SBCCOG (South Bay Cities Council of Government)

Page					SBCCOG (South Bay Cities Council of Governm	nent)	Contract	
1.5	EA	Route	Back PM	Ahead PM	Work_description	Ready to List		Agency
200	21720	1	16	16		3/16/2021A	7/7/2022	Caltrans
1985 1	22050	1	23.7	23.9	Sepulveda Bridge and Roadway widening from 33rd Street to Rosecrans Ave.	1/16/2020A	8/31/2022	City of Manhattan Beach
March Marc	29970	1	26.2	26.2		5/24/2015A	7/7/2022	LAWA
1.00	32160	1	0	18		4/30/2022	9/18/2025	Caltrans
1.00 1.00	32580	1	18	33 3	Cold Plane and overlay Asphalt Concrete Pavement, install Curb Ramps from	4/30/2022	9/18/2025	Caltrans
1985 1 10.	33170	1	10.7		Install new traffic signals with safety feathures, CCTV, left turn pavement	3/30/2018A2	4/06/2022A	Caltrans
Section 1					Install bridge structure overcrossing Sepulveda Blvd.			
1965 1	35040	1	0.2			3/29/2024	3/1/2027	Caltrans
1				19.9	all Americans with Disabilities Act (ADA) curb ramps to current standards.			
2006 14 15 16 16 16 16 16 16 16	35970	1	11.2	11.2	all Americans with Disabilities Act (ADA) curb ramps to current standards.	4/15/2022	9/15/2023	Caltrans
1905 1970	36700	1	0	11.5		3/30/2026	1/31/2029	Caltrans
April		-						
1979 1970	36250	47	0	3.6		1/9/2026	5/19/2028	Caltrans
1932 51	4V100	091	10	10.3	Access Road, fence, K-rail, guardrail & earthwork	3/25/2021A	6/29/2022	Caltran, Minor
1980 19 6 20,77	31920	91	6	18	both directions of freeway. To facilitate installation of proposed rumble strips, outside shoulders will be milled and repaved as needed.	06/29/2021A	7/29/2022	Caltrans
	33860	91	6.1R	20.7R	existing copper cable with fiber optic cables	4/15/2022	9/1/2024	Caltrans
1	34650	91	6	20.7R	1	3/01/20242	3/17/2028	
1379 131	35920	91	7	11	Operations and capacity improvement	10/13/2023	9/30/2025	=
Sept. 150								
		103		0.9	Replace the existing bridge railings with bridge railings at the Anaheim Street			
1956 2.5 2.10 37.8 Commercing the carbon gright Companies yellowed (MIV) Jane to none processing and yellow accord Concression in the Collection 7.572-023 12777/2027 Collins Ministry Minist	29740	105	6.6		installing new LED safety lighting systems, upgrading the existing electroliers, refreshing/replacing selected traffic striping and pavement markings, and	6/29/2016A	9/16/2022	Caltrans
2017 205 7.88 20.38 Form Main's factor and contracting the process pattern of the	31450	105	2.1R	17.8R	Converting the existing High Occupancy Vehicle (HOV) lane to one	7/5/2023	12/27/2027	=
	31740	105	7.8R	10.3R	Form Main Street undercrossing to Mona Blvd. Slope stabalization and Storm	2/15/2019A	4/30/2024	·
2.550					Upgrade the existing tunnel lighting system control systems, tunnel lighting			
3550 105 28 28 28 Construct Maintenance Engineerin Training Center (MEC) Ruiding 91/2003 12/1/2005 Caltrams	35510	105	2.1R		hardware attached to the tunnel walls. It is also proposed to connect Transportation Management System (TMS) field elements to the fiber communication system at the Los Angeles Regional Transportation	12/31/2022	8/29/2025	Caltrans
1770 105 4.38 58 Transportation Management System (TMS) elements, and upgrade facilities 9/16/2002 2/17/2005 Caltrons	35560	105	2R	2R		9/1/2023	12/1/2025	Caltrans
1959 2 2.3 Caltrains	35700	105	4.3R	5R		9/16/2022	2/1/2025	Caltrans
1979 105 2 2.3 Confunct emergency power generator system 1/2 5/8/2022 Cultrans	1XH10	105	2	2.3		n/a	3/31/2022	Caltrans
1985 1987 1988								
1070 0.0 4.8 Upgrade curb ramps to meet ADA standards. 5,727,019-8 11/37/021 Caltrans					replace joint seals			
107					Upgrade curb ramps to meet ADA standards.			
100 101 103 104 105	30702	107	0.4	4.8	Pacific Coast Highway to Redondo Beach Boulevard	6/17/2022	11/30/2024	Caltrans
1775 10 3.8 6.5 STORM WATER MITTIGATION FOR DOMINGUEZ CHANNEL WATERSHED 3/29/2019A 6/38/2022 Caltrans			_		Redondo Beach Boulevard			
10					, and the second			
100 101 107 26.1 Upgrade existing Traffic Management Communication system. 5/06/2019A 6/15/2023 Caltrans	29370	110	8	9		5/18/2017A	12/24/2021A	Caltrans
South Sout	31200	110	0.7		interchange to Del Amo Boulevard.			Caltrans
32980 110 20 23.6 SMART system, Pave the gore areas, Rock blanket areas beyond the gore, Slope pave under the bridge, Rout and seal existing cracks, and Vegetation control. 32980 110 0 31.9 Overhead guide signs & lighting rehabilitation 33500 110 0.7R 8.8 Suppose a control. 33500 110 0.7R 8.8 Suppose a communication system in the existing Advanced Traffic Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation Management System (ATMS) located in the Los Angeles Regional Transportation of the Regional Transportation Management System (ATMS) located in the Los Angeles County. 4W740 110 1.2 1.0 10 epictor proposes to reconstruct one inlet, replace and install four culverts and line entire remainder will be replaced with the real material to replace will be replaced with greater diameters and the remainder will be replaced with greater deal with greater diameters and the remainder will be replaced with the results of the Regional Reg	31200	110	0.7	20.1	Roadside safety including Maintenance Vehicle Pullout (MVP), bioswale,	3,00,2013,1	0, 13, 2023	Cartrans
33500 110 0 31.9 Overhead guide signs & lighting rehabilitation (6/30/2021A 10/25/2023 Caltrans Upgrading the Vehicle betection System on Route 110, 210, 605 and 710; Upgrade the communication system in the existing Advanced Traffic (Management System (ATMS) located in the Los Angeles Regional Transportation Management Center (LARTMC). 33650 110 3.5 6 Construct Maintenance Vehicle Pullouts (MVPs), rock blankets, access roads, fences/gates, stairways to access slopes, median paving, and install landscaping. The project proposes to reconstruct one inlet, replace and install flour culverts and line nine culverts within the project limits. Two culverts will be replaced with invalid. Additionally, lining for preventive maintenance will be implemented for various culverts. 4W740 110 5.4 16.9 Clean and line culverts on Route 110, 10 and 405 in Los Angeles county. 4W780 110 6.8 18.1 September 18.1 September 19.1	31970	110	20	23.6	SMART system, Pave the gore areas, Rock blanket areas beyond the gore, Slope pave under the bridge, Rout and seal existing cracks, and Vegetation	6/30/2021A	5/17/2023	Caltrans
33500 110 0.7R 8.8 Section	32980	110	0	31.9	Overhead guide signs & lighting rehabilitation	6/30/2021A	10/25/2023	Caltrans
33650 110 3.5 6 Construct Maintenance Vehicle Pullouts (MVPs), rock blankets, access roads, fences/gates, stairways to access slopes, median paing, and install four culverts and line nine culverts within the project limits. Two culverts will be replaced with greater diameters and the remainder will be replaced with in-kind. Additionally, lining for preventive maintenance will be implemented for various culverts. 4W740 110 5.4 16.9 Clean and line culverts on Route 110, 10 and 405 in Los Angeles county. 4W780 110 6.8 18.1 Apply deck methacrylate, replace join seal, spall repair, and replace approach slab slab 25310 213 3.9 3.9 Replace and line damage storm drain system beneath Western Avenue. 4W780 213 0 8 UPGRADE CURB RAMPS, SIDEWALKS AND DRIVEWAYS TO MEET ADA STANDARDS The proposed improvements include reconstructing existing curb ramps or construct new curb ramps to comply with current Americans with Disabilities Act (ADA) standards at identified locations. Replace existing push buttons with Accessible Pedestrian Signals (APS), relocate any existing pull boxes, street lightings, transformers, power poles, traffic signals, roadside signs, conduits to accommodate the modified or new curb ramps. This project is also part of Phase 1 of the Complete Street Fix Existing, Complete Street Building New, bike lanes, sidewalks, and enhanced crossings, which will be added to the project to improve pedestrian and bicycle mobility and safety to the route. Street widening and Traffic signal modification to accommodate additional traffic generated by a residential development at 26900 South Western 31540 213 3.4 3.7 Street widening and Traffic signal modification to accommodate additional traffic generated by a residential development at 26900 South Western	33500	110	0.7R	8.8	Upgrade the communication system in the existing Advanced Traffic Management System (ATMS) located in the Los Angeles Regional	12/10/2020A	10/21/2022	Caltrans
The project proposes to reconstruct one inlet, replace and install four culverts and line nine culverts within the project limits. Two culverts will be replaced with in-kind. Additionally, lining for preventive maintenance will be implemented for various culverts. 4W740 110 5.4 16.9 16.9 16.9 and line culverts on Route 110, 10 and 405 in Los Angeles county. 4W780 110 6.8 18.1 Apply deck methacrylate, replace join seal, spall repair, and replace approach slab 25310 213 3.9 3.9 Replace and line damage storm drain system beneath Western Avenue. 4W780 10 8 UPGRADE CURB RAMPS, SIDEWALKS AND DRIVEWAYS TO MEET ADA 5TANDARDS The proposed improvements include reconstructing existing curb ramps or construct new curb ramps to comply with current Americans with Disabilities Act (ADA) standards at identified locations. Replace existing push buttons with Accessible Pedestrian Signals (APS), relocate any existing pull boxes, street lightings, transformers, power poles, traffic signals, roadside signs, condults to accommodate the modified or new curb ramps. This project is also part of Phase 1 of the Complete Street Fix Existing, Complete Street Building New, bike lanes, sidewalks, and enhanced crossings, which will be added to the project to improve pedestrian and bicycle mobility and safety to the route. Street widening and Traffic signal modification to accommodate additional traffic generated by a residential development at 26900 South Western 11/28/2018A 4/26/2022 Caltrans	33650	110	3.5	6	Construct Maintenance Vehicle Pullouts (MVPs), rock blankets, access roads, fences/gates, stairways to access slopes, median paving, and install	10/01/2021A	11/3/2023	Caltrans
4W740 110 5.4 16.9 Clean and line culverts on Route 110, 10 and 405 in Los Angeles county. 4W780 110 6.8 18.1 Apply deck methacrylate, replace join seal, spall repair, and replace approach slab 25310 213 3.9 3.9 Replace and line damage storm drain system beneath Western Avenue. 25310 213 0 8 UPGRADE CURB RAMPS, SIDEWALKS AND DRIVEWAYS TO MEET ADA STANDARDS The proposed improvements include reconstructing existing curb ramps or construct new curb ramps to comply with current Americans with Disabilities Act (ADA) standards at identified locations. Replace existing pulb boxes, street lightings, transformers, power poles, traffic signals, roadside signs, conduits to accommodate the modified or new curb ramps. This project is also part of Phase 1 of the Complete Streets Initiative, which identified several elements including Complete Streets Initiative, which identified several elements including Complete Street Fix Existing, Complete Street Street Via Existing, Complete Street Via Existing, Com	36210	110	1.2		The project proposes to reconstruct one inlet, replace and install four culverts and line nine culverts within the project limits. Two culverts will be replaced with greater diameters and the remainder will be replaced with in-	3/20/2026	10/6/2028	Caltrans
4W780 110 6.8 18.1 Apply deck methacrylate, replace join seal, spall repair, and replace approach slab 25310 213 3.9 3.9 Replace and line damage storm drain system beneath Western Avenue. 06/30/2020A 7/28/2023 Los Angeles County Metropolitan 30660 213 0 8 UPGRADE CURB RAMPS, SIDEWALKS AND DRIVEWAYS TO MEET ADA STANDARDS The proposed improvements include reconstructing existing curb ramps or construct new curb ramps to comply with current Americans with Disabilities Act (ADA) standards at identified locations. Replace existing push buttons with Accessible Pedestrian Signals (APS), relocate any existing pull boxes, street lightings, transformers, power poles, traffic signals, roadside signs, conduits to accommodate the modified or new curb ramps. This project is also part of Phase 1 of the Complete Street Initiative, which identified several elements including Complete Street Fix Existing, Complete Street Building New, bike lanes, sidewalks, and enhanced crossings, which will be added to the project to improve pedestrian and bicycle mobility and safety to the route. Street widening and Traffic signal modification to accommodate additional traffic generated by a residential development at 26900 South Western 11/28/2018A 4/26/2022 Caltrans	4W740	110	5.4	16.9		03/12/2021A	03/23/22A	Caltrans
25310 213 3.9 3.9 Replace and line damage storm drain system beneath Western Avenue. 06/30/2020A 7/28/2023 Los Angeles County Metropolitan 30660 213 0 8 UPGRADE CURB RAMPS, SIDEWALKS AND DRIVEWAYS TO MEET ADA 5TANDARDS The proposed improvements include reconstructing existing curb ramps or construct new curb ramps to comply with current Americans with Disabilities Act (ADA) standards at identified locations. Replace existing pull boxes, street lightings, transformers, power poles, traffic signals, roadside signs, conduits to accommodate the modified or new curb ramps. This project is also part of Phase 1 of the Complete Streets Initiative, which identified several elements including Complete Street Fix Existing, Complete Street Building New, bike lanes, sidewalks, and enhanced crossings, which will be added to the project to improve pedestrian and bicycle mobility and safety to the route. Street widening and Traffic signal modification to accommodate additional traffic generated by a residential development at 26900 South Western 11/28/2018A 4/26/2022 Caltrans				18.1	Apply deck methacrylate, replace join seal, spall repair, and replace approach			
30660 213 0 8 UPGRADE CURB RAMPS, SIDEWALKS AND DRIVEWAYS TO MEET ADA STANDARDS The proposed improvements include reconstructing existing curb ramps or construct new curb ramps to comply with current Americans with Disabilities Act (ADA) standards at identified locations. Replace existing push buttons with Accessible Pedestrian Signals (APS), relocate any existing pull boxes, street lightings, transformers, power poles, traffic signals, roadside signs, conduits to accommodate the modified or new curb ramps. This project is also part of Phase 1 of the Complete Streets Initiative, which identified several elements including Complete Street Fix Existing, Complete Street Building New, bike lanes, sidewalks, and enhanced crossings, which will be added to the project to improve pedestrian and bicycle mobility and safety to the route. Street widening and Traffic signal modification to accommodate additional traffic generated by a residential development at 26900 South Western 11/28/2018A 10/21/2019 10/21/2022 Caltrans Caltrans	25310	213	3.9			06/30/2020A	7/28/2023	-
The proposed improvements include reconstructing existing curb ramps or construct new curb ramps to comply with current Americans with Disabilities Act (ADA) standards at identified locations. Replace existing push buttons with Accessible Pedestrian Signals (APS), relocate any existing pull boxes, street lightings, transformers, power poles, traffic signals, roadside signs, conduits to accommodate the modified or new curb ramps. This project is also part of Phase 1 of the Complete Streets Initiative, which identified several elements including Complete Street Fix Existing, Complete Street Building New, bike lanes, sidewalks, and enhanced crossings, which will be added to the project to improve pedestrian and bicycle mobility and safety to the route. Street widening and Traffic signal modification to accommodate additional traffic generated by a residential development at 26900 South Western The proposed improvements include reconstructing existing curb ramps or construct new curb ramps or cons	30660	213	0	8	·	06/27/2019A	10/21/2022	·
Street widening and Traffic signal modification to accommodate additional traffic generated by a residential development at 26900 South Western 11/28/2018A 4/26/2022 Caltrans	30661	213	0	8	The proposed improvements include reconstructing existing curb ramps or construct new curb ramps to comply with current Americans with Disabilities Act (ADA) standards at identified locations. Replace existing push buttons with Accessible Pedestrian Signals (APS), relocate any existing pull boxes, street lightings, transformers, power poles, traffic signals, roadside signs, conduits to accommodate the modified or new curb ramps. This project is also part of Phase 1 of the Complete Streets Initiative, which identified several elements including Complete Street Fix Existing, Complete Street Building New, bike lanes, sidewalks, and enhanced crossings, which will be added to the project to improve pedestrian and bicycle mobility and safety to		1/5/2024	Caltrans
INVENIGE NUMERIO I UIOS VETUES.	31540	213	3.4	3.7	Street widening and Traffic signal modification to accommodate additional traffic generated by a residential development at 26900 South Western	11/28/2018A	4/26/2022	Caltrans

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31630	213	2.5	5.7	Restriping, traffic signal modifications from Route 213, PCH, Rte 110 various locations	10/31/2019A	4/26/2022	Caltrans
4V020	213	2.2	2.2	TRAFFIC SIGNAL IMPROVEMENT	4/09/2020A	6/1/2022	Caltrans
4V140	213	6.2	6.2	INSTALL TRAFFIC SIGNAL AND ADA IMPROVEMENT MODIFY INTERCHANGE, between the Main Street/ I-405 and the Carson	11/30/2020A	6/1/2022	Caltrans
23390	405	10.8	11.4	Street/I-405 Interchange.	5/20/2010A	7/7/2022	Caltrans
23400	405	9.3	9.9	Interchange improvements, auxiliary lane. A new northbound I-405 on-ramp at Wilmington Avenue. Ramp modifications. Widening of Wilmington Avenue from East 223rd Street to East 220th Street. Bridge retrofit over Dominguez Channel. Traffic signal synchronization.	4/22/2014A	5/7/2022	Los Angeles County Metropolitan
28910	405	11.9	13.2	RECONSTRUCT WEIGHT STATION	10/18/2018A	9/16/2022	Caltrans
29360	405	14.3	15.8	Interchange improvements and new Aux lane. improve Interstate 405/Crenshaw Boulevard interchange and to add auxiliary lanes between	9/15/2020A	3/27/2025	Caltrans
				Western Avenue and Crenshaw Boulevard interchange The scope of work is to reconstruct the drainage system along the median of			
30480	405	8.8	8.8	the bridge structure. The project will replace the existing grated inlets with new "Type A" deck drain on the median to alleviate water ponding on the edge of the deck. In addition, replace existing drainage pipe as deemed necessary to construct new deck drain.	3/08/2022A	5/17/2024	Caltrans
32180	405	7	12.9	Roadside safety improvement, various location from 710 to 405	10/27/2021A	12/29/2023	Caltrans
33870	405	12.9	21.5R	This project proposes to reduce worker exposure to traffic by reducing their need to be in areas that are difficult to reach. This project will enhance worker safety within the State right-of-way by constructing Maintenance Vehicle Pullouts (MVPs), access road, rock blanket at the islands between ramps and along sides of ramps as a weed barrier and homeless deterrent. In addition, the proposed improvements include modifying existing irrigation systems, upgrading controllers to SMART controllers, planting ground cover types of plants for erosion control measures, and installing personnel and equipment access gates.	4/15/2022	7/3/2023	Caltrans
34070	405	22.5	22.5	Widening off-ramp & intersection modification provide a direct connection to the Los Angeles Metropolitan Transportation Agency (LAMTA) rail and transit systems	12/03/2020A	7/20/2023	Caltrans
35070	405	19.2	26	Rehabilitate & add new transportation management system (TMS) elements & upgrade communication system at the Los Angeles Regional Transportation Management Center (LARTMC)	3/21/2024	5/21/2027	Caltrans
35310	405	16.4	20.2	The scope of work includes construction of auxiliary lanes on northbound and southbound Interstate (I-405) and construction of a lane extension on southbound I-405. For the I-405 Northbound: 1) Auxiliary lane between the Redondo Beach Boulevard on-ramp and Hawthorne Boulevard off-ramp, 2) Auxiliary lane between the Hawthorne Boulevard on-ramp and Inglewood Avenue off-ramp, and 3) Auxiliary lane between the Inglewood Avenue onramp and Rosecrans Avenue off-ramp. For the I-405 Southbound: 1) Lane extension from the Interstate I-105 (I-105) connector to south of the Rosecrans Avenue hook off-ramp and realignment of the hook off-ramp, 2) Reprofile of the southbound Rosecrans Avenue off-ramp to match the new mainline elevations, 3) Auxiliary lane between the Rosecrans Avenue on-ramp and Inglewood Avenue off-ramp, 4) Auxiliary lane between the Inglewood Avenue on-ramp and Hawthorne Boulevard off-ramp, and 5) Auxiliary lane between the Hawthorne Boulevard on-ramp and Redondo Beach Boulevard off-ramp. The proposed improvements will widen the outside of I-405 in each direction as described above to provide 12-foot auxiliary lanes and 10-foot minimum outside shoulders. The southbound direct off-ramp and hook off-ramp to Rosecrans Avenue would be slightly realigned to accommodate the southbound lane extension in this area. Retaining walls are proposed along the edge of the shoulder and six bridges will require widening where they are needed to accommodate the additional auxiliary lanes and shoulders.	6/30/2022	5/30/2025	Caltrans
35320	405	0	12.8	The scope of work includes: 1). Minor Pavement Rehabilitation: replace approximately 1,450 individual slabs with Rapid Strength Concrete (RSC), and spall joint repair using polyester grout where needed. Cold plane and Asphalt Concrete (AC) overlay of mainline shoulders, ramps and connectors with Rubberized Hot Mix Asphalt - Type G (RHMA-G) or Hot Mix Asphalt - Type A (HMA-A), and localized dig-outs at various locations where needed. Replace ramp termini with RSC on off-ramps and replace loop detectors where needed, 2). Signs and Lighting Rehabilitation: Remove and replace 43 overhead sign structures and 465 sign panel replacements, 3). Collision Severity Reduction: Replace outdated Metal Beam Guard Railings (MBGRs), Terminal System End Treatments and Crash Cushions at various locations with Midwest Guardrail System (MGS), approved Terminal System End Treatments, and Crash Cushions. Construct vegetation control locations and modify concrete curbs and upgrade AC dikes as needed, 4). Bridge Rehabilitation: Los Angeles River Bridge (Bridge No. 53-1209) recommended repair is to heat straighten damaged girder #2 span #1, afterwards steel shall be cleaned and painted, 5). Transportation Management System (TMS): Replace and/or upgrade Changeable Message Signs (CMS), Closed-Circuit Televisions (CCTV), 1.5 linear miles of fiber optic cables, Vehicle Detection Systems (VDS), Ramp Metering Systems (RMS) and Extinguishable Message Signs (EMS) and Census Stations, 6). Drainage System Restoration: Existing pipe culverts will be replaced and lined, 7). Americans with Disabilities Act (ADA) Pedestrian Infrastructure: 100 curbs ramps will be repaired and upgraded, and 8). Complete Street Elements: Mitigate Class II bikeway conflict areas on freeway on and off-ramps using H10 (conflict zone green paint).	04/05/20242	12/4/2026	Caltrans
35390	405	17.6	17.6	The scope of work is as follows: All work to be done under the bridge structure. No work will be done on the mainline. Column retrofit with Carbon Fiber Reinforced Polymer (FRP) casings are to be installed at bent 3 and 4, total of 16 columns. This work will be performed within the median area, under the structure. The area for retrofit construction may not be adequate, Lane #1 closure is required in both direction during the construction. District shall plan traffic ahead to satisfy the traffic requirements. Relocation of two traffic signal poles and heads, two pull boxes, two pedestrian activated push buttons, and two Push Button Assembly (PBA) post. Additional project scope includes upgrades for four Americans with Disabilities Act (ADA) curb ramps at Hawthorne Boulevard (one curb ramp each at northbound LA-405 on/off-ramps; one curb ramp each at southbound LA-405 on/off-ramps).	1/13/2023	12/16/2024	Caltrans
37540	405	13.6	29.5	The scope of work includes replacing/installing 20 damaged culvert systems, installing cure-in-place liner on existing 32 culverts/pipes, grouting two vditches, and repairing a concrete channel.	3/13/2026	5/30/2028	Caltrans
4V170	405	20.5	28	PCC GRINDING, SLAB REPLACEMENT, AND SPALL REPAIR	2/02/2021A	7/29/2022	Caltrans
4W100	405	25.3	39.6	BRIDGE DECK PRESERVATION Repair AC overlay replace joint seals, place polyester overlay and patch deck	3/29/2019A	9/29/2021	Caltrans
4W510	405	0.8	47.8	Repair AC overlay, replace joint seals, place polyester overlay and patch deck spalls from 0.2 MILE WEST OF Stearns Ave to Rinaldi Street undercrossing	2/10/2021A	8/26/2022	Caltrans