

2024 SHOPP Backup Listing (\$1,000)										2025									
CURRENT BACKUP LISTING (12-4-2025)										2023									
Route	PM	Location / Description	PPNO	EA	RW	CON	PA&E	PS&E	RW SUP	CON SUP	TOTAL	Prior	22/23	23/24	24/25	25/26	26/27	27/28	
BRIDGE PRESERVATION: 212-0000-0432																			
4	14.2	In Stockton, at San Joaquin River Bridge No. 29-0050. Rehabilitate movable bridge electrical and mechanical systems.	3401	1H200	30	7,427	3,359	1,030	4	1,051	12,901	3,369		1,034		8,608			
5	25.6/ 28.0	In Stockton, at the Stockton Channel Viaduct Bridge No. 29-0176L, from Route 4 to Mount Diablo Ave. Also on Route 4, from 0.26 mile west of 0.15 mile east of Route 4/5 Interchange (PM R15/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.	3133A	0X461	24,300	216,600	0	0	1,100	8,000	250,000		1,100	24,300		224,600			
4	R16.2	In Stockton, at Mormon Slough Bridge No. 29-0237L. Apply polyester concrete overlay to bridge deck.	3531	1N760	0	1,970	40	150	0	261	2,421	190	2,231						
5	0.6L	Near Lathrop, at the southbound Route 5 to westbound Route 580 Separation Bridge No. 29-0242L. Apply polyester concrete overlay to bridge deck, replace joint seals, repair unsound concrete and conform pavement at approach and departure slabs. (Bridge Deck Preservation)	3533	1N770	0	1,300	120	180	0	290	1,890	120	1,770						
4	0	Near Discovery Bay, at Old River Bridge No. 29-0045. Install walers, place polyester concrete overlay, paint steel bridge, and remove abandoned garage.	3276	1H360	495	7,801	1,591	1,321	0	2,480	13,688	1,591	1,321	10,776					
5	25.6/ 28.0	In Stockton, at the Stockton Channel Viaduct Bridge No. 29-0176R, from Route 4 West to Mount Diablo Ave. Bridge replacement to address lightweight concrete deck deterioration, superstructure deficiencies and load carrying capacity deficiencies, and West Fremont Street/North Pershing Ave interchange modifications (roundabout) including Park Street Undercrossing No. 29-02025 demolition. This is a Construction Manager/General Contractor (CMGC) project.	3133B	0X462	0	315,900	0	0	1,100	8,000	325,000					1,100			
5	28.292	In Stockton, at Smith Canal Bridge No. 29-0173L/R. Restore levee areas under the bridges by placing rock slope protection (Levee Lead Project).	3597	1M580	0	0	1,640	0	0	0	1,640			1,640					
SHOPP BRIDGE PRESERVATION: SUBTOTALS										5,260	5,322	12,910	25,940	8,508	225,700	0			
COLLISION REDUCTION: 212-0000-0313										3,849		10,218							
120	11.6	Near Manteca, at French Camp Road. Construct signalized intersection.	3477	1K460	700	7,699	1,660	1,598	591	1,819	14,067	1,591	6,636						
99	28.2/ 31.7	In and near Lodi, from south of Hamney Lane to north of Turner Road. Pave areas behind the gore, install fence, place vegetation control barriers, slope pave beneath abutments, and construct Maintenance Vehicle Pullouts (MVPs) to reduce maintenance and enhance highway worker safety.	3407	1H510	45	5,506	758	822	11	1,085	8,227	847	1,738	3,510					
4	20.9/ 20.9	Near Stockton, from east of Del Rey Court to east of South Walker Lane. Widen highway and construct a channelized left-turn lane.	3492	1L280	261	2,429	847	1,305	431	820	6,093	881	1,714	4,350					
120	R12/ 16.6	In and near Manteca, from 0.7 mile east of Route 5 to Route 99. Construct median barrier.	3509	1L260	28	3,311	881	1,613	101	1,011	6,945	1,280	3,059						
99	0.0/ 7.0	In and near Manteca, Ripon and Salida, from south of Hammett Road to north of Yosemite Avenue at various locations. Pave areas behind the gore, construct Maintenance Vehicle Pullouts (MVPs), and slope pave beneath abutments to reduce maintenance needs and enhance highway worker safety.	3298	1H530	55	2,289	444	826	10	715	4,339	2,161	5,921						
205	L.O./ R13.2	In and near Tracy, from Alameda County line to Route 5. Construct concrete anchor blocks for transition railing connects at structure approaches, upgrade guardrail, end treatments, and crash cushions to current standards to reduce the number and severity of collisions.	3474	1C380	42	5,011	794	1,348	19	868	8,082	0	1,530	2,965				9,517	
120	10.82	Near Manteca, at the intersection with Murphy Road. Improve safety by constructing roundabout.	3620	1Q010	1,737	6,500	1,530	2,467	498	1,280	14,012	3,849	19,066	19,608	2,965	0	0	9,517	
SHOPP COLLISION REDUCTION: SUBTOTALS										3,849	19,066	19,608	2,965	0	0	9,517			
EMERGENCY RESPONSE: 212-0000-0668										595									
4	36.7	Near Farmington, at 0.3 mile west of Waverly Road. Repair embankment, drainage systems, and guardrail.	3573	1R200	0	500	20	0	0	75	595	595							
4	VAR	In Stockton, on Routes 4 and 99 at various locations. Repair failed slopes, shoulders, ditches, pavement, and drainage systems.	3574	1R170	0	900	20	0	0	75	995	995							
5	26.5/ 26.9	In Stockton, at Stockton Channel Viaduct No. 29-0176R/L. Repair spalled pavement on bridge decks and approach slabs.	3580	1R360	0	3,500	20	50	0	500	4,070	4,070							
580	11.5	Near Tracy, at West Valley Overhead No. 29-0083R (PM 11.5) and East Midway Overhead No. 29-0082R (PM 12.7); also on Route 5 at Anderson Street Undercrossing No. 29-0229 (PM 25.6). Repair spalled pavement on bridge decks and approach slabs.	3582	1R390	0	500	20	0	75	615	615	615							
5	VAR	In San Joaquin County, on Routes 5 and 99 at various locations. Repair damaged pavement and replace striping.	3585	1R410	0	2,547	50	0	0	400	2,997	2,997							
4	0.01	Near Discovery Bay, at Old River Bridge No. 29-0045; also on Route 12, in the community of Terminous, at Little Potato Slough Bridge No. 29-0101 (PM R4.44), repair maritime navigational cables and beacons to restore functionality.	3623	1R990	0	975	50	0	0	200	1,225	1,225		1,225					
4	14.15	In Stockton, at San Joaquin River Bridge No. 29-0050, clean and paint fire damaged steel members, repair bridge components, repair distorted steel pedestrian walkway and guardrail, and replace rock slope protection.	3600	1R880	0	990	50	0	0	200	1,240	1,240		1,240					
120	R3.32	Near Manteca, at Airport Way Overcrossing No. 29-0274 (PM R3.32); also in Stanislaus Co., near Turlock & Geres, on Route 99 at Keyes Road Overhead No. 38-DISEY (PM R7.81) & Hatch Road Overcrossing No. 38-0081L (PM R13.28). Repair sinkhole, damaged pavement, gutters, eroded embankments, and collapsed guardrail.	3634	1S110	0	722	20	0	0	110	852	852		852					
12	0.13	Near Rio Vista, at Mokelumne River Bridge No. 29-0043. Replace failed mechanical components.	3675	1T680	0	500	10	0	0	140	650	650		650					
99	33.57	In San Joaquin County, at Acampo Road Overcrossing Bridge No. 29-0146, Louise Ave Overcrossing Bridge No. 29-0135 (PM 7.93); also in Stanislaus County at Kansas Ave 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.	3674	1T560	0	750	20	0	0	200	970	970		970					
99	21.91	In Stockton, at the Calaveras River Overcrossing No. 29-0095. High load bridge hit repair.	3680	1U100	0	1,250	20	0	0	200	1,470	1,470		1,470					
4	14.15	In Stockton, at San Joaquin River Garwoods Bridge No. 29-0050. Repair bridge guardrail and appurtenances, and replace metal walkway. Project will utilize the Emergency Limited Bid contract method.	3685	1U590	0	1,150	10	0	0	200	1,360	1,360		1,360					
5	26.89	In Stockton, at Stockton Channel Viaduct Bridge (1414 West Fremont Street), demolish and remove buildings, perform hazardous materials testing and abatement, and secure parcel from vandalism. This project will utilize the Emergency Limited Bid contract method.	3709	1U730	10	882	20	0	10	200	1,122	1,122		1,122					
580	12.74	Near Tracy, at East Midway Overhead No. 29-0082R. Replace bridge deck.	3698	1U560	100	7,420	34	408	50	400	8,412	8,412		8,412					
SHOPP EMERGENCY RESPONSE: SUBTOTALS										0	9,272	3,317	3,090	10,894	0	0			
MANDATES: 212-0000-0669										1,872	4,444							12,866	
12	14.8/ 16.1	In and near Lodi, from Westgate Drive to Route 99. Upgrade facilities to Americans with Disabilities Act (ADA) standards.	3256	1G580	3,091	8,463	1,872	1,445	2,999	1,312	19,182	1,872	4,444	0	0	0	0	12,866	
SHOPP MANDATES: SUBTOTALS										1,872	4,444	0	0	0	0	0			
MOBILITY: 212-0000-0667										471	1,087	4,087							
5	7.4	Near Tracy, at 0.1 mile south of Linne Road. Replace Weigh-in Motion (WIM) system and construct a Maintenance Vehicle Pullout (MVP).	3501	1L340	12	3,519	471	1,068	19	556	5,645	471	1,087	4,087					
4	R15.9/ R17.7	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.	3516	1L890	394	13,663	770	1,940	220	1,850	18,837	770	2,160					15,907	
4	R16.0/ R16.4	In Stockton, from Route 5 to Route 99. Install ramp meters, traffic monitoring systems, Closed Circuit Television (CCTV), and synchronize intersection signals with ramp metering.	3274	1F180	604	39,097	2,177	6,057	695	9,438	58,068	8,929	49,139						
5	-	In San Joaquin County, on Routes 5, 4, 12, 26, 33, 88, 99, 120, and 205 at various locations. Upgrade Transportation Management System (TMS) elements.	3422	1F960	25	9,090	962	1,436	158	1,559	13,230	962	1,594	10,674					
5	R12.36/ 29.56	In & near Stockton, on Routes 5, 99, 120, and 205 at various locations. Upgrade & install new Traffic Management System (TMS) elements, and construct maintenance vehicle pullouts.	3631	1K680	14	7,684	731	1,517	121	1,514	11,581	9,891	51,974	13,921	4,818	1,638	0	25,119	
SHOPP MOBILITY: SUBTOTALS										9,891	51,974	13,921	4,818	1,638	0	25,119			
ROADSIDE PRESERVATION: 212-0000-0771										1,269	4,509								
99	28.7/ 31.7	In and near Lodi, from north of Hamney Lane to north of Turner Road. Rehabilitate landscaping and irrigation system.	3428	1H650	0	3,424	442	815	12	1,085	5,778	1,269	4,509	0	0	0	0	0	
SHOPP ROADSIDE PRESERVATION: SUBTOTALS										1,269	4,509	0	0	0	0	0			
ROADWAY PRESERVATION: 212-0000-0315										1,164	2,097	18,403							
4	0.0/ 8.9	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.	3517	1F320	42	15,909	1,164	2,050	47	2,452	21,664	1,164	2,097	18,403					
5	32.5/ 49.8	In and near Stockton, from Hamney Lane to the Sacramento County line (PM 49.85). Rehabilitate roadway, upgrade lighting, guardrail and bridge railing, install Transportation Management System (TMS) elements, replace signs, rehabilitate drainage systems, enhance highway worker safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	3427	1E300	69	98,116	2,108	4,153	162	10,953	115,561	6,423	109,138						
88	5.7/ 16.4	Near Lockford, east of Comstock Road to east of Ditch Road. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, reconstruct rumble strips, lengthen merge lanes, replace signs, upgrade Transportation Management System (TMS) elements, construct Class 2 and 3 bike lanes and sidewalks as complete streets elements.	7546	1M590	4,265	27,333	2,168	2,267	800	3,977	40,810	5,235	4,265						
4	19.5/ 38.1	Near Stockton, from Route 99 to Stanislaus County line (PM 38.05); also in Stanislaus County from San Joaquin County line to 0.5 mile east of Dunton Road (PM 0.0/7.2). Rehabilitate pavement, upgrade guardrail, construct rumble strips, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, install Transportation Management System (TMS) elements, and upgrade bridge railing. (G13 Continuation)	3277	1C050	379	36,437	2,660	2,701	657	5,230	48,084	2,660	3,358	42,066					
SHOPP ROADWAY PRESERVATION: SUBTOTALS										14,318	113,660	6,362	60,469	0	0	0			
COMPLETE STREETS: 212-0000-0828										0	472	507	2,951						
VAR	VAR	In San Joaquin, Merced, and Stanislaus Counties, on Routes 26, 140 and 120 at various locations. Install new and replace existing pedestrian crosswalks and new rectangular rapid flashing beacons.	3629	1Q520	99	2,414	472	391	116	438	3,930	0	0	472	507	2,951	0	0	
SHOPP COMPLETE STREETS: SUBTOTALS										0	0	472	507	2,951	0	0			
SHOPP PROGRAMMING TOTALS										34,887	205,675	61,034	97,789	23,991	225,700	47,502			