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Dist	County	<u>Route</u>	Post Miles	Location/Description	<u>EA</u>	PPNO	<u>Project ID</u>	<u>Prog</u> Code	<u>FY</u>	RW	Con	Con Vote	<u>Vote</u> Date	<u>Fund</u> Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	<u>Performance</u> Value	Performance Measure	Approved Baseline Agreement
07	Los Angeles	1	0.200/13.400	In Los Angeles County, on various routes at various locations. Upgrade existing fiber communication system and rehabilitate Transportation Management System (TMS) elements, including video cameras, ramp meters, and Changeable Message Signs (CMS).	35040	5408	0718000180	201.315	23-24	\$12	\$8,956	\$8,953	8/16/24	RMRA	\$676	\$2,077	\$47	\$2,924	\$14,692	112.00	Field element(s)	
07	Los Angeles	1	7.000/7.400	In Long Beach, at Los Angeles River Bridge No. 53-0341 and De Forest Avenue Undercrossing No. 53-1047. Seismic retrofit, upgrade bridge rails and lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	34610	5364	0718000071	201.113	22-23	\$817	\$8,800	\$13,427	1/31/25	RMRA	\$1,570	\$3,204	\$357	\$3,500	\$18,248	2.00	Bridge(s)	
07	Los Angeles	1	29.400/30.700	In and near the city of Los Angeles, near the neighborhood of Playa Vista, from 83rd Street to Fiji Way. Install left turn signals, restripe for left turn storage, upgrade vehicle and bicycle detection systems, and make pedestrian crossing improvements. This project will improve safety and reduce the number and severity of collisions.		5854	0721000165	201.010	23-24	\$72	\$914	\$936	7/29/24	STP	\$465	\$1,047	\$15	\$700	\$3,213	58.00	Collision(s) reduced	
07	Los Angeles	1	35.200/44.100	In the cities of Santa Monica, Los Angeles, and Malibu, from Colorado Avenue to Las Flores Canyon Road. Remove debris, scale slopes, repair rockfall drapery, and replace riprap.	2XG80	6074	0723000167	201.130	22-23	\$75	\$3,065	\$3,065	5/18/23	NH	\$0	\$0	\$75	\$767	\$3,982	12.00	Location(s)	
07	Los Angeles	1	38.800/40.400	In and near the City of Los Angeles (Pacific Palisades), from 0.1 mile north of Bel Air Bay Club to 0.4 mile south of Route 27. Remove existing curb and pave the southbound shoulder, realign pavement delineation around the slide area, and adjust the loop detectors and signal heads.	2XP70	6290	0724000292	201.130	23-24	\$100	\$2,500	\$2,500	5/28/24	NH	\$0	\$400	\$100	\$250	\$3,350	1.00	Location(s)	
07	Los Angeles	1	40.100/40.600	In Malibu, from Coastline Drive to 0.2 mile south of Route 27 (Topanga Canyon Boulevard). Repair storm damage, including slope reconstruction, drainage system repair, and pavement repair.		6007	0723000090	201.130	22-23	\$100	\$14,000	\$14,000	2/21/23	NH	\$0	\$0	\$100	\$1,400	\$15,600	1.00	Location(s)	
07	Los Angeles	1	44.200/58.500	In Malibu, from Rambla Pacifico Street to Broad Beach Road. Remove storm debris, repair slopes, and clean out drainage systems.	2XG90	6075	0723000168	201.130	22-23	\$75	\$2,135	\$2,135	6/16/23	NH	\$0	\$0	\$75	\$641	\$2,926	9.00	Location(s)	
07	Los Angeles	1	46.900/62.867	In and near Malibu, from north of Serra Road to the Ventura County line. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail. (G13 Contingency)	35420	5491	0718000323	201.121	23-24	\$337	\$0	\$0		NH	\$1,225	\$2,500	\$271	\$0	\$4,333	63.40	Lane mile(s)	
07	Los Angeles	1	50.440/50.770	In Malibu, from Coral Canyon Road to 0.4 mile north of Coral Canyon Road. Remove debris from roadway, clear loose material from the slope, and construct a rockfall fence.	2XM90	6258	0724000220	201.130	23-24	\$50	\$710	\$710	3/18/24	NH	\$0	\$0	\$50	\$165	\$975	1.00	Location(s)	

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<u>Dist</u> <u>Cour</u>	<u>Route</u>	Post Miles	<u>Location/Description</u>	EA P	PNO Project I	Prog Code	<u>FY</u>	RW	Con	Con Vote	<u>Vote</u> Date	<u>Fund</u> Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	<u>Performance</u> Value	Performance Measure	Approved Baseline Agreement
07 Los Ang	eles 2	2.321/14.200	In and near the city of Los Angeles, from Centinela Avenue to Cotner Avenue, North La Brea Avenue to North Oxford Avenue and Route 101 to Glendale Boulevard Undercrossing. Rehabilitate pavement, construct bus pads, make bicycle and intersection improvements, modify traffic signals, upgrade curb and gutters and lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards. (Additional Contribution: \$825,000 CONST in Measure M funds from City of Los Angeles.)	33360 5	07160003		23-24	\$ \$0	\$47,700	\$47,591	1/26/24	NH	\$0	\$0	\$0	\$5,500	\$53,200		Lane mile(s)	Jun-2021 / SHOPP-P-2021-07B
07 Los Ang	eles 2	12.700	In Los Angeles County, on various routes at Santa Monica Bridge No. 53-0675, First Street Undercrossing No. 53-0582, Alvarado Street Separation No. 53-0617 and Avenue 60 on and offramp Bridge No. 53-0986S. Upgrade bridge rails, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	35150	429 07180001	201.112	2 23-24	\$50	\$8,185	\$8,961	8/16/24	RMRA	\$1,238	\$2,764	\$69	\$2,463	\$14,769	1,867.00	Linear feet rail	
07 Los Ang	eles 2	15.000/15.300	In the city of Los Angeles, at E2-N5 Ramp and W2-S5 Ramp Tunnel No. 53-0577. Seismic retrofit existing tunnel and upgrade guardrail.	35130 5	07180001	39 201.113	3 22-23	\$45	\$8,194	\$10,273	8/17/23	RMRA	\$1,270	\$1,800	\$55	\$2,000	\$13,364	1.00	Bridge(s)	
07 Los Ang	eles 2	15.000/R23.200	In Los Angeles and Ventura Counties, at various locations. Upgrade Closed Circuit Television (CCTV) cameras, enhance highway worker safety, construct concrete barriers and guardrail, install crash cushions, and install retaining walls.	35110	07180001	36 201.315	5 20-21	\$0	\$0	\$0		RMRA	\$962	\$0	\$0	\$0	\$962	0.00	Field element(s)	
07 Los Ang		15.000/26.500	Canada Flintridge, from Riverside Drive to Gould Mesa. Upgrade curb ramps to Americans with Disabilities Act (ADA) standards, install new Accessible Pedestrian Signals (APS) and traffic signals, stripe new crosswalks, and install roadside signs and enhanced wet night visibility pavement delineation and markings.		392 07180001			\$ \$2,320		\$5,850	12/6/24	NH	\$1,102	\$2,220	\$753	\$1,848	\$11,675		Curb ramp(s)	
07 Los Ang	eles 2	15.000/57.500	In and near the cities of Los Angeles, Glendale, La Canada Flintridge, and Pasadena, from Riverside Drive to the Mount Waterman ski lifts; also on Route 210 from 0.5 mile east of Ocean View Boulevard to 0.2 mile west of Foothill Boulevard (PM R18.7/R19.4). Rehabilitate drainage systems, enhance highway worker safety, and upgrade guardrail to concrete barrier. This project will restore drainage functionality and improve safety.	35540 5	07190000	201.151	22-23	\$ \$134	\$6,976	\$8,180	8/17/23	RMRA	\$1,246	\$2,332	\$13	\$2,351	\$13,052	27.00	Culvert(s) (ea)	
07 Los Ang	eles 2	15.810	In the city of Los Angeles, at Taylor Yard Overhead No. 53-1039. Replace or straighten damaged bridge components and construct hardened fence and gate.	2XK40 6	07240000	201.130	23-24	\$0	\$2,950	\$2,950	2/13/24	NH	\$0	\$0	\$0	\$725	\$3,675	1.00	Location(s)	
07 Los Ang	eles 2	R18.700	In the city of Los Angeles, near Eagle Rock, at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Update video wall in LARTMC, upgrade networking equipment, and upgrade traffic management software. This project will help to maximize system performance and aid in managing traffic congestion.	35060 5	07180001	31 201.315	5 22-23	3 \$10	\$5,019	\$4,009	12/8/22	RMRA	\$632	\$1,942	\$53	\$1,337	\$8,993	0.00	Field element(s)	

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07	Los Angeles	2	28.600/32.600	In and near Pasadena, from 0.1 mile east of North Slide Canyon Viaduct to 1.2 miles west of Angeles Forest Highway. Remove debris, perform rock scaling, repair rock net system, and reconstruct berm.	2XH00	6082	0723000186		22-23	\$50	\$610	\$610	5/18/23	NH	\$0	\$0	\$50	\$245	\$955		Location(s)
07	Los Angeles	2	40.300/46.100	Near La Canada Flintridge, from 2.4 miles west of Upper Big Tujunga Canyon Road to 1.5 miles west of Mount Mooney Road. Remove slide debris, perform rock scaling, and repair slope drapery protection system.	2XG00	6066	0723000145	201.130	22-23	\$50	\$2,760	\$2,760	4/11/23	NH	\$0	\$0	\$50	\$840	\$3,700	2.00	Location(s)
07	Los Angeles	2	65.200/66.400	Near Big Pines, from 0.3 mile west to 0.9 mile east of Little Jimmy Road. Reconstruct storm damaged berms, slopes, and guardrail.	2XA60	5888	0723000080	201.130	22-23	\$50	\$745	\$745	1/25/23	NH	\$0	\$0	\$50	\$215	\$1,060	3.00	Location(s)
07	Los Angeles	2	68.100/82.100	Near Big Pines, from 1.3 miles west of Dawson Saddle to the San Bernardino County line. Rehabilitate drainage culverts to ensure efficient drainage and preserve the integrity of the highway.	34900	5397	0718000155	201.151	22-23	\$10	\$2,136	\$1,965	8/17/23	RMRA	\$894	\$1,729	\$196	\$1,046	\$6,011	11.00	Culvert(s) (ea)
07	Los Angeles	2		In Los Angeles County, on Routes 2, 5, 101, 110, 118, 126, 134, 170, and 210 at various locations. Remove hazardous trees.	2XG10	6067	0723000135	201.130	22-23	\$0	\$460	\$460	3/29/23	NH	\$0	\$0	\$0	\$115	\$575	16.00	Location(s)
07	Los Angeles	5	16.100/17.300	In the city of Los Angeles, on Routes 5, 10, 60, and 101, at various locations. Replace wiring and fiber optic cables, and repair and harden electrical and communication junctions.	2XJ00	6092	0723000289	201.130	23-24	\$0	\$4,320	\$4,320	7/6/23	NH	\$0	\$0	\$0	\$1,080	\$5,400	4.00	Location(s)
07	Los Angeles	5	20.700/21.500	In the city of Los Angleles, near Elysian Park, from the Los Angeles River to 0.3 mile south of Stadium Way connection. Repair storm damage, including debris removal, restoration of eroded slopes, and repair rockfall fences.	2XC80	6005	0723000087	201.130	22-23	\$0	\$1,935	\$1,935	2/8/23	NH	\$0	\$0	\$0	\$480	\$2,415	2.00	Location(s)
07	Los Angeles	5	22.300	In the city of Los Angeles, at Newell Street Undercrossing No. 53-0162K; also on Route 110 at Beaudry Avenue Undercrossing No. 53 0621H (PM 23.8); also on Route 2 at Avenue 36 Overcrossing No. 53-0780 (PM 16.6). Apply polyester concrete overlay to bridge decks, apply methacrylate bridge decks, repair spalls, and replace joint seals. (Bridge Deck Preservation)	0W370	5921	0722000008	201.119	22-23	\$0	\$582	\$1,090	8/17/23	RMRA	\$0	\$530	\$10	\$449	\$1,571	3.00	Bridge(s)
07	Los Angeles	5	23.200/36.300	In the cities of Los Angeles, Glendale, and Burbank, from Fletcher Drive to Route 170; also on Route 710 at Atlantic Boulevard (PM 21.9) and Bandini Boulevard (PM 22.0). Construct stormwater Best Management Practices (BMPs) to meet National Pollutant Discharge Elimination System (NPDES) permit requirements.	34420	5321	0718000046	201.335	22-23	\$315	\$3,978	\$4,692	8/17/23	NH	\$1,934	\$2,503	\$236	\$2,358	\$11,324	28.00	Acre(s) treated/pollutant
07	Los Angeles	5	36.000	In the city of Los Angeles, near Sun Valley, at the Fernangeles Recreation Center. Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to install an underground infiltration gallery to treat stormwater runoff.	34740	5377	0718000097	201.335	22-23	\$0	\$17,070	\$17,070	3/21/25	NH	\$0	\$0	\$0	\$0	\$17,070	181.00	Acre(s) treated/pollutant
07	Los Angeles	5	R44.800/R45.900	In the city of Los Angeles, near Sylmar at Truck Undercrossing Tunnels No. 53-1959 and No. 53-1983. Upgrade lighting to Light Emitting Diode (LED) lighting, paint tunnel interiors, and install Transportation Management System (TMS) elements.	35380	5489	0718000306	201.170	23-24	\$20	\$20,319	\$20,914	3/22/24	NH	\$746	\$2,094	\$67	\$4,034	\$27,280	1,137.00	Lighting fixture(s)

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07	Los Angeles	5	R59.500/R73.700	Near Castaic, from Lake Hughes Road to 0.1 mile north of Reservoir Hill Road. Rehabilitate pavement, upgrade guardrail, install stormwater Best Management Practices (BMPs), and make highway worker safety improvements. This project will extend the pavement service life and improve ride quality.	5994	0720000128		23-24	\$297	\$49,176	\$64,208	8/16/24	NH	\$1,408	\$3,159	\$115	\$6,994	\$61,149	112.50 Lane mile(s)	Oct-2023 / SHOPP-P-2324-02B
07	Los Angeles	5	R60.000/R75.000	Near Castaic, from 0.5 mile north of Lake Hughes Road to 0.5 mile north of Vista Del Lago Road. Rehabilitate culverts, install a Gross Solids Removal Device (GSRD), and replace a sand shed. This project will restore effectiveness of the drainage system.	230 5440	0718000220	201.407	23-24	\$211	\$9,850	\$8,852	3/22/24	NH	\$1,217	\$2,494	\$242	\$2,725	\$16,739	17.00 Culvert(s) (ea)	
07	Los Angeles	5	R61.500/R63.700	Near Castaic, from 2.0 miles north of Lake Hughes Road to 2.3 miles south of Templin Highway (Left and Right alignments). Replace fire damaged guardrail, signs, and drainage systems.	C00 5997	0723000026	201.130	22-23	\$0	\$3,300	\$3,300	9/19/22	NH	\$0	\$200	\$0	\$800	\$4,300	2.00 Location(s)	
07	Los Angeles	5	R63.400/R66.000	Near Castaic, from 2.6 miles south of Templin 2X0 Highway to Templin Highway. Remove debris, replace damaged v-ditch and slope, and repair pavement and shoulder.	C90 6006	0723000088	201.130	22-23	\$0	\$2,500	\$2,500	1/25/23	NH	\$0	\$0	\$0	\$500	\$3,000	1.00 Location(s)	
07	Los Angeles	5	R66.300/R67.300	Near Castaic, from 0.3 mile to 1.3 miles north of Templin Highway. Remove unsuitable slide material, construct a retaining wall, and rebuild the slope with geogrid.	G50 6071	0723000149	201.130	22-23	\$100	\$10,000	\$10,000	4/7/23	NH	\$0	\$0	\$100	\$1,500	\$11,700	1.00 Location(s)	
07	Los Angeles	10	\$0.370/\$0.550	In the city of Los Angeles, from 0.3 to 0.1 mile 2XI west of Route 5. Repair the slopes with geogrid, clean out drainage systems, and install a new concrete v-ditch.	N30 6261	0724000244	201.130	23-24	\$0	\$2,270	\$2,270	3/28/24	NH	\$0	\$0	\$0	\$460	\$2,730	3.00 Location(s)	
07	Los Angeles	10	R2.200/R4.900	In the cities of Santa Monica and Los Angeles, from Lincoln Boulevard to Gateway Boulevard. Rehabilitate landscaping and irrigation system.	750 5378	0718000098	201.210	22-23	\$52	\$2,589	\$2,758	8/17/23	NH	\$499	\$1,339	\$211	\$1,260	\$5,950	22.50 Acre(s)	
07	Los Angeles	10	R2.300/R5.200	In the cities of Santa Monica and Los Angeles, from 0.1 mile east of Lincoln Boulevard to 0.2 west of Route 405. Reconstruct slopes, clean out drainage systems, and repair irrigation systems.	H80 6090	0723000294	201.130	23-24	\$0	\$780	\$780	7/17/23	NH	\$0	\$0	\$0	\$150	\$930	4.00 Location(s)	
07	Los Angeles	10	R4.300/R10.100	In the city of Los Angeles, from Centinela Avenue to Redondo Boulevard. Backfill sinkholes and replace damaged pavement.	H40 6086	0723000237	201.130	22-23	\$0	\$1,165	\$1,165	6/12/23	NH	\$0	\$0	\$0	\$350	\$1,515	2.00 Location(s)	
07	Los Angeles	10	R4.700/18.900	In the city of Los Angeles, from 0.2 mile east of Bundy Drive to 0.2 mile west of Soto Street. Rehabilitate culverts to restore drainage functionality and prevent flooding.	840 5547	0719000111	201.407	23-24	\$18	\$4,545	\$4,335	8/16/24	NH	\$609	\$1,495	\$25	\$1,694	\$8,386	22.00 Culvert(s) (ea)	
07	Los Angeles	10	14.500/17.400	In the city of Los Angeles, from Washington Boulevard to Olympic Boulevard; also on Route 5 at Sheldon Street (PM 35.83/35.98). Replace fencing with hardened fence and gates.	L30 6147	0724000159	201.130	23-24	\$0	\$11,900	\$8,840	2/13/24	NH	\$0	\$0	\$0	\$1,600	\$13,500	6.00 Location(s)	
07	Los Angeles	10	15.600/17.600	In the city of Los Angeles, from Los Angeles Street to Mateo Street. Replace missing barrier rails and weld connections to deter theft.	K70 6141	0724000104	201.130	23-24	\$0	\$725	\$725	12/12/23	NH	\$0	\$0	\$0	\$125	\$850	10.00 Location(s)	

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07	Los Angeles	10	17.000/17.700	In the city of Los Angeles, from Alameda Street to Santa Fe Avenue. Clean up hazardous materials and debris from fire under bridge.	(LOO 6144	0724000148	201.130	23-24	\$0	\$3,000	\$3,000	12/5/23	NH	\$0	\$500	\$0	\$500	\$4,000		Location(s)	Agreement
)7	Los Angeles	10	17.000/17.700	In the city of Los Angeles, from Alameda Street to Santa Fe Avenue. Construction temporary structural shoring beneath bridge.	(L10 6145	0724000158	201.130	23-24	\$0	\$6,000	\$6,000	12/5/23	NH	\$0	\$500	\$0	\$1,250	\$7,750	1.00	) Location(s)	
07	Los Angeles	10	18.300	In the city of Los Angeles, at the East LA Communication Hub. Replace door with hardened steel door, repair damaged electrical systems, and install a hardened fence and security system.	A30 5885	0722000361	201.130	22-23	\$0	\$610	\$610	12/15/22	NH	\$0	\$0	\$0	\$115	\$725	1.00	Location(s)	
)7	Los Angeles	23	1.000/1.300	Near Malibu, from 1.0 mile to 1.3 miles north of Route 1. Perform rock scaling and construct rockfall net.	C30 6000	0723000041	201.130	22-23	\$100	\$2,500	\$2,500	10/31/22	NH	\$0	\$0	\$50	\$600	\$3,250	1.00	Location(s)	
07	Los Angeles	23	1.100/8.400	In and near Westlake Village, from 1.1 miles north of Route 1 to the Ventura County line; also in Ventura County in Thousand Oaks, from the Los Angeles County line to Route 101 (PM 0.0/R3.3). Repair storm damage, including restoring slopes, drainage systems, and cable net protection system.	E60 6013	0723000098	201.130	22-23	\$100	\$2,760	\$2,760	3/17/23	NH	\$0	\$0	\$100	\$840	\$3,800	6.00	Location(s)	
07	Los Angeles	27	0.000/5.000	Near Topanga, from Route 1 to 0.1 mile north of Circle Trail. Remove debris from roadway, repair slopes, and clean culverts.	N90 6267	0724000257	201.130	23-24	\$100	\$2,815	\$2,815	4/30/24	NH	\$0	\$0	\$100	\$735	\$3,750	4.00	Location(s)	
07	Los Angeles	27	0.200/10.600	Near Topanga, from 0.2 mile north of Route 1 to 0.2 mile south of Cezanne Avenue. Remove storm debris, perform rock scaling, repair slope drapery protection system, and clean out drainage systems.	G30 6069	0723000150	201.130	22-23	\$100	\$3,400	\$3,400	4/7/23	NH	\$0	\$0	\$100	\$850	\$4,450	10.00	Location(s)	
07	Los Angeles	27	1.000/1.200	Near Malibu, from 1.0 to 1.1 miles north of Pacific Coast Highway (Route 1). Stabilize slope damaged by storms to prevent falling rocks from blocking the road or injuring motorists.	260 5291	0717000323	201.131	18-19	\$0	\$0	\$0		NH	\$1,760	\$0	\$0	\$0	\$1,760	0.00	Location(s)	
07	Los Angeles	39	18.900/35.500	Near Falling Springs, from 0.3 mile south of Morris Dam Road to 0.5 mile north of Falling Springs Road. Perform rock scaling, clear debris, and construct slope drapery protection systems.	(F80 6064	0723000129	201.130	22-23	\$100	\$8,485	\$8,485	3/28/23	NH	\$0	\$0	\$100	\$1,215	\$9,900	9.00	Location(s)	
07	Los Angeles	39	20.700	Near Azusa, at Van Orum Canyon Bridge No. 53-0115. Upgrade bridge rail, install guardrail, replace joint seals, and overlay bridge deck with polyester concrete to improve safety.	890 5396	0718000152	201.112	23-24	\$3	\$1,587	\$1,880	1/26/24	RMRA	\$533	\$1,484	\$67	\$1,225	\$4,899	301.00	Linear feet rail	
)7	Los Angeles	57	R7.780/R7.820	In San Dimas, at the interchange with Route 10. Remove and reconstruct the damaged guardrail, transition railing, and concrete barrier.	M10 6250	0724000303	201.130	23-24	\$0	\$475	\$475	6/17/24	NH	\$0	\$0	\$0	\$125	\$600	1.00	Location(s)	
)7	Los Angeles	71	R1.600	In Pomona, at Valley Boulevard. Repair damaged pavement and replace striping and markings.	E90 6016	0723000103	201.130	22-23	\$0	\$825	\$825	2/17/23	NH	\$0	\$0	\$0	\$275	\$1,100	2.00	Location(s)	
07	Los Angeles	90	2.500	In Culver City, at the Culver City Maintenance Station at 5650 Selmaraine Drive. Demolish two deteriorating buildings, construct two new buildings, two storage structures, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct a vehicle rinse slab.	480 5500	0718000356	201.352	22-23	\$10	\$7,762	\$7,260	8/17/23	ST-CASH	\$461	\$1,843	\$28	\$3,500	\$13,604	1.00	Location(s)	
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<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	<u>Prog</u> Code	<u>FY</u>	<u>RW</u>	<u>Con</u>	Con Vote	<u>Vote</u> Date	<u>Fund</u> Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	<u>Performance</u> Value	Performance Measure	Approved Baseline Agreement
07	Los Angeles	91	6.012/R20.741	In the cities of Los Angeles, Carson, Compton, Long Beach, Bellflower, Cerritos, and Artesia, from Vermont Avenue to the Orange County line. Upgrade overhead signs and sign structures, rehabilitate landscaping, and enhance highway worker safety.	34650	5370	0718000075	201.170	23-24	\$107	\$23,877	\$26,569	10/18/24	NH	\$1,659	\$2,851	\$23	\$5,814	\$34,331	12.00	0 Sign(s)	-
07	Los Angeles	91	R11.700	In Long Beach, at LA River (W91 - N710 & S710) Bridge No. 53-2143F.Replace portions of the bridge deck and apply polyester concrete overlay to ensure the safety and integrity of the structure.  (Bridge Deck Preservation)	0W350	5919	0722000005	201.119	22-23	\$10	\$4,350	\$3,975	8/17/23	RMRA	\$0	\$588	\$10	\$658	\$5,616	1.00	D Bridge(s)	
07	Los Angeles	101	1.000/1.800	In the city of Los Angeles, from Spring Street to 0.2 mile north of Route 110; also on Route 110 from 0.2 mile south to 0.2 mile north of Route 101. Replace wiring and fiber optic cables, and repair and harden electrical and communication junctions.	2XJ20	6094	0723000291	201.130	23-24	\$0	\$2,340	\$2,340	7/6/23	NH	\$0	\$0	\$0	\$560	\$2,900	2.00	D Location(s)	
07	Los Angeles	101	1.400	In the city of Los Angeles, at Temple Street offramp Overcrossing No. 53-0102K, Grand Avenue onramp Overcrossing No. 53-0103S, and Figueroa Street Undercrossing No. 53-0623L/R. Repair bridge damage and install hardened gate.	2XK50	6139	0724000096	201.130	23-24	\$0	\$1,090	\$1,090	11/22/23	NH	\$0	\$0	\$0	\$260	\$1,350	4.00	D Location(s)	
07	Los Angeles	101	7.900/11.800	In the city of Los Angeles, near Universal City from 0.2 mile south of Pilgrimage Overcrossing to Route 170. Rehabilitate pavement by grinding and overlaying mainline, ramps, and shoulders, grind and replace concrete slabs, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade guardrail, and install concrete barrier. This project is necessary to extend pavement service life and improve ride quality.		5366	0718000073	201.121	23-24	\$357	\$16,437	\$23,686	10/18/24	NH	\$636	\$2,220	\$41	\$3,824	\$23,515	37.00	D Lane mile(s)	
07	Los Angeles	101	9.600	In the city of Los Angeles, near Universal City at 0.1 mile south of Universal Studios Boulevard. Repair damaged crib wall.	2XC40	6001	0723000083	201.130	22-23	\$0	\$3,000	\$3,000	1/25/23	NH	\$0	\$250	\$0	\$750	\$4,000	1.00	D Location(s)	
07	Los Angeles	101	11.000/23.500	In the city of Los Angeles, from 0.1 mile south of Vineland Avenue to 0.2 mile north of Winnetka Avenue. Enhance highway worker safety by paving areas beyond the gore, constructing Maintenance Vehicle Pullouts (MVPs), installing gates and fences, and installing cable railing.		5363	0718000070	201.235	23-24	\$32	\$4,110	\$3,284	1/26/24	NH	\$844	\$1,806	\$36	\$1,648	\$8,476	2.38	8 Annual fatal and serious injury collision(s)	
07	Los Angeles	101	11.800	In the city of Los Angeles, near the neighborhood of North Hollywood, at the North Hollywood Communication Hub at 4632 Tuhunga Avenue. Repair communication hub damage and install hardened door, fence, and security system.	2XH20	6084	0723000235	201.130	22-23	\$0	\$1,090	\$1,090	6/8/23	NH	\$0	\$0	\$0	\$310	\$1,400	1.00	D Location(s)	
07	Los Angeles	101	20.000	In the city of Los Angeles, near the neighborhood of Encino, at the Encino Pedestrian Overcrossing No. 53-1289. Remove pedestrian overcrossing.	31790	4915	0715000277	201.110	22-23	\$501	\$3,160	\$3,548	6/29/22	HBRR-S	\$0	\$500	\$100	\$1,500	\$5,761	0.00	D Bridge(s)	
07	Los Angeles	103	0.900	In the city of Los Angeles, near Wilmington, at the Anaheim Street Overhead No. 53-2627. Upgrade bridge rail to current standards. This project will improve safety and reduce the number and severity of collisions.	34490	5355	0718000063	201.112	23-24	\$119	\$0	\$0	4/22/25	RMRA	\$872	\$1,712	\$104	\$0	\$2,807	5,150.00	D Linear feet rail	

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<u>ist</u> <u>C</u>	County	<u>Route</u>	Post Miles	Location/Description EA	PPNO	PRO Project ID Prog FY RW Con Con Vote Vote Fund PA&ED PS&E RW Sup Con Sup Total Cap & Pe Code Date Type Sup					<u>Performance</u> Value	Performance Measure	Approved Baseline Agreement								
7 Los	Angeles	103	1.590	In Long Beach, at Route 1/103 Separation No. 53-0145. Repair damaged bridge girders and girder connections.	6153	0724000184		23-24	\$0	\$1,120	\$1,120			\$0	\$0	\$0	\$280			00 Location(s)	Agreement
7 Los	s Angeles	105	R1.500/R2.600	Near Los Angeles International Airport (LAX), at E105-S405 Tunnel No. 53-2436G, E105-N405 Tunnel No. 53-2437G, and W105-S405 Tunnel No. 53-2441F. Replace existing lighting with Light Emitting Diode (LED) lighting and add Transportation Management System (TMS) elements. This project will improve visibility and have a longer service life than the current system to reduce maintenance needs.	5507	0719000005	201.170	22-23	\$17	\$20,731	\$20,756	8/17/23	NH	\$991	\$2,125	\$117	\$4,000	\$27,981	878.0	00 Lighting fixture(s)	
7 Los	Angeles	105	R2.000	In the city of Los Angeles, near Hawthorne, at 5200 West Imperial Highway. Construct a Maintenance Equipment Training Center (METC).	5511	0719000014	201.352	23-24	\$23	\$12,123	\$13,220	8/16/24	ST-CASH	\$693	\$2,280	\$15	\$2,800	\$17,934	1.0	00 Location(s)	
7 Los	s Angeles	105	R2.258	In Hawthorne, Long Beach, and Commerce, at the Felton Maintenance Station (MS), Willow MS, Commerce MS, and Butler MS. Replace existing fences and gates with hardened fences and gates and install perimeter laser detection systems to improve security. This project will utilize the Emergency Limited Bid contract method.	6253	0724000200	201.352	23-24	\$0	\$3,680	\$3,680	6/28/24	ST-CASH	\$0	\$0	\$0	\$340	\$4,020	4.0	O Location(s)	
Los	Angeles	105	R2.300	Near Hawthorne, at WB 105 to SB 405 Tunnel No. 53-2441F. Repair failed Variable Frequency Drives (VFDs) necessary for ventilation system operation.	6089	0723000281	201.130	23-24	\$0	\$825	\$825	7/17/23	NH	\$0	\$0	\$0	\$290	\$1,115	1.0	OD Location(s)	
7 Los	s Angeles	105	R4.300/R5.000	In Inglewood and Hawthorne, from East of Yukon Avenue to east of Crenshaw Boulevard. Apply High Friction Surface Treatment (HFST), upgrade guardrail, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will reduce the number and severity of collisions.	5534	0719000064	201.015	22-23	\$25	\$6,208	\$3,035	8/17/23	STP	\$506	\$1,629	\$24	\$1,498	\$9,890	1.0	00 Collision(s) reduced	
Los	Angeles	110	21.500/25.700	In the city of Los Angeles, on Routes 5, 10, 101, and 110, at various locations. Replace wiring and fiber optic cables, and repair and harden electrical and communication junctions.	6093	0723000290	201.130	23-24	\$0	\$3,385	\$3,385	7/6/23	NH	\$0	\$0	\$0	\$845	\$4,230	4.0	O Location(s)	
Los	Angeles	118	R1.100	Near Chatsworth, at Iverson Road. Repair sinkhole and replace failed culvert.	6009	0723000089	201.130	22-23	\$0	\$3,440	\$3,440	3/28/23	NH	\$0	\$0	\$0	\$860	\$4,300	1.0	00 Location(s)	
Los	s Angeles	118	R11.600	In the city of Los Angeles, near the neighborhood of Pacoima, at Pacoima Wash Bridge No. 53-2346F. Fill voids under bridge slab with slurry, repair damaged slopes, place hardscape on slopes, and construct hardened fence.	6085	0724000041	201.130	23-24	\$0	\$755	\$755	9/6/23	NH	\$0	\$0	\$0	\$170	\$925		00 Location(s)	
Los	Angeles	118	R13.000/R13.900	In the city of Los Angeles, near Pacoima, from east of Herrick Avenue to west of Foothill Boulevard. Rehabilitate culverts to restore functionality and extend service life.	5506	0719000004	201.151	23-24	\$57	\$2,248	\$2,620	12/7/23	RMRA	\$511	\$1,679	\$51	\$1,290	\$5,836	15.0	00 Culvert(s) (ea)	
Los	s Angeles	126	R2.400	Near Del Valle, at the intersection with Chiquito Canyon Road. Install traffic signal, lighting system, vehicle detection cameras, flashing beacons, and speed feedback signs to improve safety. This project will reduce the number and severity of collisions.	5732	0720000138	201.010	22-23	\$26	\$1,147	\$1,142	5/23/23	STP	\$495	\$939	\$17	\$797	\$3,421	7.0	00 Collision(s) reduced	

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)7	Los Angeles	138	33.000/33.200	Near Lancaster, at the intersection with 60th Street West. Construct roundabout.	5573	0719000171	201.010	23-24	\$356	\$6,153	\$0	24	STP	\$1,225	\$2,215	\$635	\$2,145	\$12,729		collision(s) reduced	ng.co
17	Los Angeles	138	45.950	In Palmdale, at 22nd Street. Replace culvert, place backfill, and reconstruct pavement.	6149	0724000176	201.130	23-24	\$0	\$630	\$630	1/24/24	NH	\$0	\$0	\$0	\$120	\$750	1.00 Lo	ocation(s)	
7	Los Angeles	170	R14.500/R20.500	In the city of Los Angeles, near North Hollywood, from Route 134 to Route 5. Rehabilitate and install new Transportation Management System (TMS) elements, install guardrail, and enhance highway worker safety.	5401	0718000161	201.315	22-23	\$232	\$10,636	\$12,093	8/17/23	RMRA	\$702	\$2,885	\$215	\$2,393	\$17,063	16.00 Fi	eld element(s)	
7	Los Angeles	170	R19.400	In the city of Los Angeles, at Strathern Park North. Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	5741	0720000154	201.335	22-23	\$0	\$13,141	\$13,141	3/21/25	NH	\$0	\$0	\$0	\$0	\$13,141	178.00 A	cre(s) treated/pollutant	
7	Los Angeles	210	R3.837	In the city of Los Angeles, at Sayre Street. Repair sinkhole, replace damaged culvert, and construct manhole.	6249	0724000189	201.130	23-24	\$0	\$660	\$660	2/23/24	NH	\$0	\$0	\$0	\$165	\$825	1.00 Lc	ocation(s)	
)7	Los Angeles	210	R15.400	In the city of Los Angeles, near the neighborhood of Crescenta Highlands at 0.2 mile west of Lowell Avenue. Repair damaged drainage system, fill sinkhole void, and restore shoulder and slope.	6060	0723000124	201.130	22-23	\$0	\$520	\$520	3/14/23	NH	\$0	\$0	\$0	\$180	\$700	1.00 Lo	ocation(s)	
07	Los Angeles	210	R18.700/R19.700	In La Canada Flintridge, from 0.2 mile east of Route 2 to 0.1 mile east of Foodhill Boulevard on E2-W210 Connector Undercrossing No. 53-2191G, and Foothill La Canada Separation No. 53-2138. Add Light Emitting Diode (LED) lighting to one bridge and one tunnel.	5393	0718000144	201.170	23-24	\$50	\$11,991	\$14,304	5/17/24	NH	\$1,160	\$3,403	\$191	\$3,361	\$20,156	1,397.00 Li	ghting fixture(s)	
7	Los Angeles	210	R19.400/R27.000	In La Canada Flintridge and Pasadena, from 0.1 mile west of Foothill Boulevard to 0.1 mile east of Hill Avenue. Seismic retrofit of Orange Grove Boulevard Overcrossing No. 53-2195, rehabilitate irrigation system and landscaping, and rehabilitate culverts. This project will preserve structural integrity and improve bridge reliability.	5386	0718000137	201.113	23-24	\$83	\$11,440	\$11,591	8/16/24	RMRA	\$800	\$2,379	\$251	\$2,883	\$17,836	1.00 Bi	ridge(s)	
17	Los Angeles	210	R37.800/R39.100	In Irwindale and Azusa, from Irwindale Avenue to Vernon Avenue. Replace pumps, install additional storage, and upgrade the pump control system and electric service.	5516	0719000020	201.151	23-24	\$17	\$8,771	\$8,770	5/17/24	RMRA	\$364	\$1,017	\$77	\$1,562	\$11,808	1.00 Pi	ump plant(s) (ea)	
7	Los Angeles	210	R43.900/R46.700	In Los Angeles County, on various routes at various locations. Rehabilitate Transportation Management System (TMS) elements, install guardrail, and improve highway worker safety. This project will decrease delay and improve system reliability.	5400	0718000158	201.315	22-23	\$28	\$5,544	\$5,582	8/17/23	RMRA	\$529	\$1,839	\$196	\$2,277	\$10,413	12.00 Fi	eld element(s)	
)7	Los Angeles	210	R44.600	In San Dimas, at the westbound ramp to Route 57. Remove and reconstruct damaged sign structure.	6100	0724000004	201.130	23-24	\$0	\$835	\$835	8/2/23	NH	\$0	\$80	\$0	\$100	\$1,015	1.00 Lo	ocation(s)	

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<u>Dist</u>	County	<u>Route</u>	Post Miles	Location/Description EA	PPNO	<u>Project ID</u>	<u>Prog</u> Code	FY	RW	<u>Con</u>	Con Vote	<u>Vote</u> Date	<u>Fund</u> Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance   Performance Measure   Value	Approved Baseline Agreement
07	Los Angeles	405	0.000/12.800	In and near the cities of Long Beach, Signal Hill, Los Angeles, and Carson, from the Orange County line to south of Route 110. Rehabilitate pavement, upgrade signs, rehabilitate bridge, upgrade lighting, improve safety, rehabilitate Transportation Management System (TMS) elements and replace copper cabling with fiber, rehabilitate culverts, replace landscape and irrigation system, rock blanket paving, minor concrete paving, grind concrete pavement, construct maintenance vehicle pullouts, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project is necessary to extend pavement service life and improve ride quality.	5484	0718000253		23-24	\$768	\$88,156	\$104,086	10/18/24	NH NH	\$2,646	\$4,800	\$703	\$10.832	\$107,905	118.80 Lane mile(s)	Dec-2022 / SHOPP-P-2223-03B
07	Los Angeles	405	7.200	In Long Beach, at the Pacific Place Maintenance Station at 3725 Pacific Place. Replace a deteriorated building with a new building, upgrade fences and gates, construct a new sewer and fire water line, and provide new parking spaces	5545	0719000107	201.352	22-23	\$54	\$3,327	\$3,919	8/17/23	ST-CASH	\$661	\$1,875	\$89	\$1,866	\$7,872	1.00 Location(s)	
07	Los Angeles	405	16.600/19.700	In Torrance, Lawndale, Redondo Beach, and Hawthorne, from Route 91 (Artesia Boulevard) to 135th Street. Repair damaged bridge abutment slopes and fill voids caused by erosion.	6056	0723000105	201.130	22-23	\$0	\$560	\$560	3/13/23	NH	\$0	\$0	\$0	\$220	\$780	7.00 Location(s)	
07	Los Angeles	405	17.600	In Lawndale, at Route 107, at Hawthorne Undercrossing Bridge No. 53-1231. Seismic retrofit of bridge and upgrade facilities to Americans with Disabilities Act (ADA) standards.	5490	0718000307	201.113	22-23	\$43	\$3,536	\$3,256	8/17/23	RMRA	\$543	\$2,558	\$17	\$1,926	\$8,623	1.00 Bridge(s)	
07	Los Angeles	405	19.200/26.000	In Los Angeles County, on various routes at various locations. Rehabilitate and add new Transportation Management System (TMS) elements and upgrade the communication system at the Los Angeles Regional Transportation Management Center (LARTMC). This is a Construction Manager/General Contractor (CMGC) project.	5410	0719000039	201.315	23-24	\$66	\$29,854	\$35,345	5/16/25	RMRA	\$3,076	\$6,377	\$73	\$7,227	\$46,673	78.00 Field element(s)	
07	Los Angeles	405	29.200/30.000	In the city of Los Angeles, from National Boulevard to Pico Boulevard; also on Route 10 from 0.4 mile west to 0.4 mile east of Route 405. Replace wiring and fiber optic cables, and repair and harden electrical and communication junctions.	6095	0723000293	201.130	23-24	\$0	\$1,570	\$1,570	6/30/23	NH	\$0	\$0	\$0	\$480	\$2,050	2.00 Location(s)	
07	Los Angeles	405	31.200/41.400	In and near the city of Los Angeles, from 0.4 mile south of Wilshire Boulevard to Victory Boulevard. Rehabilitate roadway, rehabilitate culverts, replace bridge approach/departure slabs, replace overhead sign structures and sign panels, upgrade Transportation Management System (TMS) elements, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will improve safety and ride quality.	5382	0718000123	201.122	22-23	\$311	\$123,614	\$110,008	8/17/23	NH	\$2,174	\$6,875	\$50	\$14,281	\$147,305	91.60 Lane mile(s)	Oct-2022 / SHOPP-P-2223-02B
07	Los Angeles	405	36.300/37.100	In the city of Los Angeles, from 0.4 mile south of Skirball Center Drive to 0.1 mile north of Mulholland Drive. Rehabilitate drainage systems, fill sinkhole, and repair pavement and slope paving.	0 6257	0724000202	201.130	23-24	\$0	\$1,000	\$1,000	3/11/24	NH	\$0	\$0	\$0	\$250	\$1,250	3.00 Location(s)	

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<u>County</u>	<u>Route</u>	Post Miles	Location/Description EA	PPNO	<u>Project ID</u>	<u>Prog</u> Code	<u>FY</u>	<u>RW</u>	<u>Con</u>	Con Vote	<u>Vote</u> Date	<u>Fund</u> Type	PA&ED	PS&E	RW Sup	Con Sup			Approved Baseline Agreement
Los Angeles	405	36.400	In the city of Los Angeles, at the southbound onramp from Sepulveda Boulevard. Remove pavement to determine the source of bulging pavement and make repairs as needed.	6072	0723000152		22-23	\$0	\$1,070	\$1,070	5/2/23	NH	\$0	\$0	\$0	\$320	\$1,390	1.00 Location(s)	
Los Angeles	405	48.600	In the cities of Los Angeles and Diamond Bar, at the San Fernando Maintenance Station (MS), the Alameda MS, the Diamond Bar MS, and the Hollywood MS. Replace existing fences and gates with hardened fences and gates and install perimeter laser detection systems to improve security. This project will utilize the Emergency Limited Bid contract method.	6252	0724000199	201.352	23-24	\$0	\$3,545	\$3,545	6/28/24	ST-CASH	\$0	\$0	\$0	\$325	\$3,870	4.00 Location(s)	
Los Angeles	605	R10.200/20.200	In and near Santa Fe Springs, Whittier, Pico Rivera, Industry, and Baldwin Park, from Telegraph Road to Route 10. Rehabilitate roadway, apply High Friction Surface Treatment (HFST), upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade guardrail, upgrade signs, enhance highway worker safety, and rehabilitate landscaping. This project will improve safety and ride quality.	5521	0719000026	201.122	22-23	\$40	\$182,240	\$181,598	8/17/23	NH	\$3,096	\$9,150	\$447	\$19,500	\$214,473	93.20 Lane mile(s)	Mar-2022 / SHOPP-P-2122-051
Los Angeles	710	5.000/9.500	In Los Angeles County, on various routes at various locations. Rehabilitate and install new Transportation Management System (TMS) elements and upgrade communication systems. This project will improve travel data accuracy.	5357	0718000065	201.315	22-23	\$406	\$15,559	\$15,556	8/17/23	RMRA	\$873	\$3,305	\$312	\$3,241	\$23,696	24.00 Field element(s)	
Los Angeles	710	6.000/14.100	In Long Beach and Compton, from Shoreline Drive to 0.1 mile north of Alondra Boulevard. Enhance highway worker safety, public safety and accessibility by constructing Maintenance Vehicle Pullouts (MVPs), upgrading guardrail and end treatments, paving beyond the gore and under the bridge, installing erosion control, replacing pull boxes, widen sidewalk, upgrade facilities to Americans with Disabilities Act (ADA) standards, and widen northbound offramp to Route 1.	5404	0718000167	201.235	23-24	\$92	\$6,615	\$7,661	5/17/24	NH	\$716	\$1,864	\$91	\$2,060	\$11,438	0.74 Annual fatal and serious injury collision(s)	
Los Angeles	710	7.900	In Long Beach, at Willow Street Overcrossing 2XA80 No. 53-0726. Secure and repair bridge abutment damage.	5890	0723000015	201.130	22-23	\$0	\$1,505	\$1,505	10/13/22	NH	\$0	\$0	\$0	\$455	\$1,960	1.00 Location(s)	
Los Angeles	710	9.600/T32.100	In Long Beach and Pasadena, at various locations. Rehabilitate pump plants to improve reliability, efficiency, and pumping capacity.	5374	0718000092	201.151	22-23	\$38	\$6,560	\$6,553	6/29/23	RMRA	\$909	\$1,912	\$57	\$1,861	\$11,337	4.00 Pump plant(s) (ea)	
Los Angeles	710	22.000/22.200	In Commerce and Vernon, at Hobart Yard Overhead No. 53-0840. Rehabilitate, clean, and paint bridge, and replace overhead sign structure. This project will prevent corrosion and preserve bridge integrity.	5499	0718000355	201.110	23-24	\$913	\$17,117	\$17,430	8/16/24	RMRA	\$449	\$1,602	\$413	\$3,704	\$24,198	1.00 Bridge(s)	
Los Angeles	Var	0.000	In Los Angeles County, at various locations. Upgrade video cameras, enhance highway worker safety, and construct concrete barriers, guardrail, and crash cushions. This project will ensure cameras are operational and will help with verification of field conditions and incident response.	5412B	0722000044	201.315	23-24	\$45	\$7,600	\$7,599	6/28/24	RMRA	\$0	\$1,961	\$34	\$2,601	\$12,241	68.00 Field element(s)	
	Los Angeles   Los Angeles 405  Los Angeles 605  Los Angeles 710  Los Angeles 710  Los Angeles 710  Los Angeles 710	Los Angeles         405         36.400           Los Angeles         405         48.600           Los Angeles         605         R10.200/20.200           Los Angeles         710         5.000/9.500           Los Angeles         710         6.000/14.100           Los Angeles         710         7.900           Los Angeles         710         9.600/T32.100           Los Angeles         710         22.000/22.200	Los Angeles 405 36.400 In the city of Los Angeles, at the southbound anramp from Sepulveda Boulevard. Remove povement to determine the source of budging povement and make repairs as needed.  Los Angeles 405 48.600 In the cities of Los Angeles and Diamond Bor, at the San Fernando Maintenance and Company and Bor, at the San Fernando Maintenance and German Angeles and Diamond Bor MS, and the Hollywood MS. Replace existing fences and gates with hardened fences and gates and install perimeter laser detection systems to improve security. This project will utilize the Emergency Limited Bid contract method.  Los Angeles 605 R10.200/20.200 In and near Santa Fe Springs, Whittier, Pico Rivera, Industry, and Baldwin Park, from Telegraph Road to Route 10, Rehabilitate and Compton Fernandom Park, from Telegraph Road to Route 10, Rehabilitate and Compton Fernandom Park, from Telegraph Road to Route 10, Rehabilitate and Americans with Diaballities Act (ADA) standards, upgrade guardrail, upgrade signs, enhance highway worker safety, and rehabilitate landscaping. This project will improve safety and ride quality.  Los Angeles 710 5.000/9.500 In Los Angeles County, on various routes at various locations. Rehabilitate and install new Transportion Management System [TMS] elements and upgrade communication systems. This project will improve travel data accuracy.  Los Angeles 710 6.000/14.100 In Long Beach and Compton, from Shoreline Dive to 0.1 mile north of Alondra Boulevard. Enhance highway worker safety, public sofely and accessibility by constructing Maintenance Vehicle Publicus (MVPs), upgrading guardrail and end freediments, powing beyond the gare and under the bridge, installing erosin control, replacing public bases, widen sideral consumption and widen northbound offrom to Route 1. In Long Beach, and Williams Street Overcrossing No. 53-0726. Secure and repair bridge dobutment damage.  Los Angeles 710 7.900 In Long Beach and Pasadena, at various locations, Senbabilitate pump plants to improve reliability, efficiency, and pump	Los Angeles 405 36.400 In the city of Los Angeles, at the southbound concump from Seputveda Boulevard. Remove powerent to determine the source of bulging powernent and make repairs as needed.  Los Angeles 405 48.600 In the cities of Los Angeles and Diamond Bar, at the Son Fernando Maintenance Station (MS), the Albumeda MS, the Biamond Bar MS, and the Hollywood MS. Replace existing femoes and gates with horder (January 1974) and the Hollywood MS. Replace existing femoes and gates with horder (January 1974) and per contract method.  Los Angeles 605 R 10.200/20.200 In and near Sonta Fe Springs, Whittier, Pico Rivera, Industry, and Baldwin Park, from felegraph Road to Route 10. Reholalitate roadway, apply High friction Surface Treatment (HST), upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade guardrail, upgrade signs, enhance highway worker safety, and rehabilitate landscaping. This project will improve safety and ride quality.  Los Angeles 710 5.000/9.500 In Los Angeles County, on various routes at various focations. Rehabilitate and install new Transportation Monagement System (IMS) elements and upgrade communication systems. This project will improve safety and ride quality.  Los Angeles 710 6.000/14.100 In Los Angeles County, on various routes at various focations. Rehabilitate and install new Transportation Monagement System (IMS) elements and upgrade communication systems. This project will improve have data accuracy.  Los Angeles 710 710 6.000/14.100 In Long Secon and Compton, from Shoreline Drive to 0.1 mile north of Autoria Boulevard, Logardina, and the Compton Route of the Route of the Compton Route of the Route of t	Los Angeles	Los Angeles	Los Angeles	Time Angeles	Los Angeles   405   Se.400	Log Angeles   750   36-00   Inflicent of your Angeless of the superbound processor in the Control of Service (Log Angeles of the Superbound processor)   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   1	Dec Angeles   Security   Securi	Institution   Communication   Communication	March   Marc	Co. Angeles	Proceedings	Compages   April   Compages   C	Company   Comp	Market   M	

							Code Date Type Sup Value															
<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>		FY	<u>RW</u>	Con	Con Vote			PA&ED	PS&E	RW Sup	Con Sup			Performance Measure	Approved Baseline Agreement
07	Los Angeles	Var		In Los Angeles and Ventura Counties, on various routes at various locations. Install and upgrade video cameras, install guardrail, and install Maintenance Vehicle Pullouts (MVPs). This project will help to manage traffic delay and provide timely incident response.	34880	5395	0718000149		22-23	\$23	\$11,109	\$8,247	8/17/23	RMRA	\$805	\$2,879	\$280	\$3,827	\$18,923		Field element(s)	
07	Los Angeles	Var		In Los Angeles and Ventura Counties, at various locations. Upgrade Transportation System Management (TMS) elements, upgrade overhead sign structures, construct guardrail, and enhance highway worker safety.	35030	5413	0718000179	201.315	21-22	\$0	\$0	\$0		RMRA	\$2,102	\$10,585	\$364	\$0	\$13,051	0.00	) Field element(s)	Aug-2022 / SHOPP-P-2223-01B
07	Los Angeles	Var		In Los Angeles County, at various locations. Upgrade video cameras, enhance highway worker safety, and construct concrete barriers, guardrail, and crash cushions. This project will reduce video camera downtime, resulting in improved incident response and traffic management.	35112	5412C	0722000308	201.315	23-24	\$23	\$8,520	\$8,498	8/16/24	RMRA	\$0	\$2,315	\$25	\$2,873	\$13,756	82.00	) Field element(s)	
07	Los Angeles	Var		In Los Angeles and Ventura Counties, on various routes at various locations. Upgrade Transportation Management System (TMS) elements by replacing changeable message signs and upgrading traffic census stations and vehicle detection systems, upgrade guardrail, and construct concrete barrier.	35031	6029	0723000023	201.315	23-24	\$155	\$28,782	\$28,773	10/18/24	RMRA	\$0	\$0	\$0	\$5,562	\$34,499	71.00	Field element(s)	
07	Los Angeles	Var		In Los Angeles County, on various routes at various locations. Upgrade Transportation Management System (TMS) elements by replacing changeable message signs and upgrading traffic census stations and vehicle detection systems, and upgrade guardrail.	35032	6030	0723000024	201.315	23-24	\$155	\$31,220	\$27,926	10/18/24	RMRA	\$0	\$0	\$0	\$5,562	\$36,937	84.00	Field element(s)	
07	Los Angeles	Var		In Los Angeles County, on various routes at various locations. Upgrade Transportation Management System (TMS) elements by replacing changeable message signs and upgrading traffic census stations and vehicle detection systems, and upgrade guardrail.	35033	6031	0723000025	201.315	23-24	\$154	\$26,361	\$24,814	10/18/24	RMRA	\$0	\$0	\$0	\$5,562	\$32,077	72.00	Field element(s)	
07	Ventura	1	1.400/7.300	Near Malibu, from 0.2 mile north of Yerba Buena Road to 0.2 mile south of Point Mugu. Construct a temporary northbound lane, reconstruct Rock Slope Protection (RSP), and reconstruct collapsed shoulder.	2XM20	6251	0724000192	201.130	23-24	\$150	\$10,340	\$10,340	2/23/24	NH	\$0	\$0	\$75	\$1,060	\$11,625	3.00	D Location(s)	
07	Ventura	1	3.800	In Santa Paula and Malibu, at the Santa Paula Maintenance Station (MS) and the Big Sycamore MS. Replace existing fences and gates with hardened fences and gates and install perimeter laser detection systems to improve security. This project will utilize the Emergency Limited Bid contract method.			0724000201	201.352			\$1,010	\$1,010	6/28/24	ST-CASH	\$0	\$0	\$0	\$100	\$1,110		D Location(s)	
07	Ventura	23	0.000/R3.300	In and near Thousand Oaks, Moorpark, and Fillmore, from the Los Angeles County line to Route 101; also from Route 23/118 interchange to Route 126 (PM T11.545/24.165). Construct Best Management Practices (BMPs) to reduce Total Maximum Daily Loads (TMDLs) for the Santa Monica Bay, Santa Clara River, Calleguas, and Malibu Creek watersheds.	34840	5391	0718000141	201.335	23-24	\$628	\$2,477	\$2,784	6/28/24	NH	\$2,264	\$2,051	\$375	\$1,724	\$9,519	18.70	Acre(s) treated/pollutant	

Dist   County   Route   Post Miles   Location/Description   EA   PPNO   Project ID   Prog   FY   RW   Con   Con Vote   Vote   Date	ste         Type         Sup         Value         Agreemen           4/23         NH         \$0         \$0         \$450         \$1,900         10.00 Location(s)
07         Ventura         23         18.200/R24.100         In and near Fillmore, from 0.1 mile south of Waynes Way to River Street. Repair storm damage, including destabilized free removal, debris removal, and drainage system repairs.         2XE70         6014         0723000099         201.130         22-23         \$0         \$1,450         \$1,450         3/14/23           07         Ventura         33         R3.300/21.200         In and near Ojai, from 0.7 mile north of Shell Road Undercrossing to 10.0 miles north of Route 150. Construct stormwater Best Management Practices (BMPs).         35520         5508         0719000009         201.335         23-24         \$203         \$3,154         \$1,984         3/21/25           07         Ventura         33         T5.700/11.200         Near Ojai, from 0.1 mile north of Casitas Vista Road to Route 150. Remove debris, clean         2XF50         6061         0723000125         201.130         22-23         \$100         \$3,000         \$3,000         3/23/23	4/23 NH \$0 \$0 \$0 \$450 \$1,900 10.00 Location(s)
Road Undercrossing to 10.0 miles north of Route 150. Construct stormwater Best Management Practices (BMPs).	1/25 NH \$1,672 \$1,884 \$199 \$2,246 \$9,358 26.40 Acre(s) treated/pollutant
Road to Route 150. Remove debris, clean	
	3/23 NH \$0 \$0 \$100 \$900 \$4,100 14.00 Location(s)
Ventura 33 12.600/16.500 In and near Camarillo, from 0.1 mile south of Dawson Drive to 0.3 mile north of Bell Ranch Road. Repair storm damage, including debris removal, restoration of roadway and slopes, and cleaning out drainage systems.	3/23 NH \$0 \$0 \$50 \$300 \$1,400 1.00 Location(s)
Ventura  33  24.300/27.300  Near Wheeler Springs, from 1.5 miles south to 1.5 mile north of Rose Valley Road. Construct a soldier pile retaining wall, restore drainage systems, and repair damaged dike and guardrail.  2XF60  6062  0723000126  201.130  22-23  \$100  \$18,630  \$18,630  3/28/23	8/23 NH \$0 \$0 \$100 \$1,870 \$20,700 13.00 Location(s)
Ventura 33 26.900/41.700 Near Wheeler Springs, from 1.1 miles north of Rose Valley Road to 1.0 mile south of Pine Mountain Road; also near Oxnard, on Route 232 from 0.7 mile south of Route 118 (PM R3.4/R4.1). Construct stormwater Best Management Practices (BMPs) and a Maintenance Vehicle Pullout (MVP).	6/25 NH \$1,705 \$1,728 \$587 \$1,338 \$8,917 14.90 Acre(s) treated/pollutant
Ventura  33 44.200/57.200 Near Ventucopa, from 1.5 miles north of Pine Mountain Ridge Road to 0.3 mile south of the Santa Barbara County line. Remove debris, repair damaged slopes, clean out drainage systems, and perform rock scaling.  344.200/57.200 Near Ventucopa, from 1.5 miles north of Pine Mountain Ridge Road to 0.3 mile south of the Santa Barbara County line. Remove debris, repair damaged slopes, clean out drainage systems, and perform rock scaling.	1/23 NH \$0 \$0 \$100 \$800 \$3,650 35.00 Location(s)
Ventura  34  6.800/17.663  In and near Camarillo, from 0.5 mile east of Rice Avenue to Route 118. Rehabilitate pavement, upgrade guardrail, install complete street elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.  (G13 Contingency)	NH \$1,598 \$3,464 \$2,125 \$0 \$8,899 21.50 Lane mile(s)
07         Ventura         34         8.900         Near Camarillo, at Wood Road. Fill sinkhole void, replace culvert and headwalls, and install pipe liner.         2XJ40         6096         0723000297         201.130         22-23         \$0         \$445         \$445         6/29/23	9/23 NH \$0 \$0 \$0 \$110 \$555 1.00 Location(s)
Ventura 101 30.000/30.170 In the city of Ventura, from 0.1 mile south of California Street to California Street. Clear out drains, construct a new underdrain and v-ditch to intercept groundwater, and clear debris from the outflow pipe.	0/23 NH \$0 \$0 \$0 \$440 \$2,000 1.00 Location(s)
07         Ventura         101         R32.400/R32.800         Near the city of Ventura, from 0.9 mile to 1.3 miles north of Park Access Road. Pump standing water, remove mud and debris from ramp, and clean out culverts.         2XN20         6260         0724000221         201.130         23-24         \$50         \$690         \$690         3/18/24	8/24 NH \$0 \$0 \$50 \$160 \$950 1.00 Location(s)
07         Ventura         101         R40.000/T40.400         Near Mussel Shoals, from 0.9 mile south to 0.5 mile south to 0.5 mile south of Ocean Avenue. Clear and dispose of mud and debris and clean out drainage systems.         2XM60         6255         0724000205         201.130         23-24         \$0         \$3,825         \$3,825         3/25/24	5/24 NH \$0 \$0 \$0 \$775 \$4,600 1.00 Location(s)

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<u>Dist</u>	County	<u>Route</u>	Post Miles	Location/Description <u>E</u>	A PPNO	<u>Project ID</u>	<u>Prog</u> Code	FY	RW	Con	Con Vote	<u>Vote</u> Date	<u>Fund</u> Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Measure Value	Approved Baseline Agreement
)7	Ventura	101	41.650/42.070	Near La Conchita, from 0.2 to 0.7 mile north of Santa Barbara Avenue. Clean mud and debris from drainage systems.	L70 6151	0724000183	201.130	23-24	\$50	\$740	\$740	2/16/24	NH	\$0	\$0	\$50	\$160	\$1,000	4.00 Location(s)	Agreement
17	Ventura	118	4.500/4.800	Near Oxnard, from 0.7 to 0.4 mile west of La Vista Avenue. Repair storm damage, including slope reconstruction, installing new Rock Slope Protection (RSP), and repair damaged pavement, shoulder, and dike.	G70 6073	0723000158	201.130	22-23	\$0	\$785	\$785	6/5/23	NH	\$0	\$80	\$0	\$195	\$1,060	2.00 Location(s)	
7	Ventura	118	12.000/13.400	Near Somis, from Sand Canyon Road to 0.2 mile east of Balcom Canyon Road. Repair slope due to storm damage to permanently restore the slope and protect from future damage.  Additional contribution: \$1,500,000 CONST from Ventura County.	970 5705	0720000023	201.131	22-23	\$724	\$26,721	\$30,990	10/18/24	NH	\$2,033	\$2,886	\$964	\$6,216	\$39,544	1.00 Location(s)	
)7	Ventura	118	15.600/R17.900	In Moorpark, from Montair Drive to Spring Road and at PM T18.208/T18.4; also on Route 23 from PM R11.2/R11.4. Rehabilitate pavement, upgrade guardrail, upgrade Transportation Management System (TMS) elements, add treatment Best Management Practices (BMPs), and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project is necessary to extend pavement service life and improve ride quality.	170 5432	0718000204	201.121	23-24	\$327	\$16,744	\$19,655	10/18/24	NH	\$1,260	\$3,220	\$1,764	\$3,200	\$26,515	8.20 Lane mile(s)	
17	Ventura	118	22.300	In Moorpark, at 0.7 mile west of Madera Road; also near Simi Valley, at Rocky Peak Road (PM 32.51). Remove debris and reconstruct slopes.	N70 6265	0724000248	201.130	23-24	\$0	\$1,830	\$1,830	5/10/24	NH	\$0	\$0	\$0	\$373	\$2,203	2.00 Location(s)	
7	Ventura	126	R7.000/R9.000	Near Santa Paula, from 0.1 mile east of Edwards Ranch Road to Briggs Road; also near Piru, from 0.2 mile west of Hopper Canyon Road to 0.1 mile west of Pena Ranch Road (PM R26.0/R34.5). Remove debris at bridges, clean clogged drainage systems, and repair slopes.	P20 6285	0724000276	201.130	23-24	\$50	\$1,225	\$1,225	5/31/24	NH	\$0	\$0	\$50	\$245	\$1,570	2.00 Location(s)	
7	Ventura	126	R9.800/R24.600	In and near Santa Paula and Fillmore, from 0.2 mile west of Todd Lane to 0.5 mile west of Cavin Road. Repair storm damage, including debris removal, restoration of slopes, and repairing drainage systems.	E10 6008	0723000091	201.130	22-23	\$0	\$6,500	\$6,500	2/21/23	NH	\$0	\$0	\$0	\$1,250	\$7,750	7.00 Location(s)	
7	Ventura	126	R14.600/R34.500	In and near Fillmore, from 0.2 mile east of Boosey Road to 0.1 mile west of Los Angeles County line. Construct stormwater Best Management Practices (BMPs) to meet requirements of the National Pollutant Discharge Elimination System (NPDES) Permit and reduce Total Maximum Daily Loads (TMDLs) in watersheds.	650 5519	0719000023	201.335	23-24	\$354	\$5,364	\$3,078	8/16/24	NH	\$2,406	\$3,090	\$357	\$2,221	\$13,792	39.50 Acre(s) treated/pollutant	
7	Ventura	126	20.300	In Fillmore, at the Fillmore Maintenance Station at 1261 Ventura Street. Restore damaged facilities by reconstructing a storage building, work shop, wash rack, and fuel island.	W10 5834	0723000028	201.131	23-24	\$0	\$3,900	\$3,900	1/26/24	NH	\$0	\$0	\$0	\$900	\$4,800	1.00 Location(s)	
7	Ventura	126	R26.500	Near Piru, at Hopper Creek Bridge. Remove mud and debris from roadway and adjacent railroad tracks.	C70 6004	0723000086	201.130	22-23	\$50	\$715	\$715	1/25/23	NH	\$0	\$0	\$25	\$200	\$990	1.00 Location(s)	

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<u>st</u>	County	Route	Post Miles	Location/Description <u>EA</u>	PPNO	<u>Project ID</u>	<u>Prog</u>	FY	RW	<u>Con</u>	Con Vote	<u>Vote</u>	<u>Fund</u>	PA&ED	PS&E	RW Sup	Con Sup	Total Cap &	Performance Measure	Approved Baseline
7	Ventura	150	0.000/20.000	In and near Ojai, from Santa Barbara County line to 0.1 mile east of Reeves Road. Remove mud and debris, restore drainage systems, repair damaged roadway, and reconstruct guardrail.	6011	0723000093	<b>Code</b> 201.130	22-23	\$0	\$2,450	\$2,450	2/28/23	<b>Type</b> NH	\$0	\$0	\$0	\$700	\$up \$3,150	15.00 Location(s)	Agreement
7	Ventura	150	1.580/4.650	Near Lake Casitas, from 1.6 miles east of the Santa Barbara County line to 0.6 mile west of Rincon Chlorination Station. Remove landslide and debris, reconstruct slope, and replace damaged culvert.	0 6266	0724000277	201.130	23-24	\$150	\$1,805	\$1,805	5/31/24	NH	\$0	\$0	\$100	\$350	\$2,405	2.00 Location(s)	
7	Ventura	150	6.100/6.300	Near Lake Casitas, from 0.9 to 1.1 miles east of Rincon Chlorination Station. Replace damaged culvert and repair slope and roadway.	0 6264	0724000245	201.130	23-24	\$50	\$1,030	\$1,030	4/18/24	NH	\$0	\$0	\$50	\$250	\$1,380	1.00 Location(s)	
7	Ventura	150	20.000/32.200	In and near Santa Paula, from Tower Drive to April Lane. Remove landslide, repair slopes, repair Rock Slope Protection (RSP), and clean out debris from drainage channels.	0 6259	0724000222	201.130	23-24	\$50	\$2,760	\$2,760	3/12/24	NH	\$0	\$0	\$50	\$740	\$3,600	12.00 Location(s)	
7	Ventura	150	25.800/31.000	Near Santa Paula, from 0.3 mile west of Koenigstein Road to 0.4 mile west of Bridge Road. Repair storm damage, including debris removal, slope drapery protection system repairs, and restoring drainage systems.	0 6012	0723000094	201.130	22-23	\$0	\$3,000	\$3,000	3/17/23	NH	\$0	\$0	\$0	\$900	\$3,900	15.00 Location(s)	
7	Ventura	150	31.300/34.398	In and near Santa Paula, from 0.1 mile west of Bridge Road to Route 126. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade traffic signals, reinstall loop detectors, and upgrade guardrail. This project is necessary to extend pavement service life and improve ride quality.	5353	0718000061	201.121	23-24	\$2,146	\$8,760	\$9,839	10/18/24	NH	\$687	\$2,795	\$2,522	\$1,809	\$18,719	6.30 Lane mile(s)	
7	Ventura	232	0.400/R4.100	In and near Oxnard, from Route 101 to Route 118. Rehabilitate pavement by grinding and overlaying existing pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail. This project is necessary to extend pavement service life and improve ride quality.	5373	0718000079	201.121	23-24	\$233	\$10,854	\$22,460	10/18/24	NH	\$768	\$2,840	\$472	\$2,859	\$18,026	14.70 Lane mile(s)	
7	Ventura	Var		In Ventura and Los Angeles Counties, on various routes at various locations. Upgrade and install new Transportation Management System (TMS) elements, install Maintenance Vehicle Pullouts (MVPs), and upgrade communication system at the Los Angeles Regional Transportation Management Center (LARTMC). This project will improve system operations and increase reliability.	5365	0718000072	201.315	22-23	\$22	\$22,324	\$11,463	8/17/23	RMRA	\$1,112	\$3,017	\$47	\$5,345	\$31,867	44.00 Field element(s)	