Dist-PPNO	District	Project Title	Output	Unit	Sum of Quantity
03-1526 03-1531	3	PSGC Phase 1 - Dry Creek Greenway PSGC Phase 1 - Auburn Boulevard Complete Streets	Pedestrian/Bicycle facilities mile(s) constructed Crosswalk	Miles Each	15
			Install accessible pedestrian signal	Each	14
			Intersection/Signal improvement(s) New curb ramp installed	Each Each	13
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.99
			Repair existing sidewalk	LF	5200
03-1532A	3	PSGC Phase 1 – Light Rail Modernization Stations Phase 2	Repair/Upgrade curb ramp Station improvement(s)	Each Each	33
03-1533	3	PSGC Phase 1 - Watt Avenue Complete Streets	Bicycle lane mile(s)	Miles	1.4
			Install new detectable warning surface	SQFT	102
			Local road - rehabilitated Modify crosswalk	Miles LF	1200
			New sidewalk	LF	7400
			Relocated pedestrian push button post(s) Repair/Upgrade curb ramp	Each Each	20
			Upgrade detectable warning surface	SQFT	66
03-1534	3	PSGC Phase 1 – Watt/I-80 Light Rail Station	Station improvement(s)	Each	1
03-1535	3	PSGC Phase 1 - South Placer Transit	Rail car(s) / transit vehicle(s) Station improvement(s)	Each Each	15
03-1535A	3	PSGC Phase 1 - South Placer Transit - Five Electric Buses	Rail car(s) / transit vehicle(s)	Each	5
03-1535B	3	PSGC Phase 1 - South Placer Transit - Five Chargers	Station improvement(s)	Each	5
03-1787	3	US 50 Multimodal Corridor Enhancement Project / Gold Line Light Rail Improvements Between Sunrise Blvd to Downtown Folsom	Mile(s) of new track	Miles	1.7
03-1787A	3	US 50 Multimodal Corridor Enhancement Project/Gold Line Light Rail Improvements Between Sunrise Blvd to Downtown Folsom	Mile(s) of new track	Miles	0.53
03-1787B	3	Accelerating Rail Modernization and Expansion in the Capital Regional - Purchase Light Rail Vehicle	Rail car(s) / transit vehicle(s)	Each	20
03-1787C	3	Accelerating Rail Modernization and Expansion in the Capital Region - Station Improvements	Station improvement(s)	Each	29
03-1788	3	Franklin Boulevard Cycle Track Phase 1	Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.7
03-2201	3	PSGC Phase 1 – Light Rail Modernization LRVs US 50 Multimodal Corridor Enhancement Project/US 50 HOV	Rail car(s) / transit vehicle(s) HOV/HOT lane-mile(s) constructed	Each	8 14
00-0001	3	Lanes (I-5 to Watt Ave)		Miles	
02 5101	2		Sound wall mile(s) constructed	Miles	2.4
03-5101	3	PSGC Phase 1 - I-80 Transit Reliability	Auxiliary lane(s) Ramps modification(s)	Miles Each	1.7
03-5101C	3	Pla-80 EB Aux Lane and WB 5th Lane	Auxiliary lane(s)	Miles	1.9
			Mixed flow mainline constructed Ramps modification(s)	Miles Each	2.1
03-5147	3	PSGC Phase 1 – I-80 Auburn Boulevard Ramp Meter	Freeway ramp meter(s)	Each	13
03-5835	3	I-5 Corridor Enhancement Project/I-5 HOV Lanes-Phase 1	HOV/HOT lane-mile(s) constructed	Miles	17
			Sound wall mile(s) constructed	Miles	0.7
03-5854A	3	Sac 5 Corridor Enhancement Project	HOV/HOT lane-mile(s) constructed	Miles	17
			Roadway Rehabilitation (3R)	Lane mile(s)	67
			Safety Improvements Sound wall mile(s) constructed	Collision(s) reduced Miles	0.7
			Transportation Management (Fiber Optic Cable)	Mile(s) of cable	13
03-6254	3	Sac 50 Design-Build	HOV/HOT lane-mile(s) constructed	Miles	14 53.6
			Roadway Rehabilitation (3R) Sound wall mile(s) constructed	Lane mile(s) Miles	2.4
03-CP094H	3	Light Rail Realignment (Sacramento Valley Light Rail Station	Mile(s) of new track	Miles	0.57
		Realignment)	Station improvement(s)	Each	
04-0360Q	4	Marin Sonoma Narrows Segment C2 - HOV Lanes Gap Closure	HOV/HOT lane-mile(s) constructed	Miles	6.6
			ITS element(s) Sound wall mile(s) constructed	Each Miles	1.86
04-0361M	4	Marin Sonoma Narrows (MSN) Contract B7	Changeable message sign(s)	Each	2
			Close circuit television camera(s) Culvert(s)	Each	9130
			Curve and vertical alignment correction(s)	Each	10
			Extinguishable message sign(s)	Each	1
			Freeway ramp meter(s) HOV/HOT mainline constructed	Each Miles	9.5
			Mainline shoulder(s) constructed	Miles	16
			Pedestrian/Bicycle facilities mile(s) constructed Ramps modification(s)	Miles Each	0.76
			Shoulder widening	Each	4
			Traffic monitoring detection station(s)	Each	3
04-0376 04-0658D	4	Soscol Junction (SR 29/221/Soscol Ferry Road) US 101 Managed Lanes Project - Northern Segment	Interchange modification(s) HOV/HOT lane-mile(s) constructed	Each Miles	28.4
04-0658H	4	US 101 Managed Lanes Project - Southern Segment	HOV/HOT lane-mile(s) constructed	Miles	15.6
04-0658K	4	US 101 Managed Lanes Project - Tolling System Integrator	HOV/HOT lane-mile(s) constructed	Miles	0
04-2010E 04-2010F	4	BART-Switch Machine Cabling Project - BART Labor BART Train Control Modernization Program -	Intersection/Signal improvement(s) Intersection/Signal improvement(s)	Each	11
		MacArthur/Downtown Oakland Interlock Cabling Upgrade Contract		Each	<u></u>
04-2010G	4	BART Train Control Modernization Program - Communication Based Train Control (CBTC) Contract	Intersection/Signal improvement(s)	Each	1
04-2010H	4	BART - Switch Machine Cabling Project - Procurement of Non-Revenue Equipment	Intersection/Signal improvement(s)	Each	1
04-2010J	4	BART- Switch Machine Cabling Project - Procurement of	Intersection/Signal improvement(s)	Each	1
04-2010K	4	Material BART - Switch Machine Cabling Project - Services	Intersection/Signal improvement(s)	Each	1
04-2015E	4	Silicon Valley Express Lanes Program - Phase 3	HOV/HOT lane-mile(s) constructed	Miles	19.3
	4	East Bay Greenway Multimodal, North Segment Project Phase 1	Crossing-Surface Improvements 1	Each	54
04-2364			Crossing-Surface Improvements 3	Each	35
04-2364			Crossing-Surface Improvements 4	Each	158
04-2364			Enhance Existing Crosswalk		150
04-2364			Enhance Existing Crosswalk Intersection Lighting 2	Each Each	50 25
04-2364			Intersection Lighting 2 New ADA Ramp	Each Each	25 53
04-2364			Intersection Lighting 2 New ADA Ramp New Bike Boxes	Each Each Each	25 53 20
04-2364			Intersection Lighting 2 New ADA Kamp New Bike Boxes New Class 1 Trail (over 9" wide) New Class 3 Bike Lanes/Routes	Each Each Each Linear feet Linear feet	25 53 20 8362 2987
04-2364			Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Each Each Linear feet Linear feet Linear feet	25 53 20 8362 2987 32924
U4-2364			Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk	Each Each Linear feet Linear feet Linear feet Linear feet Each	25 53 20 8362 2987
U4-2364			Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes New Crossvalk New Crosswalk New Roundabout 3 New RRFB/Signal 3	Each Each Each Linear feet Linear feet Linear feet Each Each Each	25 53 20 8362 2987 32924 4
U4-2364			Intersection Lighting 2 New ADA Kamp New Bike Boxes New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crasswalk New Rerb Signal 3 New RRFB/Signal 4	Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each	25 \$3 20 8362 2987 32924 4 4 9
U4-2364			Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes New Crossvalk New Crosswalk New Roundabout 3 New RRFB/Signal 3	Each Each Each Linear feet Linear feet Linear feet Each Each Each	25 53 20 8362 2987 32924 4
U4-2364			Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Traffic Signal 1 New Treffic Signal 1 New Treffic Signal 1	Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Linear feet Each Miles	25 53 20 8362 2987 32924 4 4 9 1 1480 6 10.6
U4-2364			Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Traffic Signal 1 Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard	Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Each Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet	25 53 20 8362 2987 32924 4 4 9 1 1480 6 10.6
U4-2364			Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Traffic Signal 1 New Treffic Signal 1 New Treffic Signal 1	Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Linear feet Each Miles	25 53 20 8362 2987 32924 4 4 9 1 1480 6 10.6

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05-0073A	5	Highway 1, 41st Avenue to Soquel Avenue Auxiliary Lanes, Bus on Shoulder and Chanticleer Bike/Ped Bridge	Auxiliary lane(s)	Miles	1.6
		bos on oncolado ana chamicidos bixos da bilage	Bicycle lane mile(s)	Miles	0.3
			Interchange modification(s)	Each	2
			New curb ramp installed Pedestrian bridge	Each SQFT	11016
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.2
			Roadway lane mile(s) - new	Miles	1.6
			Shoulder widening Sidewalk mile(s)	Each Miles	0.1
			Sound wall mile(s) constructed	Miles	0.1
05-0073C	5	State Route 1 - State Park to Bay/Porter Auxiliary Lanes	Auxiliary lane(s)	Miles	3.8
			Bicycle lane mile(s)	Miles	0.5
			Interchange modification(s) Local reconstructed bridge(s)/tunnel(s)	Each SQFT	7475
			New curb ramp installed	Each	3
			Pedestrian bridge	SQFT	12587
			Pedestrian/Bicycle facilities mile(s) constructed Roadway lane mile(s) - new	Miles Miles	0.5
			Shoulder widening	Each	2
			Sidewalk mile(s)	Miles	0.2
05-2893	-	North Padaro Lane Coastal Access Improvements	Sound wall mile(s) constructed Sidewalk mile(s)	Miles Miles	0.2
05-2894	5	Summerland Area Coastal Access Improvements	Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.8
05-2896	5	Santa Claus Lane Class I Bikeway	Bicycle lane mile(s)	Miles	0.6
05-2897	5	Santa Claus Lane Streetscape, Coastal Access Parking and Railroad Crossing	Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.8
05-2985	5	Santa Monica Road and Via Real Intersection	Local road operational improvement(s)	Each	1
00 2700	•	Improvements			ļ'
	_		Operational improvement(s)	Each	1
05-3046	5	Soquel Drive Buffered Bike Lane and Congestion Mitigation Project (SCCP/LPP Cycle 2, Contract #3)	# Sign(s), light(s), greenway, or other safety / beautification	Each	11
			Crosswalk	Each	96
			Intersection/Signal improvement(s)	Each	22
			Local road - rehabilitated New curb ramp installed	Miles Each	5.6
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	5.1
05-3197	5	Contactless Card Readers on VCTC Coastal Express	Rail/Transit Equipment	Each	41
05-3198	5	Commuter Buses Electric Transit Bus Replacement	Facility Improvements	Each	18
30 0170			Rail car(s) / transit vehicle(s)	Each	8
05-3199	5	Sheffield Drive to Ortega Hill Pedestrian and Bicycle	Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.1
05 2000	-	Connector	Emailibr Imanyayamanta	Fach	114
05-3202	5	Zero Emission Vehicle Infrastructure: City of Santa Barbara	Facility Improvements	Each	14
05-3203	5	Zero Emission Vehicle Infrastructure: County of Santa	Facility Improvements	Each	8
05-7101C	5	Barbara South Coast 101 HOV Lanes - Carpinteria (Segment 4A)	HOV/HOT lane-mile(s) constructed	Miles	5.8
03-71010	3	300m coasi for nov cares - carpinena (segment 4/1)	Modified/Improved interchange(s)	Each	0
			Modified/Reconstructed bridge(s)	Each	4
0F 7101D	5	South Coast 101 HOV-Padaro (Segment 4B)	Sound wall mile(s) constructed	Miles	1.47
05-7101D	5	300111 Codsi 101 110 v-1 dadio (seginerii 4b)	HOV/HOT lane-mile(s) constructed Modified/Improved interchange(s)	Miles Each	5.8
			Modified/Reconstructed bridge(s)	Each	6
05 71015	-	South Coast 101 HOV Summarland (Soamont 40)	Sound wall mile(s) constructed	Miles	0.76
05-7101E	5	South Coast 101 HOV-Summerland (Segment 4C)	HOV/HOT lane-mile(s) constructed Modified/Improved interchange(s)	Miles Each	3.4
			Modified/Reconstructed bridge(s)	Each	1
			Sound wall mile(s) constructed	Miles	0.4
05-7101G	5	Santa Barbara U.S. 101 Multimodal Corridor Project - 4E South -City of Santa Barbara	Culvert(s)	LF	633
		occini ony or cama barbara	Curve and vertical alignment correction(s)	Each	1
			HOV/HOT mainline constructed	Miles	1.2
			Mainline shoulder(s) constructed Mixed flow mainline constructed	Miles Miles	1.2
			Ramp(s) and connector(s) constructed	Miles	0.3
			Ramps modification(s)	Each	2
			Shoulder widening Sound wall mile(s) constructed	Each Miles	0.42
			Turn pocket(s) constructed	Each	1
05-7101L	5	Carpinteria to Santa Barbara Widening – 4A Carpinteria	Roadway Rehabilitation (3R)	Lane mile(s)	0
	_	Mitigation Pttg			
05-7101P	5	Carpinteria to Santa Barbara Widening - Segment 4A Combined	HOV/HOT lane-mile(s) constructed	Miles	5.8
			Modified/Improved interchange(s)	Each	0
			Modified/Reconstructed bridge(s)	Each	7.9
			Roadway Rehabilitation Sound wall mile(s) constructed	Lane mile(s) Miles	1.47
05-7101R	5	Padaro - (Segment 4B) Combined	HOV/HOT lane-mile(s) constructed	Miles	5.8
			Modified/Improved interchange(s)	Each	0
			Modified/Reconstructed bridge(s) Roadway Rehabilitation (3R)	Each Lane mile(s)	11.5
			Sound wall mile(s) constructed	Miles	0.76
05-71018	5	Carpinteria to Santa Barbara Widening Project - Segment 4C Combined	HOV/HOT lane-mile(s) constructed	Miles	3.4
		-C COMBINED	Modified/Improved interchange(s)	Each	1
			Modified/Reconstructed bridge(s)	Each	1
			Roadway Rehabilitation (3R) Sound wall mile(s) constructed	Lane mile(s) Miles	6.6
05-7101U	5	SB 101 4D South Three Creeks	Collision Severity Reduction	Annual fatal and serious injury collision(s)	0.12
			Culvert(s)	LF	233.61
			Curve and vertical alignment correction(s) HOV/HOT mainline constructed	Each Miles	3
			Mainline shoulder(s) constructed	Miles	0.9
			Mixed flow mainline constructed	Miles	1.7
			New bridge(s)/tunnel(s)	SQFT	20602
			Ramp(s) and connector(s) constructed Ramps modification(s)	Miles Each	0.1
			Shoulder widening	Each	2
05-7103L	5	Carpinteria to Santa Barbara Widening – 4C Summerland	HOV/HOT lane-mile(s) constructed	Miles	0
		Mitigation Plant	Modified/Improved interchange(s)	Each	10
			Modified/Reconstructed bridge(s)	Each	0
			Roadway Rehabilitation (3R)	Lane mile(s)	0
			Sound wall mile(s) constructed	Miles	0
05-7103X	5	South Coast 101 HOV-Summerland (Segment 4C) Mitigation Monitoring	HOV/HOT lane-mile(s) constructed	Miles	0
		g=	Modified/Improved interchange(s)	Each	0
			Modified/Reconstructed bridge(s)	Each	0
05 71024	5	South Coast 101 HOV-Summerland (Segment 4C) Highway	Sound wall mile(s) constructed	Miles Miles	0
05-7103Y	5	Planting	HOV/HOT lane-mile(s) constructed		ľ
			Modified/Improved interchange(s)	Each	0

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05-7103Y				
	5	South Coast 101 HOV-Summerland (Segment 4C) Highway	Modified/Reconstructed bridge(s) Each Sound wall mile(s) constructed Miles	[0 [0
07-4858	7	I-105 Express Lanes - Construction	HOV/HOT mainline constructed Miles	0
07-4858A	7	I-105 Express Lanes - Roadside Toll Collection System (RTCS)	Changeable message sign(s) Each	20
			Close circuit television camera(s) Each	38
			Communications (fiber optics) Miles	16.1
07-4858C 07-4858D	7	I-105 Express Lanes - Construction Segment 1 I-105 Express Lanes - Construction Segment 2	HOV/HOT mainline constructed Miles HOV/HOT mainline constructed Miles	24.6
07-4858E	7	I-105 Express Lanes - Construction Segment 3	HOV/HOT mainline constructed Miles	17.8
7-5497	7	Airport Metro Connector 96th Street Transit Station	Station improvement(s) Each	1
07-6194	7	Santa Paula Trail, East Ventura Station to e/o Wells Road	Bicycle lane mile(s) Miles Crosswalk Each	8
			Enhance Existing Crosswalk Each	11
			New ADA Ramp Each	16
			New Class 1 Trail (over 9' wide) Linear feet New Class 4 Bike Lanes/Routes Linear feet	19900 2100
			New curb ramp installed Each	14
			New RRFB/Signal 2 Each	4
			New sidewalk LF New Sidewalks (4' to 8') Linear feet	170 170
			New Traffic Signal 1 Each	1
			Pedestrian Amenities (Benches) Each	12
			Pedestrian Amenities (Shade Trees) Each Pedestrian Amenities (Trash Cans) Each	429 22
			Pedestrian Heads Each	8
07-6202	7	North San Fernando Valley Battery Electric Bus Project (Buses)	Rail car(s) / transit vehicle(s) Each	75
07-6203	7	Venice Blvd. Bus Speed and Reliability (Bus Boarding Islands	Station improvement(s) Each	38
07-0200		and Bus Pads)	Station improvement(s)	30
07-6204	7	Venice Blvd Bus Speed and Reliability- (Real-Time Passenger Info and Bus Shelters)	Station improvement(s) Each	27
07-6205	7	The Inglewood Mobility and Congestion Relief Program	Bicycle lane mile(s) Miles	2.25
07-0203		Bicycle Lane	bicycle fulle fillie(s)	2.23
07-6206	7	The Inglewood Mobility and Congestion Relief Program ITS Flements	Close circuit television camera(s) Each	80
			Communications (fiber optics) Miles	3
			Freeway ramp meter(s) Each	40
			Real-Time Transit Information Each Traffic monitoring detection station(s) Each	54 40
07-6209	7	Los Angeles Metro CORE Capacity & System Integration	Station improvement(s) Each	7
		Project (Platform Extension and Station Improvements)		1.
07-6210	7	Los Angeles Metro CORE Capacity & System Integration Project (TPSS)	Rail/Transit Equipment Each	6
07-6211	7	Los Angeles Metro CORE Capacity & System Integration	Rail/Transit Equipment Each	6.5
	_	Project (Overhead Catenary System Replacement))		1
07-6212	7	Los Angeles Metro CORE Capacity & System Integration Project (Track Ties and Fastener Replacement))	Mile(s) of rehabilitated track Miles	6.5
07-6213	7	Venice Blvd Bus Speed and Reliability- (Lighting)	Station improvement(s) Each	38
07-6214	7	Inglewood Transit Connector	Mile(s) of new track Miles Rail car(s) / transit vehicle(s) Each	3.2
			Station improvement(s) Each	3
07-CP062C	7	Inglewood Transit Connector	Mile(s) of new track Miles	32
			New station(s) Each Rail car(s) / transit vehicle(s) Each	3 24
08-1230	8	Redlands Passenger Rail Project	Mile(s) of new track Miles	9
			Modified/Reconstructed bridge(s) Each	5
			New station(s) Each Station improvement(s) Each	11
08-1232	8	West Valley Connector Bus Rapid Transit (Phase 1 & Zero	Mile(s) of new track Miles	3.5
		Emission Bus Initiative) – Mainline Improvements		
			Mile(s) of rehabilitated track Miles New station(s) Each	15.5
			Rail car(s) / transit vehicle(s) Each	18
08-1232B	8	West Valley Connector Bus Rapid Transit (Phase 1 & Zero	Mile(s) of new track Miles	3.5
		Emission Bus Initiative) – Maintenance Facility (D/B Contract)		
		,	Mile(s) of rehabilitated track Miles	15.5
			New station(s) Each	21
08-1232C	8	West Valley Connector Bus Rapid Transit (Phase 1 & Zero	Rail car(s) / transit vehicle(s) Each Mile(s) of new track Miles	3.5
06-12320	°	Emission Bus Initiative) – Vehicles		
			Mile(s) of rehabilitated track Miles	15.5
			New station(s) Each Rail car(s) / transit vehicle(s) Each	21 18
08-1276	8	Mid County Parkway: Ramona Expressway	Bicycle lane mile(s) Miles	17
			Culvert(s) LF	3000
			Install accessible pedestrian signal Each Intersection/Signal improvement(s) Each	4
			New curb ramp installed Each	14
			New local road bridge structure(s)/tunnel(s) SQFT Roadway lane mile(s) - new Miles	121086
11-0615F	11	I-5 North Coast Corridor HOV Extension - Phase 1 - Encinitas	Auxiliary lane mile(s) - new Miles Auxiliary lane mile(s) constructed Miles	2
55151		HOV		
			HOV/HOT lane-mile(s) constructed Miles Operational improvement(s) Each	17.8
			Pedestrian/Bicycle facilities mile(s) constructed Miles	8.9
11-0615G	11	I-5 North Coast Corridor HOV Extension - Phase 1 - Carlsbad		8.9 0.44
		HOV Package 1	Pedestrian/Bicycle facilities mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles	
	11		Pedestrian/Bicycle facilities mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles	0.44
		HOV Package 1 I-5 North Coast Corridor HOV Extension - Phase 1 - Carlsbad	Pedestrian/Bicycle facilities mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary lane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles	
11-0615H	11	HOV Package 1 I-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2	Pedestrian/Bicycle facilities mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary lane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Operational improvement(s) Each	0.44 1 8.1 7
11-0615H 11-0615I	11	HOV Package 1 1-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 1-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg. Package 3 (CMGC)	Pedestrian/Bicycle facilities mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Operational improvement(s) Each Pedestrian/Bicycle facilities mile(s) constructed Miles	0.44
11-0615H 11-0615I	11	HOV Package 1 I-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 I-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad	Pedestrian/Bicycle facilities mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Operational improvement(s) Each Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles	0.44 1 8.1 7 0.86
11-0615H 11-0615I	11	HOV Package 1 1-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 1-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg. Package 3 (CMGC)	Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Hovaliary Iane mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Deperational improvement(s) Each	0.44 1 8.1 7 0.86 1 8.1 7
11-0615H 11-0615I	11	HOV Package 1 1-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 1-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg. Package 3 (CMGC)	Pedestrian/Bicycle facilities mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Operational improvement(s) Each Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary lane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Operational improvement(s) Each Operational improvements Daily Vehicle Hour(s) of Delay (DVHD)	0.44 1 8.1 7 0.86 1 8.1 7 77
11-0615H 11-0615I 11-0615J	11 11 11	HOV Package 1 1-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 1-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg, Package 3 (CMGC) 1-5 NCC CARLSBAD HOV	Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary lane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Operational improvement(s) Each Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary lane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Operational improvements Each Operational improvements Daily Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles	0.44 1 8.1 7 0.86 1 8.1 7 77 77 0.44
11-0615H 11-0615I 11-0615J	11	HOV Package 1 1-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 1-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg. Package 3 (CMGC)	Pedestrian/Bicycle facilities mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Operational improvement(s) Each Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary lane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Operational improvement(s) Each Operational improvements Daily Vehicle Hour(s) of Delay (DVHD)	0.44 1 8.1 7 0.86 1 8.1 7 77
11-0615H 11-0615I 11-0615J	11 11 11	HOV Package 1 I-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 I-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg. Package 3 (CMGC) I-5 NCC CARLSBAD HOV I-5 NCC FINAL CMGC PACKAGE Route 53/553 (Bravol Main Street) Bus Stop Improvements -	Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Operational improvements Each Operational improvements Daily Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles Miles Operational Improvements Daily Vehicle Hour(s) of Delay (DVHD)	0.44 1 8.1 7 0.86 1 8.1 7 77 77 10.44 220
11-0615H 11-0615J 11-0615K 11-0615K	11 11 11 11 12	HOV Package 1 I-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 I-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg, Package 3 (CMGC) I-5 NCC CARLSBAD HOV I-5 NCC FINAL CMGC PACKAGE Route 53/553 (Bravo! Main Street) Bus Stop Improvements - Signage and Real Time Displays	Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Operational improvement(s) Each Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Operational improvement(s) Each Operational improvements Daily Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles Operational improvements Daily Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles Station improvement(s) Each	0.44 1 8.1 7 0.86 1 8.1 7 7 7 7 0.44 220 0.86 23
11-0615H 11-0615J 11-0615K 11-0615K	11 11 11 11	HOV Package 1 I-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 I-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg. Package 3 (CMGC) I-5 NCC CARLSBAD HOV I-5 NCC FINAL CMGC PACKAGE Route 53/553 (Bravol Main Street) Bus Stop Improvements -	Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles HOV/HOT and mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Operational improvement(s) Each Operational improvements Daily Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles	0.44 1 8.1 7 0.86 11 18.1 7 77 0.44 260 0.86
11-0615H 11-0615J 11-0615J 11-0615K 12-1301	11 11 11 11 12	HOV Package 1 1-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 1-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg, Package 3 (CMGC) 1-5 NCC CARLSBAD HOV 1-5 NCC FINAL CMGC PACKAGE Route 53/553 (Bravol Main Street) Bus Stop Improvements - Signage and Real Time Displays Route 53/553 (Bravol Main Street) Bus Stop Improvements - Shelters Orange County Central Carridor-Santa Clara Bicycle and	Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Operational improvement(s) Each Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Operational improvement(s) Each Operational improvements Daily Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles Operational improvements Daily Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles Station improvement(s) Each	0.44 1 8.1 7 0.86 1 8.1 7 7 7 0.44 220 0.86 23
11-0615G 11-0615H 11-0615I 11-0615J 11-0615K 12-1301 12-1301A 12-1302	11 11 11 11 11 12 12	HOV Package 1 I-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 I-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg. Package 3 (CMGC) I-5 NCC CARLSBAD HOV I-5 NCC FINAL CMGC PACKAGE Route 53/553 (Bravol Main Street) Bus Stop Improvements - Signage and Real Time Displays Route 53/553 (Bravol Main Street) Bus Stop Improvements - Shelters Orange County Central Carridor-Santa Clara Bicycle and Pedestrian Improvements	Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles Operational improvement(s) Each Operational improvements Dolity Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles Station improvement(s) Each Station improvement(s) Each Pedestrian/Bicycle facilities mile(s) constructed Miles	0.44 1 8.1 7 0.86 1 8.1 7 1 0.84 220 0.85 23 3 1.3
11-0615H 11-0615J 11-0615J 11-0615K 12-1301	11 11 11 11 11 12	HOV Package 1 1-5 North Coast Carridor HOV Extension - Phase 1 - Carlsbad HOV Package 2 1-5 North Coast Carridor HOV Extension, Phase 1, Carlsbad Seg, Package 3 (CMGC) 1-5 NCC CARLSBAD HOV 1-5 NCC FINAL CMGC PACKAGE Route 53/553 (Bravol Main Street) Bus Stop Improvements - Signage and Real Time Displays Route 53/553 (Bravol Main Street) Bus Stop Improvements - Shelters Orange County Central Carridor-Santa Clara Bicycle and	Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles HOV/HOT Iane-mile(s) constructed Miles HOV/HOT lane-mile(s) constructed Miles Pedestrian/Bicycle facilities mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles Auxiliary Iane mile(s) constructed Miles Operational improvement(s) Each Operational improvements Daily Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles Operational improvements Daily Vehicle Hour(s) of Delay (DVHD) Pedestrian/Bicycle facilities mile(s) constructed Miles Station improvement(s) Each	0.44 1 8.1 7 0.86 1 8.1 7 77 77 77 77 0.44 260 0.86 23 3

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12-2176	12	Central Orange County Corridor - Traffic Light Synchronization - MacArthur Boulevard	Local road operational improvement(s)	Each	26
12-2177	12	Central Orange County Corridor - Traffic Light Synchronization - Edinger Avenue	Local road operational improvement(s)	Each	41
12-2179	12	Red Hill Class II Bikeway	Bicycle lane mile(s)	Miles	1.5
12-2181	12	Newport Avenue Class II Bikeway	Bicycle lane mile(s)	Miles	0.9
12-2182	12	Santa Ana-Santa Fe Channel Class I Bikeway	Bicycle lane mile(s)	Miles	0.5
12-2183	12	Main Street Class II Bikeway	Bicycle lane mile(s)	Miles	1
75-2090H	75	SMART Windsor Rail System Extension Project	Grade separation(s) / rail crossing improvement(s)	Each	5
			Mile(s) of new track	Miles	1
			Mile(s) of rehabilitated track	Miles	3.1
			New station(s)	Each	1
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	3.1
75-6219	75	Camarillo Station Improvements	Station improvement(s)	Each	[1
5-6220	75	Rail Stations' EV Chargers	Facility Improvements	Each	2
5-9879	75	Sacramento to Roseville 3rd Mainline Track	Mile(s) of new track	Miles	6.75
5-9887	75	Leesdale Passing Siding	Mile(s) of new track	Miles	3.2
5-9889	75	SMART Windsor Rail Project - PTC and Signal Crossings	Grade separation(s) / rail crossing improvement(s)	Each	5
'5-SC001	75	Build North Coast Corridor (NCC) Batiquitos	Mile(s) of new track	Miles	0.6
5-SC002	75	Metrolink Double Track Project: Moreno Valley to Perris	Mile(s) of rehabilitated track	Miles	165