										2022 SHC		anuary 2024 1,000)	Close-Out									
<u>Dist</u>	County	Route	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	Prog Code	<u>FY</u>	RW	Con	<u>Vote</u>	Vote Date	<u>Fund Type</u>	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Value	<u>Performance Measure</u>	Approved Baseline Agreement
04	Alameda	13	7.900	In Oakland, at Bruns Drive Pedestrian Overcrossing No. 33-0244 (PM 7.91). Replace pedestrian overcrossing and upgrade seismic safety.	0P890	2020L	0418000023	201.113	25-26	\$26	\$17,450	\$0		RMRA	\$2,359	\$2,584	\$93	\$4,252	\$26,764		1 Bridge(s)	
04	Alameda	13	8.900	In Oakland, 0.2 mile south of Broadway Terrace. Remove debris and mud and repair slope.	3Y110	2919G	0423000198	201.130	22-23	\$0	\$670	\$670	3/13/23	NH	\$0	\$0	\$0	\$268	\$938	1.0	D Location(s)	
04	Alameda	24	R5.900	In Oakland at Caldecott Tunnels. Clear debris, repair drainage, stabilize slope, implement erosion control, and install rock fall fence.	2Y960	2918E	0423000183	201.130	22-23	\$0	\$535	\$535	2/21/23	NH	\$0	\$0	\$0	\$215	\$750	1.0	D Location(s)	
04	Alameda	24		In Alameda, Contra Costa, Solano, and Sonoma Counties, on Routes 4, 13, 24, 37, 80, 84, 92, 101, 160, 238, 242, 580, 680, 780, and 880 at various locations. Replace technology components of Transportation Management System (TMS) elements.	0AA80	2095C	0419000568	201.315	24-25	\$350	\$20,120	\$0		RMRA	\$1,649	\$2,788	\$30	\$2,563	\$27,500	297	2 Field element(s)	
04	Alameda	61	14.800/19.800	In the cities of San Leandro, Oakland, and Alameda, from Route 112 (Davis Street) to Encinal Avenue. Rehabilitate pavement, upgrade guardrail, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	2Q720	2027G	0419000042	201.121	23-24	\$200	\$19,587	\$0		NH	\$1,530	\$2,032	\$89	\$3,020	\$26,458	18.	4 Lane mile(s)	
04	Alameda	80	2.000/8.000	In Alameda, Contra Costa, and Solano Counties, on Routes 80, 580, and 980 at various locations; also on local streets from Route 980 to the District 4 Transportation Management Center (TMC). Install fiber optic cable and install and upgrade Transportation Management System (TMS) elements.	15500	0064A	0414000106	201.315	22-23	\$320	\$93,346	\$0		BOND-SH	\$0	\$6,200	\$121	\$11,009	\$110,996		B Field element(s)	Oct-2020 / SHOPP-P-2021-02B
04	Alameda	80	2.400/R7.000	In Alameda County, in various cities on Routes 80 and 580 at various locations. Install pavement delineation and markings to alert motorists of wrong-way driving at exit ramps.	0Y660	2914S	0422000317	201.010	24-25	\$2	\$637	\$0		STP	\$944	\$470	\$5	\$868	\$2,926	0.2	7 Annual fatal and serious injury collision(s)	
04	Alameda	80	5.900/6.400	In Berkeley, from University Avenue to west of Gilman Street; also in Contra Costa County, in Pleasant Hill on Route 680 from Oak Park Boulevard to 0.2 mile north of Oak Park Boulevard (PM 16.9/17.1). Construct outer separation concrete barriers between freeway and frontage roads.	3J260	1489A	0415000110	201.010	23-24	\$70	\$8,398	\$ \$0		STP	\$790	\$1,434	\$64	\$1,396	\$12,152	10	Collision(s) reduced	
04	Alameda	80	6.700	In Berkeley, at Gilman Street Undercrossing No. 33-0127. Repair damaged bridge airders.	1Y730	2915N	0423000019	201.130	22-23	\$0	\$2,200	\$2,200	10/13/22	NH	\$0	\$0	\$0	\$800	\$3,000	1.0	D Location(s)	
04	Alameda	80		In Alameda and Contra Costa Counties, on Routes 4, 13, 24, 61, 80, 84, 92, 112, 123, 185, 238, 242, 260, 262, 580, 680, 880, and 980 at various locations. Install trash capture devices.	0W050	2904C	0420000167	201.335	25-26	\$420	\$31,724	\$0		NH	\$969	\$7,978	\$278	\$7,574	\$48,943	323.	3 Acre(s) treated/pollutant	
04	Alameda	84	10.800/R18.000	In and near Fremont, Union City, and Sunol, from Mission Boulevard to Route 680. Install flashing beacons, curve warning signs, speed advisory signs, and delineators.	3Q850	2030E	0419000272	201.010	23-24	\$40	\$1,790	\$0		STP	\$1,046	\$1,417	\$53	\$1,178	\$5,524	13	3 Collision(s) reduced	
04	Alameda	84	10.830/R18.000	In and near Fremont and Union City, from Route 238 to Route 680. Environmental mitigation and plant establishment work for bridge replacement project EA 16030.	16031	1084B	0420000250	201.110	23-24	\$28	\$700	\$0		RMRA	\$0	\$205	\$25	\$400	\$1,358	(D Bridge(s)	
04	Alameda	84	12.000/15.500	In and near Fremont and Union City, from 0.1 mile south of Rosewarnes Underpass to 1.2 miles north of Alameda Creek Bridge Overhead, at various locations. Remove debris and rocks, repair guardrails, replace signs, clear drainage inlets, and repair rockfall wire drapery.	2Y840	2917P	0423000165	201.130	22-23	\$0	\$1,600	\$1,600	1/26/23	NH	\$0	\$0	\$0	\$700	\$2,300	4.0	D Location(s)	
04	Alameda	84	13.100/13.500	In and near Fremont, from 0.1 mile north to 0.5 mile north of Palomares Road. Rehabilitate drainage systems.	0J330	0482N	0413000457	201.150	25-26	\$140	\$1,182	\$0		NH	\$734	\$866	\$221	\$555	\$3,698	2.0	D Location(s)	
04	Alameda	84	16.900/17.500	Near Sunol, at Arroyo De La Laguna Bridge No. 33-0043. Replace bridge and realign roadway.	OJ550	0481M	0414000012	201.111	23-24	\$500	\$33,000	\$0		HBRR-S	\$1,863	\$3,600	\$250	\$6,750	\$45,963		1 Bridge(s)	

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04	Alameda	84	16.900	Near Fremont, at Silver Spring Road Underpass; also on Route 580 at Fairmont Drive Overcrossing (PM 32.7) and Route 880 at Washington Avenue (PM 20.8); also in Solano County on Route 80 at Route 113 Junction (PM 42.84). Upgrade drainage pump plants.	1K510	1498A	0416000256	201.151	23-24	\$101	\$8,508	\$0		RMRA	\$1,091	\$1,787	\$155	\$2,028	\$13,670		Pump plant(s) (ea)	
04	Alameda	92	R2.400/6.800	In Hayward, from west of San Mateo Hayward Bay Bridge Toll Station to Santa Clara Street. Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	0AA14	2031T	0419000445	201.121	24-25	\$246	\$22,870	\$0		NH	\$1,126	\$2,460	\$135	\$3,335	\$30,172	26.2	2 Lane mile(s)	
04	Alameda	123	1.900/5.170	In Berkeley and Albany, from Route 13 to Contra Costa County line. Upgrade facilities to Americans with Disabilities Act (ADA) standards by replacing uplifted sidewalks due to tree roots, cracked sidewalks, non-standard driveways, and damaged tactile strips.	2G780	0434K	0400021222	201.361	22-23	\$339	\$3,500	\$4,130	8/17/23	NH	\$250	\$306	\$155	\$1,042	\$5,592	C	Curb ramp(s)	
04	Alameda	123	2.090/2.720	In Berkeley, from Oregon Street to Channing Way. Install pedestrian beacons, construct new curb ramps and pedestrian refuges, enhance crosswalk visibility, and install bicycle detection elements.	2Y260	2917G	0423000091	201.400	24-25	\$40	\$3,390	\$0		NH	\$810	\$700	\$10	\$1,100	\$6,050	750.C	Bicycle and pedestrian infrastructure (linear feet)	
04	Alameda	260	R1.100/R1.800	In the cities of Alameda and Oakland, at the Posey Tube No. 33-0106R (PM R1.1R/R1.8R) and Webster Tube No. 33- 0106L (PM R1.1L/R1.9L). Improve ventilation by installing jet fans.	2Y780	2919C	0423000158	201.110	25-26	\$11	\$37,348	\$0		RMRA	\$3,748	\$8,706	\$25	\$9,191	\$59,029	2	2 Bridge(s)	Baseline Required
04	Alameda	580	R4.300	Near Livermore, at 0.3 mile west of Stonecut Underpass. Restore eroded embankment slope, remove and rebuild the broken section of an asphalt-lined ditch, and install erosion control measures.	0P120	1461D	0417000401	201.131	22-23	\$70	\$3,345	\$3,345	12/7/23	NH	\$752	\$1,362	\$105	\$1,270	\$6,904	1.0	Location(s)	
04	Alameda	580	R4.300	Near Livermore, at 0.3 mile west of Stonecut Underpass. Environmental mitigation project for EA 0P120.	0P12A	1461M	0423000096	201.131	23-24	\$245	\$0	\$0		NH	\$0	\$0	\$0	\$0	\$245	0.0) Location(s)	
04	Alameda	580	R4.700	Near Livermore, at 1.0 mile east of Flynn Road. Stabilize slope and replace damaged retaining wall.	3Y550	2920Q	0423000260	201.130	22-23	\$0	\$3,000	\$3,000	3/30/23	NH	\$0	\$0	\$0	\$900	\$3,900	1.0	Location(s)	
04	Alameda	580	20.700/R30.800	In and near Pleasanton, from Route 680 to Route 238. Rehabilitate pavement on mainline, shoulders, off and on ramps, construct concrete barrier, upgrade signs, guardrail, and Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards. (Additional contributions from Proposition 1B)	0Q100	2905B	0418000044	201.121	22-23	\$5	\$63,607	\$58,554	1/26/24	NH	\$1,973	\$3,591	\$180	\$4,165	\$73,521	77.2	2 Lane mile(s)	Dec-2022 / SHOPP-P-2223-03B
04	Alameda	580	R26.200	Near Pleasanton, at Eden Canyon Road; also in Fremont on Route 680 at Vargas Road (PM R7.0). Remove debris and place temporary k-rail.	2Y860	2917R	0423000167	201.130	22-23	\$0	\$1,130	\$1,130	1/26/23	NH	\$0	\$0	\$0	\$450	\$1,580	2.0	Location(s)	
04	Alameda	580	30.400/46.500	In and near San Leandro and Oakland, from Strobridge Avenue to 0.7 mile west of San Pablo Avenue at various locations (PM 30.36/46.5L/R). Install and upgrade ramp meters and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes. (G13 Contingency)	0K530	1493N	0416000099	201.315	23-24	\$85	\$0	\$0		RMRA	\$4,627	\$3,441	\$514	\$0	\$8,667	41	Field element(s)	
04	Alameda	580	R41.300/44.800	In Oakland, at Fruitvale Avenue Undercrossing No. 33-0324 (PM R41.43), Van Buren Avenue Pedestrian Overcrossing (POC) No. 33-0313 (PM 43.75), Santa Clara Avenue POC No. 33-0312 (PM 43.76), and Broadway Richmond Boulevard Undercrossing No. 33-0285 (PM 44.51). Seismic retrofit and bridge rail replacement of two bridges, and demolish and replace two POCs.	0P900	2020M	0418000024	201.113	23-24	\$146	\$26,505	\$0		RMRA	\$3,170	\$3,418	\$311	\$5,301	\$38,851	4	Bridge(s)	

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04	Alameda	580	43.200	In Oakland, at 0.1 mile east of Lake Park Avenue Overcrossing. Inject high density polyurethane, clean drainage system, install rock slope protection, and repair the pavement.	3Y130	2919J	0423000200	201.130	22-23	\$0	\$1,400	\$1,400	3/28/23	NH	\$0	\$0	\$0	\$300	\$1,700	1.0	Location(s)	
04	Alameda	580	43.500	In Oakland, at Lakeshore Park Undercrossing No. 33-0131; also at Adeline Street Undercrossing No. 33-0280L (PM 45.7). Overlay bridge decks with polyester concrete.	0W510	0417A	0420000253	201.110	25-26	\$0	\$6,279	\$0		RMRA	\$994	\$1,860	\$11	\$2,384	\$11,528	2	2 Bridge(s)	
04	Alameda	580	44.500	In Oakland, at Broadway Richmond Boulevard Undercrossing No. 33-0285. Replace joint seals and overlay bridge deck with polyester concrete.	0W200	2804N	0420000191	201.110	25-26	\$6	\$6,726	\$0		RMRA	\$649	\$1,359	\$54	\$1,218	\$10,012	ו	Bridge(s)	
04	Alameda	580		In Oakland and San Leandro on Routes 77, 580, and 880, at four pump station locations. Repair and replace pumps.	2Y820	2918A	0423000163	201.130	22-23	\$0	\$1,000	\$1,000	3/13/23	NH	\$0	\$0	\$0	\$200	\$1,200	4.0) Location(s)	
04	Alameda	680	M0.100	In Fremont, at the southbound offramp to Scott Creek Road; also on Route 238 (PM 0.737/0.832). Upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade sidewalks, and rehabilitate drainage systems.	2Q760	2028G	0419000046	201.361	22-23	\$255	\$2,461	\$2,461	12/7/23	NH	\$620	\$972	\$255	\$788	\$5,351	é	Curb ramp(s)	
04	Alameda	680	M0.300/M1.000	In Fremont, from 0.2 mile north to 0.9 mile north of Scott Creek Road. Apply High Friction Surface Treatment (HFST), and install guardrail and drainage inlets.	1W710	2909J	0421000077	201.010	25-26	\$20	\$3,768	\$0		STP	\$864	\$1,273	\$62	\$1,241	\$7,228	0.29	Annual fatal and serious injury collision(s)	
04	Alameda	680	M6.400/R6.600	In Fremont, at Mission San Jose (680/238) Separation No. 33-0294. Bridge approach slabs replacement, bridge deck overlay, and joint seals replacement.	0P920	2020C	0418000026	201.110	23-24	\$139	\$14,937	\$0		RMRA	\$712	\$1,810	\$46	\$4,165	\$21,809	1	Bridge(s)	
04	Alameda	680	R10.200	Near Sunol, at Alameda Creek Bridge No. 33-0047. Scour mitigation, bridge deck rehabilitation, and joint seal replacement.	0P910	2020B	0418000025	201.111	23-24	\$305	\$7,461	\$0		RMRA	\$1,699	\$1,602	\$223	\$2,166	\$13,456	1	Bridge(s)	
04	Alameda	680		In and near Fremont and Hayward, on Routes 580, 680, 880 at various locations. Apply polyester concrete overlay to bridge decks and repair asphalt concrete approach slabs. (Bridge Deck Preservation)	3W520	0273\$	0421000384	201.119	22-23	\$0	\$8,600	\$6,034	8/17/23	RMRA	\$105	\$1,631	\$28	\$2,614	\$12,978	10	Bridge(s)	
04	Alameda	880	6.200/25.500	In Alameda County in various cities, from Stevenson Boulevard to Hegenberger Road. Construct permanent Best Management Practices (BMPs) to address prohibition of discharge for trash in the San Francisco Bay Area and achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	0Q180	2020H	0418000048	201.335	22-23	\$245	\$4,841	\$3,077	10/19/23	NH	\$880	\$1,389	\$55	\$1,223	\$8,633	36.7	Acre(s) treated/pollutant	
04	Alameda	880	8.400/8.700	In Fremont, from 0.1 mile north of Central Avenue to 0.1 mile south of Thornton Avenue. Repair slope and restore functionality to the flooded pump station.	3Y510	2920H	0423000255	201.130	22-23	\$0	\$950	\$950	4/5/23	NH	\$0	\$0	\$0	\$285	\$1,235	1.0) Location(s)	
04	Alameda	880	27.000/27.400	In Oakland, from 0.4 mile north of 66th Avenue Overcrossing to 0.4 mile south of High Street Overhead. Improve safety by constructing outer separation concrete barrier in southbound direction, replace bridge rail, overhead sign structure, and install a drainage system. This project will reduce the number and severity of collisions.	4J540	1491C	0415000365	201.010	22-23	\$601	\$4,035	\$3,633	7/17/23	STP	\$956	\$1,266	\$102	\$1,041	\$8,001	٤	Collision(s) reduced	
04	Alameda	880	31.200	In Oakland, at Madison Street Undercrossing. Repair damaged concrete barrier and bridge railing.	2Y950	2918G	0423000182	201.130	22-23	\$0	\$450	\$450	1/30/23	NH	\$0	\$0	\$0	\$180	\$630	1.0	Location(s)	

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04	Alameda	880		In Alameda, San Francisco, and San Mateo Counties, on Routes 80, 101, 880, and 980 at various locations. Install and upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Vehicle Detection Systems (VDS), Changeable Message Signs (CMS), ramp meters, and fiber optic cable.	2Q740	2027J	0419000044	201.315	22-23	\$63	\$78,761	\$0		RMRA	\$2,155	\$10,958	\$141	\$11,071	\$103,149	84	Field element(s)	Oct-2023 / SHOPP-P-2324-02B
04	Alameda	880		In Alameda and Contra Costa Counties, on Routes 4, 80, 112, 160, 238, 242, 580, 680, and 880 at various locations. Repair damaged pavement and replace striping.	3Y240	2920A	0423000212	201.130	22-23	\$0	\$1,450	\$1,450	4/12/23	NH	\$0	\$0	\$0	\$572	\$2,022	26.0	Location(s)	
04	Alameda	980	1.200	In Oakland, at the Caltrans D4 headquarters office building, 111 Grand Avenue. Replace cooling towers and chillers in the Heating Ventilation and Air Conditioning (HVAC) system.	1W560	2907E	0421000050	201.353	24-25	\$0	\$3,369	\$0		ST-CASH	\$282	\$464	\$61	\$362	\$4,538	1.0	Location(s)	
04	Alameda	980		In various counties, on various routes at various locations. Replace controllers and related electronic components at vehicle detection and traffic signal systems. This is a Design-Build project.	3K360	1488Z	0417000136	201.315	22-23	\$15	\$7,300	\$7,300	8/17/23	RMRA	\$160	\$490	\$15	\$1,240	\$9,220	442	Field element(s)	
04	Alameda			In Alameda, Contra Costa, Solano, and Sacramento counties on various routes at various locations. Remove hazard trees, replace fencing and signs, and place erosion control.	2Y970	2918D	0423000184	201.130	22-23	\$0	\$1,025	\$1,025	3/7/23	NH	\$0	\$0	\$0	\$225	\$1,250	60.0	Location(s)	
04	Alameda			In Alameda, Santa Clara, San Francisco, and San Mateo counties on various routes at various locations. Repair and replace signal poles, light poles, and signal cabinets.	3Y190	2919E	0423000206	201.130	22-23	\$0	\$1,600	\$1,600	3/9/23	NH	\$0	\$0	\$0	\$480	\$2,080	57.0	Location(s)	
04	Alameda	Var		In various counties, on various routes at various locations. Replace camera units and related technology components at existing Closed Circuit Television (CCTV) camera systems. Components include camera controller, video encoder units, communication and networking equipment, and power distribution assemblies. This is a Design-Build project.	2Q540	2028B	0419000023	201.315	23-24	\$15	\$16,650	\$16,650	8/17/23	RMRA	\$365	\$1,120	\$15	\$2,700	\$20,865	309	Field element(s)	
04	Contra Costa	4	L0.000/R14.300	In and near Hercules, Martinez, and Concord, from San Pablo Avenue to 0.3 mile east of Peralta Road Undercrossing. Rehabilitate pavement by repairing localized failure, grinding and overlaying roadway to extend pavement service life and improve ride quality. Work includes upgrading guardrail, signs, and facilities to Americans with Disabilities Act (ADA) standards.	2Q700	2027F	0419000040	201.121	22-23	\$29	\$45,024	\$51,835	10/19/23	NH	\$3,324	\$4,538	\$917	\$6,228	\$60,060	61.5	Lane mile(s)	Dec-2022 / SHOPP-P-2223-03B
04	Contra Costa	4	0.000/25.000	In and near Hercules, Martinez, Concord, and Pittsburg, from San Pablo Avenue to Century Boulevard Undercrossing at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	0Q200	2020D	0418000050	201.335	23-24	\$184	\$4,630	\$0		NH	\$1,057	\$1,796	\$11	\$2,290	\$9,968	17.C	Acre(s) treated/pollutant	
04	Contra Costa	4	R29.000/R44.400	In and near Antioch and Brentwood, from Hillcrest Avenue to Byron Highway. Rehabilitate pavement and drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	0AA19	2033N	0419000450	201.121	24-25	\$234	\$30,385	\$0		NH	\$2,663	\$3,520	\$228	\$4,534	\$41,564	42.4	Lane mile(s)	
04	Contra Costa	24	R0.010	In Orinda, at the Caldecott Tunnel No. 28- 0015R, 28-0015, and 28-0015L. Rehabilitate Caldecott Tunnel Bores 1, 2, and 3.	0J540	0480B	0414000011	201.110	25-26	\$253	\$163,000	\$0		RMRA	\$6,269	\$14,400	\$184	\$20,850	\$204,956	3	Bridge(s)	Baseline Required

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04	Contra Costa	80	0.000/11.000	In and near Richmond, San Pablo, Pinole, and Hercules, from Alameda County line to 0.3 mile east of Willow Avenue at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	0Q210	2020E	0418000051	201.335	22-23	\$173	\$7,750	\$7,746	8/17/23	NH	\$1,169	\$1,810	\$82	\$2,380	<u>**</u> \$13,364		Acre(s) treated/pollutant	
04	Contra Costa	80	7.600/12.800	In Pinole and Hercules, at Appian Way Overcrossing No. 28-0146R (PM 7.60) and Cummings Skyway Overcrossing No. 28- 0149 (PM 12.75). Upgrade bridge rails and widen bridges to comply with Americans with Disabilities Act (ADA) standards.	0P930	2022K	0418000027	201.112	23-24	\$37	\$15,528	\$0		RMRA	\$1,870	\$2,904	\$17	\$4,256	\$24,612	1,294.0) Linear feet rail	
04	Contra Costa	123	0.000/2.198	In El Cerrito and Richmond, from Alameda County line to Route 80. Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	0AA21	2031N	0419000452	201.121	25-26	\$25	\$9,122	\$0		NH	\$835	\$1,532	\$179	\$2,260	\$13,953	11.2	2 Lane mile(s)	
04	Contra Costa	242	L0.000/R3.398	In Concord, from Route 680 to Route 4. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, construct Maintenance Vehicle Pullouts (MVPs), upgrade guardrail, and install lighting.	0AA81	2032F	0419000569	201.121	25-26	\$25	\$33,591	\$0		NH	\$1,505	\$2,739	\$189	\$4,126	\$42,175	12.3	3 Lane mile(s)	
04	Contra Costa	680	R0.000/R7.700	In San Ramon and Danville, from Alcosta Boulevard to north of Diablo Road. Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	0AA24	2032P	0419000455	201.121	24-25	\$20	\$28,937	\$0		NH	\$1,959	\$3,027	\$224	\$3,929	\$38,096	60.0) Lane mile(s)	
04	Contra Costa	680	R0.000/24.000	In and near various cities, from Alameda County line to south of Waterfront Road/Marina Vista Avenue at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	2Q650	2026E	0419000034	201.335	23-24	\$66	\$13,899	\$0		NH	\$1,565	\$2,213	\$35	\$3,978	\$21,756	309.4	Acre(s) treated/pollutant	
04	Contra Costa	680	0.000/25.460	In Alameda, Contra Costa, and Solano Counties, on Routes 580, 680, and 780 at various locations. Install and upgrade fiber optic cable, ramp metering systems, and Transportation Management System (TMS) elements, and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes.	1Q720	2906A	0418000321	201.315	21-22	\$0	\$0	\$0		RMRA	\$5,475	\$9,620	\$632	\$0	\$15,727	C) Field element(s)	
04	Contra Costa	680	0.000/25.460	In Contra Costa County, on Route 680, at various locations. Install and upgrade ramp metering system, and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes. (G13 Contingency)	1Q722	2020X	0423000299	201.315	25-26	\$61	\$0	\$0		RMRA	\$0	\$0	\$0	\$0	\$61	6	5 Field element(s)	
04	Contra Costa	680	R18.700/24.900	from Route 242 to Solano County line. Rehabilitate pavement, upgrade drainage systems, install lighting, construct concrete barrier, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	0W090	2804D	0420000171	201.121	25-26	\$766	\$30,874	\$0		NH	\$2,771	\$3,530	\$325	\$4,759	\$43,025	43.5	5 Lane mile(s)	
04	Contra Costa	680		In and near Walnut Creek and Martinez, at Rudgear Road Undercrossing Bridge No. 28-0059 (PM R12.61), Olympic Boulevard Undercrossing Bridge No. 28-0161 (PM 13.93), and Mococo Overhead Bridge No. 28-0356R (PM 24.26). Replace joint seals and apply polyester concrete overlay to bridge decks. (Bridge Deck Preservation)	3W750	1496K	0422000032	201.119	22-23	\$0	\$13,600	\$9,000	8/17/23	RMRA	\$167	\$2,310	\$83	\$3,290	\$19,450	3	3 Bridge(s)	

										2022 SHO		anuary 2024 1,000)	Close-Out									
<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	Prog Code	FY	RW	Con	<u>Vote</u>	<u>Vote Date</u>	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Value	Performance Measure	Approved Baseline Agreement
04	Contra Costa	680		In Alameda, Contra Costa, and Solano Counties, on Routes 580, 680, and 780 at various locations. Install and upgrade fiber optic cable, ramp metering systems, and Transportation Management System (TMS) elements, and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes. [G13 Contingency]	1Q721	2020W	0423000277	201.315	23-24	\$251	\$0	\$0		RMRA	\$0	\$0	\$0	\$0	\$251	127	7 Field element(s)	Jan-2024 / SHOPP-P-2324-04B
04	Contra Costa			In Contra Costa, Marin, Solano, Sonoma, and Sacramento counties on various routes at various locations. Repair and replace signal poles, light poles, and signal cabinets.	3Y180	2919N	0423000205	201.130	22-23	\$0	\$1,300	\$1,300	3/23/23	NH	\$0	\$0	\$0	\$390	\$1,690	42.0	Location(s)	
04	Marin	1	0.400/23.000	Near Mill Valley, Stinson Beach, and Olema, at Coyote Creek Bridge No. 27- 0018 (PM 0.42), Eskoot Creek Bridge No. 27- 0077 (PM 12.37), Olema Creek Bridge No. 27-0020 (PM 22.81) and Olema Creek Bridge No. 27-0021 (PM 22.96). Upgrade bridge rails.	0P960	2020N	0418000030	201.112	23-24	\$676	\$8,091	\$0		RMRA	\$1,650	\$1,755	\$444	\$2,065	\$14,681	504.0	D Linear feet rail	
04	Marin	1	5.100	Near Muir Beach, at 0.6 mile south of Pacific Way. Repair and extend retaining wall, replace culvert and guardrail, and repair pavement.	3AA50	2906H	0420000064	201.131	25-26	\$39	\$4,826	\$0		NH	\$1,054	\$1,729	\$205	\$1,520	\$9,373	1.0	Location(s)	
04	Marin	1	13.100/45.100	Near Stinson Beach, Point Reyes, and Tomales, from north of Calle Del Arroyo to south of Tomales Petaluma Road at various locations. Rehabilitate drainage systems.	2Q53U	2910M	0422000077	201.151	23-24	\$1,729	\$14,129	\$0		RMRA	\$0	\$3,350	\$1,150	\$4,530	\$24,888	51	Culvert(s) (ea)	
04	Marin	1	22.800/33.000	Near Point Reyes Station and Olema, from Olema Creek Bridge to north of Cypress Road; also near Tomales, from south of Tomales-Petaluma Road to south of Valley Ford Road (PM 45.0/50.5). Plant establishment and monitoring work for pavement rehabilitation project EA 1J960.	1J961	2921W	0423000303	201.121	25-26	\$10	\$575	\$0		NH	\$0	\$300	\$20	\$544	\$1,449	0.0	D Lane mile(s)	
04	Marin	1	28.400/28.600	Near Point Reyes Station, at Lagunitas Creek Bridge No. 27-0023 and Lagunitas Creek Overflow Bridge No. 27-0024. Replace bridges.	0G642	0756K	0413000350	201.113	24-25	\$6,893	\$17,986	\$0		HBRR-S	\$0	\$1,000	\$1,100	\$4,000	\$30,979	2	2 Bridge(s)	Oct-2018 / SHOPP-P-1819-04B
04	Marin	1	35.300	Near Point Reyes, at 0.4 mile north of Ellis Creek Bridge. Restore and stabilize slope, replace damaged drainage system, and repair pavement.	3Y090	2918M	0423000196	201.130	22-23	\$0	\$1,640	\$1,640	3/23/23	NH	\$0	\$0	\$0	\$490	\$2,130	1.0	D Location(s)	
04	Marin	1	37.200	Near Marshall, at 1.2 miles south of Marshall Petaluma Road. Place rock slope protection, replace fence, and repair payement.	0W710	2913H	0420000281	201.131	26-27	\$32	\$1,024	\$0		NH	\$1,400	\$1,200	\$28	\$630	\$4,314	1.0	D Location(s)	
04	Marin	1	40.300	Near Marshall, at 0.1 mile south of Clark Road. Replace culvert.	2J510	1485E	0414000524	201.151	23-24	\$176	\$2,307	\$0		RMRA	\$1,250	\$1,360	\$300	\$1,400	\$6,793	1	Culvert(s) (ea)	
04	Marin	1	40.300	Near McDonald, at 0.1 mile south of Clark Road. Replace culvert and rebuild shoulder and slope.	3Y230	2919M	0423000210	201.130	22-23	\$0	\$810	\$810	4/3/23	NH	\$0	\$0	\$0	\$567	\$1,377	1.0	Location(s)	
04	Marin	1		In Marin and Sonoma counties on Route 1 at various locations. Remove hazard trees.	2Y900	2917\$	0423000171	201.130	22-23	\$0	\$1,400	\$1,400	2/28/23	NH	\$0	\$0	\$0	\$420	\$1,820	89.0	Location(s)	
04	Marin	1		In Marin County, on Route 1 at various locations. Repair damaged pavement and replace striping.	3Y060	2918\$	0423000193	201.130	22-23	\$0	\$2,500	\$2,500	5/12/23	NH	\$0	\$0	\$0	\$750	\$3,250	20.0) Location(s)	
04	Marin	37	R11.200/13.800	In and near Novato, from Route 101 to Atherton Avenue. Reconstruct the roadway to address sea level rise and recurrent flooding. Additional contribution of \$20,000,000 for PS&E from the General Fund provided by Assembly Bill 178 (AB 178).	4Q320	5200	0419000376	201.999	25-26	\$200	\$130,000	\$0		ST-CASH	\$10,000	\$0	\$100	\$25,000	\$165,300	2.5	5 Centerline mile(s)	Baseline Required
04	Marin	37	R11.200/14.600	In and near Novato, from Route 101 to Sonoma County line. Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	2K740	1452B	0417000018	201.121	23-24	\$1,038	\$18,936	\$0		NH	\$2,509	\$2,405	\$350	\$1,600	\$26,838	14.0	Lane mile(s)	
04	Marin	37	14.470	Near Novato, at the Petaluma Creek Bridge No. 27-0013. Reconstruct damaged fender system.	0X030	2922C	0424000009	201.130	23-24	\$0	\$3,850	\$3,850	9/22/23	NH	\$0	\$0	\$0	\$1,155	\$5,005	1.0	D Location(s)	

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04	Marin	37	14.500	Near Novato, at Petaluma River Bridge No. 27-0013. Rehabilitate bridge deck, upgrade railings, replace fender system, and mitigate bridge scour. (G13 Contingency)	2Q500	0332C	0419000019	201.110	23-24	\$130	\$0	\$0		RMRA	\$1,810	\$3,630	\$110	\$0	\$5,680	1	Bridge(s)	
04	Marin	37		In San Francisco and Marin Counties, on Routes 35, 37, 80, 101, 131, 280, and 580 at various locations. Replace or install curve warning signs.	3AC80	2034N	0420000134	201.015	24-25	\$43	\$1,567	\$0		STP	\$1,052	\$1,321	\$173	\$1,414	\$5,570	0.10	Annual fatal and serious injury collision(s)	
04	Marin	101	1.700	In Sausalito, at 0.2 mile north of Spencer Avenue. Remove damaged trees, repair culvert, replace chain link fence, and stabilize slope.	2Y890	2917T	0423000170	201.130	22-23	\$0	\$1,500	\$1,500	3/10/23	NH	\$0	\$0	\$0	\$450	\$1,950	1.0) Location(s)	
04	Marin	101	3.400/3.700	Near Marin City, from Donahue Street to 0.3 mile north of Donahue Street. Install new culvert to mitigate flooding. Additional contribution of \$3,000,000 for Const Cap from General Fund Assembly Bill 178.	2Y050	2917D	0423000061	201.999	25-26	\$310	\$10,600	\$0		ST-CASH	\$3,000	\$3,150	\$320	\$2,720	\$20,100	1.0) Location(s)	
04	Marin	101	6.100/6.300	In Corte Madera, from 0.4 mile to 0.6 mile north of Route 131 (Tiburon Boulevard). Restore slope, regrade unlined ditch, and install erosion control measures.	2AA30	2032M	0420000032	201.131	25-26	\$36	\$2,712	\$0		NH	\$714	\$964	\$29	\$793	\$5,248	1.0	Location(s)	
04	Marin	101	7.400	In Corte Madera, at Tamalpais Drive Overcrossing No. 27-0072 (PM 7.37). Bridge seismic restoration and upgrade facilities to Americans with Disabilities Act (ADA) standards. Additional \$5,298,000 contribution for R/W Cap, R/W Sup, and Const Cap from the Town of Corte Madera and Transportation Authority of Marin.	4J860	1493E	0416000042	201.113	23-24	\$692	\$27,187	\$0		RMRA	\$2,115	\$3,462	\$169	\$5,041	\$38,666	1	Bridge(s)	
04	Marin	101	8.000/15.300	In and near Corte Madera, Larkspur, and San Rafael, from north of Nellen Avenue Undercrossing to south of Miller Creek Road. Rehabilitate pavement and drainage systems, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	4AC70	2035D	0420000148	201.121	24-25	\$60	\$21,571	\$0		NH	\$1,845	\$2,907	\$217	\$4,132	\$30,732	54.2	2 Lane mile(s)	
04	Marin	101	8.000/27.000	In and near Corte Madera, Larkspur, San Rafael, and Novato, from Wornum Drive to 0.6 miles south of Sonoma County line. Repair damaged pavement and replace striping.	3Y280	2919K	0423000216	201.130	22-23	\$0	\$2,600	\$2,600	5/12/23	NH	\$0	\$0	\$0	\$1,000	\$3,600	3.0	Location(s)	
04	Marin	101	8.500	In Larkspur, at Corte Madera Creek Bridge No. 27-0008K. Patch deck spalls, replace joint seal, treat bridge deck with methacrylate and overlay with polyester concrete, place galvanic anode jacket system around columns, and build up bridge approaches.	0W210	2906F	0420000192	201.110	25-26	\$91	\$2,696	\$0		RMRA	\$955	\$1,626	\$113	\$2,130	\$7,611	1	Bridge(s)	
04	Marin	101	16.100/16.200	Near San Rafael, at 0.5 mile north of Miller Creek Road. Repair slipouts by cutting back slopes and placing erosion control.	2AA40	2032N	0420000033	201.131	24-25	\$0	\$526	\$0		NH	\$400	\$500	\$18	\$400	\$1,844	2.0) Location(s)	
04	Marin	101	24.010	Near Novato, at Redwood Boulevard near Route 101 at 1.8 miles north of Atherton Avenue. Reconstruct slopes, repair drainage system, and install new drainage systems and retaining wall.	3Y640	2921A	0423000269	201.130	22-23	\$60	\$10,040	\$10,040	6/2/23	NH	\$0	\$0	\$35	\$2,995	\$13,130	1.0	Location(s)	
04	Marin	101		In Marin, Sonoma, San Mateo, and Santa Clara Counties, on Routes 85, 87, 101, 131, 237, 280, and 880 at various locations. Install trash capture devices.	0W060	2907C	0420000168	201.335	25-26	\$97	\$6,502	\$0		NH	\$1,378	\$2,294	\$81	\$2,542	\$12,894	70.0	Acre(s) treated/pollutant	
04	Marin	101		In San Francisco, Marin, Napa, Santa Clara, San Mateo, and Sonoma Counties, on Routes 1, 37, 82, 84, 87, 92, 116, 121, 152, 237, 680, 880, 17, 80, 85, 101, 280, 380, and 580 at various locations. Replace technology components of Transportation Management System (TMS) elements.	1W090	2910J	0420000328	201.315	24-25	\$10	\$27,048	\$0		RMRA	\$1,767	\$4,266	\$34	\$5,761	\$38,886	383	3 Field element(s)	

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04	Marin	131	0.000/4.400	In and near Tiburon, from Route 101 to Main Street (PM 0.0/4.392). Rehabilitate pavement, upgrade guardrail, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct Class 2 and Class 4 bikeways as complete streets elements.	1Q230	2904N	0418000221	201.121	23-24	\$611	\$12,762	\$0		NH	\$2,193	\$3,842	\$134	\$3,341	\$22,883		Lane mile(s)	
04	Marin	131	1.900/2.000	In Tiburon, east of Trestle Glen Boulevard. Stabilize roadway by constructing a retaining wall.	3AA90	2906J	0420000066	201.131	25-26	\$298	\$2,576	\$0		NH	\$962	\$1,227	\$232	\$630	\$5,925	1.0	Location(s)	
04	Napa	12		In Napa and Solano Counties, on various routes at various locations. Replace or install curve warning signs.	4AC90	2304A	0420000150	201.015	24-25	\$14	\$4,471	\$0		STP	\$1,036	\$1,794	\$90	\$1,620	\$9,025	0.10	Annual fatal and serious injury collision(s)	
04	Napa	12		In Napa County, on Routes 12, 29, and 121 at various locations. Repair damaged pavement and replace striping.	3Y140	2918T	0423000201	201.130	22-23	\$0	\$3,000	\$3,000	5/12/23	NH	\$0	\$0	\$0	\$900	\$3,900	7.0	Location(s)	
04	Napa	29	0.000/R7.000	In and near American Canyon, from Solano County line to Napa River Bridge. Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	4AC80	2804G	0420000149	201.121	24-25	\$90	\$18,911	\$0		NH	\$1,721	\$2,627	\$532	\$2,966	\$26,847	29.1	Lane mile(s)	
04	Napa	29	1.700/5.100	In American Canyon, at Rio Del Mar; also near 24-25 American Canyon at 0.3 mile south of North Kelly 201.151 Road (PM 5.1). Revegetation mitigation and monitoring for EA 4J410.	4J411	2914Q	0422000440	201.151	24-25	\$10	\$910	\$0		RMRA	\$0	\$150	\$20	\$201	\$1,291	0	Culvert(s) (ea)	
04	Napa	29	R7.300/13.500	In the city of Napa, from north of Napa River Bridge to south of Sierra Avenue. Rehabilitate roadway, upgrade guardrail and Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	2Q610	2027P	0419000030	201.121	23-24	\$107	\$23,299	\$0		NH	\$2,454	\$2,343	\$170	\$2,488	\$30,861	25.3	Lane mile(s)	
04	Napa	29	11.600/13.000	In Napa, from First Street to 0.1 mile south of Redwood Road/Trancas Street. Environmental mitigation planting for project EA 0Q820.	0Q82A	2923W	0424000106	201.131	25-26	\$0	\$253	\$0		NH	\$0	\$310	\$3	\$246	\$812	0.0	Location(s)	
04	Napa	29	16.500/19.000	In and near Yountville, at Dry Creek Bridge No. 21-0014 (PM 16.48), Perfume Creek Bridge No.21-0051 (PM 17.81), and California Drive Undercrossing No. 21-0047 (PM 19.04). Plant establishment and environmental mitigation and monitoring work for bridge rail upgrade project.	OK63A	2917E	0423000101	201.112	24-25	\$0	\$265	\$0		RMRA	\$0	\$395	\$15	\$455	\$1,130	0.00	Annual fatal and serious injury collision(s)	
04	Napa	29	28.700/29.000	In Saint Helena, from Adams Street to Madrona Avenue. Repair drainage systems.	3Y310	2919R	0423000220	201.130	22-23	\$0	\$4,000	\$4,000	4/3/23	NH	\$0	\$0	\$0	\$1,200	\$5,200	2.0	Location(s)	
04	Napa	29	33.100	Near Calistoga, at 0.3 mile south of Bothe- Napa Valley State Park entrance at Ritchie Creek Bridge No. 21-0057. Replace bridge to improve fish passage barriers at the site for compliance unit credits towards statewide National Pollutant Discharge Elimination System (NPDES) permit mandate goals.	4J990	1464K	0416000037	201.335	22-23	\$590	\$6,887	\$0		NH	\$1,820	\$1,300	\$167	\$1,800	\$12,564	42.0	Acre(s) treated/pollutant	
04	Napa	29	42.600	Near Calistoga, at 3.1 miles north of Tubbs Lane. Install wire mesh drapery system.	2W370	2908H	0421000188	201.131	25-26	\$64	\$1,789	\$0		NH	\$731	\$1,010	\$162	\$1,331	\$5,087	1.0	Location(s)	
04	Napa	29	42.830	Near Calistoga, at No Name Creek Bridge No. 21-0100. Bridge preventative maintenance and scour mitigation.	2J88U	1483E	0418000401	201.113	25-26	\$1,391	\$2,202	\$0		RMRA	\$0	\$1,138	\$610	\$2,235	\$7,576	1	Bridge(s)	
04	Napa	29	46.100	Near Calistoga, at 2.5 miles south of Lake County line. Stabilize storm damaged embankment.	0Q830	2022H	0418000160	201.131	23-24	\$174	\$1,708	\$0		NH	\$736	\$885	\$118	\$1,200	\$4,821	1.0	Location(s)	
04	Napa	29		In Napa County, on Routes 29, 121, and 128 at various locations. Install rumble strips to improve safety. This project will reduce the number and severity of collisions.	3Q760		0419000570	201.010	22-23	\$18	·	\$3,692	7/18/23	STP	·	\$1,403	\$170		\$6,871		Collision(s) reduced	
04	Napa	29		Near Calistoga on Route 29 at various locations. Clear debris, remove hazard trees, and replace signs.	3Y430	2920R	0423000236	201.130	22-23	\$0	\$980	\$980	3/28/23	NH	\$0	\$0	\$0	\$290	\$1,270	4.0	Location(s)	

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04	Napa	121	0.500/1.000	Near Napa, at Huichica Creek (PM 0.75). Mitigation planting, monitoring and reporting for EA 4G210.	4G21A	1775H	0418000217	201.010	23-24	\$0	\$1,000	\$586	8/17/23	STP	\$0	\$0	\$0	\$900	\$1,900	(Collision(s) reduced	
04	Napa	121	R4.500/10.700	In and near the city of Napa, from Route 29 to north of Vichy Avenue. Rehabilitate pavement, upgrade signs and guardrail, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks, high visibility crosswalks, curb ramps, Class 2 and 4 bike lanes, passive bicycle detection, transit islands, and green bikeway markings as complete streets elements.	1Q620	2025N	0418000310	201.121	23-24	\$1,325	\$35,004	\$0		NH	\$1,140	\$2,535	\$3.245	\$5,250	\$48,499	14.	7 Lane mile(s)	
04	Napa	121	6.400/6.500	In the city of Napa, at Tulocay Creek Bridge No. 21-0003 (PM 6.423). Replace existing bridge with a single span precast concrete box girder bridge.	4J820	1493C	0416000041	201.110	23-24	\$6,282	\$15,580	\$0		RMRA	\$3,302	\$3,248	\$1,050	\$3,510	\$32,972		Bridge(s)	
04	Napa	121	6.900/12.100	In the city of Napa, at Sousa Lane; also at 1.4 miles north of Vichy Avenue (PM 12.1). Place new culvert at Sousa Lane, and reconstruct shoulder and place rock slope protection at the second location.	0Q800	2022E	0418000155	201.131	25-26	\$62	\$997	\$0		NH	\$730	\$940	\$180	\$860	\$3,769	2.0	D Location(s)	
04	Napa	121	7.200/7.400	In the city of Napa, at the intersection with Third Street/East Avenue/Coombsville Road. Construct intersection improvements. Additional non-SHOPP contribution of \$1,153,000 for R/W cap; Additional contribution of \$3,748,000 for PA&ED, \$2,000,000 for PS&E, \$1,000,000 for R/W cap from City of Napa; Additional contribution of \$2,000,000 for CONST from Metropolitan Transportation Commission.	0J890	1483B	0414000097	201.310	24-25	\$340	\$1,960	\$0		NH	\$420	\$510	\$150	\$520	\$3,900	400.0	Daily vehicle hour(s) of delay (DVHD)	
04	Napa	121	13.400/20.700	Near Napa, from 2.8 miles north of Vichy Avenue to 1.4 miles south of Route 128 at various locations. Repair and restore slope washouts with Rock Slope Protection (RSP), erosion control, steel sheet piles, and drainage upgrades.	0Q790	2022D	0418000153	201.131	23-24	\$639	\$4,304	\$0		ИН	\$1,635	\$2,053	\$199	\$1,361	\$10,191	5.0	D Location(s)	
04	Napa	121	16.000/16.100	Near Napa, at Wooden Valley Road. Repair pavement, replace drainage systems, and upgrade guardrail.	0Q810	2022F	0418000158	201.131	22-23	\$86	\$1,313	\$1,313	8/17/23	NH	\$902	\$1,287	\$173	\$661	\$4,422	1.0) Location(s)	
04	Napa	128	5.100	Near Rutherford, at Hopper Slough Bridge No. 21-0019. Replace bridge.	4J830	1451C	0416000038	201.110	23-24	\$1,514	\$12,200	\$0		HBRR-S	\$2,074	\$1,988	\$206	\$3,900	\$21,882		1 Bridge(s)	
04	Napa	128	12.500	Near Saint Helena, at 1.2 miles east of Chiles Pope Valley Road. Construct retaining wall, rehabilitate drainage system, and install erosion control to stabilize slope.	4AA30	2906G	0420000070	201.131	25-26	\$44	\$5,311	\$0		NH	\$1,539	\$1,829	\$75	\$1,813	\$10,611	1.0) Location(s)	
04	Napa	128	16.000	Near Saint Helena, at 0.2 mile east of Lower Chiles Valley Road. Stabilize slope by installing anchored sheet pile system, reconstruct pavement, and install ayardrail.	2Y980	2918J	0423000185	201.130	22-23	\$0	\$1,300	\$1,300	2/28/23	NH	\$0	\$0	\$0	\$300	\$1,600	1.0	D Location(s)	
04	San Francisco	1	0.900/4.100	In the City and County of San Francisco, from Holloway Avenue to Lincoln Way; also at the intersection of California Street and Park Presidio Boulevard (PM 5.75). Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	0AA62	2906C	0419000518	201.121	24-25	\$278	\$16,378	\$0		NH	\$1,153	\$2,391	\$170	\$2,429	\$22,799	18.1	B Lane mile(s)	
04	San Francisco	101	0.000/T4.900	In the City and County of San Francisco, from San Mateo County line to Market Street. Rehabilitate roadway, upgrade signs, concrete barrier, and Transportation Management System (TMS) elements, rehabilitate drainage, and upgrade facilities to Americans with Disabilities Act (ADA) standards. (G13 Contingency)	1Q820	2904K	0418000341	201.120	23-24	\$250	\$0	\$0		NH	\$2,594	\$4,500	\$223	\$0	\$7,567	15.	4 Lane mile(s)	Dec-2023 / SHOPP-P-2324-03B

											2022 SHO		nuary 202 ,000)	24 Close-Out								
<u>Dist</u>	County	Υ	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	Prog Code	FY	RW	Con	<u>Vote</u>	<u>Vote Date</u>	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Performance Measure Value	Approved Baseline Agreement
04	San Franci	cisco	101	1.700/4.200	In the City and County of San Francisco, from south of Silver Avenue to 16th Street, at various locations. Rehabilitate highway planting.	2Q600	2028C	0419000029	201.210	25-26	\$10	\$4,251	\$C		NH	\$751	\$857	\$80	\$895	\$6,844	18.0 Acre(s)	
04	San Franci	cisco	101	2.900	In the city of San Francisco, at Cesar Chavez Undercrossing Bridge No. 34-0034. Remove and replace damaged bridge deck concrete.	0X040	2922A	0424000011	201.130	23-24	\$0	\$750	\$750	7/31/23	NH	\$0	\$0	\$0	\$230	\$980	1.0 Location(s)	
04	San Franci	cisco	101	3.400	In the City and County of San Francisco, at Twenty Third Street Overcrossing No. 34- 0035 (PM 3.37); also at Third Street Undercrossing No. 34-0030S (PM 0.77). Upgrade bridge rails.	2Q460	2026H	0419000015	201.112	23-24	\$33	\$4,396	\$0		RMRA	\$772	\$1,255	\$125	\$1,353	\$7,934	843.0 Linear feet rail	
04	San Franci	sisco	101	4.100/R5.100	In the City and County of San Francisco, at Central Viaduct No. 34-0077; also on Route 80 at Bayshore Viaduct No. 34-0088 (PM L3.79/4.99). Rehabilitate bridges by overlaying bridge deck, replacing joint seals, and repairing bridge rails. This is a Construction Manager/General Contractor (CMGC) project. (G13 Contingency)	0Q020	2021K	0418000036	201.110	23-24	\$246	\$0	\$0		RMRA	\$1,941	\$3,466	\$292	\$0	\$5,945	2 Bridge(s)	
04	San Franci	sisco	101	R5.000/M5.300	In the City and County of San Francisco, below Route 101 on 13th Street from Folsom Street to Otis Street/Mission Street. Construct and upgrade curb ramps, sidewalks, crosswalks, bulb-outs, painted safety zone markings, Accessible Pedestrian Signals (APS) and traffic signals to meet current Americans with Disabilities Act (ADA) standards as complete streets elements. Financial Contribution Only (FCO) to the San Francisco Municipal Transportation Authority (SFMTA) for construction implementation.	2W250	2908F	0421000161	201.015	22-23	\$0	\$2,115	\$0		STP	\$0	\$0	\$0	\$0	\$2,115	3 Collision(s) reduced	
04	San Franci	cisco	280	R0.000/T7.500	In the City and County of San Francisco, from San Mateo County line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096. (G13 Contingency)	0Q120	2022B	0418000045	201.121	23-24	\$1,373	\$0	\$0		NH	\$4,101	\$6,682	\$322	\$0	\$12,478	35.0 Lane mile(s)	Jun-2023 / SHOPP-P-2223-05B
04	San Mate	teo	1	13.100/13.600	Near Pescadero, from 0.5 mile south of Pescadero Creek Road to Pescadero Creek Road. Realign roadway inland to address sea level rise and eroding bluff.	1Y180	2916Q	0422000443	201.131	27-28	\$488	\$15,829	\$0	0	NH	\$1,980	\$1,720	\$360	\$3,360	\$23,737	1.0 Location(s)	
04	San Mate	reo	1	13.500	Near Pescadero, at 0.1 mile south of Pescadero Creek Road. Repair pavement and replace guardrail.	3Y150	2919H	0423000202	201.130	22-23	\$0	\$450	\$450	3/14/23	NH	\$0	\$0	\$0	\$135	\$585	1.0 Location(s)	
04	San Mate	teo	1	17.900/18.000	Near San Gregorio, at San Gregorio Creek Bridge No. 35-0030. Bridge seismic retrofit and upgrade bridge rails.	0Q010	2021J	0418000035	201.113	25-26	\$438	\$12,280	\$C)	RMRA	\$2,866	\$2,932	\$183	\$3,160	\$21,859	1 Bridge(s)	
04	San Mate	reo	1	27.500/34.800	In and near Half Moon Bay, from south of Wavecrest Road to south of Marine Boulevard. Rehabilitate roadway, upgrade guardrail and Transportation Management System (TMS) elements, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and make bicycle improvements. (G13 Contingency)	0Q130	2022C	0418000053	201.122	23-24	\$282	\$0	\$0		NH	\$2,640	\$4,055	\$147	\$0	\$7,124	16.7 Lane mile(s)	
04	San Mate	reo	1	28.900	In Half Moon Bay, at the Pilarcitos Creek Bridge No. 35-0139L/R; also on Route 84 at San Gregorio Creek Bridge No. 35-0166 (PM 7.55). Retrofit scour critical bridges to preserve the structural integrity of the bridges by reinforcing with Rock Slope Protection (RSP).	2J790	1483M	0415000014	201.119	22-23	\$424	\$6,177	\$0		HBRR-S	\$1,250	\$1,040	\$260	\$1,752	\$10,903	3 Bridge(s)	
04	San Mate	teo	1	32.200	In Half Moon Bay, at 0.2 mile north of Coronado Street. Reconstruct slope and repair pedestrian access.	0X080	2922L	0424000028	201.130	23-24	\$0	\$2,000	\$2,000	9/1/23	NH	\$0	\$0	\$0	\$600	\$2,600	1.0 Location(s)	

										2022 SHO		anuary 2024 1,000)	Close-Out									
<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	Prog Code	<u>FY</u>	<u>RW</u>	Con	<u>Vote</u>	<u>Vote Date</u>	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Value	Performance Measure	Approved Baseline Agreement
04	San Mateo	1	36.000/41.000	In and near Pacifica, from 14th Street to Linda Mar Boulevard. Plant establishment mitigation for project EA 1123U.	1W150	2917N	0420000334	201.131	24-25	\$11,276	\$0	\$0		NH	\$320	\$532	\$0	\$C	\$12,128	1.0	Location(s)	
04	San Mateo	1	36.200	Near Montara, at south of 9th Street. Repair damaged storm drain and restore eroded embankment.	0Q670	2028H	0418000134	201.131	22-23	\$35	\$1,400	\$1,400	3/23/23	NH	\$418	\$388	\$27	\$373	\$2,641	1.0) Location(s)	
04	San Mateo	1	36.500/38.300	Near Pacifica, from 0.1 mile south of 2nd Street to 0.3 mile south of Tom Lantos Tunnel. Improve safety by installing new standard safety barrier and upgrading existing guardrail. This project will reduce the number and severity of collisions.	0Q610	2021A	0418000123	201.010	23-24	\$158	\$6,949	\$2,427	11/20/23	STP	\$2,148	\$2,672	\$59	\$1,637	\$13,623	13	3 Collision(s) reduced	
04	San Mateo	1	36.900	Near Pacifica, north of 1st Street. Reconstruct slopes and replace drainage system.	4Y080	2921M	0423000361	201.130	23-24	\$0	\$780	\$780	7/12/23	NH	\$0	\$0	\$0	\$234	\$1,014	1.0) Location(s)	
04	San Mateo	1	R39.600	Near Pacifica, at the Tom Lantos Tunnel. Install anchor wire mesh and replace drainage system.	3Y250	2919L	0423000213	201.130	22-23	\$0	\$970	\$970	4/3/23	NH	\$0	\$0	\$0	\$291	\$1,261	2.0) Location(s)	
04	San Mateo	1	44.000/48.000	In Pacifica and Daly City, from San Jose Avenue Pedestrian Overcrossing to Route 280 at various locations; also on Route 280, from Route 1 to John Daly Boulevard Overcrossing (PM R25.3/M27.1R). Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	0Q440	2021C	0418000096	201.335	22-23	\$65	\$3,363	\$3,363	6/29/23	NH	\$1,101	\$1,493	\$48	\$1,505	\$7,575	47.6	Acre(s) treated/pollutant	
04	San Mateo	1	R44.800/46.000	In Pacifica, from 0.3 mile south to 0.9 mile north of Manor Drive. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of Pacifica.	0X830	2924T	0424000171	201.335	23-24	\$0	\$1,440	\$0		NH	\$0	\$0	\$0	\$0	\$1,440	31.4	Acre(s) treated/pollutant	
04	San Mateo	1	45.640	In Pacifica, at 0.5 mile north of Manor Drive. Reconstruct slopes and replace lined ditch.	4Y000	2921H	0423000343	201.130	22-23	\$0	\$1,320	\$1,320	6/22/23	NH	\$0	\$0	\$0	\$400	\$1,720	1.0	Location(s)	
04	San Mateo	1	R46.700/R47.800		0X820	2924\$	0424000170	201.335	23-24	\$0	\$7,041	\$0		NH	\$0	\$0	\$0	\$C	\$7,041	161.0	Acre(s) treated/pollutant	
04	San Mateo	9		In San Mateo and Santa Clara Counties, on various routes at various locations. Replace or install curve warning signs.	3AC00	2034K	0420000126	201.015	25-26	\$163	\$6,076	\$0		STP	\$1,730	\$1,829	\$25	\$2,183	\$12,006	0.14	Annual fatal and serious injury collision(s)	
04	San Mateo	35	1.640/3.900	Near Palo Alto, from 1.6 miles north of Santa Clara County line to 0.7 mile north of Alpine Road. Reconstruct slopes and unlined ditches, replace culvert systems, and repair pavement.	0X000	2921V	0424000002	201.130	23-24	\$0	\$2,108	\$2,108	7/26/23	NH	\$0	\$0	\$0	\$632	\$2,740	3.0	Location(s)	
04	San Mateo	35	8.740	Near Windy Hill Summit, at 0.4 mile south of Old La Honda Road. Repair sinkhole and reconstruct slopes, roadway pavement, and drainage culvert system.	3Y760	2921G	0423000311	201.130	22-23	\$15	\$5,685	\$5,685	6/2/23	NH	\$0	\$0	\$80	\$1,630	\$7,410	1.0	Location(s)	
04	San Mateo	35	26.200/27.900	In Pacifica and South San Francisco, at the intersections of Route 35 and Sharp Park Road, and Route 35 and Hickey Road. Upgrade and reposition traffic signals, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will reduce the number and severity of collisions.		2031E	0418000038	201.010	22-23	\$423	\$2,694	\$2,671	6/2/23	STP	\$582	\$780	\$312	\$1,060	\$5,851	21	Collision(s) reduced	
04	San Mateo	35		In San Mateo County, on Routes 35 and 84 in various locations. Remove trees and debris.	3Y440	2920B	0423000237	201.130	22-23	\$0	\$1,310	\$1,310	4/3/23	NH	\$0	\$0	\$0	\$393	\$1,703	296.0) Location(s)	

										2022 SHO		anuary 2024 1,000)	Close-Out									
<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	Prog Code	FY	RW	Con	<u>Vote</u>	<u>Vote Date</u>	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Value	Performance Measure	Approved Baseline Agreement
04	San Mateo	82	9.400	In the city of San Mateo, at Hillsdale Boulevard Overcrossing No. 35-0198 (PM 9.345). Upgrade bridge rails and signals and upgrade facilities to Americans with Disabilities Act (ADA) standards.	1Q530	2024C	0418000291	201.112	23-24	\$76	\$2,708	\$0		RMRA	\$657	\$1,303	\$69	\$1,281	\$6,094		Linear feet rail	
04	San Mateo	82	12.300/15.800	In the cities of San Mateo and Burlingame, from East Santa Inez Avenue to Murchison Drive. Rehabilitate roadway, improve drainage, and upgrade existing curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards. This is a Construction Manager/General Contractor (CMGC) project. (G13 Contingency)	0K810	1496J	0416000142	201.120	23-24	\$2,215	\$0	\$0		NH	\$8,181	\$8,181	\$4,091	\$0	\$22,668	15.2	Lane mile(s)	Oct-2022 / SHOPP-P-2223-02B
04	San Mateo	82	12.300/15.800	In the cities of San Mateo and Burlingame, from Santa Inez Avenue to Murchison Drive. Remove hazardous trees and debris.	3Y660	2921B	0423000272	201.130	22-23	\$0	\$3,400	\$3,400	5/12/23	NH	\$0	\$0	\$0	\$1,020	\$4,420	33.0	Location(s)	
04	San Mateo	82	12.900/15.900	In Burlingame, Hillsborough, and Millbrae, from Barroilhet Avenue to Millbrae Avenue. Upgrade curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards.	1G900	0730D	0400020619	201.378	23-24	\$844	\$9,120	\$0		ИН	\$3,320	\$1,200	\$700	\$1,000	\$16,184	82	Curb ramp(s)	
04	San Mateo	82	20.800/25.150	In and near South San Francisco, Colma, and Daly City, from Arroyo Drive to Route 280. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, install bike lanes and separated bikeways, and upgrade guardrail.	0Q140	2026F	0418000046	201.121	25-26	\$1,804	\$23,972	\$0		NH	\$2,550	\$3,307	\$399	\$5,676	\$37,708	25.9	Lane mile(s)	
04	San Mateo	84	6.000	Near La Honda, west of Peek-A-Boo Lane. Construct soldier pile wall, reconstruct damaged pavement, and upgrade quardrail.	2K640	1455C	0416000480	201.131	22-23	\$371	\$3,202	\$3,202	3/23/23	NH	\$1,056	\$635	\$40	\$484	\$5,788	1.0	Location(s)	
04	San Mateo	84	7.800	Near La Honda, at 0.5 mile west of Pescadero Creek Road. Repair slope washout by constructing a retaining wall.	0Q480	2032A	0418000107	201.131	23-24	\$177	\$6,585	\$0		NH	\$924	\$809	\$60	\$1,632	\$10,187	1.0	Location(s)	
04	San Mateo	84	17.900	In Woodside, at 0.4 mile south of Portola Road. Repair slope, construct retaining wall, and repair damaged pavement.	3Y500	2920J	0423000254	201.130	22-23	\$0	\$7,500	\$7,500	4/27/23	NH	\$0	\$0	\$0	\$2,250	\$9,750	1.0	Location(s)	
04	San Mateo	84	20.600/21.100	In Woodside, from 0.1 mile south of Canada Road to 0.1 mile north of Haciendas Drive. Repair roadway slip out, culvert system, and sink hole.	0X020	2921T	0424000004	201.130	23-24	\$0	\$951	\$951	8/10/23	NH	\$0	\$0	\$0	\$285	\$1,236	2.0	Location(s)	
04	San Mateo	92	5.100	Near San Mateo, at 0.1 mile west of Route 35. Repair sinkhole, replace existing cross drainage pipe, reconstruct pavement structural section, and stabilize slope.	3Y010	2918H	0423000188	201.130	22-23	\$10	\$5,850	\$5,850	3/21/23	NH	\$0	\$0	\$130	\$1,250	\$7,240	1.0	Location(s)	
04	San Mateo	92	7.000	Near San Mateo, at 0.1 mile west of Route 35/Skyline Boulevard. Repair slope, install rock slope protection, and repair drainage system.	3Y210	2919F	0423000208	201.130	22-23	\$0	\$710	\$710	3/14/23	NH	\$0	\$0	\$0	\$213	\$923	1.0	Location(s)	
04	San Mateo	92		In San Mateo County, on Routes 92, 101, 280, and 380 at various locations. Enhance pedestrian and bicyclist safety by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans with Disabilities Act (ADA) standards.	1Q200	2022N	0418000215	201.015	23-24	\$126	\$13,681	\$0		STP	\$1,919	\$2,054	\$62	\$2,492	\$20,334	19	Collision(s) reduced	
04	San Mateo	101	0.000/21.800	In various cities, from Santa Clara County line to north of South Airport Boulevard. Rehabilitate pavement, upgrade signs, guardrail, and Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	1Q582	2024D	0421000263	201.121	22-23	\$102	\$130,353	\$0		NH	\$6,030	\$16,105	\$69	\$11,315	\$163,974	92.1	Lane mile(s)	Aug-2022 / SHOPP-P-2223-01B

										2022 SHC		anuary 2024 1,000)	Close-Out									
<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	Prog Code	<u>FY</u>	RW	<u>Con</u>	<u>Vote</u>	<u>Vote Date</u>	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Value	Performance Measure	Approved Baseline Agreement
04	San Mateo	101	0.900/1.900	In East Palo Alto, from University Avenue to Willow Road. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of East Palo Alto.	0X930	2925D	0424000205	201.335	23-24	\$0	\$2,225	\$0		NH	\$0	\$0	\$0	\$0	+	13.4	Acre(s) treated/pollutant	
04	San Mateo	101	6.700/7.600	In Redwood City, from 0.4 mile south to 0.5 mile north of Cordilleras Creek Bridge No. 35-0019. Biological monitoring for bridge replacement project EA 2J730.	2J73A	2916W	0423000062	201.110	24-25	\$0	\$0	\$0		RMRA	\$0	\$0	\$0	\$850	\$850	C) Bridge(s)	
04	San Mateo	101	9.100	In Belmont, at Belmont Creek Bridge No. 35 0018. Remove debris and sediment from box culvert.	- 0X060	2922G	0424000025	201.130	23-24	\$0	\$2,471	\$2,471	8/23/23	NH	\$0	\$0	\$0	\$741	\$3,212	1.0	Location(s)	
04	San Mateo	101		In Alameda, Contra Costa, Santa Clara, San Mateo, and Solano Counties, on various routes at various locations. Modify and enhance ramp metering systems to improve Transportation Management System (TMS) performance and install guardrail at ramps to enhance highway worker safety.	0Q070	2020G	0418000041	201.315	22-23	\$31	\$10,400	\$10,400	10/19/23	RMRA	\$1,179	\$1,230	\$40	\$2,806	\$15,686	50	Field element(s)	
04	San Mateo	280	R0.050	Near Menlo Park, at Alpine Road Undercrossing No. 35-0009L/R. Plant establishment, creek monitoring and biological monitoring work for EA 4J850.	4J85A	1498R	0420000181	201.113	24-25	\$0	\$520	\$0		RMRA	\$0	\$258	\$10	\$507	\$1,295	C) Bridge(s)	
04	San Mateo	280	8.800/10.400	Near Emerald Hills, from 2.1 miles north of Edgewood Road to 0.4 miles south of Route 92. Repair slipouts, replace culverts, and repair damaged pavement.	3Y340	2919\$	0423000224	201.130	22-23	\$0	\$2,440	\$2,440	4/5/23	NH	\$0	\$0	\$0	\$760	\$3,200	2.0) Location(s)	
04	San Mateo	280	10.300	Near San Carlos, at 0.3 mile south of Crystal Springs Bike Overcrossing. Replace old and damaged pumps.	3Y080	2919D	0423000195	201.130	22-23	\$0	\$1,110	\$1,110	3/14/23	NH	\$0	\$0	\$0	\$320	\$1,430	1.0) Location(s)	
04	San Mateo	280	R25.300	In Daly City, at northbound Route 280 to southbound Route 1 Connector No. 35-0179G. Seismic retrofit.	1Q640	2024H	0418000311	201.113	25-26	\$7	\$1,689	\$0		RMRA	\$651	\$1,266	\$48	\$1,298	\$4,959	1	Bridge(s)	
04	San Mateo	280		In and near Woodside, South San Francisco and Daly City, at various locations. Apply polyester concrete overlay to bridge decks and approach decks. (Bridge Deck Preservation)		1498N	0421000387	201.119	22-23	\$0	\$9,000	\$6,177	10/19/23	RMRA	\$110	\$1,670	\$55	\$2,480	\$13,315	3	Bridge(s)	
04	San Mateo	Var		In San Mateo County, on Routes 35, 82, 101, and 280 at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of South San Francisco.	3AC10	2804M	0420000127	201.335	22-23	\$0	\$6,841	\$0		NH	\$0	\$0	\$0	\$0	\$6,841	77.C	Acre(s) treated/pollutant	
04	Santa Clara	9	0.600/6.500	In and near Saratoga, from 0.6 miles north of Santa Cruz County to 0.3 mile south of Toll Gate Road. Repair storm damage, including rock scaling, debris disposal, and repair embankments.	3Y570	2920T	0423000262	201.130	22-23	\$0	\$1,200	\$1,200	5/3/23	NH	\$0	\$0	\$0	\$360	\$1,560	5.0	Location(s)	
04	Santa Clara	9	4.900	Near Saratoga, at Saratoga Creek Bridge No. 37-0074. Mitigation project for two years of onsite plant establishment period and plant monitoring for project EA 3G630.	3G631	2914W	0423000068	201.110	23-24	\$0	\$125	\$0		RMRA	\$0	\$100	\$0	\$275	\$500	C	Bridge(s)	
04	Santa Clara	9	4.900	Near Saratoga, at Saratoga Creek Bridge No. 37-0074. Mitigation project for seven years of onsite plant monitoring for project EA 3G630.	3G632	2914X	0423000069	201.110	25-26	\$0	\$0	\$0		RMRA	\$0	\$0	\$0	\$290	\$290	C	Bridge(s)	
04	Santa Clara	9	4.900	Near Saratoga, at Saratoga Creek Bridge No. 37-0074. Mitigation project for offsite mitigation at Sanborn Regional Park and ten years of monitoring for project EA 3G630.	3G633	2914Y	0423000070	201.110	23-24	\$10	\$430	\$0		RMRA	\$0	\$300	\$50	\$450	\$1,240	C	Bridge(s)	

										2022 SHO		anuary 2024 1,000)	Close-Out									
<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	Prog Code	FY	RW	<u>Con</u>	<u>Vote</u>	<u>Vote Date</u>	<u>Fund Type</u>	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Value	Performance Measure	Approved Baseline Agreement
04	Santa Clara	17	0.000/3.500	Near Los Gatos, from the Santa Cruz County line to 0.6 mile south of Bear Creek Road. Repair storm damage, including guardrail, signs, slopes, and culverts.	3Y290	2920P	0423000217	201.130	22-23	\$0	\$4,250	\$4,250	4/20/23	NH	\$0	\$0	\$0	\$1,275	\$5,525	17.0	Location(s)	
04	Santa Clara	17	6.200/6.600	In Los Gatos, at Santa Cruz Avenue Undercrossing No. 37-0124L (PM 6.16) and Main Street Overcrossing No. 37-0117 (PM 6.55). Upgrade bridge rails.	0P970	2021L	0418000031	201.112	23-24	\$40	\$5,079	\$0		RMRA	\$675	\$1,453	\$17	\$1,521	\$8,785	1,423.0	Linear feet rail	
04	Santa Clara	82	R11.380/26.360	In the cities of Santa Clara and Palo Alto, at De La Cruz Boulevard Overcrossing Bridge No. 37-0214 (PM R11.38), Mayfield Pedestrian Undercrossing Bridge No. 37-0091 (PM 24.15), University Avenue Overcrossing Bridge No. 37-0092 (PM 25.88), and San Francisquito Creek Bridge No. 37-0018 (PM 26.36), Upgrade bridge rails at three locations and abandon the Mayfield Pedestrian Undercrossing Bridge to meet Federal crash test standards and to increase safety for pedestrians and bicyclists using the sidewalk or bike path.	0P980	2021B	0418000032	201.112	22-23	\$43	\$6,202	\$6,851	8/17/23	RMRA	\$638	\$1,533	\$30	\$1,350	\$9,796	784.0	Linear feet rail	
04	Santa Clara	101	0.028/3.200	Near Gilroy, from San Benito County line to Route 25. Construct rumble strips, upgrade guardrail, and install high visibility striping.	1W190	2913E	0420000344	201.010	24-25	\$45	\$1,873	\$0		STP	\$506	\$764	\$36	\$711	\$3,935	0.13	Annual fatal and serious injury collision(s)	
04	Santa Clara	101	0.100/49.600	In Santa Clara County, on Routes 9, 17, 85, 87, 101, 152, 237, 280, 680, and 880 at various locations. Upgrade guardrail, transition railing, and end treatments to current standard. This project will reduce the number and severity of collisions.	OK110	1495A	0416000053	201.015	22-23	\$30	\$14,202	\$15,529	8/17/23	STP	\$1,127	\$1,574	\$70	\$1,702	\$18,705	18	Collision(s) reduced	
04	Santa Clara	101	R18.700	Near Morgan Hill, at Burnett Avenue and at Cochrane Road (PM R17.89); also in San Jose, on Route 680 at Alum Rock Avenue (PM M1.74). Upgrade pump plants and increase storm water storage at the Alum Rock pump plant.	2Q570	2026C	0419000026	201.151	22-23	\$33	\$9,575	\$11,383	8/17/23	RMRA	\$713	\$2,021	\$473	\$2,830	\$15,645	3	Culvert(s) (ea)	
04	Santa Clara	101	33.000	In San Jose, at Tully Road Interchange at two locations; also in Mountain View, at 0.2 mile north of North Shoreline Boulevard (PM 49.0). Remove debris, replace culverts, and place erosion control.	2Y850	2917Q	0423000166	201.130	22-23	\$0	\$2,200	\$2,200	1/26/23	NH	\$0	\$0	\$0	\$800	\$3,000	3.0	Location(s)	
04	Santa Clara	101		In San Francisco, San Mateo, and Santa Clara Counties, on Routes 1, 9, 17, 35, 82, 84, 87, 92, 101, 130, 152, 280, 680, and 880 at various locations. Repair pavement damage, slipouts, and drainage systems.	3Y030	2918P	0423000190	201.130	22-23	\$0	\$4,000	\$4,000	5/2/23	NH	\$0	\$0	\$0	\$1,200	\$5,200	31.0	Location(s)	
04	Santa Clara	130	9.800	Near San Jose, at 1.4 miles west of Quimby Road. Construct soldier steel pile wall and cast-in-drilled-hole (CIDH) pile system, install drainage system, place rock slope protection and erosion control, and repair pavement.	3Y300	2919P	0423000219	201.130	22-23	\$0	\$3,800	\$3,800	3/6/23	NH	\$0	\$0	\$0	\$1,140	\$4,940	1.0	Location(s)	
04	Santa Clara	130	17.920	Near San Jose, 0.7 mile east of Kincaid Road. Construct retaining wall and repair damaged roadway.	3Y670	2921E	0423000274	201.130	22-23	\$0	\$3,300	\$3,300	5/11/23	NH	\$0	\$0	\$0	\$990	\$4,290	1.0	Location(s)	
04	Santa Clara	152	12.600	Near Gilroy, at Johnson Creek Bridge No. 37-0026. Remove sediment and silt, clean culverts, install access openings, place rock slope protection, and regrade ditch.	2Y740	2917L	0423000152	201.130	22-23	\$40	\$2,000	\$2,000	1/23/23	NH	\$0	\$0	\$20	\$800	\$2,860	1.0	Location(s)	
04	Santa Clara	152	12.900/21.800	Near Gilroy, from west of Canada Road to Route 156. Install centerline and edgeline rumble strips, widen roadway, and install curve warning signs.	0W700	2909Q	0420000280	201.010	24-25	\$33	\$10,365	\$0		STP	\$1,269	\$1,271	\$62	\$1,908	\$14,908	0.34	Annual fatal and serious injury collision(s)	
04	Santa Clara	152	R16.800/R23.300	Near Gilroy, from 1.9 miles east of Bloomfield Avenue to west of Casa De Frita Parkway at various locations. Rehabilitate drainage systems, upgrade guardrail, and pave roadside areas to prevent vegetation growth and enhance highway worker safety.	0Q050	2020F	0418000039	201.151	23-24	\$31	\$4,213	\$0		RMRA	\$977	\$890	\$9	\$1,020	\$7,140	5	Cuivert(s) (ea)	

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<u>Dist</u>	County	<u>Route</u>	Post Miles	Location/Description	<u>EA</u>	<u>PPNO</u>	<u>Project ID</u>	Prog Code	<u>FY</u>	RW	Con	<u>Vote</u>	<u>Vote Date</u>	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	<u>Performance</u> <u>Value</u>	<u>Performance Measure</u>	Approved Baseline Agreement
04	Santa Clara	152	20.500/20.800	Near Gilroy, from 0.8 mile east to 1.1 miles east of San Felipe Road. Stabilize slope with Rock Slope Protection (RSP), erosion control, and drainage upgrades.	3Q650	2031M	0419000235	201.131	23-24	\$168	\$1,521	\$0		NH	\$583	\$492	\$89	\$556			Location(s)	
04	Santa Clara	280	R0.000/R2.700	In San Jose, from Route 680 to Route 87. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, and upgrade guardrail and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	1Q460	2904H	0418000279	201.121	22-23	\$60	\$24,968	\$29,047	8/17/23	NH	\$1,199	\$2,307	\$20	\$2,658	\$31,212	18.3	Lane mile(s)	
04	Santa Clara	280	R4.570	In San Jose, at 0.1 mile south of Leland Avenue Overcrossing. Replace damaged pump system.	3Y000	2918L	0423000187	201.130	22-23	\$0	\$2,920	\$2,920	3/17/23	NH	\$0	\$0	\$0	\$880	\$3,800	1.0	Location(s)	
04	Santa Clara	680	M0.000/M9.900	In and near San Jose and Milpitas, from Route 101 to Alameda County line. Rehabilitate pavement, upgrade guardrail, construct Maintenance Vehicle Pullout (MVP), upgrade facilities to Americans with Disabilities Act (ADA) standards, improve planting, irrigation, and roadside safety features, and provide stormwater mitigation.	0Q110	2020P	0418000052	201.121	25-26	\$277	\$38,212	\$0		NH	\$2,474	\$5,329	\$284	\$6,980	\$53,556	76.2	Lane mile(s)	Baseline Required
04	Santa Clara	680	M1.610/M1.630	In San Jose, at 0.2 mile north of Capitol Expressway Undercrossing. Repair slope, pavement, and guardrail, and place erosion control.	3Y330	2919Q	0423000223	201.130	22-23	\$0	\$1,560	\$1,560	3/21/23	NH	\$0	\$0	\$0	\$468	\$2,028	3.0	Location(s)	
04	Santa Clara	680	M4.800/M5.100	In San Jose, at Hostetter Undercrossing No. 37-0296 and Capitol Avenue Undercrossing No. 37-0297. Repair uneven road surface by injecting high density polyurethane, replace damaged approach slabs, and repair pavement.	3Y070	2919B	0423000194	201.130	22-23	\$0	\$3,600	\$3,600	2/7/23	NH	\$0	\$0	\$0	\$800	\$4,400	2.0	Location(s)	
04	Santa Clara	880	1.700/1.800	In San Jose, at Park Avenue Overcrossing No. 37-0127. Upgrade bridge rails and upgrade facilities to Americans with Disabilities Act (ADA) standards.	1Q520	2023K	0418000290	201.112	22-23	\$263	\$1,539	\$1,560	6/29/23	RMRA	\$418	\$916	\$57	\$529	\$3,722	398.0	Linear feet rail	
04	Santa Clara			In Santa Clara county, on Routes 9, 17, and 35 at various locations. Remove hazard trees	3Y480	2920C	0423000241	201.130	22-23	\$0	\$3,990	\$3,990	3/21/23	NH	\$0	\$0	\$0	\$1,197	\$5,187	299.0	Location(s)	
04	Santa Clara			In San Clara County, on Routes 85, 87, 280, and 680 at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of San Jose.	0X840	2924V	0424000172	201.335	23-24	\$0	\$10,125	\$0		NH	\$0	\$0	\$0	\$0	\$10,125	203.1	Acre(s) treated/pollutant	
04	Santa Clara	Var		In various counties, on various routes at various locations. Replace camera units and related technology components at existing Closed Circuit Television (CCTV) camera systems. Components include camera controller, video encoder units, communication and networking equipment, and power distribution assemblies. This is a Design-Build project.	3K510	1457C	0417000174	201.315	22-23	\$15	\$15,960	\$15,960	8/17/23	RMRA	\$360	\$1,075	\$15	\$2,700	\$20,125	138	Field element(s)	
04	Solano	12	R3.206/7.500	In Fairfield and Suisun, from Beck Avenue to Lawler Ranch Parkway/Walters Road. Install flashing beacons, signal ahead warning signs and pavement markings.	0W110	2034H	0420000173	201.010	23-24	\$48	\$3,092	\$0		STP	\$686	\$1,045	\$13	\$962	\$5,846	88	Collision(s) reduced	
04	Solano	12	7.900/14.100	Near Suisun City, from 0.5 mile west of Walters Road to 0.5 mile west of Lambie Road/Shiloh Road. Rehabilitate roadway and upgrade guardrail.	2Q550	2027D	0419000024	201.122	23-24	\$10	\$23,478	\$0		NH	\$2,136	\$3,198	\$68	\$3,493	\$32,383	12.9	Lane mile(s)	
04	Solano	12	20.600/26.400	In Rio Vista, from Currie Road to Sacramento County line. Environmental mitigation for roadway rehabilitation project EAs 0J631, 0J632, and 0J633.	0J634	2480B	0421000255	201.120	22-23	\$2,618	\$0	\$0		NH	\$0	\$0	\$0	\$0	\$2,618	0.0	Lane mile(s)	

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04	Solano	12	25.500/26.400	In Rio Vista, from Drouin Drive to Sacramento County line. Roadway resurfacing and rehabilitation, widening, and sidewalk upgrade.	0J633	0480\$	0421000254	201.120	22-23	\$828	\$10,940	\$0		NH	\$0	\$2,780	\$1,377	\$2,670	\$18,595	1.5	Lane mile(s)	
04	Solano	12		In Solano County, on Routes 12, 112, and 113 at various locations. Repair damaged pavement and replace striping.	3Y050	2918R	0423000192	201.130	22-23	\$0	\$7,351	\$7,351	5/12/23	NH	\$0	\$0	\$0	\$2,210	\$9,561	16.0	Location(s)	
04	Solano	29	0.000/6.000	In Vallejo, from Route 80 to Napa County line (PM 0.0/5.955). Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, widen sidewalks, and construct 3.6 miles of Class 2 and 4 bikeways, curb extensions, Light Emitting Diode (LED) light fixtures, and green bikeway markings as complete streets elements.	2Q520	2027C	0419000021	201.121	22-23	\$200	\$26,759	\$0		NH	\$1,571	\$3,058	\$231	\$3,616	\$35,435	24.4	Lane mile(s)	
04	Solano	37	R7.390	In Vallejo, at Napa River Bridge No. 23- 0064. Repair damaged bridge fender system and protect bridge column.	3Y490	2920E	0423000243	201.130	22-23	\$0	\$6,800	\$6,800	5/11/23	NH	\$0	\$0	\$0	\$2,040	\$8,840	1.0	Location(s)	
04	Solano	37	R7.400	In Vallejo, at Napa River Bridge No. 23- 0064. Apply polyester concrete overlay to bridge deck, replace joint seals, and cold plane asphalt concrete pavement on bridge approaches and departure slabs. (Bridge Deck Preservation)	3W760	8195B	0422000033	201.119	22-23	\$0	\$11,100	\$8,348	8/17/23	RMRA	\$136	\$1,930	\$68	\$3,530	\$16,764	1	Bridge(s)	
04	Solano	37	R9.500	Near Vallejo, at Route 37/29 Junction. Remove beaver dam, repair access road, trace and repair the leaking pipe.	2Y920	2917V	0423000176	201.130	22-23	\$0	\$795	\$795	2/14/23	NH	\$0	\$0	\$0	\$450	\$1,245	1.0	Location(s)	
04	Solano	80	1.000/R28.000	In and near Vallejo, Fairfield and Vacaville, from Route 29 to Nut Tree Road. Replace traffic striping and pavement markings at ramps.	1Y000	2915C	0422000412	201.010	25-26	\$48	\$1,464	\$0		STP	\$445	\$510	\$12	\$503	\$2,982	0.09	Annual fatal and serious injury collision(s)	
04	Solano	80	1.800/5.700	In and near Vallejo, from west of Route 780 to Route 37 at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	2Q640	2031H	0419000033	201.335	24-25	\$256	\$6,475	\$0		NH	\$1,080	\$2,038	\$193	\$1,731	\$11,773	50.3	Acre(s) treated/pollutant	
04	Solano	80	12.600/20.500	In and near Fairfield, from 0.2 mile west of Green Valley Road to 0.5 mile west of North Texas Street, at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	0Q190	2026G	0418000049	201.335	22-23	\$69	\$4,980	\$4,980	8/17/23	NH	\$1,009	\$1,534	\$21	\$2,387	\$10,000	43.6	Acre(s) treated/pollutant	
04	Solano	80	15.000/30.700	In and near Fairfield and Vacaville, from 1.5 miles east of Suisun Valley Road/Pittman Road to 0.8 mile east of Leisure Town Road/Vaca Valley Parkway. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements. (G13 Contingency)	OK640	1494F	0416000112	201.121	23-24	\$25	\$0	\$0		NH	\$1,276	\$1,456	\$29	\$0	\$2,786		Lane mile(s)	
04	Solano	80	22.100/R23.000	Near Fairfield, from 1.0 mile west to 0.1 mile west of Cherry Glen Road. Install outer separation concrete barrier between westbound Route 80 and Lyon Road.	4K300	1459D	0417000293	201.010	23-24	\$260	\$5,883	\$0		STP	\$1,056	\$1,042	\$467	\$929	\$9,637		Collision(s) reduced	
04	Solano	80	34.500	In and near Dixon and Vacaville, at McCune Creek Bridge No. 23-0084L/R; also on Route 505 at Horse Creek Bridge No. 23-0077L(PM R0.2) . Environmental mitigation for EA 0J600 includes onsite habitat mitigation enhancement plan, site monitoring and reporting. The work also includes repairing irrigation, replacing dead plants, weeding, mowing, fertilizing, and pruning.	01601	0480W	0420000359	201.119	22-23	\$0	\$972	\$433	10/12/22	RMRA	\$0	\$0	\$0	\$500	\$1,472	C	Bridge(s)	

										2022 SHOP		anuary 2024 1,000)	Close-Out									
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04	Solano	80		In and near Fairfield, Vacaville, and Dixon, on Routes 12, 80, and 680 at various locations. Apply polyester concrete overlay to bridge decks. (Bridge Deck Preservation)	3W560	1493P	0421000388	201.119	22-23	\$0	\$11,400	\$9,900	8/17/23	RMRA	\$140	\$2,100	\$70	\$2,900		15	5 Bridge(s)	
04	Solano	84	2.500	Near Rio Vista, at the Cache Slough Ferry Crossing at Bridge No. 23-0245 (ferry) and Bridge No. 23-0034 (ferry landings). Upgrade the existing fender 201.119 systems, concrete ramps, and swing gate systems, modify the ferry boat deck surface, and install traffic counter and Vehicle Detection Systems (VDS). (G13 Contingency)	4H060	0480D	0413000081	201.119	23-24	\$350	\$0	\$0		HBRR-S	\$2,080	\$2,080	\$260	\$0	\$4,770	2	2 Bridge(s)	
04	Solano	84	12.000/12.400	Near Rio Vista, at Miner Slough Bridge No. 23-0035. Replace bridge.	0G660	0886	0400000343	201.110	25-26	\$2,800	\$44,400	\$0		HBRR-S	\$0	\$2,291	\$800	\$8,000	\$58,291	1	Bridge(s)	Oct-2018 / SHOPP-P-1819-04B
04	Solano	84	12.500	Near Rio Vista, at 0.7 mile south of Oxford Road. Repair the earthen slope and damaged pavement, and install rock slope protection.	3Y100	2918N	0423000197	201.130	22-23	\$0	\$480	\$480	3/14/23	NH	\$0	\$0	\$0	\$288	\$768	1.0	Location(s)	
04	Solano	128	0.700	Near Winters, at Putah Creek Bridge No. 23- 0099 (PM 0.72). Rehabilitate bridges by upgrading bridge rails and overlaying bridge deck.	1Q570	2024F	0418000297	201.112	24-25	\$1,400	\$5,848	\$0		RMRA	\$801	\$1,936	\$140	\$1,506	\$11,631	0.01	Annual fatal and serious injury collision(s)	
04	Solano	505	R5.700	Near Vacaville, at southbound offramp to Allendale Road. Restore slope washout between offramp and adjacent frontage road by placing rock slope protection.	0Q710	2021G	0418000139	201.131	22-23	\$50	\$841	\$945	12/8/22	NH	\$317	\$402	\$98	\$385	\$2,093	1.0	Location(s)	
04	Solano	680	R8.400	In Fairfield, at 1.4 mile south of Gold Hill Road. Construct retaining wall, repair slope, and add rock slope protection.	3Y650	2921C	0423000270	201.130	22-23	\$0	\$3,300	\$3,300	5/15/23	NH	\$0	\$0	\$0	\$990	\$4,290	1.0) Location(s)	
04	Solano	Var		In Solano County, on Routes 12, 29, 37, 80, 113, 505, and 780 at various locations. Enhance pedestrian safety by installing Accessible Pedestrian Signal (APS) systems and countdown timers and upgrading crosswalk markings.	0K100	1493H	0416000050	201.015	23-24	\$20	\$3,263	\$0		STP	\$390	\$555	\$22	\$950	\$5,200		Collision(s) reduced	
04	Solano	Var		In Solano County, on Routes 29, 37, 80, and 780 at various locations. Enhance pedestrian and bicyclist safety by installing flashing beacon systems and upgrading crosswalk markings.	0P760	1464J	0417000518	201.015	23-24	\$98	\$5,963	\$0		STP	\$604	\$840	\$65	\$1,006	\$8,576	8	3 Collision(s) reduced	
04	Sonoma	1	0.000/58.600	In Sonoma County, from Marin County line to Mendocino County line (PM 0.0/58.583). Install centerline rumble strips, widen shoulders and install wet night visibility striping.	4G780	0820H	0413000178	201.010	23-24	\$314	\$13,518	\$0		STP	\$2,155	\$1,893	\$180	\$3,817	\$21,877	196	s Collision(s) reduced	
04	Sonoma	1	1.000/28.700	Near Bodega Bay, Carmet, and Jenner, from 0.7 mile south of Middle Road to 2.3 miles north of Meyers Grade Road at various locations. Rehabilitate drainage systems.	1K720	1453C	0416000306	201.151	23-24	\$655	\$3,569	\$0		RMRA	\$794	\$718	\$58	\$687	\$6,481	18	Culvert(s) (ea)	
04	Sonoma	1	10.800	Near Bodega Bay, at 0.2 mile north of Windy Lane. Construct soldier pile wall, place rock slope protection, and repair drainage systems.	2Y930	2918K	0423000180	201.130	22-23	\$0	\$1,722	\$1,722	2/28/23	NH	\$0	\$0	\$0	\$517	\$2,239	1.0	D Location(s)	
04	Sonoma	1	19.300/21.800	Near Jenner, from south of Willow Creek Road to Burke Avenue. Rehabilitate drainage systems at two locations.	1Q340	2022P	0418000242	201.151	23-24	\$831	\$4,881	\$0		RMRA	\$1,663	\$2,118	\$81	\$1,684	\$11,258	2	2 Culvert(s) (ea)	
04	Sonoma	1	24.200/30.500	Near Jenner, from south of Russian Gulch Bridge to 2.5 miles south of Fort Ross Road. Rehabilitate pavement and upgrade guardrail.	4Q800	2033B	0419000482	201.121	25-26	\$20	\$10,435	\$0		NH	\$1,313	\$1,783	\$21	\$2,214	\$15,786	12.6	Lane mile(s)	
04	Sonoma	1	24.700	Near Jenner, at 0.2 mile north of Russian Gulch Bridge. Repair drainage system and pavement, and stabilize slope by constructing soldier pile retaining wall and injecting high density grout.	3Y020	2918V	0423000189	201.130	22-23	\$0	\$4,940	\$4,940	3/28/23	NH	\$0	\$0	\$0	\$1,482	\$6,422	1.0) Location(s)	
04	Sonoma	1	26.700/27.100	Near Jenner, from 0.3 to 0.7 mile north of Myers Grade Road. Mitigation project for EA 0J300 for plant establishment and erosion control.	0J301	2911P	0422000217	201.131	23-24	\$0	\$3,172	\$0		NH	\$0	\$1,000	\$10	\$2,800	\$6,982	0.0	Location(s)	

										2022 SHO		nuary 2024 ,000)	Close-Out									
<u>Dist</u>	County	<u>Route</u>	Post Miles	Location/Description	<u>EA</u>	<u>PPNO</u>	<u>Project ID</u>	<u>Prog Code</u>	<u>FY</u>	RW	Con	<u>Vote</u>	<u>Vote Date</u>	<u>Fund Type</u>	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Value	Performance Measure	Approved Baseline Agreement
04	Sonoma	1	30.800/40.600	Near Jenner, from south of Fort Ross Road to north of Moon Rock Campground at various locations. Landscaping, plant establishment, monitoring and mitigation work for drainage rehabilitation project 1K730.	1K731	2919W	0423000179	201.151	24-25	\$20	\$820	\$0		RMRA	\$0	\$100	\$30	\$310	\$1,280		Culvert(s) (ea)	
04	Sonoma	1	34.500	Near Fort Ross, at 1.5 miles north of Fort Ross Road. Stabilize slope by installing micro piles and injecting grout throughout the area of failure.	2Y990	2918F	0423000186	201.130	22-23	\$0	\$4,500	\$4,500	3/9/23	NH	\$0	\$0	\$0	\$2,700	\$7,200	1.0) Location(s)	
04	Sonoma	1	38.300	Near Timber Cove, at 1.5 mile south of Woodside Campground. Repair slipout by installing gabion retaining wall.	3Y530	2920N	0423000258	201.130	22-23	\$15	\$1,305	\$1,305	5/8/23	NH	\$0	\$0	\$80	\$320	\$1,720	1.0	Location(s)	
04	Sonoma	1	41.200/54.600	Near Gualala, from 1.7 miles south of Kruse Ranch Road to 0.1 mile north of Vantage Road. Landscaping, plant establishment, monitoring and mitigation work for drainage rehabilitation project 1K750.	1K751	2919X	0423000177	201.151	24-25	\$30	\$578	\$0		RMRA	\$0	\$605	\$50	\$625	\$1,888	C	Culvert(s) (ea)	
04	Sonoma	1	45.400	Near Sea Ranch, at 2.7 miles south of Skaggs Springs Road. Rehabilitate damaged culvert.	1K760	1462N	0416000310	201.151	23-24	\$165	\$1,192	\$0		RMRA	\$767	\$596	\$315	\$370	\$3,405	1	Culvert(s) (ea)	
04	Sonoma	1	51.100/56.400	Near Sea Ranch, from north of Moonraker Road to north of Leeward Spur, at various locations. Rehabilitate drainage systems.	0W740	2907A	0420000285	201.151	25-26	\$796	\$4,286	\$0		RMRA	\$829	\$1,361	\$495	\$1,710	\$9,477	23	3 Culvert(s) (ea)	
04	Sonoma	12	R15.400	In Santa Rosa, at Dutton Avenue Undercrossing No. 20-0203L. Replace drainage system and approach slabs.	2Y880	2918C	0423000169	201.130	22-23	\$0	\$1,235	\$1,235	2/8/23	NH	\$0	\$0	\$0	\$265	\$1,500	1.0	Location(s)	
04	Sonoma	12	R17.300/17.700	In Santa Rosa, from east of Brigham Avenue Undercrossing to Fourth Street. Rehabilitate pavement and drainage systems, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	4AC50	2905A	0420000143	201.121	25-26	\$124	\$7,508	\$0		NH	\$893	\$1,625	\$184	\$1,492	\$11,826	4.5	Lane mile(s)	
04	Sonoma	12	19.800	In Santa Rosa, at intersection with Boas Drive. Install traffic signal.	2Q780	2026M	0419000048	201.010	23-24	\$365	\$2,099	\$0		STP	\$1,097	\$1,303	\$191	\$1,089	\$6,144	9	Collision(s) reduced	
04	Sonoma	12	25.800/33.300	In and near Sonoma, at Sonoma Creek Bridge No. 20-0027 and Hooker Creek Bridge No. 20-0030, Mitigation project for EA 4H050 for plant establishment and erosion control.	4H051	2911N	0422000218	201.111	24-25	\$0	\$1,718	\$0		RMRA	\$0	\$550	\$10	\$1,500	\$3,778	C) Bridge(s)	
04	Sonoma	12	34.930/36.100	Near the city of Sonoma, from Waterman Avenue to Lomita Avenue. Construct left- turn lane onto Verano Avenue, install audible accessible pedestrian signals (APS), and upgrade facilities to Americans with Disabilities Act (ADA) standards.	3Y710	2921L	0423000292	201.015	25-26	\$150	\$4,480	\$0		STP	\$1,000	\$1,010	\$470	\$1,230	\$8,340	0.04	Annual fatal and serious injury collision(s)	
04	Sonoma	12		In Sonoma County, on Routes 12, 37, 101, 116, 121, and 128 at various locations. Replace or install curve warning signs.	4AC40	2035C	0420000142	201.015	24-25	\$54	\$2,746	\$0		STP	\$830	\$1,284	\$24	\$760	\$5,698	0.05	5 Annual fatal and serious injury collision(s)	
04	Sonoma	12		In Sonoma County, on Routes 12, 37, 116, and 121 at various locations. Repair pavement damage and replace striping.	3Y040	2918Q	0423000191	201.130	22-23	\$0	\$3,500	\$3,500	4/11/23	NH	\$0	\$0	\$0	\$1,050	\$4,550	4.0) Location(s)	
04	Sonoma	37	3.800/4.300	Near Novato, from 0.1 mile west to 0.4 mile east of Route 121. Improve traffic operations by modifying intersection and extending the lane merge in eastbound direction.	2Q20U	2911K	0422000181	201.310	23-24	\$1,363	\$17,657	\$0		NH	\$0	\$3,931	\$98	\$3,397	\$26,446	866.0	Daily vehicle hour(s) of delay (DVHD)	
04	Sonoma	101	RO.010	Near Petaluma, at San Antonio Creek Bridge No. 20-0019Y. Mitigation plant establishment work for project EA 3J080.	3J08A	2916X	0422000499	201.119	24-25	\$10	\$646	\$0		RMRA	\$0	\$50	\$10	\$50	\$766	C	Bridge(s)	
04	Sonoma	101	2.990	Near Petaluma, at 0.4 mile north of Kastania Road. Stabilize slope and install rock slope protection and drainage system.	3Y910	2923D	0423000329	201.130	23-24	\$0	\$2,230	\$2,230	9/28/23	NH	\$0	\$0	\$0	\$650	\$2,880	1.0) Location(s)	
04	Sonoma	101	20.600	In and near Santa Rosa, at 224 Lincoln Street and 3251 Brickway Boulevard. Relocate Santa Rosa Maintenance Station by demolishing the old facility and constructing the new one.	2Q580	2029H	0419000027	201.352	24-25	\$198	\$13,137	\$0		ST-CASH	\$877	\$1,689	\$60	\$1,633	\$17,594	1.0	Location(s)	

										2022 SHO		anuary 2024 1,000)	Close-Out									
<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	<u>Prog Code</u>	<u>FY</u>	<u>RW</u>	Con	<u>Vote</u>	<u>Vote Date</u>	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Value	<u>Performance Measure</u>	Approved Baseline Agreement
04	Sonoma	101	22.800/32.800	In and near Santa Rosa, at Mendocino Avenue Overcrossing No. 20-0179 (PM 22.81), Fulton Road Overcrossing No. 20- 0200 (PM 25.90), Shiloh Road Overcrossing No. 20-0202 (PM 27.62), and Limerick Lane Overcrossing No. 20-0066 (PM 32.79). Upgrade bridge rails.	1Q700	2029C	0418000319	201.112	23-24	\$252	\$8,056	\$0		RMRA	\$1,528	\$1,518	\$5	\$1,484	\$12,843		Linear feet rail	
04	Sonoma	116	1.100	Near Jenner, at 1.1 miles east of Route 1. Remove the existing collapsed wingwall from the creek bed.	0AA63	2031\$	0419000524	201.131	23-24	\$60	\$430	\$0		NH	\$1,130	\$710	\$70	\$280	\$2,680	1.0	Location(s)	
04	Sonoma	116	9.200	Near Guerneville, at 0.2 mile west of Redwood Drive. Repair storm damaged slope by installing soil nail wall.	0AC30	2909N	0420000084	201.131	25-26	\$137	\$1,916	\$0		NH	\$753	\$1,026	\$85	\$933	\$4,850	1.0	Location(s)	
04	Sonoma	116	9.600	Near Monte Rio, at 0.2 mile west of Cnopius Road. Repair unstable slope by constructing a retaining wall. G13 Contingency	2K360	1464F	0416000410	201.131	23-24	\$384	\$0	\$0		NH	\$1,775	\$1,883	\$204	\$0	\$4,246	1.0	Location(s)	
04	Sonoma	116	R12.100	Near Guerneville, at 0.1 mile east of Church Street. Remove unsound material and construct soldier pile retaining wall.	3Y200	2920G	0423000207	201.130	22-23	\$60	\$1,840	\$1,840	4/3/23	NH	\$0	\$0	\$120	\$450	\$2,470	1.0	Location(s)	
04	Sonoma	116	19.900/33.400	Near Sebastopol, at Jones Creek Bridge No. 20-0094 (PM 19.90), Blucher Creek Bridge No. 20-0103 (PM 29.83) and Gossage Creek Bridge No. 20-0104 (PM 33.37). Upgrade bridge rails.	2Q420	2028P	0419000011	201.112	23-24	\$160	\$4,310	\$0		RMRA	\$1,280	\$1,780	\$170	\$1,740	\$9,440	430.0	Linear feet rail	
04	Sonoma	116	21.600/R22.600	Near Sebastopol, at the intersection with Green Valley Road. Construct intersection improvements.	3Q640	2029L	0419000234	201.010	25-26	\$2,266	\$7,597	\$0		STP	\$1,307	\$1,739	\$598	\$1,578	\$15,085	0.21	Annual fatal and serious injury collision(s)	
04	Sonoma	116	39.300	Near Petaluma, at the intersection with Lakeville Highway. Construct roundabout.	2Q770	2028\$	0419000047	201.010	24-25	\$854	\$7,458	\$0		STP	\$1,877	\$2,065	\$435	\$2,854	\$15,543	0.02	Annual fatal and serious injury collision(s)	
04	Sonoma	116		Near Sebastopol, on Route 116 at various locations. Replace culvert systems, rebuild the roadway, and fill slopes. Include biological monitoring.	3Y320	2919T	0423000221	201.130	22-23	\$0	\$360	\$360	5/22/23	NH	\$0	\$0	\$0	\$108	\$468	5.0	Location(s)	
04	Sonoma	121	6.500/7.000	Near Schellville, at the intersection of Routes 121 and 116. Construct roundabout to improve operations, reduce congestion, and improve safety. (Additional contribution of \$602,000 for R/W Cap from the Sonoma County Transportation Authority (SCTA)).	3G900	2031J	0412000557	201.310	22-23	\$4,331	\$11,538	\$13,432	3/23/23	NH	\$0	\$0	\$0	\$2,050	\$17,919	300.0	Daily vehicle hour(s) of delay (DVHD)	
04	Sonoma	121	6.500/7.000	Near Schellville, at the intersection of Routes 121 and 116. Mitigation project for plant establishment and environmental monitoring for roundabout project EA 3G900.	3G901	2917W	0423000149	201.310	25-26	\$20	\$520	\$0		NH	\$0	\$100	\$10	\$300	\$950	0.0	Daily vehicle hour(s) of delay (DVHD)	
04	Sonoma	121	6.500/8.400	Near Schellville, at Yellow Creek Bridge No. 20-0021 (PM 6.52) and Arroyo Seco Bridge No. 20-0023 (PM 8.43). Upgrade bridge	2Q440	2028Q	0419000013	201.112	23-24	\$190	\$7,780	\$0		RMRA	\$1,750	\$2,410	\$80	\$2,370	\$14,580	274.0	Linear feet rail	
04	Sonoma	121	9.700/10.300	Near Schellville, from 0.2 mile to 0.8 mile north of Ramal Road. Restore structural integrity of the existing roadway by injecting polyurethane to densify the soil below and minimizing future settlement, grind and replace asphalt concrete, and rehabilitate drainage systems.	4K140	2021D	0417000267	201.131	22-23	\$11	\$4,040	\$2,593	10/19/23	NH	\$528	\$941	\$31	\$668	\$6,219	1.0	Location(s)	
04	Sonoma	128	0.000/4.800	Near Cloverdale, from Mendocino County line to North Cloverdale Boulevard. Remove hazard trees and replace signs.	3Y420	2920F	0423000235	201.130	22-23	\$0	\$700	\$700	3/23/23	NH	\$0	\$0	\$0	\$210	\$910	3.0	Location(s)	
04	Sonoma	128	0.000/24.761	Near Cloverdale, Geyserville, and Calistoga, from Mendocino County line to Napa County line. Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	2Q430	2027A	0419000012	201.121	25-26	\$144	\$31,271	\$0		NH	\$3,370	\$4,892	\$151	\$3,411	\$43,239	52.6	Lane mile(s)	
04	Sonoma	128	16.000/16.600	Near Callistoga, from 0.6 mile east to 1.2 miles east of Chalk Hill Road at various locations. Place rock slope protection, install wire-mesh drapery, construct soldier pile wall, repair distressed embankments, restore drainage systems, and repair pavement.	3Y160	2919A	0423000203	201.130	22-23	\$30	\$2,680	\$2,680	3/23/23	NH	\$0	\$0	\$20	\$793	\$3,523	4.0	Location(s)	