## 2024 SHOPP As of June 2025 Close-Out (x\$1.000)

												(x\$1,000	0)								
<u>Dist</u>	<u>County</u>	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	<u>PPNO</u>	<u>Project ID</u>	<u>Prog</u> Code	FY	RW	Con	Con Vote	<u>Vote</u> Date	<u>Fund</u> Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap &	Performance Measure Value	Approved Baseline Agreement
10	Alpine	4	R2.100/30.400	Near Bear Valley, from east of Bear Valley Road to 1.2 miles west of Route 89 at various locations; also on Route 207 from 0.4 mile to 1.2 miles north of Route 4 (PM 0.38/1.19) at various locations. Rehabilitate drainage systems.	1L660	3511	1020000171		26-27	\$2,736	\$9,716	\$0	Date	RMRA	\$1,101	\$1,184	\$588	\$1,323	\$up \$16,648	34.00 Culvert(s) (ea)	Agreemen
10	Alpine	4	26.800/31.200	Near Loope, from 1.6 miles west of Wolf Creek Road to west of Route 89; also on Route 88 and Route 89 at various locations. Rehabilitate drainage systems.	1F720	3488	1017000180	201.151	24-25	\$220	\$4,809	\$0		RMRA	\$1,328	\$840	\$642	\$1,226	\$9,065	31.00 Culvert(s) (ea)	
10	Alpine	88	2.000/25.000	Near Kirkwood, in Alpine, Amador, and El Dorado Counties on Routes 88 and 89, at various locations. Install new Transportation Management System (TMS) elements and construct Maintenance Vehicle Pullouts (MVPs).	1G020	3436	1018000275	201.315	24-25	\$20	\$9,082	\$8,619	6/27/25	RMRA	\$2,094	\$2,589	\$1,073	\$2,033	\$16,891	21.00 Field element(s)	
10	Calaveras	4	R0.000/R10.300	Near Copperopolis, from Stanislaus County line to 2.1 miles east of Rock Creek Road. Rehabilitate pavement and drainage systems and upgrade guardrail.	1L410	3495	1020000176	201.121	25-26	\$111	\$15,315	\$0		NH	\$1,496	\$1,450	\$29	\$1,503	\$19,904	20.50 Lane mile(s)	
10	Calaveras	49	8.500/9.100	In Angels Camp, on Main Street from north of Stockton Road to north of Francis Street; also on Route 4 from 0.2 miles west and east of Main Street (PM R20.9/R21.3). Construct roundabouts, upgrade facilities to Americans with Disabilities Act (ADA) standards, and enhance pedestrian and bicyclist safety.	1H010	3434	1017000057	201.310	25-26	\$3,639	\$16,445	\$0		NH	\$1,727	\$2,158	\$1,248	\$1,953	\$27,170	204.00 Daily vehicle hour(s) of delay (DVHD)	
10	Mariposa	49	27.000/48.835	In and near Coulterville, from 2.0 miles north of Mt. Ophir Road to Tuolumne County line; also on Route 140 at Miles Creek Bridge No. 40-0015 (PM 3.5) and 40-0016 (PM 3.64); also in Stanislaus County, on Route 132 at Snake Ravine Bridge No. 38-0062 (PM 46.82). Rehabilitate pavement and drainage systems, upgrade bridge rail, mitigate bridge scour, incorporate complete streets features, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	1P020	3618	1022000060	201.121	28-29	\$0	\$0	\$0		NH	\$2,461	\$3,562	\$1,322	\$0	\$7,345	42.80 Lane mile(s)	Baseline Required
10	Mariposa	49		In Mariposa, Alpine, and Tuolumne Counties, on Routes 49, 16, 88,104, 108 124, 132 and 140 at various locations. Replace and install new Transportation Management System (TMS) elements.	1L860	3515	1020000179	201.315	24-25	\$36	\$1,900	\$2,600	6/27/25	RMRA	\$520	\$1,110	\$30	\$630	\$4,226	14.00 Field element(s)	
10	Mariposa	140	37.000/43.300	Near Midpines, at Slate Gulch Bridge No. 40- 0006, Sweetwater Creek Bridge No. 40-0007, and South Fork Merced River Bridge No. 40- 0008. Replace bridges.	0X760	3299	1013000010	201.110	20-21	\$0	\$0	\$0		RMRA	\$4,520	\$0	\$0	\$0	\$4,520	0.00 Bridge(s)	
10	Mariposa	140	42.000/42.700	Near El Portal and Yosemite National Park, from 1.2 miles west to 0.5 mile west of South Fork Merced River. Construct rock shed. This is a Construction Manager/General Contractor (CMGC) project.	0P924	3636	1023000226	201.131	24-25	\$5,040	\$364,560	\$364,560	6/27/25	NH	\$0	\$3,100	\$100	\$23,000	\$395,800	1.00 Location(s)	Baseline Required
10	Merced	5	0.000/32.477	Near Los Banos, from Fresno County line to Route 140. Rehabilitate pavement, bridge deck, and drainage systems, upgrade guardrails, and install new Traffic Management System (TMS) elements.		3535	1021000197				\$86,399	\$0		NH	\$3,541	\$4,204	\$875	\$6,402	\$102,440	128.10 Lane mile(s)	Baseline Required
10	Merced	59	14.100/14.763	In the city of Merced, from West Child Avenue to Route 99, also on Route 59 from Route 99 to north of Santa Fe Drive (PM 14.78/16.3). Rehabilitate pavement and drainage systems, install Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks and Class 2 bike lanes.	1M480	3496	1020000177	201.121	25-26	\$868	\$11,602	\$0		NH	\$1,478	\$2,621	\$1,288	\$2,191	\$20,048	6.60 Lane mile(s)	

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10	Merced	99	R0.600	Near Chowchilla, at Chowchilla River Commercial Vehicle Enforcement Facility (CVEF). Repair and upgrade CVEF.	1J510	3493	1020000191	201.321	24-25	\$20	\$4,732	\$0	Daic	ST-CASH	\$541	\$1,778	\$0	\$1,705	\$8,776	1.00 Location(s)	Agromen
10	Merced	99	R10.600/28.581	In Merced, Stanislaus, and Tuolumne Counties, on Routes 5, 99, 108, 120, 140, and 152, at various locations. Upgrade and install new Traffic Management System (TMS) elements, pave areas for maintenance vehicle pullouts, and upgrade guardrail.	1L450	3563	1021000205	201.315	27-28	\$27	\$7,640	\$0		RMRA	\$1,220	\$2,790	\$30	\$1,790	\$13,497	27.00 Field element(s)	
10	Merced	140	16.000/16.500	Near Hilmar, at the intersection of Route 140 (PM 16.0/16.5) and Route 165 (PM 26.6/27.1). Construct roundabout.	1H020	3438	1017000175	201.310	24-25	\$1,142	\$8,088	\$0		NH	\$1,378	\$1,581	\$641	\$1,071	\$13,901	53.20 Daily vehicle hour(s) of delay (DVHD)	
10	Merced	152	R0.730/R4.820	Near San Luis Reservoir, from 1.0 mile east of Dinosaur Point Road to 0.6 mile west of Cottonwood Creek. Install new and upgrade existing guardrail to current standards.	1Q390	3622	1023000009	201.015	25-26	\$52	\$5,226	\$0		STP	\$1,966	\$965	\$115	\$1,412	\$9,736	0.12 Annual fatal and serious injury collision(s)	
10	Merced	152	16.235	Near Los Banos, at the intersection with Volta Road. Construct roundabout to improve safety.	1Q040	3598	1022000224	201.010	26-27	\$1,078	\$15,126	\$0		STP	\$1,475	\$1,973	\$562	\$1,848	\$22,062	1.12 Annual fatal and serious injury collision(s)	
10	Merced	152	18.500/23.000	In Los Banos, from west of Badger Flat Road to west of Santa Fe Road. Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, roadway signs, guardrail and facilities to Americans with Disabilities Act (ADA) standards.	1E980	3425	1018000274	201.121	25-26	\$6,017	\$27,401	\$0		NH	\$1,281	\$2,244	\$1,146	\$3,298	\$41,387	18.00 Lane mile(s)	
10	Merced	165	7.000/12.140	In and near Los Banos, from 0.1 mile south of Middle Road to 0.1 mile north of Santa Fe Grade. Rehabilitate pavement and drainage systems, construct pedestrian and bicycle infrastructure, upgrade guardrails and facilities to Americans with Disabilities Act (ADA) standards, and replace bridge.	1P040	3625	1022000063	201.121	27-28	\$732	\$28,415	\$0		NH	\$2,843	\$3,485	\$2,224	\$5,846	\$43,545	10.20 Lane mile(s)	
10	Merced	165	9.632	In Los Banos, at Willmott Road. Construct roundabout.	1Q050	3642	1022000225	201.010	27-28	\$315	\$5,852	\$0		STP	\$1,409	\$2,279	\$403	\$1,394	\$11,652	0.35 Annual fatal and serious injury collision(s)	
10	Merced	165	32.870/34.440	Near Hilmar, from Geer Avenue to 0.1 mile north of August Avenue. Improve pedestrian and bicycle infrastructure by constructing complete street elements, sidewalks, Class 2 bike lane, and curb ramps, and rehabilitate drainage systems.	1P140	3561	1022000075	201.400	27-28	\$819	\$12,200	\$0		NH	\$1 <i>,</i> 789	\$2,293	\$1,042	\$2,461	\$20,604	31,110.00 Bicycle and pedestrian infrastructure (linear feet)	
10	San Joaquin	4	0.000/8.900	Near Discovery Bay and Holt, from Contra Costa County line to east of South Whiskey Road. Rehabilitate pavement, construct an approach slab, upgrade Transportation Management System (TMS) elements, install lighting, apply erosion control, and replace guardrail and sign panels.	1F320	3517	1016000047	201.121	24-25	\$42	\$15,909	\$0		NH	\$1,164	\$2,050	\$47	\$2,452	\$21,664	17.40 Lane mile(s)	
10	San Joaquin	4	14.200	In Stockton, at San Joaquin River Bridge No. 29-0050. Rehabilitate movable bridge electrical and mechanical systems.	1H200	3401	1017000183	201.110	25-26	\$30	\$7,427	\$0		RMRA	\$3,359	\$1,030	\$4	\$1,051	\$12,901	1.00 Bridge(s)	
10	San Joaquin	4	R15.900/R17.700	In Stockton, from Route 5 to Wilson Road at various locations, and on Route 5 at March Lane. Replace Transportation Management System (TMS) elements, rehabilitate drainage systems and upgrade facilities to Americans with Disabilities Act (ADA) standards.	1L890	3516	1020000192	201.315	27-28	\$394	\$13,663	\$0		RMRA	\$770	\$1,940	\$220	\$1,850	\$18,837	22.00 Field element(s)	
10	San Joaquin	5	7.400	Near Tracy, at 0.1 mile south of Linne Road. Replace Weigh-In Motion (WIM) system and construct a Maintenance Vehicle Pullout (MVP).	1L340	3501	1020000190	201.321	24-25	\$12	\$3,519	\$3,295	5/16/25	ST-CASH	\$471	\$1,068	\$19	\$556	\$5,645	1.00 Location(s)	

## 2024 SHOPP As of June 2025 Close-Out (x\$1,000) Dist County Post Miles Location/Description EA PPNO Project ID Con Vote PA&ED PS&E RW Sup Con Sup Total Cap & Performance Measure **Approved Baseline** Route Prog FY RW Con Vote Fund Code Agreement R12.361/29.560 In and near Stockton, on Routes 5, 99, 120, 1021000201 \$7,684 \$1,517 \$121 1K680 27-28 \$14 \$0 \$731 \$1.514 25.00 Field element(s) San Joaquir \$11.581 201.315 RMRA and 205 at various locations. Upgrade and install new Traffic Management System (TMS elements, and construct maintenance vehicle pullouts. San Joaquin 25.600/28.000 In Stockton, at the Stockton Channel 0X461 3133A 1020000076 201.110 26-27 \$24,300 \$216,600 \$0 RMRA \$1,100 \$8,000 \$250,000 3.00 Bridge(s) Jun-2022 / SHOPP-P-2122-07B \$0 \$0 Viaduct Bridge No. 29-0176L, from Route 4 to Mount Diablo Avenue. Also on Route 4, from 0.26 mile west to 0.15 mile east of Route 4/5 Interchange (PM R15.7/R16.2). Bridge replacement to address lightweight concrete deck deterioration, superstructure deficiencies, and load carrying capacity deficiencies. This is a Construction Manager/General Contractor (CMGC) project. 25.600/28.000 In Stockton, at the Stockton Channel 0X462 3133B 1020000077 201.110 28-29 \$0 \$1,100 2.00 Bridge(s) Jan-2025 / SHOPP-P-2425-04B San Joaquin \$0 \$0 RMRA \$0 \$0 \$1,100 \$0 Viaduct Bridge No. 29-0176R, from Route 4 West to Mount Diablo Avenue. Bridge replacement to address lightweight concrete deck deterioration, superstructure deficiencies and load carrying capacity deficiencies, and West Fremont Street/North Pershing Avenue interchange modifications including Park Street Undercrossing No. 29-0202S demolition. This is a Construction Manager/General Contractor (CMGC) project. San Joaquin 12 0.130 Near Rio Vista, at Mokelumne River Bridge 1T680 3675 1025000041 201.130 24-25 \$0 \$500 \$500 11/26/24 NH \$10 \$0 \$0 \$140 \$650 1.00 Location(s) No. 29-0043. Replace failed mechanical components. San Joaquin 12 14.900/17.400 In and near Lodi, from Westgate Drive to 1G580 3256 1018000001 201.361 27-28 \$3,091 \$8,463 \$0 NH \$1,872 \$1,445 \$2,999 \$1,312 \$19,182 47.00 Curb ramp(s) Stockton Road. Upgrade facilities to Americans with Disabilities Act (ADA) standards. San Joaquin 10.700 In San Joaquin, Merced, and Stanislaus 1Q520 3629 1023000030 201.400 25-26 \$99 \$2,414 \$0 \$472 \$391 \$116 \$438 \$3,930 384.00 Bicycle and pedestrian 26 NH Counties, on Routes 26, 140 and 120 at nfrastructure (linear feet) various locations. Install new and replace existing pedestrian crosswalks and new rectangular rapid flashing beacons. 1U100 3680 San Joaquin 99 21.910 In Stockton, at the Calaveras River 1025000094 201.130 24-25 \$0 \$1,250 \$1,250 2/10/25 NH \$20 \$0 \$0 \$200 \$1,470 1.00 Location(s) Overcrossing No. 29-0095. High load bridge hit repair. 33.570 1T560 3674 201.130 24-25 \$0 San Joaquin 99 In San Joaquin County, at Acampo Road 1025000023 \$750 \$750 11/26/24 NH \$20 \$0 \$0 \$200 \$970 3.00 Location(s) Overcrossing Bridge No. 29-0146, Louise Avenue Overcrossing Bridge No. 29-0135 (PM 7.93); also in Stanislaus County at Kansas Avenue Overcrossing Bridge No. 38-0036 (PM16.82). Repair bridges, including removal of unsound concrete and patching and heat straightening and strengthening of damaged steel girders. San Joaquin 120 10.820 Near Manteca, at the intersection with 1Q010 3620 1022000221 201.010 27-28 \$1,737 \$6,500 \$0 STP \$1,530 \$2,467 \$498 \$1,280 \$14,012 0.12 Annual fatal and serious injury Murphy Road. Improve safety by collision(s) constructing roundabout. 7.300 Near Copperopolis, at Hoods Creek Bridge RMRA \$2,511 \$19,889 Stanislaus 1H230 3526 1020000178 201.111 26-27 \$2,040 \$9,282 \$0 \$2,058 \$505 \$3,493 1.00 Bridge(s) 4 No. 38-0041. Replace bridge. Stanislaus 22,990 Near Westley, at Ingram Creek Road 1T430 3664 1024000258 201.130 24-25 \$0 \$1,420 \$1,420 8/5/24 \$200 \$1,650 1.00 Location(s) NH \$30 \$0 \$0 5 Undercrossing No. 38-0125L. Repair bridge

\$0

STP

\$2,359

\$440

\$1,787

\$2,004

\$12,852

0.14 Annual fatal and serious injury

collision(s)

18.600/19.200

Stanislaus

33

Near Westley, from south of Frank Cox Road 1N340 3560

to south of Howard Road. Construct left-turn

channelized lane.

1021000169

201.010

26-27 \$762

\$5,500

## 2024 SHOPP As of June 2025 Close-Out (x\$1,000) Dist County Post Miles Location/Description EA PPNO Project ID FY RW Con Vote PA&ED PS&E RW Sup Con Sup Total Cap & Performance Measure Approved Baseline Route Prog Con Vote Fund **Sup** \$44,520 Code Agreement Stanislaus R16.800 In Modesto, at the Modesto Maintenance 1M430 3527 1020000182 \$281 \$37,429 \$3,091 \$65 \$2,355 1.00 Location(s) 27-28 \$0 \$1,299 ST-CASH 201.352 Station (908 North Emerald Avenue). Reconstruct crew building and construct a new office building, storage building, mechanic shop, equipment shop, fuel island, water filtration system, canopies, and a Zero Emission Vehicle (ZEV) charging station M18.460/R20.900 In Modesto, from Carpenter Road to north of 1H350 3296 1018000039 201.015 25-26 \$497 \$36,150 \$2,550 Stanislaus \$0 STP \$1,049 \$371 \$3,889 \$44,506 0.14 Annual fatal and serious injury Beckwith Road. Widen three onramps and collision(s) one offramp, replace guardrail, and construct retaining walls and Maintenance Vehicle Pullouts (MVP). Stanislaus 108 26.510 In Modesto, at the McHenry Avenue and 1Q030 3660 1022000223 201.010 26-27 \$359 \$3,194 \$0 STP \$1,160 \$1,967 \$470 \$1,034 \$8,184 0.08 Annual fatal and serious injury Coralwood Road intersection. Construct collision(s) signalized intersection to improve safety. In Oakdale, from Willowood Drive to Stanislaus 108 36.800/38.200 1C080 3599 1022000253 201.361 27-28 \$1,100 \$11,510 \$0 NH \$1,600 \$2,200 \$1,200 \$1,700 \$19,310 66.00 Curb ramp(s) Yosemite Avenue. Install and upgrade facilities to Americans with Disabilities Act (ADA) standards, construct pedestrian and bicycle infrastructure, and rehabilitate drainage systems. 120 8.900/9.500 Near Oakdale, east of Orange Blossom 1N330 3540 1021000168 201.010 25-26 \$1,255 \$8,178 \$0 STP \$905 \$1,176 \$149 \$1,530 \$13,193 0.06 Annual fatal and serious injury Stanislaus Road to east of Wamble Road. Widen collision(s) roadway to install left-turn channelized lane. 1.00 Bridge(s) 201.110 27-28 \$275 \$11,862 Stanislaus 120 R15.040 Near Oakdale, at Wildcat Creek Bridge No. 1N350 3557 1021000170 \$0 **RMRA** \$2,231 \$2,697 \$67 \$5,386 \$22,518 38-0009. Replace 14-foot culvert with a single-span bridge to improve fish passage. Tuolumne 108 L0.900 In Tuolumne, Amador, Calaveras, Merced, 1K670 3608 1021000200 201.315 27-28 \$14 \$4,944 \$0 RMRA \$740 \$1,478 \$31 \$1,005 \$8,212 19.00 Field element(s) Mariposa, and San Joaquin counties, on Routes 49, 88, 99, 108, 120, and 140 at various locations. Replace existing and install new Traffic Management System (TMS) elements, and construct maintenance vehicle pullouts 25.00 Lane mile(s) R4.200/13.400 Near Sonora, from 0.3 mile west of Peaceful 1M440 22370 1020000184 201.121 27-28 \$27 \$26,361 \$0 \$3,889 \$34,783 Tuolumne 108 \$1,837 \$2,609 \$60 NH Oak Road to 0.2 mile east of Confidence Road. Rehabilitate pavement and drainage systems, upgrade guardrail, modify traffic signals, construct Class 2 bike lane, install new Traffic Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA)

standards.