total Cap & Sup</u>
02	Siskiyou	3	38/38.6	North of Fort Jones, from 0.3 mile south to 0.3 mile north of West Moffett Creek Road at Moffett Creek Bridge No. 02-0042. Bridge replacement.	4G440	3546	0214000013	201.110	2020/21	\$ 237	\$ 3,920	\$ 1,340	\$ 700	\$ 80	\$ 1,540	\$ 7,817
04	San Mateo	82	R12.9/R15.9	In Burlingame, Hillsborough, and Millbrae, from Barroilhet Avenue to Millbrae Avenue. Upgrade curb ramps and sidewalks to ADA standards.	1G900	0730D	0400020619	201.378	2022/23	\$ 844	\$ 9,120	\$ 3,320	\$ 1,200	\$ 700	\$ 1,000	\$ 16,184
04	Solano	12	20.6/26.4	In and near Rio Vista, from Currie Road to Sacramento County line. Roadway rehabilitation.	0J630	0480P	0414000020	201.120	2021/22	\$ 2,983	\$ 73,200	\$ 5,780	\$ 5,780	\$ 2,890	\$ 11,560	\$ 102,193
05	Monterey	1	20.9/21.3	Near Lucia from 0.1 mile south to 0.2 mile north of Limekiln Creek Bridge No. 44-0058. Replace bridge.	1F510	2524	0514000004	201.110	2024/25	\$ 704	\$ 64,644	\$ 3,500	\$ -	\$ 416	\$ 13,865	\$ 83,129
05	Santa Barbara	1	M33.1	Near Lompoc, at San Antonio Creek Bridge No. 51-0237 L/R. Bridge scour mitigation	1F810	2563	0514000063	201.111	2020/21	\$ 83	\$ 930	\$ 688	\$ -	\$ -	\$ -	\$ 1,701
05	Santa Barbara	101	R36.6	Near Goleta at Refugio Road Undercrossing No. 51-0215 L/R. Replace bridges.	1C950	2448	0513000018	201.110	2022/23	\$ 20	\$ 34,640	\$ 2,200	\$ -	\$ 100	\$ -	\$ 36,960
05	Santa Barbara	154	22.9/23.2	Near Lake Cachuma at Cold Spring Canyon Bridge No.51-0037. Install inspection access system below bridge and paint structure.	1C420	2392	0514000003	201.110	2020/21	\$ 12	\$ 19,000	\$ 1,100	\$ -	\$ 5	\$ -	\$ 20,117
10	San Joaquin	5	26.5	At Stockton Channel Viaduct (#29 0176L/R)In Stockton, at the Stockton Channel Viaduct Bridge No. 29-0176 L/R. Bridge rehabilitation to address structural and load carrying capacity deficiencies.	0X460	3133	1012000259	201.110	TBD	\$ -	\$ 815,000	\$ 4,169	TBD	TBD	TBD	\$ 819,169
11	San Diego	75	R20.5/R22.0	In the city of San Diego and Coronado from San Diego-Coronado Bay Bridge to the Route 75/5 Connector Overcrossing. Bridge rehabilitation.	40940	1065	1112000071	201.110	-			\$ 2,593				\$ 2,593