	End			
Dist-PPNO	Construction (Month/Year)	Project Title	Output	Quantity Unit
03-1526	3/2024	PSGC Phase 1 - Dry Creek Greenway	Pedestrian/Bicycle facilities mile(s) constructed	2 Miles
03-1531	1/2025	PSGC Phase 1 - Auburn Boulevard Complete Streets	Crosswalk	5 Each
			Install accessible pedestrian signal	14 Each
			Intersection/Signal improvement(s)	5 Each
			New curb ramp installed	13 Each
			Pedestrian/Bicycle facilities mile(s) constructed	0.99 Miles
			Repair existing sidewalk	5200 LF
	_		Repair/Upgrade curb ramp	33 Each
03-1532A	7/2024	PSGC Phase 1 – Light Rail Modernization Stations Phase 2	Station improvement(s)	4 Each
03-1533	12/2024	PSGC Phase 1 - Watt Avenue Complete Streets	Bicycle lane mile(s)	1.4 Miles
			Install new detectable warning surface	102 SQFT
			Local road - rehabilitated	4.2 Miles
			Modify crosswalk	1200 LF
			New sidewalk	7400 LF 20 Each
			Relocated pedestrian push button post(s)	20 EUCH
			Repair/Upgrade curb ramp	28 Each
	_		Upgrade detectable warning surface	66 SQFT
03-1534	6/2023	PSGC Phase 1 – Watt/I-80 Light Rail Station	Station improvement(s)	1 Each
03-1535	6/2023	PSGC Phase 1 - South Placer Transit	Rail car(s) / transit vehicle(s)	5 Each
	_		Station improvement(s)	5 Each
03-1535A	6/2023	PSGC Phase 1 - South Placer Transit - Five Electric Buses	Rail car(s) / transit vehicle(s)	5 Each
03-1535B	9/2023	PSGC Phase 1 - South Placer Transit - Five Chargers	Station improvement(s)	5 Each
03-1787	10/2022	US 50 Multimodal Corridor Enhancement Project / Gold Line Light Rail Improvements Between Sunrise Blvd to Downtown Folsom	Mile(s) of new track	1.7 Miles

2

Outputs by Program Solutions for Congested Corridor Program

Dist-PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
03-1787A	3/2023	US 50 Multimodal Corridor Enhancement Project/Gold Line Light Rail Improvements Between Sunrise Blvd to Downtown Folsom	Mile(s) of new track	0.53 Miles
03-1787B	2/2026	Accelerating Rail Modernization and Expansion in the Capital Regional - Purchase Light Rail Vehicle	Rail car(s) / transit vehicle(s)	20 Each
03-1787C	6/2021	Accelerating Rail Modernization and Expansion in the Capital Region - Station Improvements	Station improvement(s)	29 Each
03-1788	8/2020	Franklin Boulevard Cycle Track Phase 1	Pedestrian/Bicycle facilities mile(s) constructed	0.7 Miles
03-2201	7/2026	PSGC Phase 1 – Light Rail Modernization LRVs	Rail car(s) / transit vehicle(s)	8 Each
03-3301	12/2024	US 50 Multimodal Corridor Enhancement Project/US 50 HOV Lanes(I-5 to Watt Ave)	HOV/HOT lane-mile(s) constructed	14 Miles
			Sound wall mile(s) constructed	2.4 Miles
03-5101	3/2025	PSGC Phase 1 - I-80 Transit Reliability	Auxiliary lane(s)	1.9 Miles
03-5101C	7/2024	Pla-80 EB Aux Lane and WB 5th Lane	Ramps modification(s) Auxiliary lane(s)	1 Each 1.9 Miles
			Mixed flow mainline constructed	2.1 Miles
03-5147	10/2023	PSGC Phase 1 – I-80 Auburn Boulevard Ramp Meter	Ramps modification(s) Freeway ramp meter(s)	3 Each 1 Each
03-5835	12/2022	I-5 Corridor Enhancement Project/I-5 HOV Lanes- Phase 1	HOV/HOT lane-mile(s) constructed	17 Miles
			Sound wall mile(s) constructed	0.7 Miles
03-5854A	10/2023	Sac 5 Corridor Enhancement Project	HOV/HOT lane-mile(s) constructed	17 Miles
			Roadway Rehabilitation (3R)	67 Lane mile(s)
			Safety Improvements	20 Collision(s) reduced
			Sound wall mile(s) constructed	0.7 Miles
			Transportation Management (Fiber Optic	13 Mile(s) of cable
03-6254	12/2024	Sac 50 Design-Build	Cable) HOV/HOT lane-mile(s) constructed	14 Miles

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Dist-PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
03-6254	12/2024	Sac 50 Design-Build	Roadway Rehabilitation (3R)	53.6 Lane mile(s)
			Sound wall mile(s) constructed	2.4 Miles
03- CP094H	6/2028	Light Rail Realignment (Sacramento Valley Light Rail Station Realignment)	Mile(s) of new track	0.57 Miles
04-0360Q	12/2023	Marin Sonoma Narrows	Station improvement(s) HOV/HOT lane-mile(s)	1 Each 6.6 Miles
	,	Segment C2 - HOV Lanes Gap Closure	constructed	
			ITS element(s)	17 Each
	_		Sound wall mile(s) constructed	1.86 Miles
04-0361M	12/2025	Marin Sonoma Narrows (MSN) Contract B7	Changeable message sign(s)	2 Each
			Close circuit television camera(s)	3 Each
			Culvert(s)	9130 LF
			Curve and vertical alignment correction(s)	10 Each
			Extinguishable message sign(s)	1 Each
			Freeway ramp meter(s)	6 Each
			HOV/HOT mainline constructed	9.5 Miles
			Mainline shoulder(s) constructed	16 Miles
			Pedestrian/Bicycle facilities mile(s)	0.76 Miles
			constructed Ramps modification(s)	4 Each
			Shoulder widening	4 Each
			Traffic monitoring detection station(s)	3 Each
04-0376	11/2023	Soscol Junction (SR 29/221/Soscol Ferry Road)	Interchange modification(s)	1 Each
04-0658D	11/2022	US 101 Managed Lanes Project - Northern Segment	HOV/HOT lane-mile(s) constructed	28.4 Miles
04-0658H	8/2022	US 101 Managed Lanes Project - Southern Segment	HOV/HOT lane-mile(s) constructed	15.6 Miles
04-0658K	3/2023	US 101 Managed Lanes Project - Tolling System Integrator	HOV/HOT lane-mile(s) constructed	0 Miles
04-2010E	8/2026	BART- Switch Machine Cabling Project - BART Labor	Intersection/Signal improvement(s)	1 Each
04-2010F	6/2024	BART Train Control Modernization Program - MacArthur/Downtown Oakland Interlock Cabling Upgrade Contract	Intersection/Signal improvement(s)	1 Each

	End			
Dist-PPNO	Construction (Month/Year)	Project Title	Output	Quantity Unit
04-2010G	8/2031	BART Train Control Modernization Program - Communication Based Train Control (CBTC) Contract	Intersection/Signal improvement(s)	1 Each
04-2010H	8/2026	BART - Switch Machine Cabling Project - Procurement of Non- Revenue Equipment	Intersection/Signal improvement(s)	1 Each
04-2010J	8/2026	BART- Switch Machine Cabling Project - Procurement of Material	Intersection/Signal improvement(s)	1 Each
04-2010K	8/2026	BART - Switch Machine Cabling Project - Services	Intersection/Signal improvement(s)	1 Each
04-2015E	4/2022	Silicon Valley Express Lanes Program - Phase 3	HOV/HOT lane-mile(s) constructed	19.3 Miles
04-2364	1/2027	East Bay Greenway Multimodal, Phase 1	Crossing-Surface Improvements 1	54 Each
			Crossing-Surface Improvements 3 Crossing-Surface	35 Each
			Improvements 4 Enhance Existing	158 Each 50 Each
			Crosswalk Intersection Lighting 2	25 Each
			New ADA Ramp	53 Each
			New Bike Boxes	20 Each
			New Class 1 Trail (over 9' wide)	8362 Linear feet
			New Class 3 Bike Lanes/Routes	2987 Linear feet
			New Class 4 Bike Lanes/Routes	32924 Linear feet
			New Crosswalk	4 Each
			New Roundabout 3	4 Each
			New RRFB/Signal 3	9 Each 1 Each
			New RRFB/Signal 4 New Sidewalks (4' to 8')	1480 Linear feet
			New Traffic Signal 1	6 Each
			Pedestrian/Bicycle facilities mile(s)	10.6 Miles
			constructed Reconstruct ADA Ramp to Standard	113 Each
			Remove Travel Lane Shorten Crossing 1	4786 Linear feet 13 Each
	_		Shorten Crossing 2 Timing Improvements 2	21 Each 25 Each
05-0073A	12/2022	Highway 1, 41st Avenue to Soquel Avenue Auxiliary Lanes, Bus on Shoulder and Chanticleer Bike/Ped Bridge	Auxiliary lane(s)	1.6 Miles
		Ŭ	Bicycle lane mile(s) Interchange modification(s)	0.3 Miles 2 Each

	End			
Dist-PPNO	Construction (Month/Year)	Project Title	Output	Quantity Unit
05-0073A	12/2022	Highway 1, 41st Avenue to	New curb ramp installed Pedestrian bridge	4 Each 11016 SQFT
			Pedestrian/Bicycle	0.2 Miles
			facilities mile(s) constructed	0.2 Miles
			Roadway lane mile(s) - new	1.6 Miles
			Shoulder widening	2 Each
			Sidewalk mile(s)	0.1 Miles
	_		Sound wall mile(s) constructed	0.1 Miles
05-0073C	4/2027	State Route 1 - State Park to Bay/Porter Auxiliary Lanes	Auxiliary lane(s)	3.8 Miles
			Bicycle lane mile(s)	0.5 Miles
			Interchange modification(s)	3 Each
			Local reconstructed bridge(s)/tunnel(s)	7475 SQFT
			New curb ramp installed	3 Each
			Pedestrian bridge	12587 SQFT
			Pedestrian/Bicycle facilities mile(s) constructed	0.5 Miles
			Roadway lane mile(s) - new	3.8 Miles
			Shoulder widening	2 Each
			Sidewalk mile(s)	0.2 Miles
	_		Sound wall mile(s) constructed	1.98 Miles
05-2893	8/2023	North Padaro Lane Coastal Access Improvements	Sidewalk mile(s)	0.2 Miles
05-2894	6/2023	Summerland Area Coastal Access Improvements	Pedestrian/Bicycle facilities mile(s) constructed	0.8 Miles
05-2896	11/2023	Santa Claus Lane Class I Bikeway	Bicycle lane mile(s)	0.6 Miles
05-2897	6/2021	Santa Claus Lane Streetscape, Coastal Access Parking and Railroad Crossing	Pedestrian/Bicycle facilities mile(s) constructed	0.8 Miles
05-2985	3/2022	Santa Monica Road and Via Real Intersection Improvements	Local road operational improvement(s)	1 Each
		,	Operational improvement(s)	1 Each
05-3046	⁻ 11/2024	Soquel Drive Buffered Bike Lane and Congestion Mitigation Project (SCCP/LPP Cycle 2, Contract #3)	# Sign(s), light(s), greenway, or other safety / beautification	
			Crosswalk	96 Each
			Intersection/Signal improvement(s)	22 Each
			Local road - rehabilitated	5.6 Miles

Dist-PPNO	End Construction	Project Title	Output	Quantity Unit
05-3046	(Month/Year) 11/2024	Soquel Drive Buffered Bike	Now ourb ramp installed	100 Each
03-3046	11/2024		New curb ramp installed Pedestrian/Bicycle facilities mile(s) constructed	5.1 Miles
05-3197	6/2024	Contactless Card Readers on VCTC Coastal Express Commuter Buses	Rail/Transit Equipment	41 Each
05-3198	1/2025	Electric Transit Bus Replacement	Rail car(s) / transit vehicle(s)	6 Each
05-3199	2/2025	Sheffield Drive to Ortega Hill Pedestrian and Bicycle Connector	Pedestrian/Bicycle facilities mile(s) constructed	0.1 Miles
05-3202	12/2024	Zero Emission Vehicle Infrastructure: City of Santa Barbara	Software and hardware sytem(s)	8 Each
05-7101C	8/2024	South Coast 101 HOV Lanes - Carpinteria (Segment 4A)	HOV/HOT lane-mile(s) constructed	5.8 Miles
			Modified/Improved interchange(s)	0 Each
			Modified/Reconstructed bridge(s)	4 Each
			Sound wall mile(s) constructed	1.47 Miles
05-7101D	10/2025	South Coast 101 HOV- Padaro (Segment 4B)	HOV/HOT lane-mile(s) constructed	5.8 Miles
			Modified/Improved interchange(s)	0 Each
			Modified/Reconstructed bridge(s) Sound wall mile(s)	6 Each 0.76 Miles
	_		constructed	
05-7101E	10/2024	South Coast 101 HOV- Summerland (Segment 4C)	HOV/HOT lane-mile(s) constructed	3.4 Miles
			Modified/Improved interchange(s)	1 Each
			Modified/Reconstructed bridge(s)	1 Each
	_		Sound wall mile(s) constructed	0.4 Miles
05-7101F	10/2026	Santa Barbara U.S. 101 Multimodal Corridor Project - Segment 4D South - Three Creeks	Culvert(s)	233.61 LF
			Curve and vertical alignment correction(s)	3 Each
			HOV/HOT mainline constructed	0.9 Miles
			Mainline shoulder(s) constructed	0.9 Miles
			Mixed flow mainline constructed	1.7 Miles
			New bridge(s)/tunnel(s)	20602 SQFT

Dist-PPNO	End Construction (Month/Year)	Project Title	Output	Quantity	Unit
05-7101F	10/2026	Santa Barbara U.S. 101 Multimodal Corridor Project	Ramp(s) and connector(s) constructed Ramps modification(s) Shoulder widening	1	Miles Each Each
05-7101G	6/2027	Santa Barbara U.S. 101 Multimodal Corridor Project - 4E South -City of Santa Barbara	Culvert(s)	633	
			Curve and vertical alignment correction(s)		Each
			HOV/HOT mainline constructed		Miles
			Mainline shoulder(s) constructed		Miles
			Mixed flow mainline constructed Ramp(s) and connector(s)		Miles Miles
			constructed Ramps modification(s)		Each
			Shoulder widening Sound wall mile(s)	2	Each Miles
			constructed Turn pocket(s) constructed		Each
05-7101L	6/2027	Carpinteria to Santa Barbara Widening – 4A Carpinteria Mitigation Pltg	Roadway Rehabilitation (3R)	0	Lane mile(s)
05-7101P	10/2022	Carpinteria to Santa Barbara Widening - Segment 4A Combined	HOV/HOT lane-mile(s) constructed	5.8	Miles
			Modified/Improved interchange(s)	0	Each
			Modified/Reconstructed bridge(s)	4	Each
			Roadway Rehabilitation Sound wall mile(s) constructed		Lane mile(s) Miles
05-7101R	12/2025	Padaro - (Segment 4B) Combined	HOV/HOT lane-mile(s) constructed	5.8	Miles
			Modified/Improved interchange(s)	0	Each
			Modified/Reconstructed bridge(s)	6	Each
			Roadway Rehabilitation (3R)	11.5	Lane mile(s)
			Sound wall mile(s) constructed		Miles
05-7101\$	12/2025	Carpinteria to Santa Barbara Widening Project - Segment 4C Combined	HOV/HOT lane-mile(s) constructed	3.4	Miles
			Modified/Improved interchange(s)	1	Each
			Modified/Reconstructed bridge(s)	1	Each
			Roadway Rehabilitation (3R)	6.6	Lane mile(s)

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Outputs by Program Solutions for Congested Corridor Program

Dist-PPNO	End Construction	Project Title	Output	Quantity	Unit
05-71015	(Month/Year) 12/2025	Carpinteria to Santa	Sound wall mile(s)	0.4	Miles
05-7103L	7/2027	Barbara Widening Project - Carpinteria to Santa Barbara Widening – 4C Summerland Mitigation Plant	constructed HOV/HOT lane-mile(s) constructed	0	Miles
		FIGHT	Modified/Improved interchange(s)	0	Each
			Modified/Reconstructed bridge(s)	0	Each
			Roadway Rehabilitation (3R)	0	Lane mile(s)
			Sound wall mile(s) constructed	0	Miles
05-7103X	12/2025	South Coast 101 HOV- Summerland (Segment 4C) Mitigation Monitoring	HOV/HOT lane-mile(s) constructed	0	Miles
			Modified/Improved interchange(s)	0	Each
			Modified/Reconstructed bridge(s)	0	Each
			Sound wall mile(s) constructed	0	Miles
05-7103Y	10/2022	South Coast 101 HOV- Summerland (Segment 4C) Highway Planting	HOV/HOT lane-mile(s) constructed	0	Miles
			Modified/Improved interchange(s)	0	Each
			Modified/Reconstructed bridge(s)	0	Each
			Sound wall mile(s) constructed	0	Miles
07-4858	12/2027	I-105 Express Lanes - Construction	HOV/HOT mainline constructed	58.4	Miles
07-4858A	12/2027	I-105 Express Lanes - Roadside Toll Collection System (RTCS)	Changeable message sign(s)	20	Each
		System (Kres)	Close circuit television camera(s)	38	Each
			Communications (fiber optics)	16.1	Miles
07-5497	6/2023	Airport Metro Connector 96th Street Transit Station	Station improvement(s)	1	Each
07-6194	8/2027	Santa Paula Trail, East Ventura Station to e/o Wells Road	Bicycle lane mile(s)	8	Miles
			Crosswalk	-	Each
			Enhance Existing Crosswalk	1	Each
			New ADA Ramp		Each
			New Class 1 Trail (over 9' wide)		Linear feet
			New Class 4 Bike Lanes/Routes		Linear feet
			New curb ramp installed New RRFB/Signal 2		Each Each

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	End			
Dist-PPNO	Construction (Month/Year)	Project Title	Output	Quantity Unit
07-6194	8/2027	Santa Paula Trail, East	New sidewalk	170 LF
			New Sidewalks (4' to 8')	170 Linear feet
			New Traffic Signal 1	1 Each
			Pedestrian Amenities (Benches)	12 Each
			Pedestrian Amenities (Shade Trees)	429 Each
			Pedestrian Amenities (Trash Cans)	22 Each
	_		Pedestrian Heads	8 Each
07-6202	6/2028	North San Fernando Valley	Rail car(s) / transit	75 Each
		Battery Electric Bus Project (Buses)	vehicle(s)	
07-6203	6/2028	Venice Blvd. Bus Speed and Reliability (Bus Boarding Islands and Bus	Station improvement(s)	38 Each
		Pads)		
07-6204	6/2028	Venice Blvd Bus Speed and Reliability- (Real-Time	Station improvement(s)	27 Each
		Passenger Info and Bus Shelters)		
07-6205	4/2025	The Inglewood Mobility and Congestion Relief	Bicycle lane mile(s)	2.25 Miles
07-6206	4/2026	Program Bicycle Lane The Inglewood Mobility	Close circuit television	80 Each
		and Congestion Relief Program ITS Elements	camera(s)	
			Communications (fiber optics)	3 Miles
			Freeway ramp meter(s)	40 Each
			Traffic monitoring detection station(s)	40 Each
07-6209	12/2027	Los Angeles Metro CORE	Station improvement(s)	7 Each
		Capacity & System Integration Project (Platform Extension and Station Improvements)		
07-6210	12/2025	Los Angeles Metro CORE Capacity & System Integration Project (TPSS)	Rail/Transit Equipment	6 Each
07-6211	12/2025	Los Angeles Metro CORE	Rail/Transit Equipment	6.5 Each
	_	Capacity & System Integration Project (Overhead Catenary System Replacement))		
07-6212	4/2025	Los Angeles Metro CORE Capacity & System Integration Project (Track Ties and Fastener Replacement))	Mile(s) of rehabilitated track	6.5 Miles
07-6213	6/2028	Venice Blvd Bus Speed and Reliability- (Lighting)	Station improvement(s)	38 Each
07-6214	8/2027	Inglewood Transit Connector	Mile(s) of new track	3.2 Miles
			Rail car(s) / transit vehicle(s)	24 Each

	End			
Dist-PPNO	Construction (Month/Year)	Project Title	Output	Quantity Unit
07-6214	8/2027	Inglewood Transit	Station improvement(s)	3 Each
08-1230	8/2023	Redlands Passenger Rail Project	Mile(s) of new track	9 Miles
		riojeci	Modified/Reconstructed bridge(s)	5 Each
			New station(s)	4 Each
	_		Station improvement(s)	1 Each
08-1232	10/2024	West Valley Connector Bus Rapid Transit (Phase 1 & Zero Emission Bus Initiative) – Mainline Improvements	Mile(s) of new track	3.5 Miles
			Mile(s) of rehabilitated track	15.5 Miles
			New station(s)	21 Each
	_		Rail car(s) / transit vehicle(s)	18 Each
08-1232B	5/2024	West Valley Connector Bus Rapid Transit (Phase 1 & Zero Emission Bus Initiative) – Maintenance Facility (D/B Contract)	Mile(s) of new track	3.5 Miles
			Mile(s) of rehabilitated track	15.5 Miles
			New station(s)	21 Each
			Rail car(s) / transit vehicle(s)	18 Each
08-1232C	5/2024	West Valley Connector Bus Rapid Transit (Phase 1 & Zero Emission Bus Initiative) – Vehicles	Mile(s) of new track	3.5 Miles
			Mile(s) of rehabilitated track	15.5 Miles
			New station(s)	21 Each
	_		Rail car(s) / transit vehicle(s)	18 Each
08-1276	3/2027	Mid County Parkway: Ramona Expressway	Bicycle lane mile(s)	17 Miles
			Culvert(s)	3000 LF
			Install accessible pedestrian signal	14 Each
			Intersection/Signal improvement(s)	4 Each
			New curb ramp installed	14 Each
			New local road bridge structure(s)/tunnel(s)	121086 SQFT
			Roadway lane mile(s) - new	17 Miles
11-0615F	10/2023	I-5 North Coast Corridor HOV Extension - Phase 1 - Encinitas HOV	Auxiliary lane mile(s) constructed	2 Miles
			HOV/HOT lane-mile(s) constructed	17.8 Miles
			Operational improvement(s)	13 Each

	End				
Dist-PPNO	Construction (Month/Year)	Project Title	Output	Quantity	Unit
11-0615F	10/2023	I-5 North Coast Corridor HOV Extension - Phase 1 - Encinitas HOV	Pedestrian/Bicycle facilities mile(s) constructed	8.9	Miles
11-0615G	12/2023	I-5 North Coast Corridor HOV Extension - Phase 1 - Carlsbad HOV Package 1	Pedestrian/Bicycle facilities mile(s) constructed	0.44	Miles
11-0615H	12/2023	I-5 North Coast Corridor HOV Extension - Phase 1 - Carlsbad HOV Package 2	Auxiliary lane mile(s) constructed	1	Miles
		-	HOV/HOT lane-mile(s) constructed	8.1	Miles
	_		Operational improvement(s)	7	Each
11-06151	8/2024	I-5 North Coast Corridor HOV Extension, Phase 1, Carlsbad Seg, Package 3 (CMGC)	Pedestrian/Bicycle facilities mile(s) constructed	0.86	Miles
11-0615J	8/2024	I-5 NCC CARLSBAD HOV	Auxiliary lane mile(s) constructed	1	Miles
			HOV/HOT lane-mile(s) constructed	8.1	Miles
			Operational improvement(s)		Each
			Operational Improvements	77	' Daily vehicle hour(s) of delay (DVHD)
			Pedestrian/Bicycle facilities mile(s) constructed	0.44	Miles
11-0615K	11/2026	I-5 NCC FINAL CMGC PACKAGE	Operational Improvements	260) Daily vehicle hour(s) of delay (DVHD)
			Pedestrian/Bicycle facilities mile(s) constructed	0.86	Miles
12-1301	12/2026	Route 53/553 (Bravo! Main Street) Bus Stop Improvements - Signage and Real Time Displays	Station improvement(s)	23	Each
12-1301A	8/2024	Route 53/553 (Bravo! Main Street) Bus Stop Improvements - Shelters	Station improvement(s)	3	Each
12-1302	12/2024	Orange County Central Corridor-Santa Clara Bicycle and Pedestrian Improvements	Pedestrian/Bicycle facilities mile(s) constructed	1.3	Miles
12-2156	12/2023	Central Orange County Corridor - Bravo! Main Street Rapid Bus	Rail car(s) / transit vehicle(s)	5	Each
12-2175	12/2024	Central Orange County Corridor - Traffic Light Synchronization - Warner Avenue	Local road operational improvement(s)	42	Each

Dist-PPNO	End Construction (Month/Year)	Project Title	Output	Quantity Unit
12-2176	12/2024	Central Orange County Corridor - Traffic Light Synchronization - MacArthur Boulevard	Local road operational improvement(s)	26 Each
12-2177	12/2024	Central Orange County Corridor - Traffic Light Synchronization - Edinger Avenue	Local road operational improvement(s)	41 Each
12-2179	12/2022	Red Hill Class II Bikeway	Bicycle lane mile(s)	1.5 Miles
12-2181	12/2023	Newport Avenue Class II Bikeway	Bicycle lane mile(s)	0.9 Miles
12-2182	6/2022	Santa Ana-Santa Fe Channel Class I Bikeway	Bicycle lane mile(s)	0.5 Miles
12-2183	6/2021	Main Street Class II Bikeway		1 Miles
75-2090H	6/2025	SMART Windsor Rail System Extension Project	Grade separation(s) / rail crossing improvement(s)	5 Each
			Mile(s) of new track Mile(s) of rehabilitated track	1 Miles 3.1 Miles
			New station(s)	1 Each
			Pedestrian/Bicycle	3.1 Miles
			facilities mile(s) constructed	
75-6219	11/2026	Camarillo Station Improvements	Station improvement(s)	1 Each
75-6220	11/2026	Rail Stations' EV Chargers	Station improvement(s)	2 Each
75-9879	10/2028	Sacramento to Roseville 3rd Mainline Track	Mile(s) of new track	6.75 Miles
75-9887	11/2026	Leesdale Passing Siding	Culvert(s)	300 LF
			Grade separation(s) / rail crossing improvement(s)	5 Each
			Mile(s) of new track	3.7 Miles
75-9889	12/2023	SMART Windsor Rail Project - PTC and Signal Crossings	Grade separation(s) / rail crossing improvement(s)	5 Each
75-SC001	8/2027	Build North Coast Corridor (NCC) Batiquitos	Mile(s) of new track	0.6 Miles
75-SC002	1/2026	Metrolink Double Track Project: Moreno Valley to Perris	Mile(s) of rehabilitated track	6.5 Miles