Dist-PPNO	District	Project Title	Output	Unit	Sum of Quantity
01-1118	1	Sunset Circle Multi-Use Trail	Intersection Lighting 2	Each	20
			New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Linear feet Linear feet	2400 1350
01-2391	1	Humboldt Bay Trail South	Bicycle lane mile(s)	Miles	4.23
			Crossing-Surface Improvements 1	Each	1
			New Class 1 Bike Lanes/Routes	Linear feet	22319
01-2404	1	Humboldt Bay Trail: Arcata Rail with Trail	New Class 1 Bike Lanes/Routes	Linear feet	14784
01-2405	1	Fortuna Safe Routes to School Project 2014	Enhance Existing Crosswalk	Each	11
			New Crosswalk New RRFB/Signal 3	Each Each	8
			New Sidewalks (4' to 8')	Linear feet	1075
			Non-Infrastructure Programs	Each	1
			Reconstruct ADA Ramp to Standard	Each	11
			Reconstruct/Enhance Existing Sidewalk	Linear feet	930
			Remove Travel Lane	Linear feet	6300
01-2440A	1	Hoopa Valley Safe Routes to School Project	New ADA Ramp	Each	18
			New Class 1 Bike Lanes/Routes	Linear feet	31680
			New Crosswalk New Sidewalks (4' to 8')	Each Linear feet	11462
			Non-Infrastructure Programs	Each	11462
01-2441A	1	South Fortuna Elementary School Safe Routes to School	New Class 2 Bike Lanes/Routes	Linear feet	1650
		Project			
			New Class 3 Bike Lanes/Routes	Linear feet	1650
			New Sidewalks (4' to 8')	Linear feet	2092
01 04404	-		Non-Infrastructure Programs	Each	1
01-2442A	1	Van Wycke Bicycle and Pedestrian Connectivity Project	New Class 2 Bike Lanes/Routes	Linear feet	680
			New Class 3 Bike Lanes/Routes	Linear feet	2335
			New Crosswalk	Each	1
			New Sidewalks (4' to 8')	Linear feet	420
			Non-Infrastructure Programs	Each	1
01-2443A	1	K-8 Schools Safe Routes to School Safety Improvement and	New Class 2 Bike Lanes/Routes	Linear feet	8412
		Community Outreach Project			
			New Sidewalks (4' to 8')	Linear feet	2348
01 04444	-	Annata Cafa Danta ta Cala al Insuranta 2015	Non-infrastructure Programs	Each	1
01-2444A	1	Arcata Safe Routes to School Improvements 2015	New Class 2 Bike Lanes/Routes New RRFB/Signal 3	Linear feet Each	815
			New Sidewalks (4' to 8')	Linear feet	984
			Non-Infrastructure Programs	Each	1
01-2445A	1	Manila Moves Campaign and Shared Use Path	Enhance Existing Crosswalk	Each	3
			New Class 1 Bike Lanes/Routes	Linear feet	1640
			Non-Infrastructure Programs	Each	1
01-2504A	1	McKinleyville Safe Routes to School Program	New ADA Ramp	Each	3
			New Class 2 Bike Lanes/Routes	Linear feet	1400
			New Class 3 Bike Lanes/Routes New RRFB/Signal 4	Linear feet Each	3600
			New Sidewalks (4' to 8')	Linear feet	300
			Non-Infrastructure Programs	Each	1
			Shorten Crossing 1	Each	1
01-2505A	1	Blue Lake Annie and Mary Trail, Phase 1	Crossing-Surface Improvements 4	Each	3
			New ADA Ramp	Each	4
			New Bike Racks/Lockers	Each	2
			New Class 1 Trail (8' or less wide)	Linear feet	2608
			Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Each	1
01-2506	1	Fortuna and McKinleyville Active Transportation Education	Non-Infrastructure Programs	Each	i
01-2500		Program	Non-amasinociore Programs	Eddii	l'
01-2548	1	Arcata Annie and Mary Trail Connectivity Project	Crossing-Surface Improvements 3	Each	1
			New ADA Ramp	Each	24
			New Bike Racks/Lockers	Each	3
			New Class 1 Trail (over 9' wide)	Linear feet	17424
			New Class 2 Bike Lanes/Routes	Linear feet	2200
			New RRFB/Signal 3	Each	3
			New Sidewalks (over 8' wide) Pedestrian Amenities (Benches)	Linear feet Each	17424
			Reconstruct ADA Ramp to Standard	Each	2
01-2594	1	C Street Bike Boulevard	Crossing-Surface Improvements 1	Each	4
			Crossing-Surface Improvements 3	Each	6
			New Bike Racks/Lockers	Each	2
			New Class 2 Bike Lanes/Routes	Linear feet	1980
			New Class 3 Bike Lanes/Routes	Linear feet	6920
			New RRFB/Signal 3 Remove Travel Lane	Each Linear feet	1980
			Shorten Crossing 1	Each	9
			Speed Feedback Signs	Each	4
01-2595	1	Bay to Zoo Trail	Bicycle lane mile(s)	Miles	0.85
			Crossing island	Each	2
			Crossing-Surface Improvements 1	Each	2
			Crossing-Surface Improvements 2	Each	1
			Install accessible pedestrian signal	Each	3
			Intersection Lighting 1 Intersection Lighting 2	Each Each	3 2
			New ADA Ramp	Each	3
			New Class 1 Bike Lanes/Routes	Linear feet	9550
			New Class 3 Bike Lanes/Routes	Linear feet	4580
			New Roundabout 3	Each	1
			New RRFB/Signal 2	Each	2
			New RRFB/Signal 4	Each	1
			New Sidewalks (4' to 8')	Linear feet	1380
			Pedestrian Amenities (Benches)	Each	5
			Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard	Miles Each	11
			Reconstruct ADA kamp to Standard Reconstruct/Enhance Existing Sidewalk	Linear feet	264
			Repair existing sidewalk	LF	264
			Repair/Upgrade curb ramp	Each	11
			Shorten Crossing 1	Each	6
			Sidewalk mile(s)	Miles	0.26
			Speed Feedback Signs	Each	6
			Widen Existing Sidewalk	Linear feet	4300
01-3110	1	Middletown Multi-Use Path	New Class 1 Bike Lanes/Routes	Linear feet	5182
01-3111	1	Upper Lake Pedestrian Improvements	Enhance Existing Crosswalk	Each	2
			New ADA Ramp	Each	4

01-3111	Upper Lake Pedestrian Improvements	New Sidewalks (4' to 8')	Linear feet	915
01-3120	Hartley Street Safe Route to School Project	New ADA Ramp	Each	7
		New Crosswalk	Each	2
		New RRFB/Signal 4 New Sidewalks (4' to 8')	Each Linear feet	2158
		Reconstruct ADA Ramp to Standard	Each	8
		Speed Feedback Signs	Each	0
01-3204	1 Lucerne Complete Streets	Enhance Existing Crosswalk	Each	3
		New ADA Ramp New Class 2 Bike Lanes/Routes	Each Linear feet	5
		New Crosswalk	Each	1420
		New Sidewalks (4' to 8')	Linear feet	3393
		SHOPP - Complete Streets	Bicycle and pedestrian	21395
			infrastructure (linear feet)	
01-4579	Gualala Downtown Streetscape Enhancement Project	# Sign(s), light(s), greenway, or other safety /	Each	4
		beautification Bicycle lane mile(s)	Miles	0.7
		Crossing-Surface Improvements 3	Each	0.7
		Crossing-Surface Improvements 4	Each	2
		New ADA Ramp	Each	19
		New Class 2 Bike Lanes/Routes	Linear feet	3600
		New curb ramp installed	Each	19
		New RRFB/Signal 3 New RRFB/Signal 4	Each Each	2
		New Sidewalks (4' to 8')	Linear feet	3200
		Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.4
		Reconstruct/Enhance Existing Sidewalk	Linear feet	400
		Sidewalk mile(s)	Miles	0.7
		Speed Feedback Signs	Each	11
01-4610B	Covelo State Route 162 Corridor Multi - Purpose Trail Phase 1	Timing Improvements 1 Non-Infrastructure Programs	Each Each	1
C. 40100	. Covelo sigle Roote 162 Colligor Molili - Forpose Irali Frase I	dailociore rrograma	Edeli	1.
01-4611	Mendocino County Health and Human Services Agency	Non-Infrastructure Programs	Each	1
	(HSSA) Safe Routes to School Project			
01-4612	City of Fort Bragg - Chestnut St Multi Use Facility and Safe Payton to Salas at Payments	New ADA Ramp	Each	24
	Routes to School Program	New Class 1 Rike Lanes/Pourtes	Linear feet	2747
		New Class 1 Bike Lanes/Routes New Crosswalk	Each Each	3767
		Non-Infrastructure Programs	Each	1
01-4632	1 State Route 162 Corridor Multi - Purpose Trail - Phase II	New Class 1 Trail (over 9' wide)	Linear feet	2640
01-4633	Northwestern Pacific Rail Trail Phase II	Intersection Lighting 2	Each	2
		New Class 1 Trail (8' or less wide)	Linear feet	4300
01-4634	State Route 162 Corridor Multi-Purpose Trail	New Sidewalks (4' to 8') New Class 1 Trail (over 9' wide)	Linear feet	50 7984
01-4634	1 State Route 162 Corridor Multi-Purpose Trail	New Class 2 Bike Lanes/Routes	Linear feet Linear feet	200
01-4680	Fort Bragg Coastal Trail Phase II	Crossing-Surface Improvements 3	Each	1
		New ADA Ramp	Each	2
		New Barrier Protected (Barrier, parking, functional-	Each	235
		planter,etc.)		-
		New Bike Racks/Lockers New Class 1 Bike Lanes/Routes	Each Linear feet	8416
		New Crosswalk	Each	10416
		New Sidewalks (4' to 8')	Linear feet	150
		New Sidewalks (over 8' wide)	Linear feet	1500
		New Sidewalks (over 9' wide)	Linear feet	6916
		Pedestrian Amenities (Benches)	Each	4
		Pedestrian Amenities (Trash Cans) Pedestrian Heads	Each Each	5
		Shorten Crossing 2	Each	li
01-4726A	City of Willits Rail with Trail Project	Intersection Lighting 1	Each	10
		New ADA Ramp	Each	4
		New Class 1 Bike Lanes/Routes	Linear feet	8448
		New RRFB/Signal 1 New RRFB/Signal 3	Each Each	2
		Non-Infrastructure Programs	Each	1
		Pedestrian Amenities (Benches)	Each	12
		Pedestrian Amenities (Trash Cans)	Each	12
		Pedestrian/Bicycle facilities mile(s) constructed	Miles	1.6
01-4798	Gualala Downtown Streetscape Enhancement Project	Crossing-Surface Improvements 3	Each	3
		Crossing-Surface Improvements 4 New ADA Ramp	Each	19
		New Class 2 Bike Lanes/Routes	Each Linear feet	3600
		New RRFB/Signal 3	Each	1
		New RRFB/Signal 4	Each	2
		New Sidewalks (4' to 8')	Linear feet	3200
		Reconstruct/Enhance Existing Sidewalk Speed Feedback Signs	Linear feet Each	400
		Timing Improvements 1	Each	li
01-5585	Tweedy Boulevard Complete Streets Project	Crossing-Surface Improvements 4	Each	18
		Enhance Existing Crosswalk	Each	20
		New Bike Racks/Lockers	Each	20
		Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each	20
		Pedestrian Amenities (Trash Cans)	Each Each	30
		Pedestrian Heads	Each	80
		Reconstruct ADA Ramp to Standard	Each	81
		Shorten Crossing 1	Each	18
		Shorten Crossing 2 Timing Improvements 2	Each Each	10
		Widen Existing Sidewalk	Linear feet	2408
		New ADA Ramp	Each	34
02-2572	City of Redding - Placer Street Improvement Project			
02-2572	2 City of Redding - Placer Street Improvement Project	New Class 2 Bike Lanes/Routes	Linear feet	6300
		New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet	8150
02-2572	Trinity County Active Transportation Plan	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Plans	Linear feet Each	8150 1
		New Class 2 Bike Lanes/Routes New Sidewalks (4° to 8°) Plans Intersection Lighting 2	Linear feet Each Each	8150 1 16
02-2573	Trinity County Active Transportation Plan	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Plans Intersection Lighting 2 New Class 1 Bike Lanes/Routes	Linear feet Each Each Linear feet	8150 1
02-2573	Trinity County Active Transportation Plan	New Class 2 Bike Lanes/Routes New Sidewalks (4° to 8°) Plans Intersection Lighting 2	Linear feet Each Each Linear feet Each	8150 1 16 11840
02-2573	Trinity County Active Transportation Plan	New Class 2 Bike Lanes/Routes New Sidewalks (4" to 8") Plans Intersection Lighting 2 New Class 1 Bike Lanes/Routes New RRFB/Signal 2	Linear feet Each Each Linear feet	8150 1 16
02-2573 02-2575	Trinity County Active Transportation Plan Quartz Hill Road Active Transportation Project	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Pilans Intersection Lighting 2 New Class 1 Bike Lanes/Routes New RRFB/Signal 2 New Sidewalks (4' to 8') New ADA Ramp	Linear feet Each Each Linear feet Each Linear feet Each Linear feet Each	8150 1 16 11840 1 2700 0
02-2573 02-2575	Trinity County Active Transportation Plan Quartz Hill Road Active Transportation Project Old Oregon Trail Shasta College Active Transportation	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Plans Intersection Lighting 2 New Class 1 Bike Lanes/Routes New RRFB/Signal 2 New Sidewalks (4' to 8')	Linear feet Each Each Linear feet Each Linear feet	8150 1 16 11840 1 2700

02-2577	2	Junction School Safe Route To School	New ADA Ramp	Each	6
			New Class 2 Bike Lanes/Routes	Linear feet	5280
			New RRFB/Signal 3	Each	2
			Speed Feedback Signs	Each	2
02-2578	2	Diestelhorst to Downtown Non-Motorized Improvement	Intersection Lighting 2	Each	92
		Project			
			New Class 1 Bike Lanes/Routes	Linear feet	7400
			New RRFB/Signal 3	Each	3
00 0570	2	Bechelli Lane and Loma Vista Active Transportation Corridor	New Sidewalks (4' to 8')	Linear feet	4050
02-2579	2		Crossing-Surface Improvements 3	Each	/
		Improvements	Crossing-Surface Improvements 4	Each	4
			Enhance Existing Crosswalk	Each	3
			Intersection Lighting 1	Each	4
			New ADA Ramp	Each	43
			New Barrier Protected (Barrier, parking, functional-	Each	1180
			planter,etc.)		
			New Bike Boxes	Each	5
			New Class 2 Bike Lanes/Routes	Linear feet	13350
			New Crosswalk	Each	1
			New Sidewalks (4' to 8')	Linear feet	2400
			New Sidewalks (over 8' wide)	Linear feet	9385
			New Traffic Signal 1	Each	236
			Pedestrian Amenities (Shade Trees) Pedestrian Heads	Each Each	
			Reconstruct ADA Ramp to Standard	Each	13
			Reconstruct/Enhance Existing Sidewalk	Linear feet	545
			Remove Travel Lane	Linear feet	2950
			Roadway Segment Lighting 1	Linear feet	11600
			Shorten Crossing 1	Each	6
			Shorten Crossing 2	Each	3
			Widen Existing Sidewalk	Linear feet	90
02-2580	2	West Street Area School Safety Improvements	Intersection Lighting 1	Each	4
			Intersection Lighting 2	Each	4
			New ADA Ramp	Each	47
			New Bike Boxes	Each	11
			New Class 2 Bike Lanes/Routes	Linear feet	5470
			New RRFB/Signal 3	Each Linear feet	3
			New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	Each	6526 49
			Roadway Segment Lighting 1	Linear feet	2150
			Roadway Segment Lighting 2	Linear feet	2150
			Shorten Crossing 1	Each	18
02-2588A	2	Turtle Bay to Downtown Gap Completion Project	Crossing-Surface Improvements 1	Each	3
			Crossing-Surface Improvements 3	Each	1
			Crossing-Surface Improvements 4	Each	2
			Enhance Existing Crosswalk	Each	2
			Intersection Lighting 2	Each	1
			New ADA Ramp	Each	5
			New Barrier Protected (Barrier, parking, functional-	Each	53
			planter,etc.)		
			New Class 1 Trail (over 9' wide)	Linear feet	1715
			New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet	311
			New Sidewalks (4' to 8')	Linear feet Linear feet	230
			Pedestrian Amenities (Shade Trees)	Each	10
			Reconstruct ADA Ramp to Standard	Each	3
			Remove Travel Lane	Linear feet	788
			Roadway Segment Lighting 2	Linear feet	1093
			Widen Existing Sidewalk	Linear feet	278
02-2589	2	West Street School Connectivity Project	Crossing-Surface Improvements 3	Each	7
			New ADA Ramp	Each	9
			New Barrier Protected (Barrier, parking, functional-	Each	730
			planter,etc.)		
			New Class 2 Bike Lanes/Routes	Linear feet	680
			New Class 3 Bike Lanes/Routes	Linear feet	680
			New RRFB/Signal 3	Each	1005
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet Each	895
			Reconstruct/Enhance Existing Sidewalk	Linear feet	300
02-2590	2	ATP Olive View School Connectivity Project	Crossing-Surface Improvements 3	Each	4
		Sand hon dender desimilating frequen	New ADA Ramp	Each	6
			New Sidewalks (4' to 8')	Linear feet	2265
			Reconstruct ADA Ramp to Standard	Each	1
02-2606A	2	Victor Ave and Cypress Ave Active Transportation (VCAT)	Crossing-Surface Improvements 3	Each	1
		Project			
			Crossing-Surface Improvements 4	Each	1
			Enhance Existing Crosswalk	Each	4
			New ADA Ramp	Each Linear foot	12
			New Class 1 Trail (8' or less wide) New Class 1 Trail (over 9' wide)	Linear feet	833 4038
			New Class 1 Irail (over 9' wide) New Class 2 Bike Lanes/Routes	Linear feet Linear feet	10740
			New Roundabout 2	Each	1
			New RRFB/Signal 3	Each	i
			New RRFB/Signal 4	Each	i
			New Sidewalks (4' to 8')	Linear feet	4334
			Reconstruct ADA Ramp to Standard	Each	13
			Reconstruct/Enhance Existing Sidewalk	Linear feet	447
			Remove Travel Lane	Linear feet	2250
			Roadway Segment Lighting 2	Linear feet	3406
00.04074		College up and Aplica Towns and allow T. 1.1.1.5	Widen Existing Sidewalk	Linear feet	1262
02-2607A	2	Cottonwood Active Transportation Trunk Line Express	Enhance Existing Crosswalk	Each	16
		(CATTLE) Network	Now ADA Roma	Each	12
			New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet	12
			New Crosswalk	Each Each	7740 31
			New RRFB/Signal 4	Each	2
					14
					6470
			New Sidewalks (4' to 8')	Linear feet	6470
			New Sidewalks (4' to 8') New Traffic Signal 1	Linear feet Each	1
			New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard	Linear feet Each Each	1 13
			New Sidewalks (4' to 8') New Traffic Signal 1	Linear feet Each	1

02-2629A	2	Butte Street Boogie Network Project	Enhance Existing Crosswalk	Each	11
			Intersection Lighting 2	Each	14
			New ADA Ramp	Each	74
			New Bike Boxes	Each	2
			New Class 1 Bike Lanes/Routes	Linear feet Linear feet	2500
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet	1000
			New Class 3 Bike Lanes/Routes	Linear feet	1500
			New Crosswalk	Each	27
			New RRFB/Signal 3	Each	4
			New RRFB/Signal 4	Each	2
			New Sidewalks (4' to 8')	Linear feet	3000
			New Sidewalks (over 8' wide)	Linear feet	275
			Non-Infrastructure Programs	Each	1
			Reconstruct ADA Ramp to Standard	Each	6
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1500
			Remove Travel Lane	Linear feet	1300
			Roadway Segment Lighting 2	Linear feet	5000
			Shorten Crossing 1	Each	10
			Timing Improvements 3	Each	1
			Widen Existing Sidewalk	Linear feet	115
02-2630	2	Riverside Drive Pedestrian and Bike Trail Project	Intersection Lighting 2	Each	12
			New Class 1 Bike Lanes/Routes	Linear feet	1920
02-2631	2	Surprise Valley School Safety and Community Connectivity	Crossing-Surface Improvements 4	Each	7
		Project			
			New RRFB/Signal 3	Each	4
	_	10.1	New Sidewalks (4' to 8')	Linear feet	11000
02-2632A	2	Victor Improvement Project	New ADA Ramp	Each	66
			New Class 1 Trail (over 9' wide)	Linear feet	5280
			New Class 2 Bike Lanes/Routes	Linear feet	1584
			New Class 3 Bike Lanes/Routes	Linear feet	7920
			New Roundabout 3 New RRFB/Signal 3	Each Each	1 7
			New Sidewalks (4' to 8')		3500
			Non-Infrastructure Programs	Linear feet Each	13300
			Widen Existing Sidewalk	Linear feet	600
02-3537	2	Happy Camp Complete Streets Project	Crossing-Surface Improvements 3	Each	1
JE 0307		парру саттр соттрые знееть појест	New ADA Ramp	Each	27
			New Barrier Protected (Barrier, parking, functional-	Each	1290
			planter, etc.)	20011	1.270
			New Class 2 Bike Lanes/Routes	Linear feet	2700
			New RRFB/Signal 3	Each	1
			New Sidewalks (4' to 8')	Linear feet	4160
			Operational improvement(s)	Each	4
			Pedestrian Amenities (Shade Trees)	Each	44
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	1.3
			Roadway Segment Lighting 2	Linear feet	2300
			Shorten Crossing 1	Each	6
			Speed Feedback Signs	Each	2
03-1017	3	Maxwell Drive Safe Routes to School Project	New ADA Ramp	Each	7
			New Class 2 Bike Lanes/Routes	Linear feet	5914
			New Sidewalks (4' to 8')	Linear feet	7000
			Non-Infrastructure Programs	Each	1
03-1018	3	Pearson Road Safe Routes to School Connectivity Project	New ADA Ramp	Each	15
			New Class 2 Bike Lanes/Routes	Linear feet	20220
			New Sidewalks (4' to 8')	Linear feet	3000
			Non-Infrastructure Programs	Each	1
03-1019	3	Almond Street Multi-Modal Improvements	New ADA Ramp	Each	20
	_		New Sidewalks (4' to 8')	Linear feet	7742
03-1020A	3	South Oroville Safe Routes to School Active Transportation	New Class 2 Bike Lanes/Routes	Linear feet	2095
		Program Cycle 2 – Lincoln Boulevard and Las Plumas			
		Avenue	N PRED (611 2		10
			New RRFB/Signal 3	Each	10
			Non-Infrastructure Programs	Each	- I
03-1021	2	Momorial Trailway Class I Enhancements	Speed Feedback Signs	Each	176
00-1021	3	Memorial Trailway Class I Enhancements	Intersection Lighting 2 New ADA Ramp	Each Each	11
			New RRFB/Signal 3	Each	7
03-1022	3	Safe Routes to School - B Street and 2nd Street Sidewalk	Enhance Existing Crosswalk	Each	6
55-102Z		Improvement Project		EGGII	ا
		inprovement reject	New ADA Ramp	Each	38
			New Sidewalks (4' to 8')	Linear feet	1635
03-1023A	3	State Route 99 Bikeway Phase 4 Improvements	New Class 2 Bike Lanes/Routes	Linear feet	6300
	Ť		Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Shade Trees)	Each	30
03-1024A	3	Ponderosa Elementary Safe Routes to School Project	New ADA Ramp	Each	24
		. ,	New Class 1 Bike Lanes/Routes	Linear feet	2800
			New Sidewalks (4' to 8')	Linear feet	2256
			Non-Infrastructure Programs	Each	1
03-1025	3	Downtown Paradise Equal Mobility Project	New Sidewalks (4' to 8')	Linear feet	3000
03-1026	3	Esplanade Corridor Safety and Accessibility Improvement	Crossing-Surface Improvements 1	Each	14
		Project			
			Crossing-Surface Improvements 3	Each	28
			Enhance Existing Crosswalk	Each	32
			Intersection Lighting 1	Each	32
			Intersection Lighting 2	Each	15
			New ADA Ramp	Each	60
			New Bike Boxes	Each	2
			New Class 1 Bike Lanes/Routes	Linear feet	6850
			New Class 3 Bike Lanes/Routes	Linear feet	12400
			New Roundabout 1	Each	1
			New Sidewalks (4' to 8')	Linear feet	3200
			New Traffic Signal 1	Each	2
			Pedestrian Heads	Each	56
			Reconstruct ADA Ramp to Standard	Each	10
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1000
			Shorten Crossing 2	Each	8
			Timing Improvements 1	Each	8
	_		Timing Improvements 2	Each	8
03-1027	3	Oroville State Route 162 Pedestrian Bicyclist and Disabled	Crossing-Surface Improvements 1	Each	2
		Mobility and Safety Improvements			
			Enhance Existing Crosswalk	Each	40

03-1027	3	Oroville State Route 162 Pedestrian Bicyclist and Disabled	New ADA Ramp	Each	9
			New Class 2 Bike Lanes/Routes	Linear feet	6864
			New Crosswalk	Each	4
			New RRFB/Signal 3 New RRFB/Signal 4	Each Each	2
			New Sidewalks (4' to 8')	Linear feet	8479
			New Sidewalks (over 9' wide)	Linear feet	450
			Roadway Segment Lighting 2	Linear feet	4965
03-1028	3	ATP Gap Closure Complex	Intersection Lighting 1	Each	4
			New ADA Ramp	Each	13
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	4560 4425
03-1029	3	Butte County Safe Routes Resource Center and 5	Non-Infrastructure Programs	Each	1
		Community Projects			
03-1030	3	Little Chico Creek Pedestrian/Bicycle Bridge Connection at	New Class 1 Bike Lanes/Routes	Linear feet	1741
		Community Park			
03-1031	3	Bikeway 99 Phase 5 - 20th Street Pedestrian/Bicycle Overcrossing	Intersection Lighting 1	Each	24
		Overcrossing	New Class 1 Bike Lanes/Routes	Linear feet	2800
			Roadway Segment Lighting 1	Linear feet	2800
03-1218	3	Sawmill Bike Trail Safe Access	New Class 1 Bike Lanes/Routes	Linear feet	837
03-1219	3	El Dorado County Western Slope Bicycle Travel Opportunities	Non-Infrastructure Programs	Each	1
	-	Map			-
03-1220	3	South Tahoe Greenway Shared Use Trail, Phases 1B and 2	New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet	4974
			New RRFB/Signal 3	Each	2
03-1221	3	Al Tahoe Boulevard Safety and Mobility Enhancement	New Class 1 Bike Lanes/Routes	Linear feet	2040
		Project			
			New Sidewalks (4' to 8')	Linear feet	830
03-1222	3	Upper Broadway Bicycle Lanes	Intersection Lighting 2 New Class 2 Bike Lanes/Routes	Each Linear feet	25000
03-1223	3	Sierra Boulevard Bicycle and Pedestrian Trail Project	New ADA Ramp	Each	58
			New Class 1 Bike Lanes/Routes	Linear feet	3168
			New Class 2 Bike Lanes/Routes	Linear feet	6336
			New Sidewalks (4' to 8')	Linear feet	3168
03-1224A	3	El Dorado Trail - Missouri Flat Road to El Dorado	New Class 1 Trail (8' or less wide)	Linear feet	11460
03-1225	3	Upper Broadway Pedestrian Connection Project	Non-Infrastructure Programs New ADA Ramp	Each Each	12
03-1225	3	opper broadway redestrian Confrection Project	New Sidewalks (4' to 8')	Linear feet	2735
03-1227	3	Lake Tahoe Boulevard Class 1 Bicycle Trail	New Sidewalks (over 9' wide)	Linear feet	3100
			Reconstruct ADA Ramp to Standard	Each	6
			Remove Travel Lane	Linear feet	2800
03-1228	3	Pollock Pines - Pony Express Trail Bicycle and Pedestrian	Crossing-Surface Improvements 3	Each	2
		Improvements	Crossing-Surface Improvements 4	Each	4
			New ADA Ramp	Each	20
			New Class 2 Bike Lanes/Routes	Linear feet	9000
			New RRFB/Signal 4	Each	8
			New Sidewalks (4' to 8')	Linear feet	1100
			Reconstruct/Enhance Existing Sidewalk	Linear feet	400
03-1417	3	Glenshire Drive Pedestrian and Bicycle Improvement Project	Widen Existing Sidewalk New Class 1 Bike Lanes/Routes	Linear feet Linear feet	3150 420
03-1417	9	Gensine Drive redesinan and bicycle improvement rioject	New Class 1 bike Edites/ Robies	Linear reer	1420
			New Class 2 Bike Lanes/Routes	Linear feet	16100
03-1425	3	Trout Creek Trail, Phase 2	New Class 1 Bike Lanes/Routes	Linear feet	4166
03-1521	3	Nevada Street Pedestrian and Bicycle Facilities	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	2600 2600
03-1522	3	Downtown Roseville Class I Trails	New Class 1 Bike Lanes/Routes	Linear feet	1379
03-1524	3	State Route 89 Fanny Bridge Community Revitalization	Intersection Lighting 2	Each	30
		Project - Active Transportation Improvements			
	-		New Class 1 Bike Lanes/Routes	Linear feet	22400
03-1526 03-1526A	3	PSGC Phase 1 - Dry Creek Greenway Dry Creek Greenway Multi-Use Trail Project, Roseville	Pedestrian/Bicycle facilities mile(s) constructed Crossing-Surface Improvements 1	Miles Each	2
03-1326A	3	Dry Creek Greenway Moni-ose Iraii Project, Roseville	Crossing-Surface Improvements 4	Each	1
			New ADA Ramp	Each	10
			New Bike Racks/Lockers	Each	10
			New Class 1 Bike Lanes/Routes	Linear feet	10821
			New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	Linear feet	490
			Pedestrian Amenities (Trash Cans)	Each Each	10
			Shorten Crossing 1	Each	i
			Widen Existing Sidewalk	Linear feet	150
03-1527A	3	Washington Boulevard Bikeway and Pedestrian Pathways	Enhance Existing Crosswalk	Each	8
		Project	Intersection Lighting 1	Fach	2
			Intersection Lighting 1 Intersection Lighting 2	Each Each	20
			New ADA Ramp	Each	17
			New Class 1 Bike Lanes/Routes	Linear feet	6150
			New Class 2 Bike Lanes/Routes	Linear feet	3900
			New Crosswalk New Traffic Signal 1	Each Each	2
					[3
					1
			Non-Infrastructure Programs Pedestrian Heads	Each	1 4
			Non-Infrastructure Programs		1
			Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2	Each Each Each Each	1 4 3 8
			Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1	Each Each Each Each Each	1 4 3
03.1528	3	Placer County West Share Highway Creeing Improvement	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2	Each Each Each Each Each Each	1 4 3 8 4 4
03-1528	3	Placer County West Shore Highway Crossing Improvements	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1	Each Each Each Each Each	1 4 3 8
03-1528	3	Placer County West Shore Highway Crossing Improvements	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2	Each Each Each Each Each Each	1 4 3 8 4 4
		, , , , , , , , , , , , , , , , , , , ,	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RRFB/Signal 3	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 5
	3	Placer County West Shore Highway Crossing Improvements Highway 49 Sidewalk Gap Closure	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RFB/Signal 3 Crossing-Surface Improvements 3	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 4 5 5 5 4 4 1 1
		, , , , , , , , , , , , , , , , , , , ,	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RFE/Signal 3 Crossing-Surface Improvements 3 Crosswalk	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 4 5 5 5 4 4 1 1 2 2
		, , , , , , , , , , , , , , , , , , , ,	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RRFB/Signal 3 Crossing-Surface Improvements 3 Crosswalk New ADA Ramp	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 4 5 5 5 4 1 1 2 2 1 1 8
		, , , , , , , , , , , , , , , , , , , ,	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RRFB/Signal 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 4 5 5 5 4 4 1 1 2 2
		, , , , , , , , , , , , , , , , , , , ,	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RFEF/Signal 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.)	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 4 5 5 5 4 1 1 2 2 1 1 8
		, , , , , , , , , , , , , , , , , , , ,	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RRFB/Signal 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 4 5 5 5 4 1 1 2 2 1 1 8
		, , , , , , , , , , , , , , , , , , , ,	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RFEP/Signal 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Crosswalk New Sidewalks (4' to 8') New Traffic Signal 1	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 4 5 5 5 4 1 1 2 2 18 5000 1 1
		, , , , , , , , , , , , , , , , , , , ,	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RRFB/Signal 3 Crossing-Surface Improvements 3 Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Crosswalk New Sidewalks (4' to 8') New Traffic Signal 1 Non-Infrastructure Programs	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 4 5 5 5 4 1 1 2 2 18 5000 1 1
03-1528 03-1530A		, , , , , , , , , , , , , , , , , , , ,	Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Enhance Existing Crosswalk New Crosswalk New RFEP/Signal 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Crosswalk New Sidewalks (4' to 8') New Traffic Signal 1	Each Each Each Each Each Each Each Each	1 4 3 8 4 4 4 5 5 5 4 1 1 2 2 18 5000 1 1

03-1531	3	PSGC Phase 1 - Auburn Boulevard Complete Streets	Crosswalk	Each	5
	_	Toda Thasa T Assam social and Complete Greek	Install accessible pedestrian signal	Each	14
			Intersection/Signal improvement(s)	Each	5
			New curb ramp installed	Each	13
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.99
			Repair existing sidewalk	LF Facts	5200
3-1677	3	Lower Laguna Creek Open Space Preserve Trail	Repair/Upgrade curb ramp Intersection Lighting 2	Each Each	33
	•	Edwar Edgaria Creek Open space meserve maii	New Class 1 Bike Lanes/Routes	Linear feet	6500
			New Crosswalk	Each	1
3-1680	3	Mather Rails to Trails Project	Intersection Lighting 1	Each	12
			Intersection Lighting 2	Each	6
			New ADA Ramp	Each	16
			New Class 1 Bike Lanes/Routes	Linear feet	7900
3-1681	2	South Galt Safe Routes to Schools	Pedestrian Heads New Class 2 Bike Lanes/Routes	Each	6
0-1001	3	South Gall safe Roules to Schools	New RRFB/Signal 3	Linear feet Each	31152
			New Sidewalks (4' to 8')	Linear feet	14709
3-1682	3	Sacramento County - El Camino Avenue Phase 2 - Street	Intersection Lighting 2	Each	19
		and Sidewalk Improvements			
			New Class 2 Bike Lanes/Routes	Linear feet	7920
			New Sidewalks (4' to 8')	Linear feet	7920
3-1683		Only Books and Tariff Headen Considers and Johnson Control	Timing Improvements 2	Each	1 (100
5-1683	3	Oak Parkway Trail Under Crossing and Johnny Cash Trail	New Class 1 Bike Lanes/Routes	Linear feet	6600
		Connection	Pedestrian Amenities (Shade Trees)	Each	0
-1684	3	Power Inn Road Sidewalk Improvements	New Class 2 Bike Lanes	Linear feet	1900
-1004	_	1 over mirricad side waik improvements	New Sidewalks (4' to 8')	Linear feet	1450
-1685	3	North 12th Complete Street	New Class 2 Bike Lanes/Routes	Linear feet	5000
			Timing Improvements 2	Each	2
3-1686	3	Rod Beaudry - Routier Bikeway Project	New Class 2 Bike Lanes/Routes	Linear feet	3870
			New Class 4 Bike Lanes	Linear feet	8300
			New Sidewalks (4' to 8')	Linear feet	93
14074	2	Thomas Edison School Hurlay Way De destries Income	Timing Improvements 2	Each	5
3-1687A	3	Thomas Edison School Hurley Way Pedestrian Improvements	Intersection Lighting 2	Each	٦
			New Sidewalks (4' to 8')	Linear feet	1725
3-1688	3	Stone Creek Community Bike Trail Pedestrian Signal Safety	New ADA Ramp	Each	4
		Project	· •		
			New Sidewalks (4' to 8')	Linear feet	146
			Pedestrian Heads	Each	4
3-1689	3	Del Rio Trail	New ADA Ramp	Each	1
			New Class 1 Bike Lanes/Routes	Linear feet	26560
-1690	3	47th Avenue Dedestrien and Diavele Inspressore ante	New RRFB/Signal 3	Each	2
- 1070	3	47th Avenue Pedestrian and Bicycle Improvements	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	21400
			Reconstruct ADA Ramp to Standard	Each	18
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1150
			Remove Right-Turn Pocket	Each	1
			Timing Improvements 1	Each	8
			Timing Improvements 3	Each	8
3-1691	3	Broadway Complete Streets Project	Crossing-Surface Improvements 1	Each	6
			New ADA Ramp	Each	11
			New Bike Racks/Lockers	Each	10
			New Class 2 Bike Lanes/Routes New Crosswalk	Linear feet Each	6100
			Pedestrian Amenities (Trash Cans)	Each	5
			Reconstruct ADA Ramp to Standard	Each	50
			Remove Travel Lane	Linear feet	6100
			Shorten Crossing 1	Each	2
			Shorten Crossing 2	Each	12
-1692A	3	Northwood School and Transit Access Improvements	New ADA Ramp	Each	21
			New Crosswalk	Each	11
-1693A	3	Citrus Heights Electric Greenway (Class 1 Multi-Use Trail)	New Sidewalks (4' to 8') Bike/Ped Bridge	Linear feet Each	4108
-10/JA		Cilius Heighis Electric Oreenway (Class 1 Moni-ose Hail)	Bike/Ped Wayfinding Signage	Each	41
			Enhance Existing Crosswalk	Each	1
			New ADA Ramp	Each	2
			New Barrier Protected (Barrier, parking, functional-	Each	50
			planter,etc.)		
			New Class 1 Trail (over 9' wide)	Linear feet	15000
			New Crosswalk	Each	4
			New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	Linear feet Linear feet	850
			Non-Infrastructure Programs	Each	50
			Pedestrian Amenities (Shade Trees)	Each	11
			Pedestrian Amenities (Trash Cans)	Each	5
			Reconstruct ADA Ramp to Standard	Each	i i
-1694A	3	Mariposa Safe Routes to School (Phase IV)	Crossing-Surface Improvements 4	Each	8
			Enhance Existing Crosswalk	Each	3
			New ADA Ramp	Each	5
			New Class 2 Bike Lanes/Routes	Linear feet	3200
			New Sidewalks (4' to 8') Non-Infrastructure Programs	Linear feet Each	1600
			Pedestrian Heads	Each Each	4
			Reconstruct ADA Ramp to Standard	Each	2
			Roadway Segment Lighting 1	Linear feet	1570
			Roadway Segment Lighting 2	Linear feet	1570
-1695	3	Folsom Boulevard Complete Street Improvements, Phase 1	New ADA Ramp	Each	2
			Name Bandan Bandanda 175 1 11 11 11 11 11 11 11	FI	
			New Barrier Protected (Barrier, parking, functional-	Each	3800
			planter,etc.)	Linear foot	2000
			New Sidewalks (4' to 8')	Linear feet	3800
			Pedestrian Amenities (Shade Trees) Pedestrian Heads	Each Each	3
			Reconstruct ADA Ramp to Standard	Each	13
			Roadway Segment Lighting 2	Linear feet	3800
-1768	3	Two Rivers Trail (Phase II)	New Class 1 Bike Lanes/Routes	Linear feet	12300
3-1769A	3	Elk Grove Florin Road Sidewalk Infill Safe Routes to Schools	Enhance Existing Crosswalk	Each	1
			Intersection Lighting 1	Each	1
			New ADA Ramp	Each	1
			New RRFB/Signal 3 New Sidewalks (4' to 8')	Each Linear feet	1 1400

03-1769A		File Cross Florin Donad Sidos calle Infill Safa Doubas to Sahaala	Non Infrastructura Decarana	Fach	l,
U3-1/69A	3	Elk Grove Florin Road Sidewalk Infill Safe Routes to Schools	Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Each	
			Roadway Segment Lighting 1	Linear feet	1200
03-1770	3	Cordova Park Safe Routes to School Project	Crossing-Surface Improvements 3	Each	1
			Enhance Existing Crosswalk	Each	1
			Intersection Lighting 2 New ADA Ramp	Each Each	15
			New Sidewalks (4' to 8')	Linear feet	6700
			Pedestrian Amenities (Benches)	Each	2
			Pedestrian Amenities (Shade Trees)	Each	4
			Shorten Crossing 1	Each	1
03-1771	3	Meadowview Road Complete Street Phase 2	Enhance Existing Crosswalk	Each	8
			Intersection Lighting 1	Each	2
			New Barrier Protected (Barrier, parking, functional- planter,etc.)	Each	2160
			New Class 2 Bike Lanes/Routes	Linear feet	5500
			New Crosswalk	Each	1
			Pedestrian Amenities (Shade Trees)	Each	75
			Pedestrian Heads	Each	16
			Reconstruct ADA Ramp to Standard	Each	10
			Reconstruct/Enhance Existing Sidewalk	Linear feet	4800
			Roadway Segment Lighting 1 Shorten Crossing 2	Linear feet Each	4800 3
			Timing Improvements 2	Each	18
			Widen Existing Sidewalk	Linear feet	4800
03-1772	3	Howe Avenue Bicycle and Pedestrian Improvements	Enhance Existing Crosswalk	Each	1
			New ADA Ramp	Each	4
			New Class 2 Bike Lanes/Routes	Linear feet	6143
			New Sidewalks (4' to 8')	Linear feet	1419
			Reconstruct ADA Ramp to Standard	Each	7
			Roadway Segment Lighting 2	Linear feet	2100
03-1773	3	City of Rancho Cordova-Safe Routes to School Plan	Widen/Reconstruct Existing Class 1 Trail Plans	Linear feet Each	2390
03-1773	3	Rancho Cordova School Zone Improvement Project	Crossing-Surface Improvements 3	Each	9
	•	Mancho Cordo de School Zone improvement Floject	Crossing-Surface Improvements 4	Each	2
			New ADA Ramp	Each	19
			New RRFB/Signal 4	Each	16
			Shorten Crossing 1	Each	1
			Speed Feedback Signs	Each	10
03-1800	3	Franklin Boulevard Complete Street Project	Crossing-Surface Improvements 1	Each	17
			New Barrier Protected (Barrier, parking, functional- planter,etc.)	Each	6000
			New Bike Boxes	Each	2
			New Class 2 Bike Lanes/Routes	Linear feet	2300
			New Class 4 Bike Lanes/Routes	Linear feet	10000
			New RRFB/Signal 1	Each	0
			New RRFB/Signal 3	Each	1
			Pedestrian Amenities (Shade Trees)	Each	54
			Pedestrian Heads	Each	12
			Reconstruct ADA Ramp to Standard	Each	39
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1900
			Remove Travel Lane	Linear feet Linear feet	3000
			Roadway Segment Lighting 1 Roadway Segment Lighting 2	Linear feet	3000
			Shorten Crossing 1	Each	13000
			Shorten Crossing 2	Each	3
			Timing Improvements 1	Each	4
			Timing Improvements 3	Each	4
03-1801	3	Broadway Complete Streets Project - Phase 2	Crossing-Surface Improvements 4	Each	1
			New ADA Ramp	Each	17
			New Bike Racks/Lockers	Each	24
			New Class 2 Bike Lanes/Routes New Crosswalk	Linear feet Each	10000
			New RRFB/Signal 4	Each	3
			Pedestrian Amenities (Shade Trees)	Each	18
			Pedestrian Amenities (Trash Cans)	Each	6
			Reconstruct ADA Ramp to Standard	Each	54
			Remove Travel Lane	Linear feet	10000
			Shorten Crossing 1	Each	3
			Shorten Crossing 2	Each	3
00 10004	_	Form Borner Middle Colored Cofe Borner to Colored	Timing Improvements 3	Each	5
03-1802A	3	Fern Bacon Middle School Safe Routes to School Improvements	Crossing-Surface Improvements 3	Each	7
		HIDIO A GILIGILIS	New ADA Ramp	Each	7
			New Sidewalks (4' to 8')	Linear feet	1099
			Non-Infrastructure Programs	Each	1
03-1803	3	Three Steps to Safer Routes for Students, SJUSD	Non-Infrastructure Programs	Each	1
03-1804A	3	Auburn Boulevard Complete Streets – Phase 2	Enhance Existing Crosswalk	Each	7
			New ADA Ramp	Each	13
			New Barrier Protected (Barrier, parking, functional- planter,etc.)	Each	5955
			New Class 2 Bike Lanes/Routes	Linear feet	9560
			New Crosswalk	Each	5
			New Sidewalks (4' to 8')	Linear feet	213
			New Traffic Signal 2	Each	1
			Non-Infrastructure Programs	Each	1
			Pedestrian Heads	Each	14
			Reconstruct ADA Ramp to Standard	Each	33
			Timing Improvements 3 Widen Existing Sidewalk	Each Linear feet	5 8980
03-1808	3	Franklin Road Improvements	Bicycle lane mile(s)	Miles	0.83
		a.ikiirikoda impioromonis	Local road - rehabilitated	Miles	0.83
			New RRFB/Signal 3	Each	ĭ
			New Sidewalks (4' to 8')	Linear feet	661
03-1816	3	Stockton Blvd Complete Streets Project	New ADA Ramp	Each	35
			New Bike Boxes	Each	12
			New Class 4 Bike Lanes/Routes	Linear feet	17000
			New Crosswalk	Each	1
			New RRFB/Signal 1	Each	11
				Each	11
			New RRFB/Signal 3	Each Linear feet	1 4720
				Each Linear feet Linear feet	1 4720 8500

19-1974 2	T,
Section	9
New Class 2 Bills context State 10 to	12
New Coase Alle Literat/Routes Discrete	48
No. The State Work of the Page No. No. of teal	5450 14000
But But But State Scale But But State Scale But Bu	930
Shift Shif	1
Set	200
New ADA Tamp	64
New Class Bille Laner, Floories Honor front	43
New Nill Signate 4 Each Each	7904
New Siderwork (§ 10 8) Unicor feet	1
Non-Infrastructure for Spranding Coch	2
	11000
19-10-12-12-12-12-12-12-12-12-12-12-12-12-12-	12
19-1942-1	3
New Yalk Borose	17424
New Bite Booss	8
New Class 4 Bilke Lones Footbes Linear Iteral	2
1987 1	3400
South Sout	1
13-1919 3 City of Dave's - sed Routes to School Program New MRFR/Spinol 1 Each	2
13-1921 3 Chywice Risk Lore Gop Closures New Class 2 Risk Lones/Routes Linear feet	10
3 West Woodlond Sofe Routes to School New OAA Romp Each	4
New Class 2 Bits Concey-Routes	63888
	61230
Second S	4
Enhance Estiming Crosswolk Each	5
New ADA Romp Each	1.
New Bike Boxes Each New Class 1 Bike Lanes/Routes Linear feel Reconstruct ADA Romp to Standard Each Remove Forvel Lone Linear feel Linear fe	4
New Class 1 Bike Lames/Roules Linear feet	1 4
Reconstruct ADA Romp to Standard Each	550
Remove Right-Turn Fockel Soch	3
3	4
Enhance Estiting Crosswilk Each	4
New ADA Ramp	1
New Class 2 Bike Lanes/Routes Linear feet	8
New RRF#S/Signal 2 Each	10560
New RRFB/Signal 4 Egoch	2
Remove Travel Lane Linear feet	6
103-2012 3 Safe Roules to School Project and Programs New Crosswalk Each	8
3 Safe Routes to School Project and Programs New Crosswalk Each	5280
New RRFR/Signal 3	2
Non-Infrastructure Programs Each	3
103-2013 3	13
New Class 2 Bike Lanes/Routes New Sidewmike (4* to 8*) Linear feet New Sidewmike (4* to 8*) Linear feet New RERF/Signal 3 Each New RERF/Signal 3 Linear feet New RERF/Signal 3 Linear feet New RERF/Signal 3 Linear feet Linear feet New RERF/Signal 3 Linear feet New RERF/Signal 3 Linear feet Linear feet New Class 2 Bike Lanes/Routes Linear feet Linear feet New Class 2 Bike Lanes/Routes Linear feet New Class 2 Bike Lanes/Routes Linear feet New RERF/Signal 3 Linear feet New Class 2 Bike Lanes/Routes Linear feet New RERF/Signal 3 Linear feet New Sidewmike (4* to 8*) Linear feet New RERF/Signal 3 Linear feet New RERF/Signal 3 Linear feet New ADA Romp New Bike Racks/Lockers Linear feet New RERF/Signal 3 Linear feet New Class 2 Bike Lanes/Routes Linear feet New Class 2 Bike Lanes/Routes Linear feet New Class 2 Bike Lanes/Routes Linear feet New ADA Romp Linear feet New Class 2 Bike Lanes/Routes Linear f	7
Seventh Avenue Bicycle Path and Pedestrian Route Intersection Lighting 1 Each Improvements New ADA Ramp Each New Class 2 Bick Lanes/Routes Linear feet New RRF8/Signal 3 Each New RRF8/Signal 3 Each New Sidewalks (4* to 8*) Linear feet New Sidewalks (4* to 8*) Linear feet New Class 2 Bick Lanes/Routes Linear feet New RRF8/Signal 3 Each New RRF8/Signal 3 Each New RRF8/Signal 3 Each New Sidewalks (4* to 8*) Linear feet New RRF8/Signal 3 Each New Sidewalks (4* to 8*) Linear feet New RRF8/Signal 3 Each New Sidewalks (4* to 8*) Linear feet New RRF8/Signal 3 Each New ADA Ramp Each New Bick Racks/Lockers Each New Bick Racks/Lockers Each New Class 3 Bick Lanes/Routes Linear feet New RRF8/Signal 3 Each New Class 3 Bick Lanes/Routes Linear feet New RRF8/Signal 3 Each New RRF8/Signa	4300
Improvements	4300
New ADA Ramp	2
New Class 2 Bike Lannes/Routes Linear feet	9
New SREP/Signal 3 Each	2769
03-2016	2
New Class 2 Bike Lanes/Routes Linear feet New RRF8/Signal 3 Each New Sidewalks (4* to 8*) Linear feet New RRF8/Signal 3 Each Speed Feedback Signs Each Speed Feedback Signs Each Improvements Intersection Lighting 2 Each New ADA Ramp Each New Sidewalks (4* to 8*) Linear feet New ADA Ramp Each New Bike Racks/Lockers Each New RRF8/Signal 3 Each New RRF8/Signal 3 Each New ROLass 3 Bike Lanes/Routes Linear feet New RRF8/Signal 3 Each New Sidewalks (4* to 8*) Linear feet New RRF8/Signal 3 Each New Sidewalks (4* to 8*) Linear feet Non-Interstucture Programs Each Non-Interstucture Programs Each Improvements Crossing-Surface Improvements 3 Each Crosswalk Each Intersection Lighting 2 Each Intersection Lighting 2 Each Local road - reconstructed Milles New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New Curb ramp installed Each New ADA Ramp Each New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New Curb ramp installed Each New ADA Ramp Each New ADA Ramp Each New Gloss 2 Bike Lanes/Routes Linear feet New Curb ramp installed Each New Gloss 2 Bike Lanes/Routes Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Sidewalks (4* to 8*) Linear feet New Curb ramp installed Each New Curb ramp installed Each New Curb ramp installed Eac	2990
New Class 3 Bike Lanes/Routes New RFR/Signal 3 Each New RFR/Signal 3 Each New RFR/Signal 3 Each New Sidewalks (4* to 8*) Linear feet Speed Feedback Signs Each Improvements Silverenth Avenue Pedestrian and Bicyclist Route Fach New ADA Ramp Each New Blae Racks/Icockers Each New Class 3 Bike Lanes/Routes Linear feet New Class 3 Bike Lanes/Routes New RFR/Signal 3 Each New RRFR/Signal 3 Each New Sidewalks (4* to 8*) Linear feet Non-Infrastructure Programs Each Non-Infrastructure Programs Each Sicycle Iane mile(s) Miles Torsswalk Each Install accessible pedestrian signal Each Intersection Lighting 2 Each Local road - reconstructed Miles New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New Sidewalks (4* to 8*) Linear feet New Class 2 Bike Lanes/Routes New Class 2 Bike L	16
New RFEF/Signal 3 Each New Sidewalks (4' to 8') Linear feet Speed Feedback Signs Each 3 Eleventh Avenue Pedestrian and Bicyclist Route Improvements	38185
New Sidewalks (4' to 8') Linear feet	25043
Speed Feedback Signs Each	1193
Second	2
Intersection Lighting 2 New ADA Romp Each New ADA Romp Each New Bike Racks/Lockers Each New Class 3 Bike Lanes/Routes New RRFB/Signal 3 Each New RRFB/Signal 3 Each New Sidewalks (4' to 8') Linear feet Non-Infrastructure Programs Each Non-Infrastructure Programs Each Each Crosswalk Improvements Crosswalk Install accessible pedestrian signal Intersection Lighting 2 Each Intersection Lighting 2 Each Local road - reconstructed Miles New ADA Romp Each New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Linear feet New curb ramp installed New Sidewalks (4' to 8') Linear feet New Class 2 Bike Lanes/Routes Linear feet Linear fe	3
New ADA Ramp Each	-
New Bike Racks/Lockers Each New Class 3 Bike Lanes/Routes Linear feet New RRFB/Signal 3 Each New Sidewalks (4' to 8') Linear feet Non-Infrastructure Programs Each Improvements Crossing-Surface Improvements 3 Each Intersection Lighting 2 Each Intersection Lighting 2 Each Local road - reconstructed Miles New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New Class 2 Bike Lanes/Routes Linear feet New Class 2 Bike Lanes/Routes Linear feet New Class 2 Bike Lanes/Routes Each New Sidewalks (4' to 8') Linear feet New Class 2 Bike Lanes/Routes Each New Sidewalks (4' to 8') Linear feet New Class 2 Bike Lanes/Routes Linear feet New Sidewalks (4' to 8') Linear feet New Class 2 Bike Lanes/Routes Linear feet New Class 2 Bike Lanes/Routes Linear feet New Sidewalks (4' to 8') Linear feet New Class 2 Bike Lanes/Routes Linea	3
New Class 3 Bike Lanes/Routes Linear feet New RRFB/Signal 3 Each New RRFB/Signal 3 Each New Sidewalks (4' to 8') Linear feet Non-Infrastructure Programs Each Non-Infrastructure Programs Each Miles McGowan Parkway Bicycle Lane and Pedestrian Route Improvements	15
New RRFB/Signal 3 Each New Sidewalks (4' to 8') Linear feet Non-Infrastructure Programs Each Crossing-Surface Improvements 3 Each Intersection Lighting 2 Each Intersection Lighting 2 Each Local road - reconstructed Miles New ADA Ramp Each New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Cub ramp installed Each New curb ramp installed Each New Sidewalks (4' to 8') Linear feet New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Respoir/Lygrade curb ramp Each Repoir/Lygrade curb ramp Each Sidewalks (4' to 8') Miles Turn pocket(s) constructed Each New Sidewalks (4' to 8') Miles Turn pocket(s) constructed Each	5200
Non-Infrastructure Programs Each	1
3 McGowan Parkway Bicycle Lane and Pedestrian Route Improvements Bicycle Iane mile(s) Miles Crossing-Surface Improvements Each Crosswalk Each Install accessible pedestrian signal Each Intersection Lighting 2 Each Local road - reconstructed Miles New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New curb ramp installed Each New Sidewalks (41 to 8") Linear feet Non-Infrastructure Programs Each Non-Infrastructure Programs Each Repoir/Upgrade curb ramp Each Repoir/Upgrade curb ramp Each Sidewalk mile(s) Miles Turn pocket(s) constructed Each Two-way left furn lane(s) Each	5200
Improvements Crossing-Surface Improvements 3 Each Crosswalk Each Install accessible pedestrian signal Each Intersection Lighting 2 Each Local road - reconstructed Milles New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New Cross 2 Bike Lones (4' to 8') Linear feet New Sidewalks (4' to 8') Linear feet Non-Infrastructure Programs Each Reconstruct ADA Ramp to Standard Each Repoir/Upgrade curb ramp Sidewalk mille(s) Miles Turn pocket(s) constructed Each Two-way left furn lane(s) Each	11
Crossing-Surface Improvements 3 Each Crosswalk Each Install accessible pedestrian signal Each Intersection Lighting 2 Each Local road - reconstructed Miles New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New curb ramp installed Each New Subsevalks (4' to 8') Linear feet New Subsevalks (4' to 8') Linear feet Non-Infrastructure Programs Each Reconstruct ADA Ramp to Standard Each Repoir/Upgrade curb ramp Each Sidewalk mile(s) Miles Turn pocket(s) constructed Each Two-way left turn lane(s) Each	1.1
Crosswalk Each Install accessible pedestrian signal Each Intersection Lighting 2 Each Local road - reconstructed Miles New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New curb ramp installed Each New Stalewalks (4' to 8') Linear feet New Infrastructure Programs Each Non-Infrastructure Programs Each Reconstruct ADA Ramp to Standard Each Repair/Upgrade curb ramp Each Sidewalks mile(s) Miles Turn pocket(s) constructed Each Two-way left turn lane(s) Each	2
Install accessible pedestrian signal Each Intersection Lighting 2 Each Local road - reconstructed Milles New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New Cross 2 Bike Lones (4' to 8') New Sidewalks (4' to 8') Linear feet Non-Infrastructure Programs Each Reconstruct ADA Ramp to Standard Each Repoir/Upgrade curb ramp Each Sidewalk mile(s) Miles Turn pocket(s) constructed Each Two-way left furn lane(s) Each	9
Local road - reconstructed Miles New ADA Ramp Each New Class 2 Bike Lanes/Routes Linear feet New curb ramp installed Each New Sidewalks (4' to 8') Linear feet Non-Infrastructure Programs Each Reconstruct ADA Ramp to Standard Each Repair/Upgrade curb ramp Each Sidewalk mile(s) Miles Turn pocket(s) constructed Each Two-way left turn lane(s) Each	2
New ADA Ramp Each	1
New Class 2 Bike Lanes/Routes Linear feet New curb ramp installed Each New Sidewalks (4' to 8') Linear feet Non-Infrastructure Programs Each Reconstruct ADA Ramp to Standard Each Repoir/Upgrade curb ramp Each Sidewalk mile(s) Miles Turn pocket(s) constructed Each Two-way left turn lane(s) Each	1.7
New curb ramp installed Each New Sidewalks (4' to 8') Linear feet Non-Infrastructure Programs Each Reconstruct ADA Ramp to Standard Each Repair/Upgrade curb ramp Each Sidewalk mile(s) Miles Turn pocket(s) constructed Each Two-way left turn lane(s) Each	12 5500
New Sidewalks (4' to 8') Linear feet	15
Non-Infrastructure Programs Each Reconstruct ADA Ramp to Standard Each Repoir/Upgrade curb ramp Each Sidewalk mile(s) Miles Turn pocket(s) constructed Each Two-way left furn lane(s) Each	4300
Reconstruct ADA Ramp to Standard Each Repair/Upgrade curb ramp Each Sidewalk mile(s) Miles Turn pocket(s) constructed Each Two-way left turn lane(s) Each	1
Sidewalk mile(s) Miles Turn pocket(s) constructed Each Two-way left turn lane(s) Each	1
Turn pocket(s) constructed Each Two-way left turn lane(s) Each	11
Two-way left turn lane(s) Each	0.9
	1
	8
Enhance Existing Crosswalk Each	2
New ADA Ramp Each	26
New Class 2 Bike Lanes/Routes Linear feet	5934
New Class 3 Bike Lanes/Routes Linear feet	6416
New RRFB/Signal 3 Each	1111111
New Sidewalks (4' to 8') Linear feet	11360
Non-Infrastructure Programs Each Widen Existing Sidewalk Linear feet	990

03-2213	3 Franklin Boulevard Complete Street Project	Crossing-Surface Improvements 1 New Barrier Protected (Barrier, parking, functional-	Each	6000
		planter,etc.)	Each	8000
		New Bike Boxes	Each	2
		New Class 2 Bike Lanes/Routes	Linear feet	2300
		New Class 4 Bike Lanes/Routes	Linear feet	10000
		New RRFB/Signal 1 New RRFB/Signal 3	Each Each	1
		Pedestrian Amenities (Shade Trees)	Each	37
		Pedestrian Heads	Each	12
		Reconstruct ADA Ramp to Standard	Each	49
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	Linear feet Linear feet	1900
		Roadway Segment Lighting 1	Linear feet	6000
		Roadway Segment Lighting 2	Linear feet	6000
		Shorten Crossing 1	Each	1
		Shorten Crossing 2	Each	3
		Timing Improvements 1	Each	4
03-2214A	South Sacramento County Safe Routes to School Project	Timing Improvements 3 Enhance Existing Crosswalk	Each Each	4
03-2214A	3 South Sacramento Courty Sale Routes to School Project	New ADA Ramp	Each	33
		New Crosswalk	Each	25
		Shorten Crossing 1	Each	12
		Shorten Crossing 2	Each	1
03-2215	Sycamore Trail (Phase 2) Bicycle/Pedestrian Overcrossing	Widen Existing Sidewalk	Linear feet Each	255 32
03-2215	3 Sycamore Trail (Phase 2) Bicycle/Pedestrian Overcrossing	Intersection Lighting 2 New ADA Ramp	Each	132
		New Bike Racks/Lockers	Each	3
		New Class 1 Bike Lanes/Routes	Linear feet	1940
		Pedestrian Amenities (Shade Trees)	Each	4
03-2217	3 American Diver Bridge Chared U Tooli	Pedestrian Amenities (Trash Cans)	Each Linear foot	2
03-221/	3 American River Bridge Shared-Use Trail	New Class 1 Trail (over 9' wide) Pedestrian/Bicycle facilities mile(s) constructed	Linear feet Miles	0.6
03-2220	3 Envision Broadway in Oak Park	Crossing-Surface Improvements 1	Each	8
		Crossing-Surface Improvements 4	Each	2
		Enhance Existing Crosswalk	Each	2
		New Bike Boxes	Each	2
		New Class 2 Bike Lanes/Routes New Crosswalk	Linear feet	8720 11
		New RRFB/Signal 4	Each Each	2
		New Traffic Signal 1	Each	3
		Reconstruct ADA Ramp to Standard	Each	33
		Reconstruct/Enhance Existing Sidewalk	Linear feet	1180
		Remove Travel Lane	Linear feet	8720
		Roadway Segment Lighting 2 Timing Improvements 3	Linear feet Each	2500
03-2221	3 Franklin Boulevard Complete Street - Phase 3	Crossing-Surface Improvements 1	Each	5
	Transmissionala complete direct i trase e	Enhance Existing Crosswalk	Each	3
		New ADA Ramp	Each	4
		New Barrier Protected (Barrier, parking, functional-	Each	650
		planter,etc.)	Line or foot	4500
		New Class 4 Bike Lanes/Routes New Crosswalk	Linear feet Each	4500 10
		New RRFB/Signal 3	Each	1
		New Sidewalks (4' to 8')	Linear feet	930
		New Traffic Signal 1	Each	1
		Pedestrian Amenities (Shade Trees)	Each	15
		Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each	116
		Reconstruct/Enhance Existing Sidewalk	Linear feet	3000
		Remove Travel Lane	Linear feet	4600
		Roadway Segment Lighting 2	Linear feet	2400
		Shorten Crossing 2	Each	15
		Timing Improvements 1 Timing Improvements 2	Each Each	
03-2258	Harter Parkway and Sutter Bike Path Gap Closure	New ADA Ramp	Each	1
	Transfit and a delicit billion and cap closers	New Class 1 Bike Lanes/Routes	Linear feet	5145
		New Class 2 Bike Lanes/Routes	Linear feet	700
		New Class 4 Bike Lanes/Routes	Linear feet	1900
03-5401	3 Old Auburn Road Complete Streets - Phase I	Reconstruct ADA Ramp to Standard	Each	4
03-3401	3 Old Auburn Road Complete Streets - Phase I	Enhance Existing Crosswalk Intersection Lighting 2	Each Each	3
		New ADA Ramp	Each	3
		New Barrier Protected (Barrier, parking, functional-	Each	6065
		planter,etc.)	lineau for - 4	12/0
		New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Linear feet Linear feet	360 1485
		New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet	6250
		New RRFB/Signal 3	Each	1
		New Sidewalks (4' to 8')	Linear feet	380
		Pedestrian Amenities (Shade Trees)	Each	140
		Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each	31
		Remove Travel Lane	Linear feet	3175
		Roadway Segment Lighting 1	Linear feet	2150
		Roadway Segment Lighting 2	Linear feet	7280
		Shorten Crossing 1	Each	3
		Shorten Crossing 2	Each	4
		Timing Improvements 3 Widen Existing Sidewalk	Each Linear feet	930
03-5402	3 Laguna Creek Inter-Regional Trail Crossing at State Route 99		Linear feet	2300
03-5403	3 Kings Beach Western Approach Project	Crossing-Surface Improvements 3	Each	4
03-5403		Intersection Lighting 2	Each	1
		New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each	11
00 0 100			Each	800
		planter,etc.)	Linear feet	1950
			Linear feet Each	1950
		planter,etc.) New Class 2 Bike Lanes/Routes New Roundabout 1 New RRFB/Signal 4	Each Each	1 2
		planter,etc.) New Class 2 Bike Lanes/Routes New Roundabout 1	Each	1

03-5403	3	Kings Beach Western Approach Project	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	Linear feet	800 2450
			Shorten Crossing 1	Linear feet Each	4
03-5404	3	Placerville Drive Bicycle and Pedestrian Facilities Phase 1	Crossing-Surface Improvements 3	Each	7
			Crossing-Surface Improvements 4 Enhance Existing Crosswalk	Each Each	4
			New ADA Ramp	Each	17
			New Bike Boxes	Each	6
			New Bike Racks/Lockers	Each	2
			New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet Linear feet	2080 10200
			New Crosswalk	Each	3
			New RRFB/Signal 4	Each	2
			New Sidewalks (4' to 8')	Linear feet	9850
			Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans)	Each Each	2
			Reconstruct ADA Ramp to Standard	Each	7
			Reconstruct/Enhance Existing Sidewalk	Linear feet	308
03-5406	3	Tiefen del Drive Bievele and Dedestries Oversessing	Roadway Segment Lighting 2 Enhance Existing Crosswalk	Linear feet Each	5000
03-5406	3	Zinfandel Drive Bicycle and Pedestrian Overcrossing	Intersection Lighting 2	Each	1
			New Barrier Protected (Barrier, parking, functional-	Each	600
			planter,etc.)	the end of the state of	lanno
			New Class 1 Trail (over 9' wide) Reconstruct ADA Ramp to Standard	Linear feet Each	3200
			Reconstruct/Enhance Existing Sidewalk	Linear feet	600
			Roadway Segment Lighting 2	Linear feet	600
03-5411	3	Folsom-Placerville Rail Trail Gap Closure Project	Timing Improvements 2 Enhance Existing Crosswalk	Each Each	4
03-3411	3	roisont-riaceiville kali Itali Gap Closofe Project	New Class 1 Bike Lanes/Routes	Linear feet	7645
			Reconstruct ADA Ramp to Standard	Each	7
00 5400		Assemble Crimale Constitution	Widen/Reconstruct Existing Non-Class 1 Trails	Linear feet	2390
03-5422	3	Arcade Cripple Creek Extension	Crossing-Surface Improvements 4 New ADA Ramp	Each Each	1
			New Class 1 Trail (over 9' wide)	Linear feet	2450
			New RRFB/Signal 4	Each	1
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each	2
			Reconstruct ADA Ramp to Standard	Each	1
03-5447	3	I Street Bridge Deck Conversion for Active Transportation	Crossing-Surface Improvements 4	Each	1
		Project	No. ABA Barray	F	
			New ADA Ramp New Bike Racks/Lockers	Each Each	2
			New Class 1 Bike Lanes/Routes	Linear feet	3115
			New Class 4 Bike Lanes/Routes	Linear feet	1200
			New Sidewalks (over 8' wide) Pedestrian Amenities (Benches)	Linear feet	3115
			Pedestrian Amenities (Shade Trees)	Each Each	10
			Pedestrian Amenities (Trash Cans)	Each	4
			Reconstruct ADA Ramp to Standard	Each	1
			Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2	Linear feet Linear feet	1200 3115
03-5448	3	West Capitol Avenue Regional Connection Bicyclist and	Crossing-Surface Improvements 3	Each	4
		Pedestrian Safety Improvements			-
			Crossing-Surface Improvements 4 Enhance Existing Crosswalk	Each Each	3
			New ADA Ramp	Each	i
			New Class 2 Bike Lanes/Routes	Linear feet	6072
			New Class 4 Bike Lanes/Routes New RRFB/Signal 1	Linear feet Each	13988
03-5449	3	North 5th Street Complete Streets & Connectivity Project	New ADA Ramp	Each	2
			New Bike Boxes	Each	10
			New Class 2 Bike Lanes/Routes New RRFB/Signal 3	Linear feet Each	2000
			New Sidewalks (4' to 8')	Linear feet	100
			Remove Travel Lane	Linear feet	2700
03-5916A	3	West Linda Comprehensive Safe Routes to School Project	New ADA Ramp	Each	59
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	22076 8070
			New RRFB/Signal 3	Each	5
			New RRFB/Signal 4	Each	2
			New RRFB/Signal 4 New Sidewalks (4' to 8')	Each Linear feet	
			New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Linear feet Each Each	2 34230 1 12
02 (102		Co Deceding Deale Challed Della	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet Each Each Linear feet	2 34230 1 12 1370
03-6123	3	Go Paradise: Pentz Student Pathway	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3	Each Linear feet Each Each Linear feet Each Linear feet Each	2 34230 1 12 1370 27
03-6123	3	Go Paradise: Pentz Student Pathway	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet Each Each Linear feet	2 34230 1 12 1370
03-6123	3	Go Paradise: Pentz Student Pathway	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide)	Each Linear feet Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet	2 34230 1 12 1370 27 80 16896
			New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3	Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet Linear feet Each Linear feet Each	2 34230 1 1 12 1370 27 80 16896 16896 7
03-6123	3	Go Paradise: Pentz Student Pathway SR 174/49/20 Roundabout and Active Transportation Safety Project	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide)	Each Linear feet Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet	2 34230 1 12 1370 27 80 16896
		SR 174/49/20 Roundabout and Active Transportation Safety	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4	Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet Linear feet Each Each Linear feet Each Each Each Each	2 34230 1 1 1 12 1370 27 80 16896 17 5 2
		SR 174/49/20 Roundabout and Active Transportation Safety	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk	Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet Linear feet Each Each Each Each Each Each Each	2 34230 1 1 12 1370 27 80 116896 7 5 5 2 3
		SR 174/49/20 Roundabout and Active Transportation Safety	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4	Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet Linear feet Each Each Linear feet Each Each Each Each	2 34230 1 1 1 12 1370 27 80 16896 17 5 2
		SR 174/49/20 Roundabout and Active Transportation Safety	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3	Each Linear feet Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Linear feet	2 34230 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		SR 174/49/20 Roundabout and Active Transportation Safety	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct Findance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3	Each Linear feet Each Each Linear feet Each Each Each Linear feet Each Linear feet Linear feet Each Each Each Each Each Each Each Each	2 34230 1 1 1 1 2 1 1 370 27 80 1 16896 1 16896 7 5 5 2 2 1 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		SR 174/49/20 Roundabout and Active Transportation Safety	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 3	Each Linear feet Each Each Linear feet Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2 34230 1 1 1 1 2 1370 27 80 16896 16896 7 5 2 3 2 1362 1 1 2 2
		SR 174/49/20 Roundabout and Active Transportation Safety	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads	Each Linear feet Each Each Linear feet Each Each Each Linear feet Each Linear feet Linear feet Each Each Each Each Each Each Each Each	2 34230 1 1 1 1 2 1 1 370 27 80 1 16896 1 16896 7 5 5 2 2 1 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		SR 174/49/20 Roundabout and Active Transportation Safety	New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads Shorten Crossing 1	Each Linear feet Fach Each Linear feet Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet	2 34230 1 1 1 1 2 1 1 370 27 80 1 16896 1 6896 7 5 5 2 2 3 2 1 362 1 1 1 2 2 1 183
03-6124	3	SR 174/49/20 Roundabout and Active Transportation Safety Project	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads Shorten Crossing 1 Timing Improvements 3	Each Linear feet Each Each Linear feet Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2 34230 1 1 1 1 2 1 1 370 27 80 1 16896 1 6896 7 5 5 2 2 3 3 2 1 1 1 1 2 2 1 1 8 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		SR 174/49/20 Roundabout and Active Transportation Safety	New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads Shorten Crossing 1	Each Linear feet Fach Each Linear feet Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet	2 34230 1 1 1 1 2 1 1 370 27 80 1 16896 1 6896 7 5 5 2 2 3 2 1 362 1 1 1 2 2 1 183
03-6124	3	SR 174/49/20 Roundabout and Active Transportation Safety Project	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads Shorten Crossing 1 Timing Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes	Each Linear feet Each Each Linear feet Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 34230 1 1 1 1 2 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3
03-6124	3	SR 174/49/20 Roundabout and Active Transportation Safety Project	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads Shorten Crossing 1 Timing Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Each Linear feet Each Each Linear feet Each Each Each Linear feet Each Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Each Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 34230 1 1 1 1 2 1370 27 80 16896 16896 7 5 5 2 3 3 2 2 1362 1 1 2 183 3 1 1 1 3 3 3000 100000 4 4
03-6124	3	SR 174/49/20 Roundabout and Active Transportation Safety Project	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New RRB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads Shorten Crossing 1 Timing Improvements 3 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	2 34230 1 1 1 1 2 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3
03-6124 03-6126A	3	SR 174/49/20 Roundabout and Active Transportation Safety Project South Orovile Bike and Ped Connectivity Project	New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads Shorten Crossing 1 Timing Improvements 3 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Linear feet Each Each Linear feet Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Linear feet Each Linear feet	2 34230 1 1 1 1 2 1 1370 27 80 1 16896 7 5 5 2 3 2 1 1362 1 1 1 1 2 2 183 3 1 1 1 3 3 3000 10000 4 4 2500 1 4
03-6124	3	SR 174/49/20 Roundabout and Active Transportation Safety Project	New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp is Standard New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads Shorten Crossing 1 Timing Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New Class 1 Bike Lanes/Routes	Each Linear feet Each Each Linear feet Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 34230 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
03-6124 03-6126A	3	SR 174/49/20 Roundabout and Active Transportation Safety Project South Orovile Bike and Ped Connectivity Project	New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide) New RRFB/Signal 3 Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads Shorten Crossing 1 Timing Improvements 3 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Linear feet Each Each Linear feet Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Linear feet Each Linear feet	2 34230 1 1 1 1 2 1 1 3 7 7 5 5 2 3 2 1 1 3 6 2 1 1 1 1 2 1 1 3 3 3 3 3 3 3 3 3 3 3 3

03-6127	3	Go Paradise: Neal Gateway Project	Roadway Segment Lighting 1	Linear feet	8554
03-6128A	3	Nev-49 Multimodal Corridor Improvements, Nevada City	# Sign(s), light(s), greenway, or other safety /	Each	32
			beautification Crossing-Surface Improvements 1	Each	15
			Crossing-Surface Improvements 2	Each	5
			Crossing-Surface Improvements 3	Each	5
			Crosswalk	Each	14
			Enhance Existing Crosswalk Intersection Lighting 1	Each Each	14
			Intersection Lighting 2	Each	15
			Intersection/Signal improvement(s)	Each	2
			New Class 1 Trail (over 9' wide)	Linear feet	7117
			New Roundabout 2	Each	2
			New RRFB/Signal 1 Non-Infrastructure Programs	Each Each	1
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	1.35
			Speed Feedback Signs	Each	1
03-6129	3	Go Paradise: Skyway Link Project	New ADA Ramp	Each	5
			New Class 1 Trail (over 9' wide)	Linear feet	3165
03-6131A	3	E Street Complete Streets Project	New Sidewalks (4' to 8') Crossing-Surface Improvements 3	Linear feet Each	2000
00-01012		E direct complete directs freger	Crossing-Surface Improvements 4	Each	2
			Intersection Lighting 2	Each	10
			New ADA Ramp	Each	26
			New Bike Racks/Lockers	Each	15
			New Class 2 Bike Lanes/Routes New Roundabout 3	Linear feet Each	10500
			New RRFB/Signal 3	Each	2
			New RRFB/Signal 4	Each	2
			New Sidewalks (4' to 8')	Linear feet	2160
			New Sidewalks (over 8' wide)	Linear feet	1050
			Non-Infrastructure Programs Pedestrian Amenities (Benches)	Each Each	1 8
			Pedestrian Amenities (Shade Trees)	Each	120
			Reconstruct ADA Ramp to Standard	Each	14
			Reconstruct/Enhance Existing Sidewalk	Linear feet	2000
			Shorten Crossing 1	Each	15
03-6140	3	Pioneer Trail Pedestrian Improvement Project Phase 2	Intersection Lighting 1	Each	9
			Intersection Lighting 2 New ADA Ramp	Each Each	9 18
			New Sidewalks (4' to 8')	Linear feet	4250
			Reconstruct/Enhance Existing Sidewalk	Linear feet	500
			Shorten Crossing 1	Each	9
03-6141	3	Apache Avenue Pedestrian Safety and Connectivity Project	Crossing-Surface Improvements 1	Each	6
			New ADA Ramp	Each	12
			New Class 1 Bike Lanes/Routes	Linear feet	1875
			New Sidewalks (4' to 8')	Linear feet	2000
			Speed Feedback Signs	Each	1
03-6142A	3	Dry Creek Greenway East Multi-Use Trail, Phase 2	New Bike Racks/Lockers	Each	1
			New Class 1 Bike Lanes/Routes	Linear feet	8200
			New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes	Linear feet Linear feet	8200 5000
			New RRFB/Signal 2	Each	1
			Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Benches)	Each	6
			Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	Each Each	6 3
03-6143	3	El Dorado Trail / Missouri Flat Road Bicycle/Pedestrian	New Class 1 Trail (over 9' wide)	Linear feet	885
		Overcrossing	<u> </u>		
			Widen/Reconstruct Existing Class 1 Trail	Linear feet	340
02 7000		Communication (Disease 2)	Widen/Reconstruct Existing Non-Class 1 Trails Intersection Lighting 2	Linear feet	340
03-7889	3	Sycamore Trail Extension (Phase 3)	New Bike Racks/Lockers	Each Each	32
			New Class 1 Bike Lanes/Routes	Linear feet	4100
			Pedestrian Amenities (Benches)	Each	7
			Pedestrian Amenities (Shade Trees)	Each	8
02 0770	-	Cardon Avenue Cafa Davida da Cala 12 1	Pedestrian Amenities (Trash Cans)	Each	9
03-8779	3	Garden Avenue Safe Route to School Project	Crossing-Surface Improvements 3 New ADA Ramp	Each Each	3 5
			New Class 2 Bike Lanes/Routes	Linear feet	5840
			New Sidewalks (4' to 8')	Linear feet	5840
			Reconstruct ADA Ramp to Standard	Each	1
03-9887	3	SR128/I-505 Overcrossing (Br. 22-0110)/Russell Blvd Bicycle	Crossing-Surface Improvements 3	Each	2
		and Pedestrian Improvements	Intersection Lighting 2	Each	3
			New ADA Ramp	Each	11
			New Crosswalk	Each	2
			New Sidewalks (4' to 8')	Linear feet	3460
			Pedestrian Heads Widen Existing Sidewalk	Each Linear feet	300
04-1040A	4	East Palo Alto Highway 101 Pedestrian and Bicycle	Intersection Lighting 2	Each	54
		Overcrossing			
			New ADA Ramp	Each	8
			New Bike Racks/Lockers	Each Linear feet	0
			New Class 2 Bike Lanes/Routes New Traffic Signal 1	Linear feet Each	100
			Pedestrian Amenities (Benches)	Each	0
04-1040B	4	San Mateo County Safe Routes to School for Health and	Non-Infrastructure Programs	Each	1
		Wellness			
04-2023B	4	John Yehall Chin Safe Routes To School	Reconstruct ADA Ramp to Standard	Each	16
04-2023D	4	San Francisco Citywide Bicycle Wayfinding Project	Shorten Crossing 2 Non-Infrastructure Programs	Each Each	11
04-2023D 04-2023E	4	Vision Zero Safety Investment	Intersection Lighting 2	Each Each	10
		,	New Barrier Protected (Barrier, parking, functional-	Each	6000
			planter,etc.)		
			New RRFB/Signal 3	Each	15
			Shorten Crossing 1 Shorten Crossing 2	Each Each	20
			Speed Feedback Signs	Each	43
04-2023F	4	San Francisco Safe Routes to School 2017-2019 Non-	Non-Infrastructure Programs	Each	1
		Infrastructure Project			
04-2023G	4	Lombard Street Vision Zero Project	New Bike Racks/Lockers	Each	116

04-2023G	4	Lombard Street Vision Zero Project	Timing Improvements 2	Each	14
04-2122B	4	San Francisco Bay Trail, Pinole Shores to Bay Front Park	New Class 1 Bike Lanes/Routes	Linear feet	2640
04-2122C	4	Port Chicago Highway and Willow Pass Road Bike and	New ADA Ramp	Each	6
		Pedestrian Project			
			New Class 2 Bike Lanes/Routes	Linear feet	1400
			New Sidewalks (4' to 8')	Linear feet	1400
		T. V. II. D. I. D. I. D. I. T. I.	Timing Improvements 2	Each	2
04-2122G	4	The Yellow Brick Road in Richmond's Iron Triangle	New ADA Ramp	Each	70
		Neighborhood	New Class 2 Bike Lanes/Routes	Linear feet	2800
			New Class 3 Bike Lanes/Routes	Linear feet	5280
			New Crosswalk	Each	73
			New RRFB/Signal 3	Each	5
			New Sidewalks (4' to 8')	Linear feet	3350
			Pedestrian Amenities (Benches)	Each	4
			Pedestrian Amenities (Shade Trees)	Each	6
			Pedestrian Amenities (Trash Cans)	Each	4
04-2122H	4	Rumrill Boulevard Complete Streets	Bicycle lane mile(s)	Miles	1.67
			Local road lane-mile(s) rehabilitated	Miles Each	1.67
			New Bike Racks/Lockers New Class 1 Bike Lanes/Routes	Linear feet	3840
			New Traffic Signal 1	Each	2
			Pedestrian Amenities (Benches)	Each	15
			Pedestrian Amenities (Shade Trees)	Each	50
			Pedestrian Amenities (Trash Cans)	Each	15
			Sidewalk mile(s)	Miles	1.67
			Timing Improvements 2	Each	7
04-2123A	4	Bailey Road and State Route 4 Interchange Pedestrian and	New ADA Ramp	Each	1
		Bicycle Improvement Project	New Class 2 Bike Lanes/Routes	Linearfeet	11510
			New Crosswalk	Linear feet Each	1510
			New Sidewalks (4' to 8')	Linear feet	220
			New Sidewalks (over 8' wide)	Linear feet	350
			New Traffic Signal 1	Each	1
			Non-Infrastructure Programs	Each	1
04-2124A	4	Rio Vista Elementary School Pedestrian Connection Project	New Class 2 Bike Lanes/Routes	Linear feet	525
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8') Non-Infrastructure Programs	Linear feet Each	450
			Speed Feedback Signs	Each	11
04-2140W	4	Central Corridor Bike and Pedestrian Safety Improvements	Enhance Existing Crosswalk	Each	1
0. 2		contract contact bike and readstitutionary improvements	zimanos zasimą orosanam	Eden	l'
			New ADA Ramp	Each	56
			New Class 2 Bike Lanes/Routes	Linear feet	4000
			New Class 3 Bike Lanes/Routes	Linear feet	14500
			New Crosswalk	Each	1
			New Sidewalks (4' to 8')	Linear feet	1050
			Pedestrian Heads	Each Each	21
			Reconstruct ADA Ramp to Standard Speed Feedback Signs	Each	2
04-2140X	4	Redwood City 2020 Sustainable Transportation	Non-Infrastructure Programs	Each	1
		Encouragement Project (STEP)			, i
04-2140Y	4	Linden and Spruce Avenues Traffic Calming Improvements	New ADA Ramp	Each	17
					,
			New Crosswalk New RRFB/Signal 3	Each Each	2
			New Sidewalks (4' to 8')	Linear feet	630
04-2146A	4	Sunnyvale SNAIL Neighborhood Active Transportation	Crossing-Surface Improvements 3	Each	2
		Connectivity Improvements			
			Enhance Existing Crosswalk	Each	8
			New ADA Ramp	Each	1
			New Class 2 Bike Lanes/Routes	Linear feet	3600
			New Class 3 Bike Lanes/Routes	Linear feet	12400
			New RRFB/Signal 3 Speed Feedback Signs	Each Each	3
04-2147A	4	Sunnyvale Safe Routes to School Improvements	New Bike Boxes	Each	1
		,	New Class 2 Bike Lanes/Routes	Linear feet	3936
			Pedestrian Heads	Each	18
			Shorten Crossing 2	Each	7
04-2150C	4	Gilroy Moves	Non-Infrastructure Programs	Each	1
04-2150D	4	Coyote Creek Trail - Mabury to Empire	New Class 1 Bike Lanes/Routes	Linear feet	1600
04-2172C	4	Sonoma County Safe Routes to School High School Pilot	Non-Infrastructure Programs	Each	'
04-2190A	4	Program East Bay Greenway	New Class 1 Bike Paths	Linear feet	63360
54-2170A	_	Last bay Grootimay	New Class 4 Bike Lanes	Linear feet	21120
04-2190B	4	Albany Complete Streets for San Pablo Avenue and	Intersection Lighting 2	Each	30
		Buchanan Street			
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	3302
04-2190D	4	LAMMPS and Laurel, Mills, Maxwell Park and Seminary Active	Intersection Lighting 2	Each	34
		Transportation Connection	New ADA Ramp	Each	36
			New Class 1 Bike Lanes/Routes	Linear feet	2640
			New Class 2 Bike Lanes/Routes	Linear feet	6336
			New Crosswalk	Each	23
			New Sidewalks (4' to 8')	Linear feet	750
			New Traffic Signal 1	Each	4
			New Traffic Signal 2	Each	2
			Pedestrian Amenities (Shade Trees)	Each Linear feet	117
04-2190F	4	Cross Alameda Trail	Remove Travel Lane New ADA Ramp	Linear feet Each	2
04-2190E	-	CIO33 AIGINGUG IIGII	New Class 1 Bike Lanes/Routes	Linear feet	3600
			Pedestrian Amenities (Shade Trees)	Each	40
			Reconstruct/Enhance Existing Sidewalk	Linear feet	180
			Reconstruct/Enflance Existing Sidewalk	Lilloui looi	
04-2190G	4	City of Berkeley - Safe Routes to School Improvements for	Shorten Crossing 1	Each	8
		Leconte Elementary	Shorten Crossing 1	Each	8
04-2190G 04-2190J	4	Leconte Elementary City of Oakland - Lake Merritt to Bay Trail Bicycle Pedestrian			
04-2190J	4	Leconte Elementary City of Oakland - Lake Merritt to Bay Trail Bicycle Pedestrian Gap closure	Shorten Crossing 1 New Class 1 Bike Lanes/Routes	Each Linear feet	1135
		Leconte Elementary City of Oakland - Lake Merritt to Bay Trail Bicycle Pedestrian	Shorten Crossing 1 New Class 1 Bike Lanes/Routes New ADA Ramp	Each Linear feet Each	8 1135 12
04-2190J	4	Leconte Elementary City of Oakland - Lake Merritt to Bay Trail Bicycle Pedestrian Gap closure	Shorten Crossing 1 New Class 1 Bike Lanes/Routes	Each Linear feet Each Linear feet	8 1135 12 2000
04-2190J	4	Leconte Elementary City of Oakland - Lake Merritt to Bay Trail Bicycle Pedestrian Gap closure	Shorten Crossing 1 New Class 1 Bike Lanes/Routes New ADA Ramp New Class 2 Bike Lanes/Routes	Each Linear feet Each	8 1135 12

04-2190L	4	City of Oakland Improvements for Safe Routes to School	Speed Feedback Signs	Each	2
04-2190M	4	High Chart County and Assess Venezaia Assess	Timing Improvements 2	Each	1
04-2170M	4	High Street - Courtland Avenue - Ygnacio Avenue Intersection Improvements for Safe Routes to School	Intersection Lighting 2	Each	4
		more distributed and records to defice.	New ADA Ramp	Each	14
			New Sidewalks (4' to 8')	Linear feet	1400
04-2190Q	_	Revised by Otto Street Biovele Revieward Entension Dethy and	Pedestrian Heads	Each	6
04-2190Q	4	Berkeley 9th Street Bicycle Boulevard Extension Pathway Phase II	Intersection Lighting 2	Each	16
		i ilase ii	New Class 1 Bike Lanes/Routes	Linear feet	950
			New Sidewalks (4' to 8')	Linear feet	70
			Pedestrian Amenities (Benches)	Each	1
			Pedestrian Amenities (Shade Trees)	Each	12
04-2190R	4	10th Street Day, Area Deniel Transit to Lake Marcht Heben	Pedestrian Amenities (Trash Cans)	Each	20
U4-219UK	4	19th Street Bay Area Rapid Transit to Lake Merritt Urban Greenway	Intersection Lighting 2	Each	20
		Oreenway	New ADA Ramp	Each	28
			New Class 2 Bike Lanes/Routes	Linear feet	2180
			New Sidewalks (4' to 8')	Linear feet	6323
			New Traffic Signal 1	Each	2
04-2190\$	4	Contro Valley Florenteen Cofe Boutents Colored	Timing Improvements 2	Each	2
04-21703	4	Castro Valley Elementary Safe Routes to School	Enhance Existing Crosswalk New ADA Ramp	Each Each	18
			New Sidewalks (4' to 8')	Linear feet	4650
04-2190T	4	Creekside Middle School Safe Routes to School	New Class 3 Bike Lanes/Routes	Linear feet	1415
			New Sidewalks (4' to 8')	Linear feet	1500
			Reconstruct ADA Ramp to Standard	Each	5
04-2190U	4	Stanton Elementary School Safe Routes to School	Enhance Existing Crosswalk	Each	1
			New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet	5280 5290
04-2190V	4	Telegraph Avenue Complete Street Improvements	New Sidewalks (4' to 8') New Class 4 Bike Lanes/Routes	Linear feet Linear feet	6400
		. 2.0g. ap on oo complete shoot improvements	New RRFB/Signal 3	Each	10
			Shorten Crossing 1	Each	10
			Timing Improvements 2	Each	6
04-2231A	4	Safe Routes to School Infrastructure and Non-Infrastructure in	New ADA Ramp	Each	48
		the Cities of Benicia, Rio Vista and Vallejo	New Crosswalk	Fach	107
			New Crosswalk New RRFB/Signal 3	Each Each	26
			New Sidewalks (4' to 8')	Linear feet	3643
			Pedestrian Heads	Each	24
04-2300	4	Central Avenue Complete Street Project	Crossing-Surface Improvements 1	Each	12
			Crossing-Surface Improvements 2	Each	1
			Enhance Existing Crosswalk	Each	3
			Intersection Lighting 1	Each	15
			New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each Each	11000
			planter, etc.)	Edcii	1000
			New Bike Boxes	Each	7
			New Bike Racks/Lockers	Each	85
			New Class 2 Bike Lanes/Routes	Linear feet	2800
			New Class 4 Bike Lanes/Routes	Linear feet	6400
			New Crosswalk	Each	3
			New RRFB/Signal 1 Pedestrian Amenities (Shade Trees)	Each Each	30
			Pedestrian Heads	Each	19
			Reconstruct ADA Ramp to Standard	Each	58
			Reconstruct/Enhance Existing Sidewalk	Linear feet	2900
			Remove Travel Lane	Linear feet	7000
			Shorten Crossing 1	Each	9
04-2300B	4	Vine Trail Calistoga to St. Helena	Shorten Crossing 2 New ADA Ramp	Each Each	10
04-2300B	_	VII le Itali Calistoga to St. Heletta	New Class 1 Bike Lanes/Routes	Linear feet	44352
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	400
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	9
04-2301	4	Active Oakland: Comprehensive Safe Routes to School	Non-Infrastructure Programs	Each	1
04 0200		Program	Navy Cidentality (4) to 00	the control of	4000
04-2302 04-2303	4	D Street Improvement project	New Sidewalks (4' to 8')	Linear feet	4382
04-2303	4	E. Lewelling Boulevard Safe and Complete Street for Active Transportation	Enhance Existing Crosswalk	Each	['
		a.sportanon	New ADA Ramp	Each	19
			New Barrier Protected (Barrier, parking, functional-	Each	6715
			planter,etc.)		
			New Class 4 Bike Lanes/Routes	Linear feet	3200
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet	1405
			Reconstruct ADA kamp to Standara Reconstruct/Enhance Existing Sidewalk	Each Linear feet	3 5310
			Shorten Crossing 1	Each	10
			Shorten Crossing 2	Each	3
04-2304	4	Somerset Avenue Safe Routes to School Corridor	Crossing-Surface Improvements 3	Each	11
			New ADA Ramp	Each	14
			New Class 3 Bike Lanes/Routes	Linear feet	10400
			New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	Linear feet	9071
			Reconstruct ADA Ramp to Standard	Linear feet Each	512
04-2305	4	John Muir Elementary Safe Routes to School Improvements	Intersection Lighting 2	Each	1
		.,			
			New RRFB/Signal 3	Each	1
			Reconstruct ADA Ramp to Standard	Each	2
			Shorten Crossing 1	Each	1
04-2306	4	Emeryville Bicycle and Pedestrian Greenway Safety and	Speed Feedback Signs Crossing-Surface Improvements 1	Each Each	3
04-2300	•	Mobility Improvement Project	Crossing-surface improvements i	EUCH	٦
			New Bikes (Bike Share Program)	Each	0
			New RRFB/Signal 1	Each	3
			New Station (Bike Share Program)	Each	0
	4	14th Street: Safe Routes in the City	New Barrier Protected (Barrier, parking, functional-	Each	5100
04-2307			planter,etc.)		
04-2307			New Bike Boxes	Each	14
04-2307					10200
04-2307			New Class 4 Bike Lanes/Routes	Linear feet	10200
04-2307					10200 52 10200

04-2307	4	14th Street: Safe Routes in the City	Shorten Crossing 2	Each	22
			Timing Improvements 1	Each	13
04-2308	4	Fruitvale Alive Gap Closure Project	Timing Improvements 3 New Barrier Protected (Barrier, parking, functional-	Each	13 5100
04-2308	4	Hully die Alive Gap Closure Project	planter, etc.)	Each	3100
			New Bike Boxes	Each	4
			New Class 4 Bike Lanes/Routes	Linear feet	10200
			Reconstruct ADA Ramp to Standard Remove Travel Lane	Each Linear feet	52 10200
			Roadway Segment Lighting 2	Linear feet	5100
			Shorten Crossing 2	Each	22
			Timing Improvements 1	Each	13
04-2309	4	Fred Jackson Way First Mile and Last Mile Connection	Timing Improvements 3 Crossing-Surface Improvements 3	Each Each	3
04-2007	7	Project	Clossing solidee improvements o	Eddii	3
		•	New ADA Ramp	Each	17
			New Class 2 Bike Lanes/Routes	Linear feet Linear feet	1800
			New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	Each	1800 38
			Shorten Crossing 1	Each	5
			Widen Existing Sidewalk	Linear feet	1500
04-2310	4	Pacheco Boulevard Sidewalk Gap Closure Phase 3	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	790 140
04-2311	4	Francisco Boulevard East and Grand Avenue Bridge	Crossing-Surface Improvements 3	Each	5
		Pedestrian and Bicycle Connectivity			•
			Crossing-Surface Improvements 4	Each	1
			Intersection Lighting 2 New Sidewalks (4' to 8')	Each Linear feet	350
			Reconstruct ADA Ramp to Standard	Each	12
			Roadway Segment Lighting 2	Linear feet	5810
			Widen Existing Sidewalk	Linear feet	5810
04-2312	4	State Route 29 Bicycle and Pedestrian Undercrossing Project	New Class 1 Bike Lanes/Routes	Linear feet	505
			New Class 1 Trail (over 9' wide)	Linear feet	505
			Roadway Segment Lighting 2	Linear feet	Į0
04-2313	4	Powell Street Safety Project	Enhance Existing Crosswalk	Each	11
			Intersection Lighting 2 New ADA Ramp	Each Each	3 1
			Pedestrian Amenities (Trash Cans)	Each	8
			Pedestrian Heads	Each	20
			Reconstruct ADA Ramp to Standard	Each	19
			Reconstruct/Enhance Existing Sidewalk Shorten Crossing 2	Linear feet Each	200
			Timing Improvements 2	Each	4
			Widen Existing Sidewalk	Linear feet	20
04-2314	4	Woodside Elementary School Student Pathway Project Phase	New Crosswalk	Each	1
		III	Widen/Reconstruct Existing Non-Class 1 Trails	Linear feet	1100
04-2315	4	East Tabor and Tolenas Safe Routes to School Gap Closure	Enhance Existing Crosswalk	Each	2
		Project			
			New Class 2 Bike Lanes/Routes	Linear feet	658
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet Each	1535
04-2316	4	McCoy Creek Trail	Crossing-Surface Improvements 2	Each	3
			Intersection Lighting 2	Each	2
			New ADA Ramp New Class 1 Trail (over 9' wide)	Each Linear feet	4010
			New RRFB/Signal 2	Each	3
			Pedestrian Amenities (Benches)	Each	4
			Pedestrian Amenities (Shade Trees)	Each	20
			Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	Each Each	4
			Roadway Segment Lighting 2	Linear feet	150
			Shorten Crossing 1	Each	2
04-2317	4	Bay Trail and Vine Trail Gap Closure	New Class 1 Trail (over 9' wide)	Linear feet	15653
			New Class 2 Bike Lanes/Routes New RRFB/Signal 3	Linear feet Each	7420
			Reconstruct ADA Ramp to Standard	Each	11
04-2318	4	SMART Pathway - Petaluma (Payran to Southpoint)	New Class 1 Bike Lanes/Routes	Linear feet	6300
04-2319	4	Geneva Avenue Pedestrian and Bicycle Safety	Enhance Existing Crosswalk	Each	17
		Improvement Project	Intersection Lighting 2	Each	4
			New ADA Ramp	Each	2
			New Class 2 Bike Lanes/Routes	Linear feet	5986
			New Traffic Signal 1 Pedestrian Heads	Each Each	18
			Reconstruct ADA Ramp to Standard	Each	6
			Shorten Crossing 2	Each	7
04 2220		Doolittle Drive Roy Trail Markin Lukhar King In Charatin	Widen Existing Sidewalk	Linear feet	280
04-2320	4	Doolittle Drive Bay Trail, Martin Luther King Jr. Shoreline, Oakland	New Class 1 Trail (over 9' wide)	Linear feet	2300
04-2321	4	Pittsburg Active Transportation and Safe Routes Plan	Plans	Each	1
		(WalkBikePittsburg2035)			
04-2322	4	Sacramento Street Complete Streets Improvements	Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes	Each Linear feet	6 600
			New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	600
			New RRFB/Signal 1	Each	1
			Reconstruct ADA Ramp to Standard	Each	36
04-2323	4	L-80 and Gilman Interchange C Ricyala Padaction	Shorten Crossing 1 Enhance Existing Crosswalk	Each Each	9
04-2323	-	I-80 and Gilman Interchange, C Bicycle, Pedestrian Overcrossing and Access Improvements	Liniding Existing Closswalk	EUCH	,
			New ADA Ramp	Each	6
			New Class 4 Bike Lanes/Routes	Linear feet	338
			New Crosswalk New Roundabout 1	Each Each	2
			New Roundabout 3	Each	2
			New Sidewalks (over 9' wide)	Linear feet	1985
			New Traffic Signal 1	Each	1
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet	16 2390
04-2323A	4	I-80/Gilman Interchange Bicycle/Pedestrian Over-crossing	Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.92
		and Access Improvements (Phase 1: Bicycle/Pedestrian Over-crossing)	•••		
		O v oi - Ci Ossii igj			

04-2324	4	Oakland Safe Routes to School - Crossing to Safety	New ADA Ramp	Each	11	
			New Class 2 Bike Lanes/Routes	Linear feet	2400	
			New Sidewalks (4' to 8')	Linear feet	511	
			New Traffic Signal 1	Each	4	
			Reconstruct ADA Ramp to Standard	Each	3	_
			Remove Travel Lane	Linear feet	2400	
04-2325	4	Downtown Corridors Plan Bicycle and Pedestrian	Timing Improvements 2 Enhance Existing Crosswalk	Each	19	
04-2323	*	Improvement Project	Elliance Existing Crosswalk	Each	19	
		improvement roject	Intersection Lighting 1	Each	2	
			Intersection Lighting 2	Each	30	
			New ADA Ramp	Each	4	
			New Bike Boxes	Each	lo	
			New Bike Racks/Lockers	Each	4	
			New Class 2 Bike Lanes/Routes	Linear feet	3800	
			New RRFB/Signal 4	Each	1	
			Pedestrian Amenities (Shade Trees)	Each	7	_
			Reconstruct ADA Ramp to Standard	Each	7	
			Reconstruct/Enhance Existing Sidewalk	Linear feet	500	
			Roadway Segment Lighting 1 Roadway Segment Lighting 2	Linear feet Linear feet	2250 3075	-
			Shorten Crossing 1	Each	1	-
			Shorten Crossing 2	Each	4	
			Timing Improvements 1	Each	1	
			Widen Existing Sidewalk	Linear feet	470	
04-2326	4	Central Marin Regional Pathways Gap Closure Project	Enhance Existing Crosswalk	Each	1	
			New ADA Ramp	Each	2	_
			New Class 1 Bike Lanes/Routes	Linear feet	850	
			New Class 4 Bike Lanes/Routes	Linear feet	900	-
			New RRFB/Signal 1 New RRFB/Signal 3	Each Each	2	-
			Reconstruct ADA Ramp to Standard	Each	6	-
			Shorten Crossing 1	Each	3	\neg
			Widen/Reconstruct Existing Class 1 Trail	Linear feet	2900	
04-2327	4	Napa County Safe Routes to School Program	Non-Infrastructure Programs	Each	2	
04-2328	4	Vision Zero SF: Safer Intersections	Non-Infrastructure Programs	Each	1	
04-2329	4	Route 101 and Holly Street Pedestrian and Bicycle	Crossing-Surface Improvements 1	Each	4	
		Overcrossing				
			Crossing-Surface Improvements 4	Each	10	
			Intersection Lighting 1	Each	31	_
			Intersection Lighting 2	Each	31	
			New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet	1500	-
			New Roundabout 1	Each	11300	-
			New Sidewalks (4' to 8')	Linear feet	1500	
04-2330	4	Alemany Interchange Improvements, Phase 2	New ADA Ramp	Each	10	
		, toman, morenange improvements, mase 2	New Class 1 Bike Lanes/Routes	Linear feet	280	
			New Crosswalk	Each	2	
			New Sidewalks (over 8' wide)	Linear feet	280	
			Pedestrian Amenities (Shade Trees)	Each	12	
			Pedestrian Heads	Each	4	_
			Timing Improvements 2	Each	2	
04-2331	4	Better BikewaySJ - San Fernando Corridor	New Class 4 Bike Lanes/Routes	Linear feet	5000	
			Shorten Crossing 1 Shorten Crossing 2	Each Each	18 22	-
			Timing Improvements 1	Each	7	-
04-2332	4	Active and Safe Oakland	Non-Infrastructure Programs	Each	1	
04-2333	4	Alameda County School Travel Opportunities Program	Non-Infrastructure Programs	Each	1	
04-2334	4	Ohlone Greenway Trail Safety Improvements	Enhance Existing Crosswalk	Each	8	
			Pedestrian Heads	Each	8	
			Reconstruct ADA Ramp to Standard	Each	6	_
			Shorten Crossing 2	Each	4	
04-2335	4	6th Street Pedestrian Safety Project	Timing Improvements 2 Enhance Existing Crosswalk	Each Each	36	-
04-2333	-	on sileer redesind results reject	Intersection Lighting 2	Each	9	-
			New ADA Ramp	Each	23	
			New Bike Racks/Lockers	Each	24	
			New Crosswalk	Each	6	
			New Traffic Signal 1	Each	2	
			Pedestrian Amenities (Trash Cans)	Each	16	_
			Pedestrian Heads Reconstruct ADA Ramp to Standard	Each	29	
			Remove Travel Lane	Each Linear feet	1300	-
			Roadway Segment Lighting 2	Linear feet	2000	\dashv
			Shorten Crossing 2	Each	23	\neg
			Timing Improvements 1	Each	2	
			Timing Improvements 2	Each	8	
			Timing Improvements 3	Each	8	
04 600		William Karras Carra I I 21	Widen Existing Sidewalk	Linear feet	2600	_
04-2336	4	Willow-Keyes Complete Streets Improvements	Crossing-Surface Improvements 1	Each	5	-
			New ADA Ramp New Bike Boxes	Each Each	18	-
			New Class 4 Bike Lanes/Routes	Linear feet	880	-
			New Roundabout 3	Each	2	
			New Sidewalks (4' to 8')	Linear feet	600	
			Pedestrian Amenities (Shade Trees)	Each	103	
			Reconstruct ADA Ramp to Standard	Each	60	
			Remove Travel Lane	Linear feet	880	
			Roadway Segment Lighting 2	Linear feet	1000	
			Shorten Crossing 1	Each	9	-
			Shorten Crossing 2 Timing Improvements 1	Each Each	15	-
			Timing Improvements 2	Each	3	-
04-2337	4	SMART Pathway - Santa Rosa to Rohnert Park/Petaluma and		Each	15	\neg
		Penngrove Gap Closure Project				_
			New Class 1 Bike Lanes/Routes	Linear feet	62456	
	4	7th Street Connection Project	Crossing-Surface Improvements 1	Each	9	
04-2342			Crossing-Surface Improvements 3	Each	1	
04-2342						- 1
04-2342			Enhance Existing Crosswalk	Each	31	-
04-2342			New Bike Boxes	Each	4	=
04-2342			New Bike Boxes New Class 4 Bike Lanes/Routes	Each Linear feet		
04-2342			New Bike Boxes	Each	4	

04-2342					
04-2342	4	7th Street Connection Project	Reconstruct/Enhance Existing Sidewalk	Linear feet	500
			Remove Right-Turn Pocket	Each	2
			Remove Travel Lane	Linear feet	8970
			Shorten Crossing 1	Each	2
			Shorten Crossing 2	Each	14
			Timing Improvements 1	Each	8
04-2343A	-	Wast Tarres Charat Carres late Charate Basis at	Timing Improvements 2	Each	8
04-2343A	4	West Texas Street Complete Streets Project	Crossing-Surface Improvements 3	Each	4
			Enhance Existing Crosswalk Intersection Lighting 1	Each Each	16
			New ADA Ramp	Each	3
			New Barrier Protected (Barrier, parking, functional-	Each	4020
			planter, etc.)	Edeli	1020
			New Bike Boxes	Each	12
			New Class 2 Bike Lanes/Routes	Linear feet	3120
			New Class 4 Bike Lanes/Routes	Linear feet	5720
			New Crosswalk	Each	2
			New RRFB/Signal 3	Each	1
			New Traffic Signal 1	Each	1
			New Traffic Signal 2	Each	1
			Pedestrian Heads	Each	32
			Reconstruct ADA Ramp to Standard	Each	27
			Reconstruct/Enhance Existing Sidewalk	Linear feet	2100
			Remove Travel Lane	Linear feet	7164
			Roadway Segment Lighting 1 Shorten Crossing 1	Linear feet Each	4090
			Shorten Crossing 2	Each	2
			Timing Improvements 1	Each	5
			Timing Improvements 2	Each	5
			Timing Improvements 3	Each	5
			Widen Existing Sidewalk	Linear feet	6140
04-2344	4	North Bailey Road Active Transportation Corridor	New ADA Ramp	Each	1
			New Barrier Protected (Barrier, parking, functional-	Each	4390
			planter,etc.)		
			New Class 4 Bike Lanes/Routes	Linear feet	4390
			New Crosswalk	Each	1
			New Traffic Signal 1	Each	1
			Pedestrian Amenities (Shade Trees)	Each	18
			Pedestrian Heads	Each	2
			Reconstruct ADA Ramp to Standard	Each	9
			Reconstruct/Enhance Existing Sidewalk	Linear feet	4390
			Shorten Crossing 1 Shorten Crossing 2	Each	11
04-2345	4	Active and Safe Routes to a Healthier City	Non-Infrastructure Programs	Each Each	2
04-2346	4	East Oakland Neighborhood Bike Routes	Enhance Existing Crosswalk	Each	49
04-2540	-	East Cakiana Neighborhood bike kooles	New ADA Ramp	Each	269
			New Class 2 Bike Lanes/Routes	Linear feet	225
			New Class 3 Bike Lanes/Routes	Linear feet	30780
			New Crosswalk	Each	157
			New Roundabout 1	Each	6
			New RRFB/Signal 3	Each	2
			Pedestrian Heads	Each	4
			Reconstruct ADA Ramp to Standard	Each	37
			Shorten Crossing 1	Each	18
			Shorten Crossing 2	Each	4
			Timing Improvements 1	Each	5
04-2348	4	40th Street Protected Bikeway and Pedestrian Improvements	Crossing-Surface Improvements 1	Each	22
			Full and a control of the control of	F	100
			Enhance Existing Crosswalk Intersection Lighting 2	Each	30 5
			New Bike Boxes	Each Each	8
			New Bike Racks/Lockers	Each	6
			New Class 4 Bike Lanes/Routes	Linear feet	4247
			Pedestrian Amenities (Benches)	Each	11
			Pedestrian Amenities (Shade Trees)	Each	68
			Pedestrian Amenities (Trash Cans)	Each	
					8
			Reconstruct ADA Ramp to Standard	Each	55
			Roadway Segment Lighting 2		55 940
			Roadway Segment Lighting 2 Shorten Crossing 2	Each Linear feet Each	55
			Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1	Each Linear feet Each Each	55 940 12 6
			Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk	Each Linear feet Each Each Linear feet	55 940 12
04-2349	4	Central Avenue 1-80 Undercrossing Ped/Bike Improvements	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety /	Each Linear feet Each Each	55 940 12 6
04-2349	4	Central Avenue 1-80 Undercrossing Ped/Bike Improvements	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification	Each Linear feet Each Each Linear feet Each	55 940 12 6
04-2349	4	Central Avenue 1-80 Undercrossing Ped/Bike Improvements	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s)	Each Linear feet Each Linear feet Each Linear feet Each Miles	55 940 12 6
04-2349	4	Central Avenue 1-80 Undercrossing Ped/Bike Improvements	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Enhance Existing Crosswalk	Each Linear feet Each Each Linear feet Each Miles Each	55 940 12 6 877 1
04-2349	4	Central Avenue 1-80 Undercrossing Ped/Bike Improvements	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes	Each Linear feet Each Linear feet Each Miles Each Linear feet	55 940 12 6 877 1 1 7 6690
04-2349	4	Central Avenue 1-80 Undercrossing Ped/Bike Improvements	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s)	Each Linear feet Each Each Linear feet Each Miles Each	55 940 12 6 877 1
			Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk	Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Linear feet Miles Linear feet	55 940 112 6 877 1 1 7 690 370
04-2349	4		Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s)	Each Linear feet Each Each Linear feet Each Miles Each Linear feet Linear feet Miles	55 940 12 6 877 1 1 7 690 370 0.5
			Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mille(s) Widen Existing Sidewalk Crossing-Surface Improvements 1	Each Linear feet Each Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each	55 940 12 6 877 1 1 7 690 370 0.5 370
			Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3	Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Linear feet Linear feet Linear feet	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 1 1 1 1 1 1 1
			Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Einear feet Each Linear feet Linear feet Each Linear feet Linear feet	55 940 12 6 877 1 1 7 690 370 0.5 370
04-2350	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RRFB/Signal 1	Each Linear feet Each Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Each Each Linear feet Linear feet Each Each Linear feet Each	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 2700 1 1 1 2700 1
			Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RRFB/Signal 1 New ADA Ramp	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Linear feet Each Each Linear feet Each Linear feet	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 2700 1 1 5 5
04-2350	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RFEF/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Miles Linear feet Each Linear feet Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 2700 1 5 5 4900
04-2350	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RRFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet Each Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Linear feet	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 2700 1 5 4900 1500 1500
04-2350	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Wiclen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Wiclen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RRFB/Signal 1 New ADA Ramp New Class 4 Bike Lanes/Routes	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Miles Linear feet Miles Linear feet Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet	55 940 12 6 877 1 1 7 690 370 1 1 2700 1 5 4900 1500 6400 6400
04-2350	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mille(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4* to 8*) Pedestrian Amenities (Benches)	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 2700 1 5 4900 1500 1500
04-2350	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RFEF/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Brash Cans)	Each Linear feet Each Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Linear feet Linear feet Each Each Each Each Each	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 2700 1 5 4900 4400 4 4
04-2350	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RRFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4* to 8*) Pedestrian Amenities (Braches) Pedestrian Niecycle facilities mile(s) constructed	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Miles Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Linear feet Linear feet Linear feet Each Each Miles	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 2700 1 5 4900 1500 6400 4 4 4 1.2
04-2350 04-2351	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure Bay Skyway Phase 1 - Yerba Buena Island Multi-Use Path	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mille(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4* to 8*) Pedestrian Amenities (Benches) Pedestrian Amenities (Brash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Miles Linear feet Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	55 940 12 6 877 1 1 7 690 370 0.5 370 1 2700 1 5 4900 1500 6400 4 4 4 4 1.2 2
04-2350	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RRFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4* to 8*) Pedestrian Amenities (Braches) Pedestrian Niecycle facilities mile(s) constructed	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Miles Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Linear feet Linear feet Linear feet Each Each Miles	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 2700 1 5 4900 1500 6400 4 4 4 1.2
04-2350 04-2351	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure Bay Skyway Phase 1 - Yerba Buena Island Multi-Use Path	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RREFS/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Glass 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Glass 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Brash Cans) Pedestrian Amenities (Irash Cans) Pedestrian Amenities (Irash Cans) Pedestrian Amenities (Irash Cans)	Each Linear feet Each Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Linear feet Each Linear feet Each Each Miles Each Miles	55 940 12 6 877 1 1 7 690 370 0.5 370 1 2700 1 5 4900 1500 6400 4 4 4 4 1.2 2
04-2350 04-2351	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure Bay Skyway Phase 1 - Yerba Buena Island Multi-Use Path	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RREFS/Signal 1 New ADA Ramp New Class 4 Bike Lanes/Routes New Class 1 Bike Lones/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Irash Cans) Pedestrian Amenities (Irash Cans) Pedestrian Amenities (Irash Cans) Pedestrian Amenities (Irash Cans) Pedestrian Picycle facilities mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Each Linear feet Each Miles Each Miles Each Miles Each Each Each Each Each	55 940 12 6 877 1 1 7 690 370 1 1 1 2700 1 5 4900 1500 6400 4 4 1.2 2 2.2 7 15 24
04-2350 04-2351	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure Bay Skyway Phase 1 - Yerba Buena Island Multi-Use Path	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4* to 8") Pedestrian Amenities (Benches) Pedestrian Amenities (Brash Cans) Pedestrian Amenities (Brash Cans) Pedestrian Amenities (Brash Cans) Pedestrian Amenities (Brash Cans) Pedestrian Silecce Improvements 1 Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk	Each Linear feet Each Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Linear feet	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 1 2700 1 5 4900 1500 6400 4 4 4 1.2 2 2.2 7 15 24 47 47 15 5 12 24 47 1 5 12 2 2 2 2 2 2 2 4 47 1 5 5 1 1 1 1 1 1 1
04-2350 04-2351	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure Bay Skyway Phase 1 - Yerba Buena Island Multi-Use Path	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RRFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Sidewalks (4* to 8*) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Apa Ramp to Standard Bicycle Iane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1	Each Linear feet Each Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Linear feet Each Linear feet Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Linear feet Linear fee	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 2700 1 5 4900 1500 6400 4 4 4 4 1.2 2 2.2 7 15 24 47 1.7 17 17 17 17 17 1 17
04-2350 04-2351	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure Bay Skyway Phase 1 - Yerba Buena Island Multi-Use Path	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RREFS/Signal 1 New ADA Ramp New Class 4 Bike Lanes/Routes New Class 1 Bike Lones/Routes New Class 1 Bike Lones/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle Iane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1	Each Linear feet Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	55 940 12 6 877 1 1 1 7 690 370 0.5 370 1 1 1 2700 1 5 4900 1500 6400 4 4 4 4 4 4 4 4 4
04-2350 04-2351	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure Bay Skyway Phase 1 - Yerba Buena Island Multi-Use Path	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mille(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lones/Routes New Class 4 Bike Lones/Routes New Sidewalks (4* to 8*) Pedestrian Amenities (Benches) Pedestrian Amenities (Brash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle Iane mille(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection/Signal improvement(s)	Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 1 2700 1 5 4900 1500 6400 4 4 4 1.2 2 2.2 7 15 24 47 17 20 20 20 17 17 18 17 18 17 17 20 20 20 17 18 17 18 17 18 17 18 18
04-2350 04-2351	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure Bay Skyway Phase 1 - Yerba Buena Island Multi-Use Path	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RRFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Roter/Signal Improvements 1 Intersection Lighting 1 Intersection Lighting 2 Intersection/Signal Improvement(s)	Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Linear feet Li	55 940 12 6 877 1 1 1 7 690 370 0.5 370 1 1 1 2700 1 5 4900 1500 6400 4 4 4 4 4 4 4 4 4
04-2350 04-2351	4	Richmond-San Rafael Bridge Shared Use Path Gap Closure Bay Skyway Phase 1 - Yerba Buena Island Multi-Use Path	Roadway Segment Lighting 2 Shorten Crossing 2 Timing Improvements 1 Widen Existing Sidewalk # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s) Enhance Existing Crosswalk New Class 1 Bike Lanes/Routes Roadway Segment Lighting 2 Sidewalk mille(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 New Class 1 Bike Lanes/Routes New RFB/Signal 1 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lones/Routes New Class 4 Bike Lones/Routes New Sidewalks (4* to 8*) Pedestrian Amenities (Benches) Pedestrian Amenities (Brash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle Iane mille(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection/Signal improvement(s)	Each Linear feet Each Linear feet Each Miles Each Linear feet Linear feet Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	55 940 12 6 877 1 1 7 690 370 0.5 370 1 1 1 2700 1 5 4900 1500 6400 4 4 4 1.2 2 2.2 7 15 24 47 17 20 20 20 17 17 18 17 18 17 17 20 20 20 17 18 17 18 17 18 17 18 18

04-2352	4	Folsom Streetscape Project	New Crosswalk	Each	11
			New RRFB/Signal 4	Each	li .
			New Station (Bike Share Program)	Each	2
			New Traffic Signal 1	Each	2
			New Traffic Signal 2	Each	3
			Pedestrian Amenities (Benches)	Each	17
			Pedestrian Amenities (Shade Trees)	Each	65
			Pedestrian Heads	Each	92
			Reconstruct ADA Ramp to Standard	Each	78
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1826
			Remove Right-Turn Pocket	Each	3
			Remove Travel Lane	Linear feet	5845
			Roadway Segment Lighting 1	Linear feet	5845
			Roadway Segment Lighting 2	Linear feet	5845
			Shorten Crossing 1	Each	2
			Shorten Crossing 2	Each	19
			Sidewalk mile(s)	Miles	0.6
			Timing Improvements 2	Each	13
			Timing Improvements 3		12
			Widen Existing Sidewalk	Each Linear feet	1362
04-2353	4	Dalar vara Straat Safa Davitas to Sahaal Carridar			
04-2353	4	Delaware Street Safe Routes to School Corridor	Bike/Ped Wayfinding Signage	Each	10
			Crossing-Surface Improvements 2	Each	- 1;
			Crossing-Surface Improvements 4	Each	11
			Enhance Existing Crosswalk	Each	28
			New ADA Ramp	Each	6
			New Barrier Protected (Barrier, parking, functional-	Each	3365
			planter,etc.)		
			New Class 3 Bike Lanes/Routes	Linear feet	1857
			New Class 4 Bike Lanes/Routes	Linear feet	3365
			New Crosswalk	Each	4
			Timing Improvements 1	Each	4
04-2354	4	Santa Rosa US Highway 101 Bicycle and Pedestrian	New ADA Ramp	Each	2
		Overcrossing			
			New Class 1 Bike Lanes/Routes	Linear feet	1120
			New Class 3 Bike Lanes/Routes	Linear feet	1300
			Pedestrian Amenities (Benches)	Each	4
			Pedestrian Amenities (Shade Trees)	Each	8
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	0.2
			Reconstruct ADA Ramp to Standard	Each	2
			Roadway Segment Lighting 2	Linear feet	1120
			Shorten Crossing 1	Each	1
			Widen Existing Sidewalk	Linear feet	650
04-2355	4	West Oakland Link of the Bay Skyway	# Sign(s), light(s), greenway, or other safety /	Each	200
		,,	beautification		
			Crossing-Surface Improvements 1	Each	1
			Enhance Existing Crosswalk	Each	2
			Intersection Lighting 1	Each	2
			New Bike Boxes	Each	1
			New Class 1 Bike Lanes/Routes	Linear feet	6070
			New Sidewalks (4' to 8')		3700
				Linear feet	
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	1.15
			Reconstruct ADA Ramp to Standard	Each	2
			Repair/Upgrade curb ramp	Each	2
			Roadway Segment Lighting 1	Linear feet	6070
			Sidewalk mile(s)	Miles	1.15
			Timing Improvements 2	Each	2
04-2356	4	Addison Street Bicycle Boulevard Extension Project	New Class 1 Bike Lanes/Routes	Linear feet	280
			New Class 3 Bike Lanes/Routes	Linear feet	7470
			New Class 4 Bike Lanes/Routes	Linear feet	80
			New RRFB/Signal 1	Each	
04-2357	4	Pacifica Avenue Safe Routes to School Project	Crossing-Surface Improvements 4	Each	3
			New ADA Ramp	Each	6
			New Class 4 Bike Lanes/Routes	Linear feet	2400
			New Sidewalks (4' to 8')	Linear feet	400
			Widen Existing Sidewalk	Linear feet	500
04-2358	4	Bascom Avenue Complete Street Project (I-880 to Hamilton	Crossing-Surface Improvements 1	Each	7
		Avenue)			
			Crossing-Surface Improvements 3	Each	20
			Enhance Existing Crosswalk	Each	49
			New ADA Ramp	Each	26
			New Bike Boxes	Each	23
			New Class 2 Bike Lanes/Routes	Linear feet	2460
			New Class 4 Bike Lanes/Routes	Linear feet	12391
			New Crosswalk	Each	9
			New RRFB/Signal 4	Each	2
			New Sidewalks (over 8' wide)	Linear feet	1112
			New Traffic Signal 1	Each	7
			Pedestrian Amenities (Shade Trees)	Each	360
			Pedestrian Heads	Each	16
			Reconstruct ADA Ramp to Standard	Each	102
			Remove Travel Lane	Linear feet	10920
			Shorten Crossing 1	Each	17
			Shorten Crossing 2	Each	54
			Timing Improvements 2	Each	11
			Enhance Existing Crosswalk	Each	4
04-2359A	4	Bayview Multimodal Community Corridor			
04-2359A	4	Bayview Multimodal Community Corridor	New ADA Ramp	Each	20
04-2359A	4	Bayview Multimodal Community Corridor		Each Each	12
04-2359A	4	Bayview Multimodal Community Corridor	New ADA Ramp		
04-2359A	4	Bayview Multimodal Community Corridor	New ADA Ramp New Bike Boxes	Each	12
04-2359A	4	Bayview Multimodal Community Corridor	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes	Each Linear feet	12
04-2359A	4	Bayview Multimodal Community Corridor	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs	Each Linear feet Each	12 3500 1
04-2359A	4	Bayview Multimodal Community Corridor	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Linear feet Each Each	12 3500 1 41
04-2359A	4	Bayview Multimodal Community Corridor	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet Each Each Linear feet	12 3500 1 41 125
04-2359A 04-2360	4	Bayview Multimodal Community Corridor San Pablo Avenue Complete Streets/Bay Trail Gap Closure	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	Each Linear feet Each Each Linear feet Each	12 3500 1 41 125
			New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Timing Improvements 1	Each Linear feet Each Each Linear feet Each Each	12 3500 1 41 125 4
		San Pablo Avenue Complete Streets/Bay Trail Gap Closure	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Timing Improvements 1	Each Linear feet Each Each Linear feet Each Each	12 3500 1 41 125 4
		San Pablo Avenue Complete Streets/Bay Trail Gap Closure	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Timing Improvements 1 Enhance Existing Crosswalk	Each Linear feet Each Each Linear feet Each Linear feet Each Each Each	12 3500 1 41 125 4 1
		San Pablo Avenue Complete Streets/Bay Trail Gap Closure	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Timing Improvements 1 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide)	Each Linear feet Each Each Linear feet Each Each Each Each Each Linear feet Linear feet Linear feet	12 3500 1 41 125 4 1 1 1 2
		San Pablo Avenue Complete Streets/Bay Trail Gap Closure	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Timing Improvements 1 Enhance Existing Crosswalk New ADA Ramp	Each Linear feet Each Each Linear feet Each Each Each Each Each Each	12 3500 1 41 125 4 1 1
		San Pablo Avenue Complete Streets/Bay Trail Gap Closure	New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Timing Improvements 1 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes	Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Linear feet Linear feet	12 3500 1 41 125 4 1 1 1 2
		San Pablo Avenue Complete Streets/Bay Trail Gap Closure	New ADA Ramp New Bilke Boxes New Class 4 Bilke Lanes/Routes Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Timing Improvements 1 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide) New Class 2 Bilke Lanes/Routes New Crosswalk	Each Linear feet Each Each Linear feet Each Each Each Each Each Each Linear feet Linear feet Each	12 3500 1 41 125 4 1 1 2 15000 650

04-2361	Mission Boulevard Safe and Compl Transportation	ete Streets for Active Enhance Existing Crosswalk	Each	14
	iransportation	Intersection Lighting 2 New Barrier Protected (Barrier, parking, functiona planter, etc.)	Each I- Each	10800
		New Bike Boxes	Each	2
		New Class 4 Bike Lanes/Routes	Linear feet	5400
		New Crosswalk	Each	2
		New RRFB/Signal 3 Pedestrian Amenities (Benches)	Each Each	3 16
		Pedestrian Amenities (Shade Trees)	Each	130
		Pedestrian Amenities (Trash Cans)	Each	25
		Pedestrian Heads	Each	4
		Roadway Segment Lighting 2	Linear feet	10800
		Shorten Crossing 1 Shorten Crossing 2	Each	11
		Timing Improvements 1	Each Each	14
		Widen Existing Sidewalk	Linear feet	10800
04-2362	4 Oakland Making Moves: Active Oc		Each	1
04-2363	4 San Lorenzo Creekway: Building Eq Transportation in Alameda County		Each Each	8
		Crossing-Surface Improvements 2 Crossing-Surface Improvements 3	Each	12
		Enhance Existing Crosswalk	Each	33
		Intersection Lighting 2	Each	37
		New ADA Ramp	Each	19
		New Barrier Protected (Barrier, parking, functiona	I- Each	691
		planter,etc.) New Class 1 Bike Lanes/Routes	Linear feet	32988
		New Class 1 bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet	11271
		New Class 4 Bike Lanes/Routes	Linear feet	7262
		New Crosswalk	Each	4
		New Roundabout 3	Each	3
		New RRFB/Signal 1	Each	I
		New RRFB/Signal 3 New Sidewalks (4' to 8')	Each Linear feet	1532
		Pedestrian Amenities (Benches)	Each	37
		Pedestrian Amenities (Shade Trees)	Each	47
		Pedestrian Amenities (Trash Cans)	Each	37
		Reconstruct ADA Ramp to Standard	Each	1
		Remove Right-Turn Pocket	Each	2
		Shorten Crossing 2 Widen Existing Sidewalk	Each Linear feet	2123
04-2364	4 East Bay Greenway Multimodal, No Phase 1		Each	54
		Crossing-Surface Improvements 3	Each	35
		Crossing-Surface Improvements 4	Each	158
		Enhance Existing Crosswalk Intersection Lighting 2	Each Each	50 25
		New ADA Ramp	Each	53
		New Bike Boxes	Each	20
		New Class 1 Trail (over 9' wide)	Linear feet	8362
		New Class 3 Bike Lanes/Routes	Linear feet	2987
		New Class 4 Bike Lanes/Routes New Crosswalk	Linear feet Each	32924
		New Roundabout 3	Each	4
		New RRFB/Signal 3	Each	9
		New RRFB/Signal 4	Each	1
		New Sidewalks (4' to 8')	Linear feet	1480
		New Traffic Signal 1 Pedestrian/Bicycle facilities mile(s) constructed	Each Miles	10.6
		Reconstruct ADA Ramp to Standard	Each	113
		Remove Travel Lane	Linear feet	4786
		Shorten Crossing 1	Each	13
		Shorten Crossing 2	Each	21
04-2365	4 San Pablo Avenue Safety Enhance Project	Timing Improvements 2 nents and Transit Bulbs Crossing-Surface Improvements 1	Each Each	25 36
		Crossing-Surface Improvements 2	Each	1
		Crossing-Surface Improvements 3	Each	36
		Crossing-Surface Improvements 4	Each	1
		Enhance Existing Crosswalk Intersection Lighting 1	Each Each	18
		Intersection Lighting 1	Each	28
		New ADA Ramp	Each	108
		New Bike Boxes	Each	10
		New Bike Racks/Lockers	Each	14
		New Class 4 Bike Lanes/Routes New Crosswalk	Linear feet Each	610 20
		New RRFB/Signal 1	Each	6
		New RRFB/Signal 2	Each	1
		New RRFB/Signal 3	Each	6
		New RRFB/Signal 4	Each	1
		New Traffic Signal 1 Pedestrian Heads	Each	3 4
		Secured Bike Lockers (New)	Each Each	7
		Shorten Crossing 1	Each	24
04-2366	4 Washington Elementary and Berkel	Shorten Crossing 2 Ey High Safe Routes to Crossing-Surface Improvements 4	Each Each	1
	School Project	Enhance Existing Crosswalk	Each	25
		New Crosswalk	Each	1
		Timing Improvements 2	Each	6
	4 Bancroft Avenue Greenway	New ADA Ramp	Each	89
04-2367		New Class 1 Bike Lanes/Routes	Linear feet	10560
04-2367			Lincar foot	10540
04-2367		New Class 1 Trail (over 9' wide)	Linear feet Each	10560
04-2367		New Class 1 Trail (over 9' wide) New Crosswalk	Each	16
04-2367		New Class 1 Trail (over 9' wide)		
04-2367		New Class 1 Trail (over 9' wide) New Crosswalk Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each Each Each	16 22 179 24
04-2367	4 Willow Pass Road Bikeway Project	New Class 1 Trail (over 9' wide) New Crosswalk Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each Each	16 22 179

04-2368				
	4 Willow Pass Road Bikeway Project	New Class 2 Bike Lanes/Routes	Linear feet	692
		New Class 4 Bike Lanes/Routes	Linear feet	7392
		New RRFB/Signal 1	Each	2
		New RRFB/Signal 3	Each	1
		Shorten Crossing 2	Each	i1
		Timing Improvements 1	Each	5
04-2369	4 Broadway-El Portal Safe Routes (BESR) Project	Crossing-Surface Improvements 1	Each	13
		Crossing-Surface Improvements 3	Each	46
		Crossing-Surface Improvements 4	Each	11
		Enhance Existing Crosswalk	Each	14
		New ADA Ramp	Each	6
		New Barrier Protected (Barrier, parking, functional-	Each	4900
		planter,etc.)	20011	1,765
		New Bike Boxes	Each	5
		New Bike Racks/Lockers	Each	4
		New Class 4 Bike Lanes/Routes	Linear feet	13200
		New Crosswalk	Each	113200
		New RRFB/Signal 3	Each	4
		Reconstruct ADA Ramp to Standard	Each	30
		Remove Right-Turn Pocket	Each	5
		Remove Travel Lane	Linear feet	5000
		Shorten Crossing 1	Each	25
		Shorten Crossing 2	Each	5
		Speed Feedback Signs	Each	4
			Each	
04 0070	Control Maria Danis and Datte and Con Clause Danis at	Timing Improvements 1		4
04-2370	4 Central Marin Regional Pathways Gap Closure Project	New ADA Ramp	Each	loso
		New Class 1 Bike Lanes/Routes	Linear feet	850
		New Class 4 Bike Lanes/Routes	Linear feet	900
		New RRFB/Signal 1	Each	2
		New RRFB/Signal 3	Each	4
		Reconstruct ADA Ramp to Standard	Each	4
04 05==	4 0	Shorten Crossing 1	Each	
04-2371	4 Canal Neighborhood Active Transportation Enhancem	ents Crossing-Surface Improvements 3	Each	4
	Project			116
		New ADA Ramp	Each	10
		New Class 3 Bike Lanes/Routes	Linear feet	1495
		New RRFB/Signal 3	Each	4
		New Sidewalks (4' to 8')	Linear feet	2650
		Pedestrian Amenities (Benches)	Each	2
		Reconstruct ADA Ramp to Standard	Each	6
		Roadway Segment Lighting 2	Linear feet	19263
		Secured Bike Lockers (New)	Each	5
		Widen Existing Sidewalk	Linear feet	1889
04-2372	4 San Rafael Canal Crossing Project	Intersection Lighting 1	Each	4
		New Class 1 Bike Lanes/Routes	Linear feet	500
		Roadway Segment Lighting 1	Linear feet	20
04-2373	4 Santa Cruz Avenue/Alameda de las Pulgas Complete S		Each	7
	Project	,		ľ
	110,001	Crossing-Surface Improvements 2	Each	11
		Crossing-Surface Improvements 3	Each	li
		Enhance Existing Crosswalk	Each	8
		New ADA Ramp	Each	21
		New Bike Boxes	Each	1
		New Class 2 Bike Lanes/Routes	Linear feet	6670
		New Crosswalk	Each	11
		New RRFB/Signal 4	Each	1
		Reconstruct ADA Ramp to Standard	Each	16
		Remove Travel Lane	Linear feet	5946
		Shorten Crossing 1	Each	5
		Shorten Crossing 1 Shorten Crossing 2		7
			Each Each	2
		Timing Improvements 2	Linear feet	
04 0074	4 0 4 0 11 0 1 0 1	Widen Existing Sidewalk		9219
04-2374	4 Story-Keyes Complete Streets Project	Bicycle lane mile(s)	Miles	2.08
		Crossing-Surface Improvements 1	Each	19
		Crossing-Surface Improvements 3	Each	12
		Crosswalk	Each	58
		Enhance Existing Crosswalk	Each	39
		Intersection/Signal improvement(s)	Each	9
		New ADA Ramp	Each	1
		New Bike Boxes	Each	4
		New Class 2 Bike Lanes/Routes	Linear feet	150
		New Class 4 Bike Lanes/Routes	Linear feet	15000
		New curb ramp installed	Each	130
		New Traffic Signal 1	Each	1
		Pedestrian Amenities (Shade Trees)	Each	6
		Pedestrian Heads	Each	8
		Reconstruct ADA Ramp to Standard	Each	12
		Reconstruct/Enhance Existing Sidewalk	Linear feet	100
		Remove Right-Turn Pocket	Each	7
		Remove Travel Lane	Linear feet	4900
		Repair existing sidewalk	LF	9000
				2
		Shorten Crossing 1	Each	
		Shorten Crossing 2	Each	18
		Shorten Crossing 2 Sidewalk mile(s)	Each Miles	0.3
		Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk	Each Miles Linear feet	0.3
04-2375	Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1	Each Miles Linear feet Each	0.3 16000 5
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3	Each Miles Linear feet Each Each	0.3
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Each Miles Linear feet Each Each Each	0.3 16000 5 8
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk	Each Miles Linear feet Each Each Each Each	0.3 16000 5 8 1
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp	Each Miles Linear feet Each Each Each Each Each	0.3 16000 5 8 1 1 12 37
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each Miles Linear feet Each Each Each Each	0.3 16000 5 8 1
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.)	Each Miles Linear feet Each Each Each Each Each	0.3 16000 5 8 1 1 12 37
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each Miles Linear feet Each Each Each Each Each	0.3 16000 5 8 1 1 12 37
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 2 Bike Lanes/Routes	Each Miles Linear feet Each Each Each Each Each Each Each Each	0.3 16000 5 8 1 12 37 16298
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes	Each Miles Linear feet Each Each Each Each Each Each Each Each	0.3 16000 5 8 1 12 37 16298
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 2 Bike Lanes/Routes	Each Miles Linear feet Each Each Each Each Each Each Each Each	0.3 16000 5 8 1 12 37 16298
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk	Each Miles Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet	0.3 16000 5 8 8 1 12 37 16298 13 290 16298
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFFB/Signal 3	Each Miles Linear feet Each Each Each Each Each Each Linear feet Linear feet Each Each	0.3 16000 5 8 1 12 37 16298 13 290 16298 6
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFFB/Signal 3 New RFFB/Signal 4	Each Miles Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each	0.3 16000 5 8 1 12 37 16298 13 290 16298 6 3
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFE/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8')	Each Miles Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each	0.3 16000 5 8 1 12 37 16298 13 290 16298 6
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bite Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4* to 8*) New Iraffic Signal 1	Each Miles Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	0.3 16000 5 8 1 12 37 16298 13 290 16298 6 3
04-2375	4 Healdsburg Avenue Complete Streets Project	Shorten Crossing 2 Sidewalk mile(s) Widen Existing Sidewalk Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFE/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8')	Each Miles Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each	0.3 16000 5 8 1 12 37 16298 13 290 16298 6 3

Manage M				, .	1
	04-23/5	4 Healasburg Avenue Complete Streets Project			
March Marc					
Casaling Suckess Improvements Septish First					
	04-2532	4 Folsom Streetscape Project			
			Intersection Lighting 1	Each	17
New Bits Seed Seed					
Mew Class 4 files class (2004) Septiment Septime					1/2
Mew SERT/Eliginal 4 Prof.					5845
Mere Motion (Mach State Program) Front 2					13043
New Indies (Secritics)					2
Pedestation Ameritaria (Internation)			New Traffic Signal 1		2
Pedestrian Biodes					
Remove Rigid-from Pocket Social S					
Roodwy Spemment Upstring 1					
Roadway Sagment Lighting 2 Linear feet 9845					
Shorter Creating 1 Schoth Conting 2 Schoth Conting Improvement 3 Schoth Conting Improvement 3 Schoth Conting Improvement 3 Schoth Conting Improvement 3 Schoth Conting Surface Improvement 3 Schoth Conting Surface Improvement 3 Schoth Schoth					
Second					
Sidework mile(s)					
Brings B					
Severage Severage					
Product Prod			Widen Existing Sidewalk	Linear feet	
New Class A Bills Conservativates Charles School	05-0413A	5 Safer Access to Pajaro Valley High School and Beyond			
New SERF-//Signed 1					
New Soldworks (4 ft 9 s) Linear freet 160 New Soldworks (5 wt 6 s) Linear freet 140 New Soldworks (5 wt 6 s) Linear freet 140 New Soldworks (5 wt 6 s) Linear freet 140 New Soldworks (5 wt 6 s) Soldworks S					
New Sideworks (over 8" wide) Uncot feet 140					-
Non-Inficiation-Live Programs Social 1					
					1
					19
Crossing Project New Barrier Protected (Barrier, parking, functional- Doch 1941 Doch 194					
New Sourier Protected (Exriter, protring, functional) Social	05-2296		Enhance Existing Crosswalk	Each	3
Pointer etc.]		Crossing Project	Nov. Develor Droke stord (Develor morting functions)	I Facili	10/1
New Class Bike Lanes/Routes Linear feet 3878				I- Each	1961
New Totalis Signal 1 Each 2				Linear feet	3878
Section Sect					
Interaction Lighting 2 Each 34 New Class 1 Bits Lanes Routes Linear feet 400 New Sidewalts (4 to 8) Linear feet 400 New Sidewalts (6 to 8) Linear feet 500 New Sidewalts (6 to 8) Linear feet 500 New ADA Romp Each 2 New ADA Romp Each 172 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 13728 New Class 1 Bits Lanes Routes Linear feet 1897 New Sidewalts (7 to 8) Linear feet 1897 Reconstruct ADA Romp Standard Each 2 Reconstruct ADA Romp Each 2 Standard Routes Linear feet 1000 Standard Routes Linear feet 1000 Standard Routes Linear feet 1000 Standard Routes Linear feet 1700 New ADA Romp Each 2 New ADA Romp Each 2 Routes Routes Linear feet 1700 Routes Routes Routes Linear feet 1700 Routes Routes Routes Linear feet 1700 Routes Routes Routes Routes Linear feet 1700 Routes Routes Routes Routes Routes Linear feet 1700 Routes Route	05-2599	5 Cacique and Soledad Pedestrian and Bicycle Bridges and			
New Class 1 Bike Lames/Routes Linear feet 400		Corridor Improvements			
1.					
See See					
Enhance Editing Crosswalk					1500
New ADA Ramp	05-2401	5 Las Positas and Modoc Roads Class I Construction			
New RFS Signal Each 17	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4	Each	2
New RRFB/Signal 1	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp	Each Each	2
New Sidewalts (4' to 8') Linear feet 1890	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes	Each Each Each Linear feet	2 2 24 13728
New Traffic Signal 1	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk	Each Each Each Linear feet Each	2 2 24 13728
New Traffic Signal 2	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1	Each Each Each Linear feet Each Each	2 2 24 13728 17
Pedestrian Heads Each 2	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8')	Each Each Each Linear feet Each Each Linear feet	2 2 24 13728 17
Reconstruct/ADA Ramp to Standard	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1	Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet	2 2 24 13728 17
Shorten Crossing 1	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2	Each Each Each Linear feet Each Each Linear feet Each Linear feet Each Each	2 2 24 13728 17 1 1890 1
Shorter Crossing 2 Each 3	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads	Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each	2 24 13728 17 1 1890 1
	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Each Each Linear feet Each Each Linear feet Each Linear feet Each Each Each Each	2 2 24 13728 17 1 1 1890 1 1 2
Secondary Seco	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each	2 24 13728 17 1 1890 1 1 2 9 1000 5
New ADA Ramp	05-2601	5 Las Positas and Modoc Roads Class I Construction	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Linear feet Each Each Each Each Each Each Linear feet	2 2 24 13728 17 1 1890 1 1 2 9 1000 5 3
New Sidewalts (4 to 8) Linear feet 1700			Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 17 1 1890 1 1 2 9 1000 5 3 3
Pedestrian Menalites (Trash Cans)			Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Iraffic Signal 1 New Iraffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 1 Intersection Lighting 2	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 24 13728 17 1 1890 1 1 2 9 1000 5 3 2
Second Pedestrian Improvement New ADA Ramp Each 11			Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct/ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp	Each Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 13728 177 1890 1 1 1 2 9 1000 5 3 2 12
Pedestrian Improvement			Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans)	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each	2 2 24 13728 17 1 1890 1 1 2 9 1000 5 3 2 12 5 1700 2
New ADA Ramp	05-2602	5 Lower Milpas Pedestrian Improvement	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans)	Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 12 13728 17 1 1890 1 1 1 2 9 1000 5 3 3 2 12 5 1700 2
New Sidewalks (4* to 8*) Linear feet 1250	05-2602	5 Lower Milpas Pedestrian Improvement 5 Montecito - Yanonali Street Bridge Replacement and	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans)	Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 12 13728 17 1 1890 1 1 1 2 9 1000 5 3 3 2 12 5 1700 2
Pedestrian Amenities (Trash Cans) Each 2 Pedestrian Heads Each 3 Pedestrian Heads Each 7 Pedestrian Heads Each 39 Pedestrian Heads Each 39 Pedestrian Heads Each 39 Pedestrian Amenities (Strage Each 5 Pedestrian Heads Each 16 Pedestrian Amenities (Stade Trees) Pedestrian Amenities (Stade Trees) Each 4 Pedestrian Amenities (Stade Trees) Each 2 Pedestrian Amenities (Stade Trees) Each 4 Pedestrian Amenities (Stade Trees) Each 8 Pedestrian Amenities (Stade Trees) Each 8 Pedestrian Amenities (Stade Trees) Each 3	05-2602	5 Lower Milpas Pedestrian Improvement 5 Montecito - Yanonali Street Bridge Replacement and	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 2 13728 177 1 1890 1 1 1 2 9 1000 5 3 2 12 5 1700 2 2
Pedestrian Heads	05-2602	5 Lower Milpas Pedestrian Improvement 5 Montecito - Yanonali Street Bridge Replacement and	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lighting 2 New Existing Sidewalk Intersection Lighting 2 New ADA Ramp	Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 12 13728 17 1 1890 1 1 2 9 1000 5 3 3 2 12 5 1700 2 2
5 Radar Speed Feedback Signs and Flashing Beacons New RRFB/Signal 3 Each 7 05-2610 5 North Fremont Bike and Pedestrian Access and Safety Improvements New Bike Boxes Each 5 New Class 4 Bike Lanes/Routes Linear feet 5720 Reconstruct ADA Ramp to Standard Each 16 Shorten Crossing 1 Each 4 O5-2611 5 Hollister Class I Bike New Class I Bike Lanes/Routes Linear feet 6148 Timing Improvements 3 Each 1 O5-2669A 5 Santa Cruz Citywide Safe Routes to School Crossing Improvements 3 Each 1 New RRFB/Signal 3 Each 30 New RRFB/Signal 3 Each 10 Speed Feedback Signs Each 6 O5-2670 5 West Broadway Urban Village Infrastructure Improvements Intersection Lighting 2 Each 24 New Class 2 Bike Lanes/Routes Linear feet 6100 New Class 2 Bike Lanes/Routes <	05-2602	5 Lower Milpas Pedestrian Improvement 5 Montecito - Yanonali Street Bridge Replacement and	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFRB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lighting 2 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Improvements Intersection Lighting 2 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8')	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 17 1 1890 1 1 2 9 1000 5 3 3 2 12 5 1700 2 2 2 2 4
Social Program Soci	05-2602 05-2603	5 Lower Milpas Pedestrian Improvement 5 Montecito - Yanonali Street Bridge Replacement and	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Pedestrian Heads Pedestrian Amenities (Trash Cans) Pedestrian Heads	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 17 1890 1 1890 1 1 2 9 1000 5 3 2 12 5 1700 2 2 2 4 11 1250 2
Improvements	05-2602 05-2603	Lower Milpas Pedestrian Improvement Montecito - Yanonali Street Bridge Replacement and Pedestrian Improvement	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFRB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads New RRB/Signal 3	Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Linear feet Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 17 1 1890 1 1 2 9 1000 5 5 3 2 12 2 12 5 1700 2 2 2 2 4
New Class 4 Bike Lanes/Routes Linear feet 5720	05-2602 05-2603	Lower Milpas Pedestrian Improvement Montecito - Yanonali Street Bridge Replacement and Pedestrian Improvement Radar Speed Feedback Signs and Flashing Beacons	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFB/Signal 3 Speed Feedback Signs	Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 17 1890 1 1 1 1 2 9 1000 5 3 2 112 5 1700 2 2 24 11 1250 2 3 3 7
Reconstruct ADA Ramp to Standard	05-2602 05-2603	Lower Milpas Pedestrian Improvement Montecito - Yanonali Street Bridge Replacement and Pedestrian Improvement Radar Speed Feedback Signs and Flashing Beacons North Fremont Bike and Pedestrian Access and Safety	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFB/Signal 3 Speed Feedback Signs	Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 17 1890 1 1 1 1 2 9 1000 5 3 2 112 5 1700 2 2 24 11 1250 2 3 3 7
Shorten Crossing 1	05-2602 05-2603	Lower Milpas Pedestrian Improvement Montecito - Yanonali Street Bridge Replacement and Pedestrian Improvement Radar Speed Feedback Signs and Flashing Beacons North Fremont Bike and Pedestrian Access and Safety	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads New RRFB/Signal 3 Speed Feedback Signs New Bike Boxes	Each Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 177 1 1890 1 1 1 2 9 1000 5 3 2 112 5 1700 2 2 2 24 11 1250 2 3 7
05-2611 5 Hollister Class I Bike New Class I Bike Lanes/Routes Line or feet 6148 05-2669A 5 Santa Cruz Citywide Safe Routes to School Crossing Improvement Program New ADA Ramp Each 30 05-2670 New St Broadway Urban Village Infrastructure Improvements New RFFP/Signal 3 Each 10 05-2670 West Broadway Urban Village Infrastructure Improvements Intersection Lighting 2 Each 72 New ADA Ramp Each 24 New Class 2 Bike Lanes/Routes Linear feet 6100 New Sidewalks (4' to 8') Linear feet 6100 New Traffic Signal 1 Each 4 Pedestrian Amenities (Shade Trees) Each 88 05-2671 S Rollroad Safety Trail - Taff to Pepper Segment Intersection Lighting 2 Each 34	05-2602 05-2603	Lower Milpas Pedestrian Improvement Montecito - Yanonali Street Bridge Replacement and Pedestrian Improvement Radar Speed Feedback Signs and Flashing Beacons North Fremont Bike and Pedestrian Access and Safety	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFFB/Signal 3 Speed Feedback Signs New Bike Boxes	Each Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 1 1890 1 1 1 2 9 1000 5 3 2 12 5 1700 2 2 24 11 1250 2 2 3 3 7 39 5
05-2669A 5 Santa Cruz Citywide Safe Routes to School Crossing Improvement Program New RRFB/Signal 3 Each 10 New RRFB/Signal 3 Each 10 Speed Feedback Signs Each 6 05-2670 West Broadway Urban Village Infrastructure Improvements Intersection Lighting 2 Each 72 New ADA Ramp Each 24 New Class 2 Bike Lanes/Routes Linear feet 6100 New Sidewalks (4" to 8") Linear feet 3050 New Traffic Signal 1 Each 4 Pedestrian Amenities (Shade Trees) Each 88 05-2671 5 Raliroad Safety Trail - Taff to Pepper Segment Intersection Lighting 2 Each 34	05-2602 05-2603 05-2605 05-2610	Lower Milpas Pedestrian Improvement Montecito - Yanonali Street Bridge Replacement and Pedestrian Improvement Radar Speed Feedback Signs and Flashing Beacons North Fremont Bike and Pedestrian Access and Safety Improvements	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFR-Signal 3 Speed Feedback Signs New RFR-Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Shorten Crossing 1	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 17 17 1890 1 1890 1 1 2 9 1000 5 3 2 112 5 1700 2 2 2 4 11 11250 2 3 7 39 5 5 5720 16 4
Improvement Program	05-2602 05-2603 05-2605 05-2610	Lower Milpas Pedestrian Improvement Montecito - Yanonali Street Bridge Replacement and Pedestrian Improvement Radar Speed Feedback Signs and Flashing Beacons North Fremont Bike and Pedestrian Access and Safety Improvements	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFFB/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Shorten Crossing 1 New Class 1 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 17 17 1890 1 1890 1 1 2 9 1000 5 3 2 112 5 1700 2 2 2 4 11 11250 2 3 7 39 5 5 5720 16 4
New RFFB/Signal 3	05-2602 05-2603 05-2605 05-2610	Lower Milpas Pedestrian Improvement Montecito - Yanonali Street Bridge Replacement and Pedestrian Improvement Radar Speed Feedback Signs and Flashing Beacons North Fremont Bike and Pedestrian Access and Safety Improvements Hollister Class I Bike	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct Finhance Existing Sidewalk Shorten Crossing 2 Timing Improvements 1 Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads New RFB/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Shorten Crossing 1 New Class 1 Bike Lanes/Routes Timing Improvements 3	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 1890 11 1890 11 12 2 9 1000 5 3 3 2 12 12 5 1700 2 2 24 11 1250 2 24 11 1250 2 3 7 39 5 5 5720 16 4 6148 1
Speed Feedback Signs Each 6	05-2602 05-2603 05-2605 05-2610	5	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct Finhance Existing Sidewalk Shorten Crossing 2 Timing Improvements 1 Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads New RFB/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Shorten Crossing 1 New Class 1 Bike Lanes/Routes Timing Improvements 3	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 1890 11 1890 11 12 2 9 1000 5 3 3 2 12 12 5 1700 2 2 24 11 1250 2 24 11 1250 2 3 7 39 5 5 5720 16 4 6148 1
New ADA Ramp Each 72 New Class 2 Bike Lanes/Routes Linear feet 6100 New Todfic Signal 1 Each 4 Pedestrian Amenities (Shade Trees) Each 4 Beach 4 Pedestrian Amenities (Shade Trees) Each 88 05-2671 5 Railroad Safety Trail - Taff to Pepper Segment Intersection Lighting 2 Each 34	05-2602 05-2603 05-2605 05-2610	5	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans)	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 1 1890 1 1 12 2 9 1000 5 3 2 12 12 5 1700 2 2 24 11 1250 2 2 3 7 39 5 5 5720 16 4 6148 1
New ADA Ramp Each 24	05-2602 05-2603 05-2605 05-2610	5	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Iraffic Signal 1 New Iraffic Signal 1 New Iraffic Signal 2 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Ilming Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans)	Each Each Each Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 1 1890 1 1 12 2 9 1000 5 3 3 2 12 12 5 1700 2 2 24 11 1250 2 24 11 1250 2 3 7 39 5 5 5720 16 4 6148 1
New Class 2 Bike Lanes/Routes Linear feet 6100	05-2602 05-2603 05-2605 05-2610 05-2611 05-2669A	5	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Iraffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFB/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Shorten Crossing 1 New Class 1 Bike Lanes/Routes Timing Improvements 3 New RRFB/Signal 3 Speed Feedback Signs	Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 1890 1 1 1990 1 1 2 9 1000 5 3 2 112 5 1700 2 2 24 11 1250 2 2 3 3 7 39 5 5 5720 16 4 6148 1 30 10 6
New Sidewalks (4' to 8') Linear feet 3050	05-2602 05-2603 05-2605 05-2610 05-2611 05-2669A	5	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Iraffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFB/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Shorten Crossing 1 New Class 1 Bike Lanes/Routes Timing Improvements 3 New RRFB/Signal 3 Speed Feedback Signs	Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 1890 1 1 1990 1 1 2 9 1000 5 3 2 112 5 1700 2 2 24 11 1250 2 2 3 3 7 39 5 5 5720 16 4 6148 1 30 10 6
New Traffic Signal 1	05-2602 05-2603 05-2605 05-2610 05-2611 05-2669A	5	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New RDA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFFB/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Shorten Crossing 1 New Class 1 Bike Lanes/Routes Timing Improvements 3 New ADA Ramp New RFFB/Signal 3 Speed Feedback Signs Intersection Lightling 2 New ADA Ramp	Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 17 1890 1 1890 1 1 2 9 1000 5 3 2 112 5 1700 2 2 24 11 1250 2 24 11 1250 2 16 4 6148 1 30 10 6 72
Pedestrian Amenities (Shade Trees) Each 88 05-2671 Railroad Safety Trail - Taff to Pepper Segment Intersection Lighting 2 Each 34	05-2602 05-2603 05-2605 05-2610 05-2611 05-2669A	5	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFRB/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Timing Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes Timing Improvements 3 New ADA Ramp New RFRB/Signal 3 Speed Feedback Signs Intersection Lighting 2	Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 1 1890 1 1 1 2 9 1000 5 3 3 2 12 5 1700 2 2 24 11 1250 2 24 11 1250 2 3 7 39 5 5 5720 16 4 6148 1 30 10 6 72 24 6100
05-2671 5 Railroad Safety Trail - Taff to Pepper Segment Intersection Lighting 2 Each 34	05-2602 05-2603 05-2605 05-2610 05-2611 05-2669A	5	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RFFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct Finance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFRF/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Shorten Crossing 1 New Class 1 Bike Lanes/Routes Timing Improvements 3 New ADA Ramp New RFFB/Signal 3 Speed Feedback Signs Intersection Lighting 2 New ADA Ramp New RFFB/Signal 3 Speed Feedback Signs Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Each Each Each Linear feet Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 24 13728 17 17 1890 1 1890 1 1 1 2 9 1000 5 3 2 112 5 1700 2 2 2 2 4 111 1250 2 2 3 3 7 7 39 5 5 5720 16 4 6148 1 1 30 10 6 72 24 6100 3050
	05-2602 05-2603 05-2605 05-2610 05-2611 05-2669A	5	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New RFB/Signal 1 New Sidewalks (4' to 8') New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lightling 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads New RFIF/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Timing Improvements 3 New ADA Ramp New RRFB/Signal 3 Speed Feedback Signs Intersection Lightling 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') New Traffic Signal 1	Each Each Each Linear feet Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 14 13728 17 1 1890 1 1 1 2 9 1000 5 3 2 112 5 1700 2 2 24 11 1250 2 24 11 1250 2 2 4 11 1350 4 6148 1 30 10 6 72 24 6100 3050 4
	05-2602 05-2603 05-2605 05-2610 05-2611 05-2669A	5 Lower Milpas Pedestrian Improvement 5 Montecito - Yanonali Street Bridge Replacement and Pedestrian Improvement 5 Radar Speed Feedback Signs and Flashing Beacons 5 North Fremont Bike and Pedestrian Access and Safety Improvements 5 Hollister Class I Bike 5 Santa Cruz Citywide Safe Routes to School Crossing Improvement Program 5 West Broadway Urban Village Infrastructure Improvement	Crossing-Surface Improvements 4 Enhance Existing Crosswalk New ADA Ramp New Class 1 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4' to 8') New Iraffic Signal 1 New Iraffic Signal 1 New Iraffic Signal 2 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Ilming Improvements 1 Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Trash Cans) Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Intersection Lighting 2 New ADA Ramp New Bidewalks (4' to 8') Pedestrian Amenities (Trash Cans) New RFB/Signal 3 Speed Feedback Signs New Bike Boxes New Class 4 Bike Lanes/Routes Ilmining Improvements 3 New ADA Ramp New RRFB/Signal 3 Speed Feedback Signs Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') New Traffic Signal 1 Pedestrian Amenities (Shade Trees)	Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 2 14 13728 17 17 11 1890 1 1 12 2 9 1000 5 5 3 2 12 5 1700 2 2 2 2 4 111 1250 2 2 3 7 7 39 5 5720 16 4 6148 1 30 10 6 72 24 6100 3050 4 88

05-2671 05-2672	5	Railroad Safety Trail - Taft to Pepper Segment University of California Santa Barbara, North Campus Open Space Multi-Modal Trail Project	New Class 2 Bike Lanes/Routes New Class 1 Bike Lanes/Routes	Linear feet Linear feet	4244 6336
05-2675	5	Safe Routes to School Carpinteria at Voluntario Pedestrian	New Sidewalks (over 8' wide) Intersection Lighting 2	Linear feet Each	19
		Improvements Project	New Sidewalks (4' to 8')	Linear feet	300
			Shorten Crossing 1	Each	4
05-2676	5	City of Monterey Active Transportation and Demand Management Program	Non-Infrastructure Programs	Each	1
05-2692	5	Alvin Drive and Linwood Drive Safe Routes to School Improvements	Intersection Lighting 2	Each	8
			New ADA Ramp New Sidewalks (4' to 8')	Each Linear feet	45 1500
05-2693	5	Bardin Road Safe Routes to School Improvements	Intersection Lighting 1	Each	18
			New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.)	Each Linear feet	19
			New Class 1 Bike Lanes/Routes	Linear feet	1170
			New Class 2 Bike Lanes/Routes	Linear feet	8008
			New Crosswalk New Roundabout	Each Each	2
			New RRFB/Signal 1	Each	3
			New Sidewalks (4' to 8')	Linear feet	1603
			Reconstruct ADA Ramp to Standard	Each	39
05-2694A	5	City of Watsonville Rail Trail from Watsonville Slough Trailhead	Widen Existing Sidewalk New Class 1 Rike Lanes/Routes	Linear feet Linear feet	219 1500
U3-2074A		to Walker Street	Non-Infrastructure Programs	Each	1
05-2695	5	Old Town Sidewalks Infill	Enhance Existing Crosswalk	Each	7
			New ADA Ramp	Each	11
			New Bike Racks/Lockers New Sidewalks (4' to 8')	Each Linear feet	4158
			Pedestrian Amenities (Shade Trees)	Each	39
			Reconstruct ADA Ramp to Standard	Each	10
05-2747	5	Rincon Multi-use Trail	Reconstruct/Enhance Existing Sidewalk New Class 1 Trail (over 9' wide)	Linear feet Linear feet	2225 4500
05-2747 05-2771	5	Eastside Green Lanes and Bike Boulevard Gap Closure	Enhance Existing Crosswalk	Each	3
		1.12 1.12	New ADA Ramp	Each	6
			New Class 2 Bike Lanes/Routes	Linear feet	14980
			New Class 3 Bike Lanes/Routes New RRFB/Signal 3	Linear feet Each	8151
			New Sidewalks (4' to 8')	Linear feet	545
			Reconstruct ADA Ramp to Standard	Each	3
05-2805	5	Guadalupe Street (Hwy 1) Pedestrian Improvements	Crossing-Surface Improvements 3	Each	7
			New ADA Ramp New RRFB/Signal 4	Each Each	6 2
			New Sidewalks (4' to 8')	Linear feet	1340
			Reconstruct ADA Ramp to Standard	Each	3
05-2810	5	Las Lomas Drive Bicycle Lane and Pedestrian Project	New ADA Ramp	Each	5
			New Barrier Protected (Barrier, parking, functional- planter,etc.)	Each	1320
			New Class 2 Bike Lanes/Routes	Linear feet	1320
			New Crosswalk	Each	1
			New Sidewalks (4' to 8') Pedestrian Heads	Linear feet Each	1320
05-2811	5	Via Salinas Valley: An Active Transportation Education	Non-Infrastructure Programs	Each	1
05-2813	5	Program Oceano Elementary Safe Routes to School - Oceano, CA	New ADA Ramp	Each	5
			New Sidewalks (4' to 8')	Linear feet	2000
05-2814	5	San Lorenzo Riverwalk Lighting	Roadway Segment Lighting 2	Linear feet	5650
05-2816	5	Templeton - Atascadero Pathway	New Class 1 Trail (over 9' wide)	Linear feet	4900
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	350 350
05-2817	5	Moss Landing Segment Bicycle and Pedestrian Path and Bridge Project	New Sidewalks (over 9' wide)	Linear feet	4518
05-2818A	5	Lincoln Street Safety Improvements	Crossing-Surface Improvements 3	Each	4
		<u> </u>	Crossing-Surface Improvements 4	Each	1
			Intersection Lighting 2	Each	2
			New Barrier Protected (Barrier, parking, functional- planter, etc.)	Each	8
			New Bike Racks/Lockers	Each	1
				Each	1
			Non-Infrastructure Programs Pedestrian Amenities (Renches)	Fach	lα
			Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each	5
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	Each Each	5 10
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2	Each Each Linear feet	5 10 1155
05-2819	5	SLO Regional Rideshare Safe Routes to School Learn-Ry-	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1	Each Each Linear feet Each	5 10
05-2819 05-2835	5	SLO Regional Rideshare Safe Routes to School Learn-By- Doing Roil Trail Segment 8 and 9 Design and Environmental Review	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs	Each Each Linear feet	5 10 1155
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4	Each Each Linear feet Each Each Each	5 10 1155 5
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2	Each Each Linear feet Each Each Each	5 10 1155 5 1 4
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk	Each Each Linear feet Each Each Each	5 10 1155 5
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFF/Signal 4	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 4 4 10 10 1 1 2
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFB/Signal 4 New RRFB/Signal 4 New Sidewalks (over 9' wide)	Each Each Linear feet Each Each Each Each Each Linear feet Each Linear feet	5 10 1155 5 1 1 4 4 10 1 1 2 8100
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFF/Signal 4	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 4 4 10 10 1 1 2
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Intrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFB/Signal 4 New Sidewalks (over 9' wide) Pedestrian Heads Roadway Segment Lighting 2 Shorten Crossing 1	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 4 4 10 1 1 2 8100 2
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorhen Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RFEF, Signal 4 New Sidewalks (over 9' wide) Pedestrian Heads Roadway Segment Lighting 2 Shorhen Crossing 1 Timing Improvements 2	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 4 4 10 1 1 2 8100 2
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RFB/Signal 4 New Sidewalks (over 9' wide) Pedestrian Heads Roadway Segment Lighting 2 Shorten Crossing 1 Timing Improvements 2 Timing Improvements 3	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 1 4 4 4 10 1 1 1 1 1 1 1 1 1 1 1 1
		Doing	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorhen Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFB/Signal 4 New Sidewalks (over 9' wide) Pedestrian Heads Roadway Segment Lighting 2 Shorhen Crossing 1 Timing Improvements 2 Timing Improvements 3 Widen/Reconstruct Existing Class 1 Trail Crossing-Surface Improvements 1	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 1 4 4 1 10 1 1 2 8 100 2 8 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05-2835	5	Doing Rail Trail Segment 8 and 9 Design and Environmental Review	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFB/Signal 4 New Sidewalks (over 9' wide) Pedestrian Heads Roadway Segment Lighting 2 Shorten Crossing 1 Timing Improvements 2 Ilming Improvements 3 Widen/Reconstruct Existing Class 1 Trail Crossing-Surface Improvements 1 Crossing-Surface Improvements 1	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 4 4 4 10 1 1 2 8100 2 8100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05-2835	5	Doing Rail Trail Segment 8 and 9 Design and Environmental Review	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Intrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFB/Signal 4 New Sidewalks (over 9' wide) Pedestrian Heads Roadway Segment Lighting 2 Shorten Crossing 1 Timing Improvements 2 Ilming Improvements 3 Widen/Reconstruct Existing Class 1 Trail Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Closswalk	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 1 4 4 4 1 10 1 1 2 8 100 2 8 100 1 1 1 1 1 1 3 3 4 0 0 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05-2835	5	Doing Rail Trail Segment 8 and 9 Design and Environmental Review	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorhen Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFB/Signal 4 New Sidewalks (over 9' wide) Pedestrian Heads Roadway Segment Lighting 2 Shorhen Crossing 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Widen/Reconstruct Existing Class 1 Trail Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 1 4 4 1 10 1 1 2 8 100 2 8 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05-2835	5	Doing Rail Trail Segment 8 and 9 Design and Environmental Review	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Infrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFB/Signal 4 New Sidewalks (over 9' wide) Pedestrian Heads Roadway Segment Lighting 2 Shorten Crossing 1 Timing Improvements 3 Widen/Reconstruct Existing Class 1 Trail Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (over 9' wide)	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 1 1 4 4 4 10 1 2 8 100 2 8 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05-2835	5	Doing Rail Trail Segment 8 and 9 Design and Environmental Review	Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Non-Intrastructure Programs Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Crosswalk New RRFB/Signal 4 New Sidewalks (over 9' wide) Pedestrian Heads Roadway Segment Lighting 2 Shorten Crossing 1 Timing Improvements 2 Timing Improvements 3 Widen/Reconstruct Existing Class 1 Trail Crossing-Surface Improvements 1 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp	Each Each Linear feet Each Each Each Each Each Each Each Each	5 10 1155 5 11 1 4 4 4 110 1 1 1 1 1 1 1 1 1 1 1 1

05-2835A	5	Santa Cruz Rail Trail Segments 8 and 9 Construction	New RRFB/Signal 4	Each	2
			Non-Infrastructure Programs	Each	2
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each	50
			Pedestrian Amenities (Trash Cans)	Each	4
			Pedestrian Heads	Each	4
			Roadway Segment Lighting 2	Linear feet	8100
			Shorten Crossing 2	Each	2
			Timing Improvements 2	Each	2
			Timing Improvements 3 Widen/Reconstruct Existing Class 1 Trail	Each Linear feet	3400
05-2932	5	SR2S Improvements at Intersection of Highway 246 and Sycamore Drive	Crossing-Surface Improvements 3	Each	1
			Crossing-Surface Improvements 4	Each	1
			Enhance Existing Crosswalk	Each	2
			New RRFB/Signal 3	Each	2
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet	3
			Shorten Crossing 1	Each	13
5-2933	5	Westside Bike Boulevard Gap Closure	Enhance Existing Crosswalk	Each	3
			Intersection Lighting 2	Each	3
			New ADA Ramp	Each	19
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet	1200
			New RRFB/Signal 1	Linear feet Each	4
			New Sidewalks (4' to 8')	Linear feet	40
			Reconstruct/Enhance Existing Sidewalk	Linear feet	540
			Shorten Crossing 1	Each	2
05-2936	5	Fort Ord Regional Trail and Greenway - Highway 218 Segment	Bicycle lane mile(s)	Miles	1.5
			Crossing-Surface Improvements 3	Each	2
			Enhance Existing Crosswalk New ADA Ramp	Each Each	2
			New Class 1 Trail (over 9' wide)	Linear feet	7920
			Reconstruct ADA Ramp to Standard	Each	6
			Sidewalk mile(s)	Miles	1.5
			Timing Improvements 2	Each	1
05-2989	5	Downtown De LaVina Street Safe Crosswalks and Buffered	Widen/Reconstruct Existing Class 1 Trail New Class 2 Bike Lanes/Routes	Linear feet Linear feet	5000 2500
		Bike Lanes	New Class 4 Bike Lanes/Routes	Linear feet	500
			Reconstruct ADA Ramp to Standard	Each	24
			Remove Travel Lane	Linear feet	25
			Shorten Crossing 1	Each	5
5-2990	5	Every Child: Community-Supported Safe Routes to School	Shorten Crossing 2 Non-Infrastructure Programs	Each Each	1
05-2991	5	U.S. 101 State Street Undercrossing Active Transportation	New Class 4 Bike Lanes/Routes	Linear feet	2060
		Improvements	Reconstruct ADA Ramp to Standard	Each	2
			Remove Travel Lane	Linear feet	55
			Shorten Crossing 2	Each	1
05-2992	5	Modoc Road Multimodal Path Gap Closure (Phase II)	Widen Existing Sidewalk Intersection Lighting 2	Linear feet Each	2000
03-2772	,	Modoc Rodd Molliffloddi Falfi Gap Closofe (Fridse II)	New ADA Ramp	Each	15
			New Class 1 Bike Lanes/Routes	Linear feet	4600
			New Crosswalk	Each	4
			New RRFB/Signal 3	Each	5
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet Each	2020
05-2992C	5	Modoc Road Multimodal Path Gap Closure (Phase I)	Intersection Lighting 2	Each	2
	_	Wodoe Roda Wollimodair ain oap closore (i hase i)	New ADA Ramp	Each	3
			New Class 1 Bike Lanes/Routes	Linear feet	1000
			New Crosswalk	Each	3
			New RRFB/Signal 3	Each	3
			New Sidewalks (4' to 8')	Linear feet Each	1580
			Reconstruct ADA Ramp to Standard Timing Improvements 2	Each	1
5-2993A	5	UCSC Bike Path Safety Improvement Phase 2/Bike Safety	Non-Infrastructure Programs	Each	i
		Education			
05-2994	5	Lower Eastside Community Connectivity Active	Plans	Each	1
DE 0005	-	Transportation Plan	Cuasina Sunface Income	Foot	
5-2995	5	San Jose Multipurpose Path	Crossing-Surface Improvements 3 New ADA Ramp	Each Each	2
			New Class 1 Bike Lanes/Routes	Linear feet	7300
5-3057	5	Upper De La Vina Street Gap Closure and Safe Crossings	Intersection Lighting 2	Each	4
			New Class 2 Bike Lanes/Routes	Linear feet	3475
			New Class 3 Bike Lanes/Routes	Linear feet	4965
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet Each	210
			Shorten Crossing 1	Each	6
05-3058A	5	Santa Cruz Rail Trail Segment 7 Phase 2 Construction	New Class 1 Trail (over 9' wide)	Linear feet	4172
			Non-Infrastructure Programs	Each	1
	_		Pedestrian Amenities (Shade Trees)	Each	38
5-3059A	5	Broadway Ave Complete Street Corridor	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Each	29
			Intersection Lighting 2	Each Each	6
			New ADA Ramp	Each	46
			New Bike Boxes	Each	2
			New Bike Racks/Lockers	Each	6
			New Bikes (Bike Share Program)	Each	50
			New Class 2 Bike Lanes/Routes	Linear feet	6592
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet Linear feet	6283
			New Roundabout 1	Each	6
			New Roundabout 2	Each	2
			New Roundabout 3	Each	5
			New RRFB/Signal 4	Each	1
			New Sidewalks (4' to 8')	Linear feet	
05-3060	5	San Luis Obispo County-Bob Jones Trail Gap Closure	New Roundabout 2 New Roundabout 3 New RRFB/Signal 4	Each Each Each	2

05-3111A	5	Los Alamos Connected Community Project	Bicycle lane mile(s)	Miles	1.2
			Crossing-Surface Improvements 3	Each	23
			Crosswalk Facility Improvements	Each	23
				Each	25
			Intersection Lighting 2 New ADA Ramp	Each Each	8 42
			New Barrier Protected (Barrier, parking, functional-	Each	4750
			planter,etc.)	Edeli	14730
			New Bike Racks/Lockers	Each	8
			New Class 2 Bike Lanes/Routes	Linear feet	5915
			New curb ramp installed	Each	42
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	1055
			New Sidewalks (over 8' wide)	Linear feet	3745
			Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Benches)	Each	10
			Pedestrian Amenities (Trash Cans)	Each	575
			Reconstruct/Enhance Existing Sidewalk Repair existing sidewalk	Linear feet LF	575
			Repair/Upgrade curb ramp	Each	17
			Shorten Crossing 1	Each	15
			Sidewalk mile(s)	Miles	0.9
05-3112A	5	City of Lompoc Walkability, Community Safety and School	Crossing-Surface Improvements 3	Each	1
		Investments Project			
			Intersection Lighting 2	Each	12
			New ADA Ramp	Each	7
			New RRFB/Signal 3	Each	1
			New RRFB/Signal 4	Each	10//0
			New Sidewalks (4' to 8')	Linear feet	3668
			Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Each	7
			Roadway Segment Lighting 2	Linear feet	2100
			Shorten Crossing 1	Each	4
			Speed Feedback Signs	Each	8
			Widen Existing Sidewalk	Linear feet	77
05-3113A	5	Westside and Lower West Neighborhood Active	Intersection Lighting 2	Each	10
		Transportation Plan Implementation			
			New ADA Ramp	Each	24
			New Bike Boxes	Each	1
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet	870
			New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet Linear feet	4485 5240
			New RRFB/Signal 3	Each	7
			New Sidewalks (4' to 8')	Linear feet	3450
			New Sidewalks (over 8' wide)	Linear feet	650
			Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Shade Trees)	Each	5
			Reconstruct ADA Ramp to Standard	Each	44
			Roadway Segment Lighting 1	Linear feet	3850
			Roadway Segment Lighting 2	Linear feet	5650
			Shorten Crossing 1	Each	9
05 21144	5	Comp. And a. Company with a send Colored Company House Through	Timing Improvements 1	Each	1/
05-3114A	3	San Ardo Community and School Connections Through Active Transportation	New ADA Ramp	Each	16
		Active transportation	New Crosswalk	Each	7
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	2690
			Non-Infrastructure Programs	Each	1
05-3115A	5	Coastal Rail Trail Segments 10 and 11	Crossing-Surface Improvements 2	Each	1
			Crossing-Surface Improvements 3	Each	3
			Intersection Lighting 1	Each	5
			New ADA Ramp New Bike Racks/Lockers	Each	13
			New Class 1 Trail (over 9' wide)	Each	5
					21854
			New RRFR/Signal 2	Linear feet Fach	21856
			New RRFB/Signal 2 New Sidewalks (4' to 8')	Each	3
			New Sidewalks (4' to 8')	Each Linear feet	
				Each	3
			New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans)	Each Linear feet Each Each Each	3 400 1
			New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	Each Linear feet Each Each Each Each	3 400 1 3
06 211/2		Cafe Daulacka Dauratium Waltur "	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1	Each Linear feet Each Each Each Each Each	3 400 1 3 10 1
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety /	Each Linear feet Each Each Each Each	3 400 1 3
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification	Each Linear feet Each Each Each Each Each Each Each	3 400 1 1 3 10 1 1 1 1 100
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4 * to 8*) Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle Iane mile(s)	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 10 11 10 10 10 10 10 10 10 10 10 10
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification	Each Linear feet Each Each Each Each Each Each Each	3 400 11 3 10 11 1 1 100
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 10 11 100 15.67 85 4 225
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautiflication Bicycle Iane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk	Each Linear feet Each Each Each Each Each Each Each Each	3 400 1 1 3 10 11 1 1 100 5.67 85 4 25 8
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 10 11 1 1 1 1 1 1 1 1 1 1 1 1
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4 * 10 8*) Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautiflication Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 110 11 11 1100 15.67 85 4 4 25 8 8 2 21 29950
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautiffication Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 10 11 1 1 1 1 1 1 1 1 1 1 1 1
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs	Each Linear feet Each Each Each Each Each Each Each Each	3
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4 * 10 8*) Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 10 11 1 1 1 1 1 1 1 1 1 1 1 1
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs	Each Linear feet Each Each Each Each Each Each Each Each	3
05-3116A	5	Safe Routes to Downtown Watsonville	New Sidewalks (4 * 10 8*) Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautiffication Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 1	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 10 11 1 10 10 11 1 100 15.67 85 4 4 25 8 8 21 29950 21 1 555 55 55 55 5
05-3116A 05-3117	5	Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 3 10 10 11 1 1 1 1 1 1 1 1 1 1 1
			New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk	Each Linear feet Each Each Each Each Each Each Each Each	3
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 * to 8*) Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautiflication Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp	Each Linear feet Each Each Each Each Each Each Each Each	3
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide)	Each Linear feet Each Each Each Each Each Each Each Each	3
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 * 10 8*) Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each	3
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 * 10 8*) Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautiffication Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each	3
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide) New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 11 11 11 100 5.47 85 4 25 8 21 29950 21 1 55 55 82 7 8 8 12 4450 6525 13265 1850
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 * 10 8*) Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 1 Irail (over 9' wide) New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each	3
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide) New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each	3 400 1 1 3 10 11 11 100 5.67 85 4 25 8 21 21 29950 21 1 1 55 55 82 7 8 8 112 4650 6525 113265 11850 91
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New CRosswalk	Each Linear feet Each Each Each Each Each Each Each Each	3
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 1 New ADA Ramp New Class 3 Bike Lanes/Routes New Cuts 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New CRosswalk New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4 to 8')	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 11 11 10 11 11 100 5.67 85 4 25 8 21 29950 21 11 55 55 82 7 88 12 4650 6525 13265 11850 91 4 26
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 '10 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 11 11 11 100 5.67 85 4 25 8 21 279950 21 11 55 82 7 88 12 4450 6525 13265 1850 91 4 26 2 2 1150 71
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 ho 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RFB/Signal 3 New RFB/Signal 3 New RFB/Signal 4 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 11 11 11 100 5.67 85 4 25 8 21 29950 21 1 1 55 55 82 7 8 8 112 4650 6525 113265 11850 91 4 26 22 1150
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Remove Right-Turn Pocket	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 11 11 11 100 5.67 85 4 25 8 21 29950 21 1 1 55 55 82 27 8 8 12 4450 6525 13265 1850 91 4 26 2 1150 77 775 1
		Active Santa Maria Safe Routes to School Corridor	New Sidewalks (4 ho 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 # Sign(s), light(s), greenway, or other safety / beautification Bicycle lane mile(s) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Crosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New curb ramp installed Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Repair/Upgrade curb ramp Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RFB/Signal 3 New RFB/Signal 3 New RFB/Signal 4 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk	Each Linear feet Each Each Each Each Each Each Each Each	3 400 11 3 10 11 11 11 100 5.67 85 4 25 8 21 279950 21 11 55 82 7 88 12 4450 6525 13265 1850 91 4 26 2 2 1150 71

	_				1
05-3117 05-3118	5	Active Santa Maria Safe Routes to School Corridor Milpas Street Crosswalk Safety and Sidewalk Widening	Widen Existing Sidewalk Enhance Existing Crosswalk	Linear feet Each	200
05-3116	3	Project	Enfluince Existing Crosswalk	Edeli	24
		110]001	Intersection Lighting 2	Each	12
			New Bike Racks/Lockers	Each	32
			New RRFB/Signal 3	Each	1
			Pedestrian Amenities (Shade Trees)	Each	23
			Reconstruct ADA Ramp to Standard Shorten Crossing 1	Each Each	35 5
			Shorten Crossing 2	Each	24
			Timing Improvements 2	Each	8
			Widen Existing Sidewalk	Linear feet	790
05-3119	5	South Higuera Complete Streets Project	Enhance Existing Crosswalk	Each	43
			New ADA Ramp	Each	2
			New Bike Boxes	Each	8
			New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Linear feet	591
			New Class 3 Bike Lanes/Routes	Linear feet Linear feet	840 11750
			New Class 4 Bike Lanes/Routes	Linear feet	24242
			New Crosswalk	Each	2
			New RRFB/Signal 3	Each	3
			New Traffic Signal 1	Each	1
			Pedestrian Heads	Each	5
			Reconstruct ADA Ramp to Standard	Each	72
			Reconstruct/Enhance Existing Sidewalk	Linear feet	135
			Remove Travel Lane Shorten Crossing 1	Linear feet	3900
			Widen Existing Sidewalk	Each Linear feet	50
05-3120A	5	Cliff Drive: Urban Highway to Complete Street	Enhance Existing Crosswalk	Each	9
		Transformation Project			
		*	Intersection Lighting 1	Each	11
			Intersection Lighting 2	Each	17
			New ADA Ramp	Each	20
			New Bike Racks/Lockers	Each Linear foot	33
			New Class 1 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet	16059 1975
			New Crosswalk	Linear feet Each	10
			New RRFB/Signal 1	Each	14
			New RRFB/Signal 2	Each	1
			New RRFB/Signal 3	Each	11
			New RRFB/Signal 4	Each	1
			New Traffic Signal 1	Each	3
			Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Shade Trees)	Each	177
			Reconstruct ADA Ramp to Standard Remove Travel Lane	Each	58
			Shorten Crossing 1	Linear feet Each	4975
			Shorten Crossing 1 Shorten Crossing 2	Each	21
			Widen Existing Sidewalk	Linear feet	585
05-3121	5	Niblick Road Complete and Sustainable Bike and Pedestria		Linear feet	8100
		Streets			
			New Sidewalks (4' to 8')	Linear feet	2800
05 01004	-	Community and Calculate Community Through Anti-	Reconstruct ADA Ramp to Standard	Each	21
05-3122A	5	Community and School Connections Through Active Transportation	Enhance Existing Crosswalk	Each	20
		nanspondiion	New ADA Ramp	Each	36
			New Class 1 Bike Lanes/Routes	Linear feet	15000
			New RRFB/Signal 4	Each	4
			New Sidewalks (4' to 8')	Linear feet	9525
			Non-Infrastructure Programs	Each	1
05-3123A			Crossing-Surface Improvements 1		875
	5	Halcyon Road Complete Streets Project		Each	
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3	Each	2
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Each Each	2
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk	Each Each Each	2 2 5
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2	Each Each Each Each	2
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk	Each Each Each	2 2 5 1
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp	Each Each Each Each Each	2 2 5 1 4
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2	Each Each Each Each Each Linear feet Linear feet Each	2 2 5 5 1 4 880 12200 1
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 4	Each Each Each Each Each Linear feet Each Each Linear feet Each	2 2 5 1 4 880 12200 1
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New RRFB/Signal 4 New Sidewalks (4' to 8')	Each Each Each Each Each Linear feet Linear feet Each Each Linear feet	2 2 5 5 1 4 880 12200 1
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs	Each Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Each Each	2 2 5 1 4 880 12200 1 2 1025 1
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Linear feet	2 2 5 1 4 880 12200 1 2 1025 1 35
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8 or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New RFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane	Each Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Linear feet Each Linear feet	2 2 5 1 4 880 12200 1 2 1025 1
	5	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Linear feet	2 2 5 1 4 880 12200 1 2 1025 1 35
05-3124	5	Halcyon Road Complete Streets Project Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2	Each Each Each Each Each Linear feet Each	2 2 5 1 4 880 12200 1 2 1025 1 35 4600 1
05-3124			Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide)	Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Linear feet Each Linear feet	2 2 5 1 4 880 12200 1 2 1025 1 35 4600 1 2 2 5600
05-3124			Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Iiming Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes	Each Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Linear feet Each Linear feet Each Linear feet	2 2 5 1 4 880 12200 1 2 1025 1 35 4600 1 2 2 2 5600 11200
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8 or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New RFER/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches)	Each Each Each Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 5 1 4 880 12200 1 2 1025 1 35 4600 1 2 2 5600 11200 9
			Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3	Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 5 1 4 880 12200 1 2 1025 1 35 4600 1 2 2 2 5600 11200
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lightling 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Each Each Each Each Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Linear feet Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Each Each Each	2 2 5 1 4 880 12200 1 2 1025 1 35 4600 1 1 2 2 5600 11200 9
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenifies (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet	2 2 5 1 4 880 12200 1 1 2 1025 1 1 35 4600 1 1 2 2 5600 11200 9
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lightling 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each	2
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New Riffs/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet	2 2 5 1 4 880 12200 1 1 2 1025 1 1 35 4600 1 1 2 2 5600 11200 9
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New Riffs/Signal 4 New Sidewalks (4' to 8') Non-Infrostructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Each Each Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8 or less wide) New Class 1 Trail (8 or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 4 New Sidewalks (4 to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 3 Bike Lanes/Routes New RRFB/Signal 4 New Sidewalks (4' to 8')	Each Each Each Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 1 Trail (over 9' wide) New Class 1 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs	Each Each Each Each Each Each Each Linear feet Each Each Linear feet Each Linear feet Each Each Linear feet Each Linear feet Each Each Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New Riffs/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Rffs/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Each Each Each Each Each Each Linear feet Each Each Linear feet Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	2
	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1	Each Each Each Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Each Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 5 1 4 880 12200 1 1 2 1025 1 1 35 4600 1 1 2 5600 11200 9 17 11 110 2 1700 22410 1 1 2820 1 1 2820 1 1 23 42
05-3125A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk	Each Each Each Each Each Each Linear feet Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2
05-3125A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project Chualar Community and School Connections Through	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1	Each Each Each Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Each Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 5 1 4 880 12200 1 1 2 1025 1 1 35 4600 1 1 2 5600 11200 9 17 11 110 2 1700 22410 1 1 2820 1 1 2820 1 1 23 42
05-3125A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk	Each Each Each Each Each Each Linear feet Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2
05-3124 05-3125A 05-3126A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project Chualar Community and School Connections Through	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk	Each Each Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Linear feet Each Each Linear feet Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2 2 5 1 1 4 880 12200 1 1 2 2 1025 1 1 2 2 1025 1 1 2 2 2 2 2 2 5600 11200 9 9 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05-3125A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project Chualar Community and School Connections Through	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk	Each Each Each Each Each Each Linear feet Each Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	2
05-3125A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project Chualar Community and School Connections Through	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Widen Existing Grosswalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New RFFB/Signal 3 New Sidewalks (4' to 8')	Each Each Each Each Each Each Linear feet Each Each Linear feet Each Each Each Each Linear feet Linear feet Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2 2 3 1 1 4 880 12200 1 1 2 1025 1 1 35 4600 1 1 2 2 2 5600 11200 9 17 1 1 110 2 1700 22410 1 1 2820 1 1 2820 1 1 23 42 2700 6
05-3125A 05-3126A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project Chualar Community and School Connections Through Active Transportation	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFF/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 1 Trail (over 9' wide) New Class 1 Sible Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFF/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New RFFF/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs New Class 3 Bike Lanes/Routes New RFFF/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs	Each Each Each Each Each Each Each Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	2
05-3125A 05-3126A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project Chualar Community and School Connections Through	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 1 Trail (over 9' wide) New Class 1 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New RFFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Enhance Existing Crosswalk	Each Each Each Each Each Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2
05-3125A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project Chualar Community and School Connections Through Active Transportation	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 3 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp New Class 3 Bike Lanes/Routes New ADA Ramp New Class 3 Bike Lanes/Routes New RFFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New RFFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Enhance Existing Crosswalk	Each Each Each Each Each Each Linear feet Each Each Each Each Linear feet Linear feet Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2
05-3125A 05-3126A	5	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project Isla Vista Bike and Pedestrian Improvements Project Chualar Community and School Connections Through Active Transportation	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Roundabout 2 New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 1 Trail (over 9' wide) New Class 1 Trail (over 9' wide) New Class 1 Bike Lanes/Routes Pedestrian Amenities (Benches) Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFFB/Signal 4 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Class 3 Bike Lanes/Routes New RFFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Enhance Existing Crosswalk	Each Each Each Each Each Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2

05-3127A	5	Alisal Safe Routes to School Project	Pedestrian Amenities (Shade Trees)	Each	4
			Pedestrian Heads	Each	2
			Shorten Crossing 1	Each	1
			Speed Feedback Signs	Each	2
			Timing Improvements 2	Each	1
					1,
	_	0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Timing Improvements 3	Each	
05-3128	5	Swanton Delaware Multiuse Path	Intersection Lighting 1	Each	2
			New ADA Ramp	Each	12
			New Barrier Protected (Barrier, parking, functional-	Each	850
			planter,etc.)		
			New Class 1 Trail (over 9' wide)	Linear feet	1980
			New Class 4 Bike Lanes/Routes	Linear feet	2250
			New Crosswalk	Each	2
			New Roundabout 3	Each	2
			Shorten Crossing 1	Each	2
05-3129	5	Safe Routes for Watsonville School Families and Community	Non-Infrastructure Programs	Each	1
		,			
05-3130A	5	Fort Ord Regional Trail and Greenway: California Avenue	Enhance Existing Crosswalk	Each	4
		Segment	-		l ·
		oogmoni	New ADA Ramp	Each	8
			New Class 1 Trail (over 9' wide)	Linear feet	6811
			Non-Infrastructure Programs	Each	11
			Pedestrian Amenities (Benches)	Each	10
			Pedestrian Amenities (Trash Cans)	Each	5
			Reconstruct ADA Ramp to Standard	Each	2
			Shorten Crossing 2	Each	4
	_		Timing Improvements 2	Each	4
05-3131A	5	San Antonio Drive Path & Safe Routes to Schools	New Barrier Protected (Barrier, parking, functional-	Each	2250
			planter,etc.)		
			New Class 1 Bike Lanes/Routes	Linear feet	6400
			New Class 2 Bike Lanes/Routes	Linear feet	2956
			New Roundabout 3	Each	3
			Non-Infrastructure Programs	Each	1
			Reconstruct/Enhance Existing Sidewalk	Linear feet	4990
			Remove Right-Turn Pocket	Each	1
			Remove Travel Lane	Linear feet	3300
05-3132	5	UCSC "SlugBikeLife" Bike Safety and Education Program	Non-Infrastructure Programs	Each	1
	-	Phase 2			ľ.
05-3133A	5	Harden Parkway Path & Safe Routes to School project	New Class 1 Bike Lanes/Routes	Linear feet	5059
03-3133A	3	Hardert Farkway Fairt & Sale Rootes to School project	New Class 4 Bike Lanes/Routes	Linear feet	1839
					11037
			Non-Infrastructure Programs	Each	Isoso
			Remove Travel Lane	Linear feet	5059
			Shorten Crossing 1	Each	17
06-6723	6	Farmersville Safe Routes to School Walnut Avenue Project	New ADA Ramp	Each	8
			New Crosswalk	Each	3
			New Sidewalks (4' to 8')	Linear feet	275
			New Sidewalks (over 8' wide)	Linear feet	1120
			Roadway Segment Lighting 2	Linear feet	1120
			Safety Enhancements	Collision(s) reduced	89
06-6746	6	Safety and Education for an Active Delano School	Safety Improvements	Collision(s) reduced	8
		Community	,		
06-6754	6	Enterprise Canal Trail and Pedestrian over State Route 168	Pavement Rehabilitation	Lane mile(s)	0
00-0754	•	Plan	Tavement Kenabilianon	Edite Tille (5)	ľ
		FIGIT	Plans	Each	1,
06-6759	6	Cide and a second secon			1
00-0737		Sidewalks on Hughes Avenue from Hedges to Floradora	New ADA Ramp	Each	3
			New Class 2 Bike Lanes	Linear feet	800
			New Sidewalks (4' to 8')	Linear feet	648
06-6762	6	ADA Path on Grove and Jensen Avenues from Ninth Street to	New Sidewalks (4' to 8')	Linear feet	180
		Cedar			
06-6763	6	Dunlap - Lighted Crosswalk	New Sidewalks (4' to 8')	Linear feet	462
06-6764	6	Mt. Whitney Paved Pedestrian Bikeway from Grantland to	New Sidewalks (4' to 8')	Linear feet	2420
		Garfield			
06-6765	6	Riverdale Pedestrian Path Bikeway Hazel from Mt. Whitney to	New ADA Ramp	Each	5
		Stathem			
			New Sidewalks (4' to 8')	Linear feet	1140
			Speed Feedback Signs	Each	2
06-6767	6	Mendota Elementary School Pedestrian Improvements	Intersection Lighting 2	Each	1
		<u>'</u>	New ADA Ramp	Each	4
			New Sidewalks (4' to 8')	Linear feet	775
			Non-Infrastructure Programs	Each	0
06-6768	6	Manning Avenue Safe Routes to School	New Class 2 Bike Lanes/Routes	Linear feet	1962
5.00	-		New Crosswalk	Each	2
			New Closswalk New Sidewalks (4' to 8')	Linear feet	1962
06-6769	6	T02 - Sidewalk Improvements at Various Locations	New ADA Ramp	Each	24
30 0.37	-		New Crosswalk	Each	8
			New Sidewalks (4' to 8')	Linear feet	5025
06-6778	6	Formersville Comprehensive Active Transportation Inter-transport	Enhance Existing Crosswalk	Each	15025
30-07/8	0	Farmersville Comprehensive Active Transportation Initiative	Limance Existing Crosswalk	Euch	['
			Intersection Lighting 2	Each	30
			Major Damage (Emergency Opening)	Location(s)	8
			New ADA Ramp	Each	23
			New Class 2 Bike Lanes/Routes	Linear feet	2835
			New Sidewalks (4' to 8')	Linear feet	1088
			Reconstruct/Enhance Existing Sidewalk	Linear feet	46
			Remove Travel Lane	Linear feet	1950
			Widen Existing Sidewalk	Linear feet	25
06-6779	6	Garden Avenue Pedestrian Access Corridor	Intersection Lighting 2	Each	6
			Major Damage (Emergency Opening)	Location(s)	1
			New ADA Ramp	Each	6
			New Class 1 Bike Lanes/Routes	Linear feet	1000
			New Class 3 Bike Lanes/Routes	Linear feet	1000
			New Sidewalks (4' to 8')	Linear feet	700
			Pedestrian Amenities (Benches)	Each	8
			Pedestrian Amenities (Shade Trees)	Each	15
			Pedestrian Amenities (Trash Cans)	Each	8
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1035
06-6782	6	Mill Creek Trail Downtown Corridor Project	Intersection Lighting 2	Each	5
			Major Damage (Emergency Opening)	Location(s)	0
			New ADA Ramp	Each	2
			New Class 1 Bike Lanes/Routes	Linear feet	11040
					1040
			New Class 1 Bike Lanes/Routes Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each	1040 2 3

06-6782	6	Mill Creek Trail Downtown Corridor Project	Pedestrian Amenities (Trash Cans)	Each	2
06-6783	6	City of Woodlake Safe Routes to School Improvements	New ADA Ramp	Each	16
			New Class 2 Bike Lanes/Routes New Crosswalk	Linear feet Each	0 8
			New Sidewalks (4' to 8')	Linear feet	1061
06-6821	6	North Valencia Safe Routes to School Improvements	New ADA Ramp	Each	4
			New Class 2 Bike Lanes/Routes	Linear feet	796
			New Crosswalk	Each	3
06-6822	6	Forting and Code Day day to Cobe at Community Drain at	New Sidewalks (4' to 8') New ADA Ramp	Linear feet	1090
00-0022	•	Earlimart Safe Routes to School Community Projects	New RRFB/Signal 3	Each Each	6
			New Sidewalks (4' to 8')	Linear feet	1700
			Speed Feedback Signs	Each	4
06-6824	6	Green Acres Middle School Enhanced Crosswalk	New ADA Ramp	Each	2
			New RRFB/Signal 3	Each	4
			New Traffic Signal 1	Each	0
06-6825	6	Rails-to-Trails Corridor Crosswalk Warning Lights Installation	Intersection Lighting 2	Each	3
		Project	Reconstruct ADA Ramp to Standard	Each	4
06-6826	6	Olive Avenue Corridor Crosswalk Warning Lights Installation	Intersection Lighting 2	Each	6
		Project			
06-6827	6	Kern River Parkway Bike Trail Western Extension Phase I	New Barrier Protected (Barrier, parking, functional-	Each	14762
			planter,etc.)	Linear feet	22700
			New Class 1 Bike Lanes/Routes New Crosswalk	Linear feet Each	33700
06-6828	6	10th Avenue Bike and Pedestrian Trail	New Class 1 Bike Lanes/Routes	Linear feet	1700
06-6829	6	Construct trail along State Route 168 Shepherd Avenue to	New Class 1 Bike Lanes/Routes	Linear feet	8448
		DeWolf Avenue			
06-6831	6	Multi-Purpose Trail Project	New ADA Ramp	Each	0
			New Class 1 Bike Lanes/Routes	Linear feet	0
			Pedestrian Amenities (Benches)	Each	0
06-6832	6	Traffic Signal; Cedar and Woodward Intersection	Pedestrian Amenities (Shade Trees) New ADA Ramp	Each Each	0 4
JJ 0002	,	ame signal, ecaal and moodward illieisection	New Traffic Signal 1	Each	14
06-6833	6	Biola Sidewalk Project	New ADA Ramp	Each	4
		•	New Sidewalks (4' to 8')	Linear feet	1298
06-6834	6	South Temperance Avenue and East Walter Avenue	New ADA Ramp	Each	1
0/ /00-		Pedestrian Improvements	Nov. ADA Barrar		
06-6835	6	2015 Orange Cove School Crossing Safety Improvements	New ADA Ramp	Each	9
			New Crosswalk	Each	5
			New RRFB/Signal 3	Each	18
			New Sidewalks (4' to 8')	Linear feet	460
06-6837	6	Sidewalk Installation; Ashlan from Effle to State Route 41	Enhance Existing Crosswalk	Each	1
			New Sidewalks (4' to 8')	Linear feet	1321
04 4000		Cide will Cons Clause and Dadastina Income and IIO	Reconstruct ADA Ramp to Standard	Each	1
06-6838	6	Sidewalk Gap Closure and Pedestrian Improvement #2	New ADA Ramp New Sidewalks (4' to 8')	Each Linear feet	26
06-6840	6	Fresno River Trail Safe Routes Project	New Sidewalks (4' to 8')	Linear feet	820
			Pedestrian Amenities (Benches)	Each	2
			Pedestrian Amenities (Trash Cans)	Each	2
06-6841	6	Pixely Main Street Improvements	New ADA Ramp	Each	19
			New Class 2 Bike Lanes/Routes	Linear feet Linear feet	3736
06-6842	6	Traver Jacob Street Improvements	New Sidewalks (4' to 8') New ADA Ramp	Each	2700
		naver sacob sileer improvements	New Sidewalks (4' to 8')	Linear feet	1942
06-6843	6	Kern Avenue Elementary Safe Routes to School Connectivity	New ADA Ramp	Each	15
		Project 1			
0/ /044		HAH Character and the control of the	New Sidewalks (4' to 8')	Linear feet	1709
06-6844	6	"A" Street Improvements	New ADA Ramp New Sidewalks (4' to 8')	Each Linear feet	29 8400
06-6846	6	Lamont Pedestrian Improvement Project	New ADA Ramp	Each	80
			New Sidewalks (4' to 8')	Linear feet	53500
06-6848	6	Laton Sidewalk Project	New ADA Ramp	Each	27
			New Sidewalks (4' to 8')	Linear feet	6350
06-6849	6	Sanger Safe Routes to School	New ADA Ramp	Each	26
			New Crosswalk New RRFB/Signal 3	Each Each	3
			New Sidewalks (4' to 8')	Linear feet	3734
06-6900	6	Rexland Acres Community Sidewalk Project	Enhance Existing Crosswalk	Each	11
			Intersection Lighting 2	Each	6
			New ADA Ramp	Each	59
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet	14496
			New Crosswalk	Linear feet Each	12974
			New Sidewalks (4' to 8')	Linear feet	22073.4
			Reconstruct ADA Ramp to Standard	Each	31
06-6901	6	Earlimart Sidewalk Improvements	New Barrier Protected (Barrier, parking, functional-	Each	9
			planter,etc.)	the control	0100
			New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet	2100
			Widen Existing Sidewalk	Linear feet Linear feet	3210 590
06-6902	6	Downtown Fresno Courthouse Park Interconnectivity Project	Enhance Existing Crosswalk	Each	3
			Intersection Lighting 2	Each	2
			New ADA Ramp	Each	3
			New Traffic Signal 1 Pedestrian Heads	Each Each	12
			Reconstruct ADA Ramp to Standard	Each	6
06-6903	6	Virginia Street Pedestrian Path Project	New ADA Ramp	Each	14
			New Class 2 Bike Lanes/Routes	Linear feet	4427
			New Class 3 Bike Lanes/Routes	Linear feet	4222
			New Crosswalk	Each	1
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet	10578
				Each	29
04.4904	4	Allensworth Flementary Sidewalk Improvements			1
06-6904	6	Allensworth Elementary Sidewalk Improvements	Crossing-Surface Improvements 4	Each	1
06-6904	6	Allensworth Elementary Sidewalk Improvements			1 2 1
06-6904			Crossing-Surface Improvements 4 New ADA Ramp New Crosswalk New Sidewalks (4' to 8')	Each Each Each Linear feet	1
06-6904 06-6905	6	Franklin Street Pedestrian and Bicycle Infrastructure	Crossing-Surface Improvements 4 New ADA Ramp New Crosswalk	Each Each Each	1 2 1
			Crossing-Surface Improvements 4 New ADA Ramp New Crosswalk New Sidewalks (4' to 8')	Each Each Each Linear feet	1 2 1

O6-6905 6	Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	4 23 8711 6 720 17262 2700 5 16 11 48 41 1875
New Sidewalks (4' to 8')	Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Each Each Linear feet Each Each Each Each Each Linear feet Each Linear feet	8711 6 720 17262 2700 5 16 11 48
6 Midtown Fresno Trail: McKinley Avenue Gap Closure Enhance Existing Crosswalk New Class 1 Trail (8' or less wide) New Class 1 Trail (0er' 9' wide) New Class 2 Bike Lanes/Routes Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhancement and Education Project New ADA Ramp New Sidewalks (4' to 8') Non-Infrastructure Programs And Midtown Fresno School Area Multimodal Interconnectivity Project Intersection Lighting 2 New ADA Ramp New Crosswalk New Traffic Signal 1 Pedestrian Heads	Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Linear feet Each Each Each Linear feet Each Each Linear feet Each Each	6 720 17262 2700 5 16 11 48
New Class 1 Trail (8' or less wide) New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhancement and Education Project New ADA Ramp New Sidewalks (4' to 8') Non-Infrastructure Programs Project Intersection Lighting 2 New ADA Ramp New Crosswalk New Traffic Signal 1 Pedestrian Heads	Linear feet Linear feet Linear feet Linear feet Each Each Each Each Linear feet Each Each Linear feet Each Each Each	720 17262 2700 5 16 11 48
New Class 1 Trail (over 9' wide) New Class 2 Bike Lanes/Routes Pedestrian Amenilites (Benches) Pedestrian Amenilites (Shade Trees) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhancement and Education Project New ADA Ramp New Sidewalks (4' to 8') Non-Infrastructrue Programs Enhance Existing Crosswalk Project Intersection Lighting 2 New ADA Ramp New Crosswalk New Traffic Signal 1 Pedestrian Heads	Linear feet Linear feet Each Each Each Each Each Linear feet Each Linear feet Each Each Each	17262 2700 5 16 11 48
New Class 2 Bike Lanes/Routes Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhancement and Education Project New ADA Ramp New Sidewalks (4' to 8') Non-Infrastructure Programs Non-Infrastructure Programs Project Intersection Lighting 2 New ADA Ramp New Crosswalk New Traffic Signal 1 Pedestrian Heads	Linear feet Each Each Each Each Linear feet Each Each Each Each Each	2700 5 16 11 48
Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3	Each Each Each Linear feet Each Each Each	5 16 11 48
Reconstruct ADA Ramp to Standard	Each Each Linear feet Each Each Each Each	11 48 41
Delano ATP3 Safe Routes to School Intersection Crossing-Surface Improvements 3	Each Each Linear feet Each Each Each	48
Enhancement and Education Project New ADA Ramp New Sidewalks (4' to 8') Non-Infrastructure Programs 6 Midtown Fresno School Area Multimodal Interconnectivity Project Intersection Lightling 2 New ADA Ramp New Crosswalk New Traffic Signal 1 Pedestrian Heads	Each Linear feet Each Each Each Each	41
New ADA Ramp New Sidewalks (4' to 8') Non-Infrastructure Programs 6 Midtown Fresno School Area Multimodal Interconnectivity Project Intersection Lighting 2 New ADA Ramp New Crosswalk New Traffic Signal 1 Pedestrian Heads	Linear feet Each Each Each Each	
Non-Infrastructure Programs 6 Midtown Fresno School Area Multimodal Interconnectivity Project Intersection Lighting 2 New ADA Ramp New Crosswalk New Troiswalk Project New Add Ramp New Crosswalk New Troific Signal 1 Pedestrian Heads	Each Each Each Each	1875
06-6910 6 Midtown Fresno School Area Multimodal Interconnectivity Enhance Existing Crosswalk Project Intersection Lighting 2 New ADA Ramp New Crosswalk New Traffic Signal 1 Pedestrian Heads	Each Each Each	III .
Project Intersection Lighting 2 New ADA Ramp New Crosswalk New Traffic Signal 1 Pedestrian Heads	Each Each	3
Intersection Lighting 2 New ADA Ramp New Crosswalk New Traffic Signal 1 Pedestrian Heads	Each	3
New Crosswalk New Traffic Signal 1 Pedestrian Heads		3
New Traffic Signal 1 Pedestrian Heads		4
Pedestrian Heads	Each	8
	Each Each	20
	Each	7
06-6911 6 Coalinga Safe Routes to School Sidewalk Gap Closure and Crossing-Surface Improvements 3	Each	28
Pedestrian Improvements		
New ADA Ramp	Each Linear feet	102
New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk	Linear feet Linear feet	8900 2580
06-6912 6 Parlier Safe Routes to School Crossing-Surface Improvements 3	Each	17
Crossing-Surface Improvements 4	Each	10
New ADA Ramp	Each	2
06-6913 6 Midtown Fresno Trail: Shields Avenue "Last Mile" Gap Closure Enhance Existing Crosswalk	Each	9
New ADA Ramp	Each	2
New GDS Nullip New Class 1 Trail (over 9' wide)	Linear feet	2640
Pedestrian Amenities (Shade Trees)	Each	20
Pedestrian Heads	Each	14
Reconstruct ADA Ramp to Standard	Each	12
06-6914 6 Sanger Active Transportation Access Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each	29
Reconstruct/Enhance Existing Sidewalk	Linear feet	1990
06-6915 6 Intersection Improvements to Increase Active Transportation Enhance Existing Crosswalk	Each	204
along Bus Rapid Transit		
06-6916 6 Fresno Pedestrian and Bike Safety Education Program Non-Infrastructure Programs	Each	416
06-6916 6 Fresno Pedestrian and Bike Safety Education Program Non-Infrastructure Programs 06-6917 6 Haven Drive Pedestrian and Bicycle Infrastructure New Crosswalk	Each Each	0
Improvements	Edell	
Reconstruct ADA Ramp to Standard	Each	0
06-6918 6 Varsity Road Pedestrian and Bicycle Infrastructure Project New ADA Ramp	Each	2
New Class 2 Bike Lanes/Routes	Linear feet	1800
New Class 2 like turies/ nouries New Crosswalk	Each	13
New Sidewalks (4' to 8')	Linear feet	1800
06-6919A 6 Downtown Bakersfield Bicycle Connectivity Project New Bike Racks/Lockers	Each	83
New Bikes (Bike Share Program)	Each	100
New Class 2 Bike Lanes/Routes	Linear feet Linear feet	44563 56020
New Class 3 Bike Lanes/Routes New Station (Bike Share Program)	Each	25
Secured Bike Lockers (New)	Each	0
06-6920 6 Farmersville Safe Routes to School East Walnut Avenue Crossing-Surface Improvements 3	Each	1
New ADA Ramp	Each	1
New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	4700 2340
New Sidewalks (over 8' wide)	Linear feet	1120
Roadway Segment Lighting 2	Linear feet	1120
06-6936 6 Kern Avenue Elementary Safe Routes to School Connectivity New ADA Ramp	Each	16
No. of the Control of	lineau f	0150
New Class 3 Bike Lanes/Routes		2150
	Linear feet Each	15
New Crosswalk New Sidewalks (4' to 8')	Linear teet Each Linear feet	2150
New Crosswalk New Sidewalks (4' to 8') Downtown Bakersfield Pedestrian Connectivity Project Enhance Existing Crosswalk	Each	2150 1
New Crosswalk New Sidewalks (4' to 8') 6 Downtown Bakersfield Pedestrian Connectivity Project Enhance Existing Crosswalk New ADA Ramp	Each Linear feet Each Each	2150 1 128
New Crosswalk New Sidewalks (4' to 8') 6 Downtown Bakersfield Pedestrian Connectivity Project Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet	2150 1 128 3615
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet	2150 1 128 3615 13704
New Crosswalk New Sidewalks (4' to 8') 6 Downtown Bakersfield Pedestrian Connectivity Project Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet	2150 1 128 3615
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Each Linear feet Each Linear feet	2150 1 128 3615 13704
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Each	2150 1 128 3615 13704 17 1125 1
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Each Each	2150 1 128 3615 13704 17 1125 1 1
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Each	2150 1 128 3615 13704 17 1125 1
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Each Each	2150 1 128 3615 13704 17 1125 1 1
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet	2150 1 128 3615 13704 17 1125 1 1 2 3350 3
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each Linear feet Each Linear feet	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2
New Crosswalk New Sidewalks (4' to 8') 06-6937 6 Downtown Bakersfield Pedestrian Connectivity Project Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') 06-6938 6 Palm Avenue Bike and Pedestrian Improvements, Wasco New Clasz B like Lanes/Routes Reconstruct ADA Ramp to Standard New RRFB/Signal 3 Reconstruct ADA Ramp to Standard New RRFB/Signal 3 Reconstruct ADA Ramp to Standard New Clasz 1 Trail (over 9' wide) 06-6946 6 Golden State Boulevard Bike and Pedestrian Trail from New Clasz 1 Trail (over 9' wide) 06-6947 6 Biola Community Sidewalks Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Shorten Crossing 1 New ADA Ramp	Each Linear feet Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Linear feet Each Linear feet	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2 3340
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Linear feet	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2 3340 250 1 1
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Linear feet Each Each Linear feet	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2 2 3340 250 1 1 2
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Linear feet Each Each Linear feet Linear feet Each Linear feet	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2 3340 250 1 1 1 2 4
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Linear feet Each Each Linear feet	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2 2 3340 250 1 1 2
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2 3340 250 1 1 2 4 16
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2150 1 128 3615 13704 17 1125 1 12 2 3350 3 9 1975 2 2 2 3340 250 1 1 2 4 16 8 3782 1
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Linear feet Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2 3340 250 1 1 1 2 4 16 8 3782 1 1 2
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Each Linear feet Each Each Each Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2 3340 250 1 1 1 2 4 16 8 3782 1 1 2 1 1 2 1 1 2 4 16 8 3782 1
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	2150 1 128 3615 13704 17 1125 1 1 2 3350 3 9 1975 2 2 3340 250 1 1 1 2 4 16 8 3782 1 1 2
New Crosswalk New Sidewalks (4' to 8')	Each Linear feet Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Linear feet Each Each Linear feet Each Each Each Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	2150 1 128 3615 13704 17 1125 1 12 2 3350 3 9 1975 2 2 2 3340 250 1 1 1 2 4 16 8 3782 1 1 2 1 1 2 1 5

06-7001	6 Walk Isabella	Enhance Existing Crosswalk	Each	2
	Train babona	New ADA Ramp	Each	111
		New Class 1 Bike Lanes/Routes	Linear feet	3175
		New Class 2 Bike Lanes/Routes	Linear feet	11405
		New Class 3 Bike Lanes/Routes	Linear feet	5358
		New Sidewalks (4' to 8')	Linear feet	6820
		Reconstruct ADA Ramp to Standard	Each	31
		Reconstruct/Enhance Existing Sidewalk	Linear feet	225
		Widen Existing Sidewalk	Linear feet	901
06-7002	6 Avenal Safe Routes to School SR 269 Improvement Project	New ADA Ramp	Each	3
		Speed Feedback Signs	Each	2
		Timing Improvements 1	Each	1
06-7012	6 Woodville Sidewalk Improvements along Road 168	New ADA Ramp	Each	21
		New Sidewalks (4' to 8')	Linear feet	5200
06-7017	6 Connecting the Winchell Neighborhood, Butler/8th and	Crossing-Surface Improvements 3	Each	2
	Orange/Lowe Signals			
		Enhance Existing Crosswalk	Each	2
		Intersection Lighting 2	Each	1
		New Sidewalks (4' to 8')	Linear feet	448
		New Traffic Signal 1	Each	2
		Pedestrian Heads	Each	6
		Reconstruct ADA Ramp to Standard	Each	10
06-7018	6 Pathway to Play at Inspiration Park - Gettysburg/Polk	Intersection Lighting 2	Each	
	Sidewalk/Signal			
		New Barrier Protected (Barrier, parking, functional-	Each	502
		planter,etc.)		
		New Class 2 Bike Lanes/Routes	Linear feet	1540
		New Sidewalks (over 8' wide)	Linear feet	680
		New Traffic Signal 1	Each	11
		Pedestrian Heads	Each	8
		Reconstruct ADA Ramp to Standard	Each	3
0/ 7010	/ Continued France Coult To 1 Coult To 1	Roadway Segment Lighting 2	Linear feet	250
06-7019	Southeast Fresno Cycle Track, First from Tulare to	New Bike Boxes	Each	2
	Ventura/Hazelwood	Name Class O Biles I /B I	the end of	2013
		New Class 2 Bike Lanes/Routes	Linear feet	3611
		New Class 4 Bike Lanes/Routes	Linear feet	2752
		Reconstruct ADA Ramp to Standard	Each	17
		Remove Travel Lane	Linear feet	3975
		Timing Improvements 1	Each	
06-7020	6 West Park Pedestrian Pathway	New Sidewalks (4' to 8')	Linear feet	6175
06-7021	6 Pathway to Play at Calwa Park - Barton/Florence Sidewalk	s New ADA Ramp	Each	
		New Sidewalks (over 8' wide)	Linear feet	1610
07.7000	, Believe Flerentes Consider landers	Reconstruct ADA Ramp to Standard	Each	2
06-7022	6 Robinson Elementary Crossing Improvements	Enhance Existing Crosswalk	Each	2
		New ADA Ramp	Each	1
		New Traffic Signal 1	Each	1
		Pedestrian Heads	Each	6
		Reconstruct ADA Ramp to Standard	Each	2
06-7023	6 Mckenzie Trail Crossing Improvements	New RRFB/Signal 4	Each	1
		Pedestrian Heads	Each	2
06-7024	Maple Avenue Cycle Track and Pedestrian Scramble	Crossing-Surface Improvements 3	Each	1
		Enhance Existing Crosswalk	Each	4
		New Class 4 Bike Lanes/Routes	Linear feet	3750
		Pedestrian Heads	Each	4
		Timing Improvements 2	Each	
06-7025	6 Coalinga Perimeter Multi-Use Trail	New Class 1 Bike Lanes/Routes	Linear feet	5000
04 7004		New Sidewalks (over 8' wide)	Linear feet	5000
06-7026	6 Friant-Kern Canal Multi-Use Path	New Class 1 Trail (over 9' wide)	Linear feet	35230
06-7027	North Valencia Blvd. Safe Routes to School Extension, Gap	Intersection Lighting 2	Each	
	Improvements	Name ABA Barrara	E	
		New ADA Ramp	Each	4
		New Barrier Protected (Barrier, parking, functional-	Each	600
		planter,etc.)	15	500
		New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	580
				600
		Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each	220
		Roadway Segment Lighting 2	Linear feet	580
06-7028	County of Tulare: Road 160 Sidewalk Improvements,	New ADA Ramp	Linear feet Each	9
55-,525	lvanhoe	Her DAN Kellip	LUCII	'
	TYGITIOG	New Sidewalks (4' to 8')	Linear feet	2615
		Reconstruct ADA Ramp to Standard	Each	11
06-7074A	Kids Crossing: Safe Routes to School in South Fresno	Pedestrian Heads	Each	16
		Reconstruct ADA Ramp to Standard	Each	9
06-7075A	ATP-5 SRTS Intersection Enhancement and NI Work Plan	Crossing-Surface Improvements 3	Each	86
		Crossing-Surface Improvements 4	Each	1
		New ADA Ramp	Each	68
		New RRFB/Signal 3	Each	10
		New RRFB/Signal 4	Each	2
06-7077	6 Butterfield Stage Corridor (W North Grand Ave to College	Crossing-Surface Improvements 2	Each	6
	Ave)	<u> </u>		
		Crossing-Surface Improvements 4	Each	6
		New ADA Ramp	Each	18
		New Bike Racks/Lockers	Each	10
		New Class 1 Trail (over 9' wide)	Linear feet	20400
		New RRFB/Signal 2	Each	6
		New RRFB/Signal 4	Each	6
		New Sidewalks (4' to 8')	Linear feet	700
		Pedestrian Amenities (Benches)	Each	20
		Pedestrian Amenities (Shade Trees)	Each	755
		Pedestrian Amenities (Trash Cans)	Each	20
		Reconstruct ADA Ramp to Standard	Each	2
06-7079	6 City of Huron Bicyclist and Pedestrian Safety Improvement		Each	9
	Project			
		Intersection Lighting 2	Each	1
		New ADA Ramp	Each	7
		New Class 2 Bike Lanes/Routes	Linear feet	6060
		New Class 3 Bike Lanes/Routes	Linear feet	1100
		New Class 4 Bike Lanes/Routes	Linear feet	13805
		New RRFB/Signal 3	Each	24
		Reconstruct ADA Ramp to Standard	Each	5

06-7079 06-7080					
06-7080	6	City of Huron Bicyclist and Pedestrian Safety Improvement	Roadway Segment Lighting 2	Linear feet	3000
06-7080			Shorten Crossing 1	Each	6
	6	Corcoran Safe Routes to School	New ADA Ramp	Each	26
			New Sidewalks (4' to 8')	Linear feet	9160
			Reconstruct/Enhance Existing Sidewalk	Linear feet	100
06-7083	6	Chester Avenue between 4th Street to Brundage Lane	Enhance Existing Crosswalk	Each	4
			New Class 2 Bike Lanes/Routes Reconstruct ADA Ramp to Standard	Linear feet Each	7440
			Reconstruct/Enhance Existing Sidewalk	Linear feet	356
06-7084	6	Ivanhoe Safe Route to School	# Sign(s), light(s), greenway, or other safety /	Each	10
	•	TValified Sale Roble to School	beautification	Eddii	1.0
			Crosswalk	Each	6
			New ADA Ramp	Each	9
			New Bike Racks/Lockers	Each	1
			New Crosswalk	Each	6
			New curb ramp installed	Each	9
			New sidewalk	LF	820
			New Sidewalks (4' to 8')	Linear feet	790
			New Sidewalks (over 8' wide)	Linear feet	30
			Roadway Segment Lighting 2	Linear feet	100
04 7005		0. 10. 5	Shorten Crossing 1	Each	6
06-7085	6	Sierra Vista Elementary Area Sidewalk Improvements	New ADA Ramp New Sidewalks (4' to 8')	Each Linear feet	20 4795
			Reconstruct ADA Ramp to Standard	Each	2
06-7086	6	Coalinga East Polk Street Bike/Ped Safety and Connectivity	New ADA Ramp	Each	25
00-7000	Ů	Initiative	New ADA Ramp	Eden	25
		TI III GIIV C	New Class 1 Bike Lanes/Routes	Linear feet	2585
			New Class 3 Bike Lanes/Routes	Linear feet	2420
			New Crosswalk	Each	20
			New Sidewalks (4' to 8')	Linear feet	8200
06-7087A	6	ATP-5 Bike Lane and Sidewalk Gap Improvement Project	New Class 2 Bike Lanes/Routes	Linear feet	83378
			New Class 3 Bike Lanes/Routes	Linear feet	60950
			New Sidewalks (4' to 8')	Linear feet	6547
06-7088A	6	Cross, Walk & Roll! SRTS in Central Fresno	New RRFB/Signal 3	Each	
			New Traffic Signal 1	Each	1
04 7000	,	Safa Paytos for Cyalists in Keen Cayat to Disput sent and	Reconstruct ADA Ramp to Standard	Each	8
06-7089	6	Safe Routes for Cyclists in Kern County's Disadvantaged	Plans	Each	1
06-7091	6	Communities Bike Lane, Sidewalk and Crossing Improvement Project	New ADA Ramp	Each	1
20 7071	· ·	5.xo zano, sido rraix and Crossing improvement rroject	New Class 2 Bike Lanes/Routes	Linear feet	7945
			New Sidewalks (4' to 8')	Linear feet	3100
06-7092	6	Jefferson Elementary Safe Routes to School	New ADA Ramp	Each	21
		,	New Sidewalks (4' to 8')	Linear feet	8780
06-7093	6	Tipton Sidewalk Improvements Project	Crossing-Surface Improvements 3	Each	9
			Crossing-Surface Improvements 4	Each	1
			New ADA Ramp	Each	32
			New RRFB/Signal 4	Each	1
			New Sidewalks (4' to 8')	Linear feet	8750
			Reconstruct ADA Ramp to Standard	Each	2
0/ 0017		La Vina Canananità de la litta and Cafata Falancananta	Reconstruct/Enhance Existing Sidewalk	Linear feet	1550
06-8017	6	La Vina Community Mobility and Safety Enhancements	Crossing-Surface Improvements 1	Each	2
		Project	Crossing-Surface Improvements 3	Each	2
			New ADA Ramp	Each	3
			New Class 2 Bike Lanes/Routes	Linear feet	5140
			New RRFB/Signal 1	Each	2
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	5140
			Roadway Segment Lighting 1	Linear feet	2640
			Roadway Segment Lighting 2	Linear feet	2640
06-8023	6	Houston Community Connectivity Project	New ADA Ramp	Each	16
			New Class 4 Bike Lanes/Routes	Linear feet	5200
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet	5703
				Each	12
07 00044	,	Duileling Discubate Action Transportation Fature Leftertown union	Shorten Crossing 2	Each	12 14
06-8024A	6	Building Dinuba's Active Transportation Future - Infrastructure	Shorten Crossing 2		12
06-8024A	6	Building Dinuba's Active Transportation Future - Infrastructure & Non-Infrastructure	Shorten Crossing 2 Crossing-Surface Improvements 4	Each Each	12 14 2
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp	Each Each	12 14 2 63
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each Each	12 14 2
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp	Each Each	12 14 2 63
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Each Each Each Each Linear feet Linear feet	112 114 2 63 1810
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRF8/Signal 3	Each Each Each Linear feet Linear feet Each	12 14 2 63 1810 21700 100
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4' to 8')	Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet	12 14 2 63 1810 21700
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4* to 8*) Non-Infrastructure Programs	Each Each Each Linear feet Linear feet Each Linear feet Each Linear feet	12 14 2 63 1810 21700 100 4 14927
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads	Each Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Each	12 14 2 63 1810 21700 100 4 14927 1
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each Each Linear feet Linear feet Linear feet Each Each Linear feet Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97
06-8024A	6		Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4* to 8*) Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1	Each Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97
06-8024A	6	& Non-Infrastructure	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2	Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97 18
			Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp	Each Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97
		& Non-Infrastructure	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2	Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8
		& Non-Infrastructure	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4 'to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRFB/Signal 4	Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97 18 8 2 3
		& Non-Infrastructure	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRFB/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3	Each Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97 18 8 2 3 128 4
06-8025	6	& Non-Infrastructure HAWK Pedestrian Crossings Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRFB/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp	Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 3 128 4 4
06-8025	6	& Non-Infrastructure HAWK Pedestrian Crossings Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4* to 8*) Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRFB/Signal 4 New Sidewalks (over 8* wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New ADA Ramp New ADA Ramp New Sidewalks (4* to 8*)	Each Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97 18 8 2 2 3 1128 4 4 4 35
06-8025	6	& Non-Infrastructure HAWK Pedestrian Crossings Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4 'to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRF8/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Each Each Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97 18 8 2 3 128 4 4 4 35 11200 9
06-8025 06-8026	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRFB/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct FADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 3 128 4 4 4 35 11200 9 9 3000
06-8025	6	& Non-Infrastructure HAWK Pedestrian Crossings Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4* to 8*) Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RFB/Signal 4 New Sidewalks (over 8* wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard	Each Each Each Each Linear feet Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97 18 8 2 2 3 1128 4 4 4 4 35 11200 9
06-8025 06-8026	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRF8/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct Pinhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk	Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97 18 8 2 3 128 4 4 4 35 11200 9 3000 2
06-8025 06-8026	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RREP/Signal 3 New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RREP/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 3 128 4 4 4 35 11200 9 3000 2 9 2
06-8025 06-8026	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4 'to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RFB/Signal 4 New Sidewalks (0 ver 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct Finance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp	Each Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 1 46 97 18 8 2 3 128 4 4 4 35 11200 9 3000 2
06-8025 06-8026	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRF8/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct Pinhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lightling 2 New ADA Ramp New RRF8/Signal 3	Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 3 128 4 4 4 35 11200 9 9 3000 2 9 2 11
06-8025 06-8026	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4* to 8*) Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RFB/Signal 4 New Sidewalks (over 8* wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New RFB/Signal 4 Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4* to 8*) Reconstruct Fehanace Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New Sidewalks (4* to 8*)	Each Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 3 128 4 4 4 35 11200 9 3000 2 9 2
06-8025 06-8026	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRF8/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct Pinhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lightling 2 New ADA Ramp New RRF8/Signal 3	Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 3 128 4 4 4 35 11200 9 3000 2 9 2 11 4 4 3772
06-8025 06-8026	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4 'to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RFB/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New RFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp New RFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Each Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 2 3 1128 4 4 4 35 11200 9 3000 2 9 9 2 11 4 4 3772 11
06-8025 06-8026 06-8027	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project Norris Pedestrian and Railroad Safety Project	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4 'to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RRFB/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Intersection Lightling 2 New ADA Ramp New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Rotssignal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct Fishance Existing Sidewalk Enhance Existing Crosswalk	Each Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 2 3 1128 4 4 4 35 11200 9 3000 2 9 2 11 4 4 97 11 11 12 12 13 14 14 15 16 17 18 18 18 18 18 18 19 10 11 11 11 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18
06-8025 06-8026 06-8027	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project Norris Pedestrian and Railroad Safety Project City of Corcoran Equitable Health, Safety & Connectivity	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RFR8/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Intersection Lighting 2 New ADA Ramp New RFR8/Signal 3 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp	Each Each Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 3 128 4 4 4 4 335 11200 9 3000 2 9 2 11 4 3772 11 180 9 20
06-8025 06-8026 06-8027	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project Norris Pedestrian and Railroad Safety Project City of Corcoran Equitable Health, Safety & Connectivity	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New RFB/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RFB/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp New RFB/Signal 3 New ADA Ramp New RFB/Signal 3 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Enhance Existing Crosswalk	Each Each Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	12 14 14 2 63 1810 21700 100 4 14927 1 1 46 97 18 8 2 2 3 1128 4 4 4 35 11200 9 3000 2 9 11 4 3772 11 180 9 20 6285
06-8025 06-8026 06-8027	6	& Non-Infrastructure HAWK Pedestrian Crossings Project Del Rey Sidewalk Project Norris Pedestrian and Railroad Safety Project City of Corcoran Equitable Health, Safety & Connectivity	Shorten Crossing 2 Crossing-Surface Improvements 4 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New RRF8/Signal 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New RFR8/Signal 4 New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Intersection Lighting 2 New ADA Ramp New RFR8/Signal 3 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp	Each Each Each Each Each Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	12 14 2 63 1810 21700 100 4 14927 1 46 97 18 8 2 3 128 4 4 4 4 335 11200 9 3000 2 9 2 11 4 3772 11 180 9 20

06-8065	Kern River Parkway Multi-use Path Safety & Connectivity Project	Crossing-Surface Improvements 1	Each	1
		Intersection Lighting 1	Each	1
		New Class 1 Trail (over 9' wide)	Linear feet	7000
		New Class 3 Bike Lanes/Routes New RRFB/Signal 1	Linear feet Each	850
		Widen/Reconstruct Existing Non-Class 1 Trails	Linear feet	24400
06-8066	6 Safe Route To School (SRTS) ADA Crosswalk Safety	Crossing-Surface Improvements 3	Each	6
		New RRFB/Signal 3	Each	24
		Reconstruct ADA Ramp to Standard	Each	11
06-8067	Central Avenue Class I & Class II Bicycle Trails	Speed Feedback Signs New Class 1 Bike Lanes/Routes	Each Linear feet	12 470
00-0007	Certiful Avertue Class I & Class II bicycle IIalis	New Class 2 Bike Lanes/Routes	Linear feet	2500
		Reconstruct ADA Ramp to Standard	Each	11
		Reconstruct/Enhance Existing Sidewalk	Linear feet	760
		Widen/Reconstruct Existing Non-Class 1 Trails	Linear feet	760
06-8068	ATP-6 SRTS Sidewalk Gap and Crosswalk Improvement Project	New ADA Ramp	Each	17
	riojeci	New Sidewalks (4' to 8')	Linear feet	3749
06-8069	6 10th St and San Emidio St - Intersection Safety Improveme		Each	4
		Reconstruct ADA Ramp to Standard Speed Feedback Signs	Each Each	2
06-8070	6 H Street Corrior (SR-204 to Hwy 58)	New Class 2 Bike Lanes/Routes	Linear feet	12672
	,,	Reconstruct ADA Ramp to Standard	Each	72
		Reconstruct/Enhance Existing Sidewalk	Linear feet	4625
06-8071A	6 Downtown Neighborhood Safe Schools Crossing	Crossing-Surface Improvements 4	Each	3
		Intersection Lighting 2 New ADA Ramp	Each Each	3
		New RRFB/Signal 4	Each	3
		Non-Infrastructure Programs	Each	lī
		Reconstruct ADA Ramp to Standard	Each	3
04 0076	Cathan Cides well Day	Reconstruct/Enhance Existing Sidewalk	Linear feet	100
06-8072	6 Calwa Sidewalk Project	Crossing-Surface Improvements 3 New ADA Ramp	Each Each	20
		New Sidewalks (4' to 8')	Each Linear feet	13470
		Reconstruct ADA Ramp to Standard	Each	10
		Reconstruct/Enhance Existing Sidewalk	Linear feet	6780
06-8073	6 Tranquility Sidewalk Project	Crossing-Surface Improvements 3	Each	6
		New ADA Ramp New Sidewalks (4' to 8')	Each Linear feet	15000
		Reconstruct ADA Ramp to Standard	Each	22
		Reconstruct/Enhance Existing Sidewalk	Linear feet	3000
06-8074	6 City of Parlier Limitless Lane Network	New ADA Ramp	Each	2
		New Class 4 Bike Lanes/Routes	Linear feet	7900
		Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	Each Each	16
		Reconstruct/Enhance Existing Sidewalk	Linear feet	1060
		Shorten Crossing 1	Each	2
		Shorten Crossing 2	Each	1
06-8075A	6 City of Parlier Schools Corridor Active Transportation	New Class 2 Bike Lanes/Routes	Linear feet	5300
	Improvements Project	New Class 3 Bike Lanes/Routes	Linear feet	2485
		New RRFB/Signal 3	Each	2
		Non-Infrastructure Programs	Each	1
06-8076	Coalinga Perimeter Trail Interconnect Pacific South and	Shorten Crossing 1	Each	10
06-6076	Coalinga Perimeter Trail Interconnect Pacific South and Gregory North	Bike/Ped Bridge	Each	
	orogory richin	Crossing-Surface Improvements 3	Each	1
		Intersection Lighting 2	Each	1
		New ADA Ramp	Each	2
		New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide)	Linear feet Linear feet	2146
		New Roundabout	Each	1
		New Sidewalks (over 8' wide)	Linear feet	24
		Pedestrian Amenities (Benches)	Each	1
0/ 0077	Format Flores at a 18 to a 18 flores at the 18 flores at the 18 flores	Pedestrian Amenities (Shade Trees)	Each	4
06-8077	6 Fremont Elementary/Marshall Elementary/Fowler High School Safe Routes to School	Crossing-Surface Improvements 3	Each	1
	School sale Rooles to School	Intersection Lighting 2	Each	2
		New ADA Ramp	Each	2
		New Class 1 Bike Lanes/Routes	Linear feet	2146
		New Class 1 Trail (over 9' wide) New Sidewalks (over 8' wide)	Linear feet Linear feet	2011
		Pedestrian Amenities (Benches)	Each	1
		Pedestrian Amenities (Shade Trees)	Each	4
06-8078	6 Selma Branch Canal Parkway Project	New ADA Ramp	Each	4
		New Class 1 Trail (over 9' wide)	Linear feet	3000
		New RRFB/Signal 2 New Sidewalks (4' to 8')	Each Linear feet	200
		Pedestrian Amenities (Benches)	Each	8
		Pedestrian Amenities (Shade Trees)	Each	250
0/ 00=0	I Decide B. J. C. J. J. C. J. C. J. C. J. C. J. C. J. J. C. J. J. C. J. J. C. J. J.	Pedestrian Amenities (Trash Cans)	Each	8
06-8079	Herndon-Barstow Elementary High Intensity Activated	Crossing-Surface Improvements 3	Each	1
				2
	Crosswalk	New ADA Ramp	Each	2
	Crosswalk	New RRFB/Signal 3	Each	1
		New RRFB/Signal 3 New Sidewalks (4' to 8')	Each Linear feet	110
06-8080	Crosswalk 6 Citywide Sidewalk Improvements	New RRFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8')	Each Linear feet Linear feet	1 110 7880
	6 Citywide Sidewalk Improvements	New RRFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk	Each Linear feet Linear feet Linear feet	110
06-8080 06-8082		New RRFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8')	Each Linear feet Linear feet	1 110 7880 240
	6 Citywide Sidewalk Improvements	New RRFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 4 Intersection Lighting 2	Each Linear feet Linear feet Linear feet Each Each	1 1110 7880 240 1
	6 Citywide Sidewalk Improvements	New RRFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp	Each Linear feet Linear feet Linear feet Linear feet Each Each	1 110 7880 240 1 6
	6 Citywide Sidewalk Improvements	New RFFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Class 4 Bike Lanes/Routes	Each Linear feet Linear feet Linear feet Each Each Linear feet	1 110 7880 240 1 6 9
	6 Citywide Sidewalk Improvements	New RRFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8')	Each Linear feet Linear feet Linear feet Each Each Linear feet Linear feet Linear feet Linear feet Linear feet	1 110 7880 240 1 6 9 2225 855
	6 Citywide Sidewalk Improvements	New RFFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Class 4 Bike Lanes/Routes	Each Linear feet Linear feet Linear feet Each Each Linear feet	1 110 7880 240 1 6 9
06-8082	Citywide Sidewalk Improvements West Sequoia Avenue Multi-Modal Improvements Project	New RRFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Class 4 Bike Lones/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1	Each Linear feet Linear feet Linear feet Each Each Linear feet	1 110 7880 240 1 1 6 9 2225 855 10
	6 Citywide Sidewalk Improvements	New RFF8/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 4 Intersection Lightling 2 New ADA Ramp New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct Finhance Existing Sidewalk Roadway Segment Lightling 1 Crossing-Surface Improvements 3	Each Linear feet Linear feet Linear feet Each Each Linear feet	1 110 7880 240 1 6 9 2225 855 10 845 2225 1 1
06-8082	Citywide Sidewalk Improvements West Sequoia Avenue Multi-Modal Improvements Project	New RRFB/Signal 3 New Sidewalks (4' to 8') New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Class 4 Bike Lones/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1	Each Linear feet Linear feet Linear feet Each Each Linear feet	1 110 7880 240 1 6 9 2225 855 10 845

06-8084A	6	Tule River Tribe Complete Streets and Two Pedestrian Bridge:	Enhance Existing Crosswalk	Each	2
		Project	Intersection Lighting 2	Each	2
			New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each Each	44
			planter,etc.)	Edeli	4010
			New Class 1 Trail (8' or less wide)	Linear feet	4016
			New Crosswalk New RRFB/Signal 3	Each Each	13
			New Sidewalks (4' to 8')	Linear feet	756
			Non-Infrastructure Programs Redestrian Amenities (Shade Trees)	Each	1122
06-8085	6	Goshen - Visalia Corridor (GVC) Improvement Project	Pedestrian Amenities (Shade Trees) Enhance Existing Crosswalk	Each Each	133
			Intersection Lighting 2	Each	4
			New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	Linear feet Each	120
			Pedestrian Amerities (Shade Trees)	Each	20
			Pedestrian Amenities (Trash Cans)	Each	3
			Reconstruct ADA Ramp to Standard Shorten Crossing 2	Each Each	8 7
			Widen/Reconstruct Existing Class 1 Trail	Linear feet	3300
07-4309	7	Beverly Boulevard Active Transportation Improvements	Enhance Existing Crosswalk	Each	2
			New ADA Ramp New Traffic Signal 1	Each Each	17
			New Traffic Signal 2	Each	i i
			Pedestrian Amenities (Shade Trees) Reconstruct/Enhance Existing Sidewalk	Each Linear foot	11
07-4310	7	Willowbrook Area Pedestrian Access Improvements	Intersection Lighting 2	Linear feet Each	2369
		'	New ADA Ramp	Each	15
			New Bike Racks/Lockers New Class 2 Bike Lanes	Each Linear feet	122
			New Sidewalks (4' to 8')	Linear feet	3114
			Pedestrian Amenities (Benches)	Each	17
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each	24
07-4528	7	Covina Bicycle Network Phase 2	New Bike Boxes	Each	1
			New Class 2 Bike Lanes/Routes	Linear feet	51227
07-4529	7	Duarte Gold Line Station Pedestrian and Bicycle	New Class 3 Bike Lanes/Routes Intersection Lighting 2	Linear feet Each	22500 105
		Improvements			
			New ADA Ramp New Sidewalks (4' to 8')	Each Linear feet	8375
			Pedestrian Amenities (Shade Trees)	Each	172
07-4537	7	Vermont Avenue Bike Lane, Manchester - El Segundo Projec	New Bike Racks/Lockers	Each	14
			New Class 2 Bike Lanes/Routes	Linear feet	27434
			New Sidewalks (4' to 8')	Linear feet	861
07-4538	7	Flores and Adams Diversities Charles Diversity	Timing Improvements 1	Each	16
07-4536	'	Florence Metro Blue Line Station Bikeway Access Improvements	Enhance Existing Crosswalk	Each	16
			New Bike Racks/Lockers	Each	20
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	14700 4000
07-4864	7	Safe Routes to School Infrastructure Improvements for Sheridan Street Elementary School and Breed Street Elementary School	New ADA Ramp	Each	1
			New Bike Boxes New Class 2 Bike Lanes/Routes	Each	110570
			New Roundabout 1	Linear feet Each	10560
			New Roundabout 2	Each	1
			New RRFB/Signal 1 New RRFB/Signal 3	Each Each	1
			Pedestrian Amenities (Shade Trees)	Each	5
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1650
07-4866	7	Safe Routes to School Infrastructure Improvements for	Timing Improvements 2 New Class 2 Bike Lanes/Routes	Each Linear feet	10000
		Hollywood High and Selma Avenue Elementary School	·		10000
			New Roundabout 1	Each	1
			New Roundabout 2 New Traffic Signal 2	Each Each	2
07.46:7	_		Pedestrian Amenities (Shade Trees)	Each	15
07-4867	7	Safe Routes to School Infrastructure Improvements for Menic Avenue and West Vernon Elementary School	New ADA Kamp	Each	69
		s. los and most remon Elementary seriou	New Bike Boxes	Each	6
			New Class 3 Bike Lanes/Routes New RRFB/Signal 1	Linear feet	3928
			New RRFB/Signal 2	Each Each	1
			Pedestrian Amenities (Shade Trees)	Each	10
07-4869	7	Expo Line Bundy Station First Last Mile Improvements	Enhance Existing Crosswalk New ADA Ramp	Each Each	63
			New Barrier Protected (Barrier, parking, functional-	Each	2
			planter,etc.)		
			New Bike Racks/Lockers New Sidewalks (4' to 8')	Each Linear feet	77 6200
					1
			New Station (Bike Share Program)	Each	
			Pedestrian Amenities (Shade Trees)	Each	203
				Each Each	203 32 0
07-4870	7	Eastside Active Transportation Linkages Phase II	Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk	Each Each Linear feet Each	32 0 43
07-4870	7	Eastside Active Transportation Linkages Phase II	Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp	Each Each Linear feet Each Each	32 0 43 64
07-4870	7	Eastside Active Transportation Linkages Phase II	Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk	Each Each Linear feet Each	32 0 43
07-4870	7	Eastside Active Transportation Linkages Phase II	Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Pedestrian Heads	Each Each Linear feet Each Each Linear feet Each Each Each Each	32 0 43 64 4157 224 40
07-4870	7	Eastside Active Transportation Linkages Phase II	Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk	Each Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet	32 0 43 64 4157 224
07-4870	7	Eastside Active Transportation Linkages Phase II Hollywood Western Pedestrian Improvements	Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Timing Improvements 2 New Bike Racks/Lockers	Each Each Linear feet Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Linear feet	32 0 43 64 4157 224 40 60000 1 1 15
			Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Timing Improvements 2 New Bike Racks/Lockers New Crosswalk	Each Each Linear feet Each Each Linear feet Each Linear feet Each Each Each Linear feet Each Each Each Each Each	32 0 43 64 4157 224 40 60000 1 15 18
			Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Timing Improvements 2 New Bike Racks/Lockers New Crosswalk New Sidewalks (4' to 8')	Each Each Linear feet Linear feet	32 0 43 64 4157 224 40 60000 1 1 15
			Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Timing Improvements 2 New Bike Racks/Lockers New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches)	Each Each Linear feet Each Linear feet Each Linear feet Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	32 0 43 64 4157 224 40 60000 1 15 18
			Pedestrian Amenities (Shade Trees) Pedestrian Heads Widen Existing Sidewalk Enhance Existing Crosswalk New ADA Ramp New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Timing Improvements 2 New Bike Racks/Lockers New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	Each Each Linear feet	32 0 43 64 4157 224 40 60000 1 15 18 1964 7

07-4872	7	Safe Routes to School Infrastructure Improvements for Delores Huerta, 28th Street, and Quincy Jones Elementary School	Enhance Existing Crosswalk	Each	63
			New Class 3 Bike Lanes/Routes	Linear feet	2300
			New RRFB/Signal 1	Each	1
			New RRFB/Signal 3 New Sidewalks (4' to 8')	Each Linear feet	2800
			New Traffic Signal 1	Each	4
			Reconstruct ADA Ramp to Standard	Each	26
			Timing Improvements 1	Each	2
07-4873	7	Little Tokyo Pedestrian Safety Project	Timing Improvements 2 Intersection Lighting 2	Each Each	46
0		Emile tokyo redesinari sarety riojeci	New ADA Ramp	Each	8
			New Bike Racks/Lockers	Each	40
			New Crosswalk	Each Linear feet	42 600
			New Sidewalks (4' to 8') New Traffic Signal 1	Each	2
			Pedestrian Amenities (Shade Trees)	Each	96
	_	5 5	Pedestrian Amenities (Trash Cans)	Each	24
07-4874	7	Expo Line Pedestrian Improvements, Crenshaw to City Limit - City of Los Angeles	Intersection Lighting 2	Each	29
		City of 2037 vilgolo3	New ADA Ramp	Each	38
			New Sidewalks (4' to 8')	Linear feet	5000
07-4876	7	Safe Routes to School Education and Enforcement Programs	Pedestrian Amenities (Shade Trees)	Each Each	119
07-4076		and Pilots	Non-illiasilociole riogianis	Edcii	
07-4877	7	Yale Street Pedestrian Linkages Phase I, College Street and Alpine Street	New ADA Ramp	Each	7
			New Barrier Protected (Barrier, parking, functional-	Each	2
			planter,etc.) New Crosswalk	Each	7_
			Pedestrian Amenities (Shade Trees)	Each	3
07-4878	7	City of Palmdale - Avenue R Complete Streets and Safe	Shorten Crossing 1	Each Fach	10
0/-40/0		City of Palmadie - Avenue & Complete Streets and Safe Routes Project	New ADA Ramp New Class 2 Bike Lanes/Routes	Each Linear feet	9240
			New Sidewalks (4' to 8')	Linear feet	6625
07-4879 07-4880	7	City of Palmdale - Active Transportation Program Plan	Plans Non Infrastructure Brograms	Each	1
07-4880 07-4881	7	City of Lancaster - Safe Routes to School Master Plan 5th Street East Corridor Improvements	Non-Infrastructure Programs New ADA Ramp	Each Each	42
			New Class 2 Bike Lanes/Routes	Linear feet	3692
	_		New Sidewalks (4' to 8')	Linear feet	287
07-4889 07-4890	7	Citywide Pedestrian Plan Citywide Safety Education Initiative	Plans Non-Infrastructure Programs	Each Each	1
07-4892	7	Ventura Westside Pedestrian and Bicycle Facility	New Barrier Protected (Barrier, parking, functional-	Linear feet	20
		Improvements	planter,etc.) New Class 3 Bike Lanes/Routes	Linear feet	1500
			New RRFB/Signal 1	Each	3
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet Each	1100
			Shorten Crossing 1	Each	5
			Widen Existing Sidewalk	Linear feet	920
07-4901	7	Active Transportation Plan and Safe Routes to School Plan	Plans	Each	1
07-4907	7	City of Glendale Safe Routes to School Improvements	Enhance Existing Crosswalk	Each	26
			Intersection Lighting 1	Each	4
			New ADA Ramp New Crosswalk	Each Each	15
			New Sidewalks (4' to 8')	Linear feet	525
			Pedestrian Amenities (Shade Trees)	Each	30
			Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each	2
			Reconstruct/Enhance Existing Sidewalk	Linear feet	2994
			Roadway Segment Lighting 1	Linear feet	500
07 4000	7		Shorten Crossing 1	Each	8
07-4909 07-4912	7	Unincorporated Los Angeles County Pedestrian Plans and Programs 4th Street Walking and Biking Upgrades for Expo Station,	Plans New Sidewalks (4' to 8')	Each Linear feet	376
		Downtown and Civic Center			
07-4914A	7	East Los Angeles Community Safe Routes to School Program	Pedestrian Amenities (Shade Trees) Enhance Existing Crosswalk	Each Each	14
			New Bike Racks/Lockers	Each	6
			New Class 3 Bike Routes	Linear feet	10032
			New Roundabout New Sidewalks (4' to 8')	Each Linear feet	1020
			New Traffic Signal 1	Each	0
07 4017	_		Non-Infrastructure Programs	Each	1
07-4917	7	North Atwater Non-Motorized Multimodal Bridge (La Kretz crossina)	New Class 1 Bike Lanes/Routes	Linear feet	390
07-4931	7	Sixth (6th) Street Viaduct Replacement Project: Bicycle and Pedestrian Facilities	Intersection Lighting 2	Each	19
			New ADA Ramp	Each Linear foot	7
			New Class 1 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	1300 3520
07-4933	7	Wilmington Avenue Safe Streets Pedestrian and Bicycle Improvements	Intersection Lighting 2	Each	14
			New Class 2 Bike Lanes/Routes	Linear feet	12112
			Pedestrian Heads Speed Feedback Signs	Each Each	44
07-4934	7	City of Carson Active Transportation Project	New ADA Ramp	Each	0
		<u>'</u>	New Bike Racks/Lockers	Each	0
			New Class 2 Bike Lanes/Routes	Linear feet	0
			New Crosswalk Pedestrian Heads	Each Each	0
			Speed Feedback Signs	Each	0
07-4935	7	Foster Road Side Panel Safe Routes to School Improvement Project	New ADA Ramp	Each	51
07-4936	7	Randolph Street Shared Use Bike and Trail Rails to Trails	Reconstruct/Enhance Existing Sidewalk Plans	Linear feet Each	3900
07-4959	7	Project Study Florence - Firestone Community Safe Routes to School	Enhance Existing Crosswalk	Each	6
		Program	-		

07-4959	7	Florence - Firestone Community Safe Routes to School	New ADA Ramp	Each	9
			New Sidewalks (4' to 8')	Linear feet	535
			Non-Infrastructure Programs	Each	1
			Pedestrian Heads	Each	44
07-5042	7	Los Angeles River Bike Path, Headwaters, and Owensmouth -	Intersection Lighting 2	Each	67
		Mason			
			New Class 1 Bike Lanes/Routes	Linear feet	6600
07-5086	7	Santa Monica Safe Routes to School Program	Non-Infrastructure Programs	Each	1
07-5087	7	Florence Avenue Pedestrian Improvement Project, City of	Enhance Existing Crosswalk	Each	0
		Bell	De desking Amenikies (Demokes)	EI-	loo
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each	162
			Pedestrian Amerities (Trash Cans)	Each	19
			Pedestrian Heads	Each	0
			Reconstruct/Enhance Existing Sidewalk	Linear feet	810
			Roadway Segment Lighting 2	Linear feet	lo
			Shorten Crossing 1	Each	10
07-5103	7	Los Nietos Safe Routes to Schools - Phase I	Crossing-Surface Improvements 3	Each	4
			Enhance Existing Crosswalk	Each	14
			New ADA Ramp	Each	5
			New Crosswalk	Each	2
			New Sidewalks (4' to 8')	Linear feet	1233
			Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each	15
			Shorten Crossing 1	Each	2 5
			Shorten Crossing 2	Each	3
07-5104A	7	Willowbrook and Rosa Parks Pedestrian Promenade and Bike		Each	11
0. 0.0	ľ	Mobility Hub	more control and an analysis of the control and an analysis of	200.1	l
		, ···	New Bikes (Bike Share Program)	Each	30
			Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Shade Trees)	Each	13
			Secured Bike Lockers (New)	Each	60
07-5105	7	Pedestrian and Bicycle Neighborhood Intersection	New ADA Ramp	Each	32
		Enhancements	Name Consequently	FI-	1,4
			New Crosswalk	Each	16
07-5106	7	Rosemead Boulevard Complete Street Improvements Phase	New Sidewalks (4' to 8')	Linear feet Linear feet	3342 14300
07-5106	′	Rosemeda Boulevara Complete Street Improvements Phase	New Class 2 bike Lanes/ Routes	Linear reer	14300
07-5107	7	Washington - Culver Pedestrian and Cyclist Safety Project	Intersection Lighting 2	Each	28
0. 0.0,	•	Trashington Control Coostilan and Cyclist Carety Troject		200.1	20
			New Class 2 Bike Lanes/Routes	Linear feet	1550
			New Sidewalks (4' to 8')	Linear feet	244
			Pedestrian Amenities (Shade Trees)	Each	90
07-5108	7	West Carson Community Bikeways	New Class 2 Bike Lanes/Routes	Linear feet	5000
			New Class 3 Bike Lanes/Routes	Linear feet	3380
07-5109	7	Los Angeles Unified School District Middle School Bicycle	Non-Infrastructure Programs	Each	1
	_	Safety Physical Education Program			
07-5110	7	Hawthorne and Lennox Green Line Station Community Linkages	New ADA Ramp	Each	50
		Linkages	New Class 2 Bike Lanes/Routes	Linear feet	4800
			New Sidewalks (4' to 8')	Linear feet	896
			Pedestrian Amenities (Shade Trees)	Each	35
07-5111	7	Vincent Community Bikeways	Bike/Ped Wayfinding Signage	Each	36
			Enhance Existing Crosswalk	Each	10
			New Class 1 Bike Lanes/Routes	Linear feet	9655
			New Class 2 Bike Lanes/Routes	Linear feet	5550
			New Class 3 Bike Routes	Linear feet	875
			New Class 4 Bike Lanes	Linear feet	11106
			New Crosswalk	Each	1
			New Traffic Signal 1 Remove Travel Lane	Each Linear feet	8000
07-5112	7	Delta Avenue Bicycle Boulevard	New ADA Ramp	Each	40
07-3112		Bella / Welloc Bicycle Boolevala	New Class 2 Bike Lanes/Routes	Linear feet	4265
			New Roundabout 2	Each	6
			New Traffic Signal 2	Each	1
07-5113	7	Pico Rivera Regional Bikeway Project	Intersection Lighting 2	Each	20
			New ADA Ramp	Each	12
			New Class 1 Bike Lanes/Routes	Linear feet	6600
			New Sidewalks (4' to 8')	Linear feet	420
07 5114	7	Michigan Avenue Communication Communication	Pedestrian Amenities (Shade Trees)	Each	24
07-5114	7	Michigan Avenue Greenway Completing Bike and Pedestrian Expo Connection Over the Interstate - 10	Intersection Lighting 2	Each	17
		i edesilian expo connection over the intersiate - 10	New ADA Ramp	Each	5
			New Class 1 Bike Lanes/Routes	Linear feet	320
			Speed Feedback Signs	Each	1
			Timing Improvements 1	Each	1
07-5115	7	Whittier Greenway Trail East Extension Gap Closure	New Class 1 Bike Lanes/Routes	Linear feet	17055
	_	1011 01 1111 10 1011 1-11	New Class 2 Bike Lanes/Routes	Linear feet	40500
07-5116	7	10th Street West Road Diet and Bikeway Improvements	Intersection Lighting 2	Each	18
			New ADA Ramp New Bike Racks/Lockers	Each Each	37
			New Sidewalks (4' to 8')	Linear feet	448
			Pedestrian Amenities (Shade Trees)	Each	119
			Pedestrian Heads	Each	8
07-5117	7	Aviation and LAX Green Line Station Community Linkages	New Class 2 Bike Lanes/Routes	Linear feet	2200
		· •			
			New Sidewalks (4' to 8')	Linear feet	2400
07-5118	7	Orange Line - Sherman Way Pedestrian Links	Intersection Lighting 2	Each	6
			New ADA Ramp	Each	24
			New Bike Racks/Lockers	Each	17
			New Crosswalk New Sidewalks (4' to 8')	Each Linear feet	1200
			Pedestrian Amenities (Benches)	Linear feet Each	6
			Pedestrian Amenities (Shade Trees)	Each	200
			Shorten Crossing 1	Each	1
				Each	103
07-5119	7	Pedestrian Gap Closure Improvement	New ADA Ramp	LUCII	1100
		Pedestrian Gap Closure Improvement	New Sidewalks (4' to 8')	Linear feet	38989
07-5119	7	Pedestrian Gap Closure Improvement City of Arcadia Bicycle Facility Improvement			
			New Sidewalks (4' to 8') New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	Linear feet Each Linear feet	38989 6 74976
			New Sidewalks (4' to 8') New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Each Linear feet Linear feet	38989 6 74976 143616
07-5120	7	City of Arcadia Bicycle Facility Improvement	New Sidewalks (4' to 8') New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Remove Travel Lane	Linear feet Each Linear feet Linear feet Linear feet	38989 6 74976 143616 4034
			New Sidewalks (4' to 8') New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Each Linear feet Linear feet	38989 6 74976 143616

07-5121	7	Union Station Master Plan: Alameda Esplanade	Pedestrian Amenities (Shade Trees)	Each	54
			Remove Travel Lane	Linear feet	2112
07-5122	7	Boyle Heights Pedestrian Linkages	New ADA Ramp New Crosswalk	Each	16
			New Sidewalks (4' to 8')	Each Linear feet	3360
07-5123	7	Rosemead Safe Routes to School Project	New RRFB/Signal 3	Each	1
			New Sidewalks (4' to 8') Speed Feedback Signs	Linear feet	5000
07-5124	7	Long Beach Boulevard Pedestrian Improvements	Intersection Lighting 2	Each Each	80
			New RRFB/Signal 3	Each	2
			New Station (Bike Share Program)	Each	6
07-5125	7	Expo Station 4th Street Linkages to Downtown and Civic	Pedestrian Amenities (Shade Trees) Intersection Lighting 2	Each Each	30 22
		Center			
			New Crosswalk	Each	5
			New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	Linear feet Each	155
07-5126	7	South Downey Safe Routes to School	New Sidewalks (4' to 8')	Linear feet	5660
07-5127	7	Downey Bike Share and Safety Education	New Station (Bike Share Program)	Each	4
07-5128	7	Wilcox Ave Complete Streets and Safe Routes Project	Intersection Lighting 2 New Crosswalk	Each Each	25 17
			New RRFB/Signal 3	Each	4
			Pedestrian Heads	Each	6
07-5129	7	La Verne Regional Commuter Bicycle Gap Closure Project	New Bike Racks/Lockers	Each	0
			New Class 1 Bike Lanes/Routes	Linear feet	5819
			New Class 2 Bike Lanes/Routes	Linear feet	52375
07 5130	-	Line a misselle al Crosso valle De alectricos Cafate Cobana a secont	Secured Bike Lockers (New)	Each	0
07-5130	7	Uncontrolled Crosswalk Pedestrian Safety Enhancement Project	Intersection Lighting 2	Each	4
		,	New Crosswalk	Each	47
07 5-0-		0 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	New RRFB/Signal 3	Each	14
07-5131	7	South Water Front and Pier J Bike and Pedestrian Path	Intersection Lighting 2 New Class 1 Bike Lanes/Routes	Each Linear feet	30 3250
			New Class 1 Bike Lanes	Linear feet	1100
			New Class 3 Bike Routes	Linear feet	1800
			New RRFB/Signal 3	Each Linear foot	0
07-5132	7	Downtown Torrance Active Transportation Improvement	New Sidewalks (4' to 8') New Class 2 Bike Lanes/Routes	Linear feet Linear feet	3432 5500
		Project Project			
			New Class 3 Bike Lanes/Routes Pedestrian Heads	Linear feet	25000
			Reconstruct ADA Ramp to Standard	Each Each	48 84
			Reconstruct/Enhance Existing Sidewalk	Linear feet	21611
07-5133	7	Lynwood Community Linkages to Civic Center and Long	New ADA Ramp	Each	46
		Beach Boulevard Metro Station	New Crosswalk	Each	48
			New RRFB/Signal 4	Each	10
			New Sidewalks (over 8' wide)	Linear feet	21416
			Pedestrian Amenities (Shade Trees)	Each	1
07-5134	7	Coastal Bike Trail Connector - Ocean Boulevard, Long	Shorten Crossing 1 New ADA Ramp	Each Each	25
0. 0.0.	Ĺ	Beach	The war war war and a second an	200	
			New Class 1 Bike Lanes/Routes	Linear feet	2500
07-5135	7	Downtown Los Angeles Broadway Historic Theater District	New Crosswalk Intersection Lighting 2	Each Each	16
		Pedestrian Improvements 4th-6th Streets			
			New ADA Ramp	Each	12
			New Bike Racks/Lockers New Sidewalks (4' to 8')	Each Linear feet	2319
			New Traffic Signal 1	Each	1
			Pedestrian Amenities (Benches)	Each	25
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each	36 16
07-5136	7	Metro Rail to Rail Active Transportation Corridor Segment A-1		Each	610
		· · · · · · · · · · · · · · · · · · ·			
			New ADA Ramp	Each Linear foot	52
			New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Linear feet Linear feet	25925 45750
			New Crosswalk	Each	36
			New RRFB/Signal 3	Each	4
07-5137	7	Colorado Boulevard Pedestrian and Bicycle Active	Pedestrian Amenities (Benches) Intersection Lighting 2	Each Each	51 306
		Transportation Improvements			
			New ADA Ramp New Bike Racks/Lockers	Each	139
			New RRFB/Signal 3	Each Each	53 3
			New Sidewalks (4' to 8')	Linear feet	10600
			Pedestrian Amenities (Benches)	Each	41
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each	76 20
			Timing Improvements 2	Each	18
07-5139	7	Citywide Non-Motorized Design Guidelines and Active	Plans	Each	1
07-5140	7	Transportation Action Plan Santa Clarita Junior High and High School Safe Routes to	Plans	Each	1
5. 5170		School Plan		EdGII	
07-5141	7	City of Downey Pedestrian Plan	Plans	Each	1
07-5143	7	New Traffic Signal	New ADA Ramp New Crosswalk	Each Each	3
			New Sidewalks (4' to 8')	Each Linear feet	92
			New Traffic Signal 1	Each	4
07 5144	7	Padastian and Rika Safaty Impressements Cisi Averno	Pedestrian Heads	Each Linear foot	8
07-5144	7	Pedestrian and Bike Safety Improvements: Ojai Avenue (State Route 150) and Maricopa Highway (State Route 33)	New Class 2 Bike Lanes/Routes	Linear feet	18700
		(-1.210 Kooto 100) and maneopa highway (state koote oo)			
			New Crosswalk	Each	2
			New Sidewalks (4' to 8') Pedestrian Amenities (Shade Trees)	Linear feet Each	1360
			Pedestrian Heads	Each	4
		8.0.10	Reconstruct ADA Ramp to Standard	Each	4
07-5152A	7	Rio Real Elementary School - Pedestrian and Street Improvements Project	New ADA Ramp	Each	6
		anprovementa i reject	New Sidewalks (4' to 8')	Linear feet	1460

	07-5152A 07-5182					
Accident Company Accident Company Accident Processor Accident Company Accident Processor Accident Proc						1
Processor Proc		7		Plans	Each	5
Mary Selection (1972) Process of the Company of	07-5186	7		New Crosswalk	Fach	6
Process	0. 0.00	-	Maine / Wende Compare Complete sheets improvements			
27.1915 7						
Process Proc						
Process	07-5195		Eastside Light kall bike interface Project			
					Linear reer	2
New Class 2 Biol Leaves (Control Control Con					Each	25
Process					Linear feet	18120
Mere A&A Ramp						
New Bits Description-	07-5197	7	Cesar E. Chavez Connections			
New ##REGignal Softh 1						
New Materials New Materials State Proposed Soft 2						
Profession Ameniles Selection School Schoo						
Pedestron Amendies (Deside Teres) Forch 14						i i
				Pedestrian Amenities (Trash Cans)	Each	2
17.5397 7 10.05 \$0.04 Roules to School Solich Assessments and Trovel Non-Indicate-late Programs 10.05 10.0						1
Prof. Prof			T 500 (D) 10 ()			1
197-2004 7	07-5199	_ ′		Non-Intrastructure Programs	Each	50
Pedelshin Amerilles (Bindel Free) Foch 73	07-5200	7		New Class 1 Bike Lanes/Routes	Linear feet	3168
17-3284 7 Les Nécles Sofe Roules la School - Phrase II Bibling Greswork Cach 21			22217 State Foot Road to Foot Fait blicottay			
	07-5284	7	Los Nietos Safe Routes to School - Phase II			
New ADA Romp				Enhance Existing Crosswalk		
New Side-works (2 to 9) Lineor free 161						
New Sideworks (over 4 vivide) Limed fresh Feleshfolm Revision for Standard Limed fresh Feleshfolm Revision for Standard Limed fresh Revision for Standard Limed fresh Revision for Standard Limed fresh Lim						
Pedarkton Heads Footh Cach 23						
Reconstruct ADA Romp to Standard Reconstruct Floring Ederwill Reconstruct Floring Ederw						1
Reconstruct/Inflamone Existing Sidework Linear Interfer S0						
Shorten Crossing 1 Each 3						
1						
New MAN Stormy New Mee South 10 10 10 10 10 10 10 1	07-5286	7	DTLA Arts District Pedestrian and Cyclist Safety Project	Crossing-Surface Improvements 3	Each	1
New Bike Books						
New Class 2 Bits Lones/Routes Uncor feet 1,245						
New Class 3 like Lanes/Routes Linsar feet 1240						
New Class 4 Bits Conesy/Routes						
New Crosswolk Each 18						
New YEEF/Signal Sech 1 Sech 3 Se						
New Sidewalks (4 to 8) Linear feet 1300						
Pedestrian Amerilles (Shade Trees)				New Sidewalks (4' to 8')		1300
Reconstruct/Finance Estilling Sidewilk Lincor feet 6675						
Reconstruct/Fathance Existing Sidwards						
Remove Right-Tum Pocket Each 1						
Roadway Segment Lighting 2 Linear feet 19405						166/5
Shorter Crossing 2 Each 16						119405
Timing Improvements 2 Exch 6						
7						
Encouragement Composign				Widen Existing Sidewalk	Linear feet	7760
7 2020 Safe Route To School Pedestrian Improvements Crossing-Surface Improvements Each 10	07-5295	7		Non-Infrastructure Programs	Each	1
New Bike Racks/Lockers	07 5205	-		Creating Surface Immersions and 2	Facels	
New Bike Rock/Jackers Each 5	07-5525		2020 Sale Roule to school redesilian improvements			
New Class 3 Bike Lones/Rovies Linear feet 6600						
New Crosswalk Encer February Encer E						
New RFF/Signal 3 Each 1				New Class 3 Bike Lanes/Routes	Linear feet	6000
New Sidewalks (4* to 8*) Linear feet 6203				New Crosswalk	Each	
Pedestrian Amerilles (Shade Trees)					Each	1
Pedestrian Heads Each 2				Navy Sidayyallış (4' 4a 0')		
Reconstruct ADA Ramp to Standard Each 91						
Roadway Segment Lighting 2 Linear feet				Pedestrian Amenities (Shade Trees)	Each	19
Shorten Crossing 1				Pedestrian Amenities (Shade Trees) Pedestrian Heads	Each Each	19
Miden Existing Sidewalk Linear feet 714				Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each Each	19 2 91
Project				Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2	Each Each Each Linear feet	19 2 91 2670
New Class 2 Bike Lanes/Routes Linear feet 99999				Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorlen Crossing 1 Widen Existing Sidewalk	Each Each Linear feet Each Linear feet	19 2 91 2670 79 714
New Class 3 Bike Lanes/Routes	07-5326	7		Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorlen Crossing 1 Widen Existing Sidewalk	Each Each Linear feet Each Linear feet	19 2 91 2670 79 714
7	07-5326	7		Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes	Each Each Linear feet Each Linear feet Linear feet Linear feet	19 2 91 2670 79 714 200
to School Pedestrian Safety Project	07-5326	7		Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Linear feet Linear feet	19 2 91 2670 79 7114 200
Crossing-Surface Improvements 4			Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet	19 2 91 2670 79 714 200 99999 50688
Intersection Lighting 2			Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet	19 2 91 2670 79 714 200 99999 50688
New RRFB/Signal 3			Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each	19 2 91 2670 79 714 200 99999 50688 8
New RRFB/Signal 4			Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2	Each Each Each Linear feet Each Each	19 2 91 2670 79 714 200 99999 50688 8
Reconstruct ADA Ramp to Standard			Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorhen Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8
Shorten Crossing 1			Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10
Widen Existing Sidewalk Linear feet 750			Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4	Each Each Each Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10 17
7 Citywide "8-80" Connections			Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorhen Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10 17 2 2
New Class 2 Bike Lanes/Routes Linear feet 5280 New Class 3 Bike Lanes/Routes Linear feet 22500 New Crosswalk Each 27 New Roundabout 3 Each 15 New RFB/Signal 1 Each 3 New Sidewalks (4' to 8') Linear feet 2200 Non-Infrastructure Programs Each 1 Pedestrian Heads Each 24 Reconstruct ADA Ramp to Standard Each 40 Remove Travel Lane Linear feet 10560 Shorten Crossing 1 Each 10			Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Shorten Crossing 1	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10 17 2 2
New Crosswalk Each 27 New Roundabout 3 Each 15 New RFRF/Signal 1 Each 3 New Sidewalks (4* to 8*) Linear feet 2200 Non-Infrastructure Programs Each 1 Pedestrian Heads Each 24 Reconstruct ADA Ramp to Standard Each 40 Remove Travel Lane Linear feet 10560 Shorten Crossing 1 Each 10	17-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10 17 2 22 5 750
New Roundabout 3	17-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RFB/Signal 3 New RFB/Signal 4 Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10 17 2 2 22 5 750 9
New RRFB/Signal 1	17-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10 17 2 22 5 750 9 5280 22500
New Sidewalks (4* to 8*) Linear feet 2200 Non-Infrastructure Programs Each 1 Pedestrian Heads Each 24 Reconstruct ADA Ramp to Standard Each 40 Remove Travel Lane Linear feet 10560 Shorten Crossing 1 Each 10	17-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorhen Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surdace Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Shorhen Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10 17 2 22 5 5 750 9 5280 22500 27
Non-Infrastructure Programs Each 1	07-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Class 2 Bike Lanes/Routes New Crosswalk New Class 3 Bike Lanes/Routes New Crosswalk New Condabout 3	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Linear feet Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Linear feet Linear feet Each Each Linear feet Linear feet Each Each Linear feet Linear feet Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10 17 2 22 22 5 750 9 5280 22500 27
Pedestrian Heads Each 24 Reconstruct ADA Ramp to Standard Each 40 Remove Travel Lane Linear feet 10560 Shorten Crossing 1 Each 10	07-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Crosswalk New Roundabout 3 New RerRFB/Signal 1	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 3 23 10 17 2 22 5 5750 9 5280 22500 27 115 3
Reconstruct ADA Ramp to Standard Each 40 Remove Travel Lane Linear feet 10560 Shorten Crossing 1 Each 10	07-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorhen Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Shorhen Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 1 New RRFB/Signal 1 New RRFB/Signal 1 New Sidewalks (4* to 8*)	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Each Linear feet	19 2 91 2670 79 714 200 99999 50688 8 3 3 23 10 17 2 22 5 5 750 9 5280 22500 27 15 3
Remove Travel Lane Linear feet 10560 Shorten Crossing 1 Each 10	07-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New Sidewalks (4* to 8*) Non-Infrostructure Programs	Each Each Each Linear feet Each Linear feet Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Linear feet Each Linear feet Linear feet Each Linear feet Each Each Each Linear feet Each Linear feet Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 23 10 17 2 22 5 750 9 5280 22500 27 15 3 2200 1
	07-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 1 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads	Each Each Each Linear feet Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	19 2 91 2670 79 714 200 99999 50688 8 3 3 23 10 17 2 22 5 5 750 9 5280 22500 27 15 3 2200 1 1 24
	07-5328	7	Project City of Huntington Park – Uncontrolled Crosswalk Safe Routes to School Pedestrian Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Roadway Segment Lighting 2 Shorten Crossing 1 Widen Existing Sidewalk New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New RFB/Signal 3 New RFB/Signal 4 Reconstruct ADA Ramp to Standard Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RFB/Signal 1 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Heads Reconstruct ADA Ramp to Standard Remove Travel Lane	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Linear feet Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Linear feet Each Linear feet	19 2 91 2670 79 714 200 99999 50688 8 8 3 23 10 17 2 22 5 5 750 9 5280 22500 27 15 3 2200 1 1 24 40 10560

07-5330	7	Slauson Blue Line Station Intersection Improvements	Enhance Existing Crosswalk	Each	11
			New ADA Ramp	Each	8
			New Sidewalks (4' to 8')	Linear feet	135
			New Sidewalks (over 8' wide)	Linear feet	325
			Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each	2
			Shorten Crossing 1	Each	6
			Timing Improvements 2	Each	4
07-5332	7	Jefferson Boulevard Complete Street Project	Intersection Lighting 2	Each	8
			New Class 2 Bike Lanes/Routes	Linear feet	1965
			New Class 4 Bike Lanes/Routes	Linear feet	3315
			Pedestrian Amenities (Shade Trees)	Each	26
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet	59 3721
			Remove Travel Lane	Linear feet	10560
07-5333	7	West Santa Ana Branch Bikeway Phase 2	Crossing-Surface Improvements 3	Each	1
			Crossing-Surface Improvements 4	Each	ĺ1
			New ADA Ramp	Each	4
			New Class 1 Bike Lanes/Routes	Linear feet	4750
			New RRFB/Signal 4	Each	1
			New Traffic Signal 1	Each	1
			Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans)	Each Each	10
			Reconstruct ADA Ramp to Standard	Each	2
			Roadway Segment Lighting 1	Linear feet	4750
07-5334	7	City of San Fernando Pacoima Wash BikePed Path, Phase 1	Crossing-Surface Improvements 3	Each	2
			New RRFB/Signal 3	Each	2
			New Sidewalks (over 9' wide)	Linear feet	7075
07-5335	7	Southern California Disadvantaged Communities Planning	Plans	Each	7
07-5336	7	Initiative Spring Street Bicycle Lane Gap Closure Project, Signal Hill	New Class 2 Bike Lanes/Routes	Linear feet	7060
23000		spiring sineer bioyele barre oup closure i roject, signal filli	Pedestrian Heads	Each	34
			Reconstruct ADA Ramp to Standard	Each	13
			Roadway Segment Lighting 2	Linear feet	6280
07-5337	7	Garfield Avenue Complete Streets Corridor	New ADA Ramp	Each	2
			New Bike Racks/Lockers	Each	8
			New Class 1 Bike Lanes/Routes	Linear feet	750
			New Class 2 Bike Lanes/Routes	Linear feet	14000
			New Class 3 Bike Lanes/Routes New RRFB/Signal 3	Linear feet	8500
			New Sidewalks (4' to 8')	Each Linear feet	525
			New Traffic Signal 1	Each	1525
			Pedestrian Amenities (Benches)	Each	9
			Pedestrian Amenities (Trash Cans)	Each	9
07-5343	7	Reconnecting Union Station to the Historic Cultural	Enhance Existing Crosswalk	Each	2
		Communities of DTLA			
			Intersection Lighting 2	Each	2
			New Barrier Protected (Barrier, parking, functional-	Each	380
			planter,etc.)		
			New Bike Boxes	Each	1
			New Class 1 Bike Lanes/Routes	Linear feet	300
			Reconstruct ADA Ramp to Standard Remove Travel Lane	Each	2
			Roadway Segment Lighting 2	Linear feet Linear feet	380
			Shorten Crossing 2	Each	3
			Timing Improvements 1	Each	li
			Timing Improvements 2	Each	3
			Timing Improvements 3	Each	1
07-5345	7	Union Street Cycle Track	New Class 3 Bike Lanes/Routes	Linear feet	2000
			New Class 4 Bike Lanes/Routes	Linear feet	7920
			New RRFB/Signal 1	Each	14
07-5349	7	Mandalus Cafa Dautas ta Cahaal Cunsas Baint Can Clasura	Timing Improvements 1	Each	2
07-5549	'	Montalvo Safe Routes to School Cypress Point Gap Closure and Complete Streets Project	Crossing-Surface Improvements 1	Each	2
		and complete siteets rioject	Crossing-Surface Improvements 2	Each	1
			Crossing-Surface Improvements 3	Each	13
			Enhance Existing Crosswalk	Each	18
			Intersection Lighting 1	Each	1
			New ADA Ramp	Each	38
			New Bike Boxes	Each	3
			New Class 1 Bike Lanes/Routes	Linear feet	150
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	4100 4400
			New Class 3 Bike Lanes/Routes New RRFB/Signal 1	Each	2
			New RRFB/Signal 2	Each	1
			New Sidewalks (4' to 8')	Linear feet	5150
			Pedestrian Amenities (Shade Trees)	Each	40
			Reconstruct ADA Ramp to Standard	Each	39
			Remove Travel Lane	Linear feet	4300
			Remove Travel Lane Shorten Crossing 1	Each	8
07-5383A	7	Metro Bike Share USC and South LA Expo Line Communities	Remove Travel Lane		
07-5383A	7	Metro Bike Share USC and South LA Expo Line Communities Expansion	Remove Travel Lane Shorten Crossing 1 New Bike Racks/Lockers	Each Each	8 374
07-5383A	7		Remove Travel Lane Shorten Crossing 1 New Bike Racks/Lockers New Bikes (Bike Share Program)	Each Each	8 374 617
07-5383A	7		Remove Travel Lane Shorlen Crossing 1 New Bike Racks/Lockers New Bikes (Bike Share Program) New Station (Bike Share Program)	Each Each Each Each	8 374
	7		Remove Travel Lane Shorten Crossing 1 New Bike Racks/Lockers New Bikes (Bike Share Program)	Each Each	8 374 617
		Expansion	Remove Travel Lane Shorten Crossing 1 New Bike Racks/Lockers New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs	Each Each Each Each Each	8 374 617 22 1
07-5384A		Expansion	Remove Travel Lane Shorten Crossing 1 New Bike Racks/Lockers New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program)	Each Each Each Each Each Each	8 374 617 22 1 840
07-5384A	7	Expansion Bike Share Expansion into the San Gabriel Valley	Remove Travel Lane Shorten Crossing 1 New Bikes Racks/Lockers New Bikes (Bike Share Program) New Station (Bike Share Programs Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84
07-5384A	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional	Remove Travel Lane Shorlen Crossing 1 New Bike Racks/Lockers New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1
07-5384A	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional	Remove Travel Lane Shorten Crossing 1 New Bike Racks/Lockers New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1
07-5384A	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional	Remove Travel Lane Shorlen Crossing 1 New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1 8 750 1930
07-5384A	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional	Remove Travel Lane Shorlen Crossing 1 New Bike Racks/Lockers New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1
07-5384A	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional	Remove Travel Lane Shorten Crossing 1 New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1 1 8 750 1930 800
07-5384A	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional	Remove Travel Lane Shorlen Crossing 1 New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Crosswalk New Crosswalk	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1 8 750 1930 800 1 1 22
07-5384A 07-5422	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional Improvements Phase II	Remove Travel Lane Shorten Crossing 1 New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1 1 8 750 1930 800 1 22 3840
07-5384A 07-5422	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional	Remove Travel Lane Shorten Crossing 1 New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenifies (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1 8 750 1930 800 1 22 3840 18
07-5384A 07-5422	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional Improvements Phase II	Remove Travel Lane Shorten Crossing 1 New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1 1 8 750 1930 800 1 22 3840
07-5384A 07-5422	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional Improvements Phase II	Remove Travel Lane Shorten Crossing 1 New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) New Station (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Class 2 Bike Lanes/Routes	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1 1 8 750 1930 800 1 22 3840 18 6100 3960
	7	Expansion Bike Share Expansion into the San Gabriel Valley Glendale Transportation Center 1st and Last Mile Regional Improvements Phase II	Remove Travel Lane Shorten Crossing 1 New Bikes (Bike Share Program) New Station (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) Non-Infrastructure Programs New Bikes (Bike Share Program) New Station (Bike Share Program) Enhance Existing Crosswalk New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.)	Each Each Each Each Each Each Each Each	8 374 617 22 1 840 84 1 1 8 750 1930 800 1 1 22 3840 18 6100

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07-5462	7	SCAG 2017 Active Transportation Local Planning Initiative	Plans	Each	7
07 5507	7	Albartan Bridge and Carren a Connections	Navy ADA Barran	Feels	1,1
07-5527	7	Atherton Bridge and Campus Connections	New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each Each	110
			planter,etc.)	Eddii	110
			New Class 2 Bike Lanes/Routes	Linear feet	1270
			New Class 3 Bike Lanes/Routes	Linear feet	5280
			New Crosswalk	Each	3
			New RRFB/Signal 1 New Sidewalks (over 9' wide)	Each Linear feet	1000
			Pedestrian Heads	Each	6
07-5528	7	City of El Monte - Mountain View School District Safe Routes	Non-Infrastructure Programs	Each	1
		to School Program			
07-5529	7	Maine Avenue and Pacific Avenue Corridor Complete	Intersection Lighting 1	Each	12
		Streets Improvements, Phase II	New ADA Ramp	Each	25
			New Bike Racks/Lockers	Each	123
			New Class 4 Bike Lanes/Routes	Linear feet	13778
			New Crosswalk	Each	1
			New Traffic Signal 2 Pedestrian Heads	Each Each	136
			Remove Travel Lane	Linear feet	13778
07-5530	7	Pacific Boulevard and Vernon Avenue Complete Streets	Crossing-Surface Improvements 3	Each	6
		Pedestrian and Bike Project			
			Enhance Existing Crosswalk	Each	11
			New ADA Ramp New Bike Racks/Lockers	Each Each	9
			New Class 2 Bike Lanes/Routes	Linear feet	6000
			New RRFB/Signal 3	Each	4
			Reconstruct ADA Ramp to Standard	Each	26
07-5531	7	San Gabriel Valley Greenway Network Implementation Plan	Plans	Each	0
07-5532	7	City of Oxnard - Etting Road sidewalk and bike lane	Crossing-Surface Improvements 2	Each	2
5.7-555Z		City of Oxfidia - Ening Road Sidewalk and bike lafte	Crossing-surface Improvements 3	Each	12
			Intersection Lighting 2	Each	2
			New ADA Ramp	Each	7
			New Class 2 Bike Lanes/Routes New RRFB/Signal 2	Linear feet	3525
			New Sidewalks (4' to 8')	Each Linear feet	2300
			Roadway Segment Lighting 2	Linear feet	2300
07-5576	7	Liechty Middle and Neighborhood Elementary Schools	Crossing-Surface Improvements 3	Each	81
		Safety Improvement Project			
			Enhance Existing Crosswalk New ADA Ramp	Each Each	10
			New Bike Boxes	Each	4
			New Class 2 Bike Lanes/Routes	Linear feet	2000
			New Class 3 Bike Lanes/Routes	Linear feet	9300
			New Roundabout 2	Each	1
			New RRFB/Signal 3 New Traffic Signal 2	Each Each	17
			Pedestrian Amenities (Shade Trees)	Each	5
			Reconstruct/Enhance Existing Sidewalk	Linear feet	800
			Roadway Segment Lighting 2	Linear feet	10300
			Shorten Crossing 1	Each Each	22
			Shorten Crossing 2 Timing Improvements 2	Each	34 4
07-5577	7	Pomona Multi-Neighborhood Pedestrian and Bicycle	Enhance Existing Crosswalk	Each	9
		Improvements			
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	16738 29621
			New Class 4 Bike Lanes/Routes	Linear feet	6600
			New Roundabout 3	Each	1
			New RRFB/Signal 3	Each	7
			New RRFB/Signal 4 Reconstruct ADA Ramp to Standard	Each Each	9
			Remove Travel Lane	Linear feet	5291
			Shorten Crossing 1	Each	7
			Shorten Crossing 2	Each	9
07 5570	-	Donate Anti-or Torrow extention Confets Decised	Timing Improvements 1	Each	5
07-5578	7	Duarte Active Transportation Safety Project	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	7920 7920
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1500
			Roadway Segment Lighting 2	Linear feet	1500
07-5579	7	112th Street and Flournoy Elementary Schools Safety	Enhance Existing Crosswalk	Each	10
		Improvements Project	New ADA Ramp	Each	27
			New Bike Boxes	Each	4
			New Class 3 Bike Lanes/Routes	Linear feet	7520
			New Crosswalk	Each	56
			New RRFB/Signal 3 New Traffic Signal 1	Each Each	9
			Pedestrian Amenities (Shade Trees)	Each	1
			Reconstruct/Enhance Existing Sidewalk	Linear feet	100
			Roadway Segment Lighting 2	Linear feet	4246
			Shorten Crossing 1 Shorten Crossing 2	Each Each	4
07-5580	7	Safe Routes for Seniors	Plans	Each	5
07-5581	7	Orange Avenue Backbone Bikeway and Complete Streets	Enhance Existing Crosswalk	Each	38
		Improvements			
			Intersection Lighting 1	Each Linear foot	1067
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	1056 4224
			New Class 4 Bike Lanes/Routes	Linear feet	7392
			Remove Right-Turn Pocket	Each	525
	_		Remove Travel Lane	Linear feet	35
07-5582	7	Pedestrian Plans for Disadvantaged Communities in	Plans	Each	5
07-5583	7	Unincorporated Los Angeles County Doran Street Grade Separation Active Transportation Access	Bike/Ped Bridge	Each	2
		Project			
			New Class 1 Bike Lanes/Routes	Linear feet	1000
07-5584	7	Avenue R Complete Streets and Safe Routes Project	Enhance Existing Crosswalk	Each	33
		Construction Phase	New ADA Ramp	Each	16
				Lucii.	110

07-5584	7	Avenue R Complete Streets and Safe Routes Project	New Class 2 Bike Lanes/Routes	Linear feet	18200
07-3304	-	A veribe is complete streets and sale kooles majeer	New Sidewalks (4' to 8')	Linear feet	8000
			Shorten Crossing 1	Each	3
			Shorten Crossing 2	Each	2
			Timing Improvements 2	Each	2
07-5585	7	Tweedy Boulevard Complete Streets Project		Each	18
07-5565		Tweedy Boolevard Complete streets Project	Crossing-Surface Improvements 4 Enhance Existing Crosswalk	Each	20
			New Bike Racks/Lockers	Each	20
			Pedestrian Amenities (Benches)	Each	20
			Pedestrian Amenities (Shade Trees)		6
			Pedestrian Amenities (Trash Cans)	Each Each	30
			Pedestrian Heads		80
			Reconstruct ADA Ramp to Standard	Each	81
				Each	
			Shorten Crossing 1 Shorten Crossing 2	Each	18
				Each	2
			Timing Improvements 2	Each	10
	_		Widen Existing Sidewalk	Linear feet	2408
07-5586	7	Alexandria Avenue Elementary School Neighborhood Safety	Crossing-Surface Improvements 3	Each	34
		Improvements Project	Name ADA Barrera	E	1.7
			New ADA Ramp	Each	17
			New RRFB/Signal 3	Each	17.0
			Reconstruct/Enhance Existing Sidewalk	Linear feet	760
			Roadway Segment Lighting 2	Linear feet	2220
			Shorten Crossing 1	Each	5
			Shorten Crossing 2	Each	1
	_		Timing Improvements 2	Each	8
07-5587	7	Monterey Park School and Crosswalk Safety Enhancement	Crossing-Surface Improvements 3	Each	33
		Project			
			New RRFB/Signal 3	Each	26
			Reconstruct ADA Ramp to Standard	Each	42
			Shorten Crossing 1	Each	1
07-5661	7	Huntington Park Bicycle and Pedestrian Safety and	Enhance Existing Crosswalk	Each	13
		Connectivity Project			1
			New Bike Boxes	Each	60
			New Class 3 Bike Lanes/Routes	Linear feet	33317
			Pedestrian Amenities (Benches)	Each	10
			Pedestrian Amenities (Shade Trees)	Each	10
			Pedestrian Amenities (Trash Cans)	Each	10
			Reconstruct ADA Ramp to Standard	Each	230
			Reconstruct/Enhance Existing Sidewalk	Linear feet	6250
07-5662	7	Broadway-Manchester Active Transportation Equity Project	Crossing-Surface Improvements 1	Each	9
			Crossing-Surface Improvements 3	Each	10
			Enhance Existing Crosswalk	Each	62
			Intersection Lighting 1	Each	134
			New ADA Ramp	Each	136
			New Bike Racks/Lockers	Each	45
			New Class 4 Bike Lanes/Routes	Linear feet	21023
			New RRFB/Signal 1	Each	9
			New RRFB/Signal 3	Each	10
			Pedestrian Amenities (Benches)	Each	45
			Pedestrian Amenities (Shade Trees)	Each	480
			Pedestrian Amenities (Trash Cans)	Each	29
			Pedestrian Heads	Each	66
			Reconstruct ADA Ramp to Standard	Each	163
			Reconstruct/Enhance Existing Sidewalk	Linear feet	25750
			Remove Travel Lane	Linear feet	21023
			Roadway Segment Lighting 1	Linear feet	21023
			Roadway Segment Lighting 2	Linear feet	21023
			Shorten Crossing 1	Each	29
			Shorten Crossing 2	Each	33
			Timing Improvements 1	Each	7
			Timing Improvements 2	Each	7
07-5663	7	LA River Greenway, West San Fernando Valley Gap Closure	Enhance Existing Crosswalk	Each	8
0. 0000	•	Extract Grootmay, most carriemana valley Gap Grossia	zimanos zasimą orosanam	20011	ľ
			Intersection Lighting 2	Each	2
			New ADA Ramp	Each	6
			New Barrier Protected (Barrier, parking, functional-	Each	500
			planter,etc.)		
			New Bike Racks/Lockers	Each	28
			New Class 1 Bike Lanes/Routes	Linear feet	17714
			New Class 2 Bike Lanes/Routes	Linear feet	1149
			New Class 3 Bike Lanes/Routes	Linear feet	16120
			New Class 4 Bike Lanes/Routes	Linear feet	2406
			New Crosswalk	Each	5
			New Sidewalks (4' to 8')	Linear feet	6728
			New Sidewalks (over 8' wide)	Linear feet	2504
			Pedestrian Amenities (Benches)	Each	15
			Pedestrian Amenities (Shade Trees)	Each	240
			Pedestrian Amenities (Trash Cans)	Each	10
			Reconstruct ADA Ramp to Standard	Each	6
			Roadway Segment Lighting 2	Linear feet	15550
07-5664	7	East LA Active Transportation Education and Encouragement	Non-Infrastructure Programs	Each	1
		Program			
07-5665	7	SCAG 2019 Local Demonstration Initiative	Non-Infrastructure Programs	Each	7
07-5666	7	Active Transportation Mobility Plan	Plans	Each	5
07-5667	7	Oxnard Boulevard Bikeway Gap Closure	New ADA Ramp	Each	2
			New Class 1 Bike Lanes/Routes	Linear feet	1400
07-5668	7	Potrero Road Bike Lane Improvements ? Phase II	New Class 2 Bike Lanes/Routes	Linear feet	16900
07-5669	7	Los Feliz Sidewalk Phase II	Crossing-Surface Improvements 1	Each	1
			Crossing-Surface Improvements 3	Each	1
			New ADA Ramp	Each	1
			New Class 3 Bike Lanes/Routes	Linear feet	4680
			New Sidewalks (4' to 8')	Linear feet	800
			Reconstruct ADA Ramp to Standard	Each	3
07-5858	7	South El Monte Safe Routes to School Pedestrian Safety	Crossing-Surface Improvements 3	Each	37
		Project	- ·		
		·	Crossing-Surface Improvements 4	Each	2
			Enhance Existing Crosswalk	Each	5
			New RRFB/Signal 3	Each	8
			New RRFB/Signal 4	Each	1
			Pedestrian Heads	Each	8

07-5859	7	SRTS Carver Middle, Ascot Avenue and Harmony Elementary Schools Project	Crossing-Surface Improvements 3	Each	4
		·	New ADA Ramp	Each	11
			New RRFB/Signal 3 Reconstruct ADA Ramp to Standard	Each	2
			Shorten Crossing 1	Each Each	22
			Shorten Crossing 2	Each	8
			Speed Feedback Signs	Each	2
07-5860	7	City of Maywood Active Transportation Plan	Plans	Each	1
07-5861A	7	Stewart-Pennsylvania Safety Enhancement Project	Enhance Existing Crosswalk	Each	9
			New ADA Ramp New Class 4 Bike Lanes/Routes	Each Linear feet	8 6000
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	435
			New Sidewalks (over 8' wide)	Linear feet	940
			Pedestrian Amenities (Shade Trees)	Each	13
			Reconstruct ADA Ramp to Standard	Each	4
			Roadway Segment Lighting 1 Roadway Segment Lighting 2	Linear feet Linear feet	100
			Shorten Crossing 1	Each	3
			Timing Improvements 1	Each	2
			Timing Improvements 2	Each	9
07-5862	7	Connecting Canoga Park Through Safety and Urban Cooling	Enhance Existing Crosswalk	Each	114
		Improvements	Internation Problem 1	Ela	la.
			Intersection Lighting 1 Intersection Lighting 2	Each Each	7
			New ADA Ramp	Each	39
			New Barrier Protected (Barrier, parking, functional-	Each	4200
			planter,etc.)		
			New Bike Racks/Lockers	Each	24
			New Class 2 Bike Lanes/Routes	Linear feet	315 19490
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet Linear feet	12746
			New Crosswalk	Each	5
			New Roundabout 1	Each	3
			New Sidewalks (4' to 8')	Linear feet	5500
			Pedestrian Amenities (Benches)	Each	20
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each	150
			Reconstruct ADA Ramp to Standard	Each	110
			Reconstruct/Enhance Existing Sidewalk	Linear feet	5520
			Remove Right-Turn Pocket	Each	4
			Remove Travel Lane	Linear feet	6500
			Roadway Segment Lighting 1	Linear feet	4224
			Roadway Segment Lighting 2 Timing Improvements 1	Linear feet Each	7850 17
			Timing Improvements 2	Each	15
			Widen/Reconstruct Existing Class 1 Trail	Linear feet	4224
07-5863	7	El Rio Pedestrian Improvement and Safe Route to School	New ADA Ramp	Each	79
		Project			
			New RRFB/Signal 3	Each	6
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet Each	22688
			Shorten Crossing 1	Each	16
07-5864	7	SRTS Berendo Middle and 3 Feeder Elementary Schools	New ADA Ramp	Each	19
		Safety Project			
			New Bike Boxes	Each	10
			New Class 3 Bike Lanes/Routes New RRFB/Signal 3	Linear feet Each	5280 3
			Reconstruct/Enhance Existing Sidewalk	Linear feet	215
			Roadway Segment Lighting 2	Linear feet	2350
			Shorten Crossing 1	Each	24
			Shorten Crossing 2	Each	3
07-5865A	7	Downtown Long Beach Walkable Corners	Speed Feedback Signs New ADA Ramp	Each Each	220
07-3003A		Downlown Long Beach Walkable Comers	Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Shade Trees)	Each	90
			Shorten Crossing 1	Each	14
			Shorten Crossing 2	Each	134
07-5866	7	SRTS Panorama City Elementary School Project	Crossing-Surface Improvements 3	Each	7
			New ADA Ramp New Bike Boxes	Each Each	1
			New Class 1 Bike Lanes/Routes	Linear feet	584
			New Class 2 Bike Lanes/Routes	Linear feet	460
			New Class 3 Bike Lanes/Routes	Linear feet	12172
			New Crosswalk New RRFB/Signal 3	Each	3
			New Sidewalks (4' to 8')	Each Linear feet	1795
			Reconstruct ADA Ramp to Standard	Each	8
			Reconstruct/Enhance Existing Sidewalk	Linear feet	50
			Shorten Crossing 1	Each	13
07 59/74	7	Pacific Avenue Cycle Track	Shorten Crossing 2	Each	10
07-5867A		Pacific Avenue Cycle Track	New ADA Ramp New Class 4 Bike Lanes/Routes	Each Linear feet	32 16300
			Pedestrian Amenities (Shade Trees)	Each	32
			Remove Travel Lane	Linear feet	16300
			Shorten Crossing 1	Each	2
			Shorten Crossing 2	Each	30
07-5868	7	Bell Gardens Complete Streets Improvements - Phase 1	Timing Improvements 1 Crossing-Surface Improvements 3	Each Each	23
		25 Caracia Complete and a miproventional Tridae I	Crossing-Surface Improvements 4	Each	1
			Enhance Existing Crosswalk	Each	7
			New Class 3 Bike Lanes/Routes	Linear feet	21331
			New Roundabout 3	Each	8
			New RRFB/Signal 3 Reconstruct ADA Ramp to Standard	Each Each	33
			Timing Improvements 2	Each	3
07-5893	7	Traffic Calming for Parkway Dr/Denholm Dr	Crossing-Surface Improvements 1	Each	5
			Crossing-Surface Improvements 3	Each	16
			Now All A Rome	Each	5
			New ADA Ramp		E024
			New Barrier Protected (Barrier, parking, functional-	Each	5834
					5834 660

07-5893	7	Traffic Calming for Parkway Dr/Denholm Dr	New Class 4 Bike Lanes/Routes	Linear feet	5834
			Pedestrian Amenities (Benches)	Each	8
			Pedestrian Amenities (Shade Trees)	Each	130
			Pedestrian Amenities (Trash Cans)	Each	8
			Reconstruct ADA Ramp to Standard	Each Each	21
			Shorten Crossing 1 Widen Existing Sidewalk	Linear feet	2027
07-5893C	7	Hollydale Area Access Improvements Project	Crossing-Surface Improvements 3	Each	1
0. 00.00		Hollyddie 74ed 76eess Improvements Project	Enhance Existing Crosswalk	Each	li li
			New Class 2 Bike Lanes/Routes	Linear feet	17054
			New Class 3 Bike Lanes/Routes	Linear feet	33053
			New RRFB/Signal 3	Each	2
07-5894A	7	Huntington Park's Safe Routes and Childhood Obesity Projec	† Enhance Existing Crosswalk	Each	5
			New RRFB/Signal 3	Each	9
			New RRFB/Signal 4	Each	3
			Pedestrian Heads	Each	10/
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet	106 4830
			Shorten Crossing 2	Each	1
07-5895A	7	Pine Avenue Bicycle Boulevard	New Class 2 Bike Lanes/Routes	Linear feet	2000
			New Class 3 Bike Lanes/Routes	Linear feet	8400
			New Roundabout 1	Each	3
			New Roundabout 3	Each	3
			Timing Improvements 2	Each	1
07-5896	7	Mission Mile: Sepulveda Visioning for a Safe and Active	Crossing-Surface Improvements 1	Each	2
		Community	Follows - Follows Consequent	Fb	10
			Enhance Existing Crosswalk Intersection Lighting 2	Each Each	272
			New ADA Ramp	Each	110
			New Bike Boxes	Each	2
			New Bike Racks/Lockers	Each	27
			New Class 1 Bike Lanes/Routes	Linear feet	12970
			New Class 4 Bike Lanes/Routes	Linear feet	7120
			New Crosswalk	Each	19
			New RRFB/Signal 1	Each	13
			New Sidewalks (over 8' wide)	Linear feet	405
			New Traffic Signal 2	Each	1
			Pedestrian Amenities (Benches)	Each	56
			Pedestrian Amenities (Shade Trees)	Each	597
			Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	Each	38
			Reconstruct/Enhance Existing Sidewalk	Each Linear feet	4380
			Remove Right-Turn Pocket	Each	3
			Remove Travel Lane	Linear feet	3460
			Shorten Crossing 2	Each	36
			Timing Improvements 1	Each	13
			Timing Improvements 3	Each	13
			Widen Existing Sidewalk	Linear feet	7870
07-5897A	7	SRTS Safety and Enhancements Project	Crossing-Surface Improvements 3	Each	36
			New ADA Ramp	Each	7
			New RRFB/Signal 3	Each	3
			Non-Infrastructure Programs	Each	1
			Reconstruct ADA Ramp to Standard	Each	37
07-5898	7	Alla Chra ad Adalailide Chrange cana anda	Shorten Crossing 1 Enhance Existing Crosswalk	Each	14
07-3070		4th Street Mobility Improvements	Intersection Lighting 2	Each Each	4
			New Bike Racks/Lockers	Each	17
			New Class 2 Bike Lanes/Routes	Linear feet	982
			New Crosswalk	Each	4
			Pedestrian Amenities (Benches)	Each	37
			Pedestrian Amenities (Shade Trees)	Each	65
			Pedestrian Amenities (Trash Cans)	Each	9
			Reconstruct ADA Ramp to Standard	Each	12
			Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2	Linear feet	982
			Shorten Crossing 2	Linear feet Each	982
			Timing Improvements 2	Each	12
07-5899	7	Sustainable Communities Program	Plans	Each	6
07-5900	7	Santa Rosa Road Bike Lane Improvement and Pedestrian	New ADA Ramp	Each	2
		Project (SRRBLP)			
			New Class 2 Bike Lanes/Routes	Linear feet	35904
	_		New Sidewalks (4' to 8')	Linear feet	920
07-5901	7	Cabrillo Segment Multi-Use Path Gap Completion	Crossing-Surface Improvements 2	Each	3
			New ADA Ramp New Class 1 Trail (over 9' wide)	Each Linear feet	1700
			New Class 2 Bike Lanes/Routes	Linear feet	400
			New Sidewalks (4' to 8')	Linear feet	200
07-5958	7	Pomona Citywide Complete Streets Ordinance - Education,	Non-Infrastructure Programs	Each	1
		Evaluation and Engagement	<u> </u>		
07-6038	7	Bell Gardens Complete Streets Improvements - Phase 2	Crossing-Surface Improvements 3	Each	11
			Enhance Existing Crosswalk	Each	2
			New Class 3 Bike Lanes/Routes New Roundabout 3	Linear feet	2400
			New RRFB/Signal 3	Each Each	6
			Reconstruct ADA Ramp to Standard	Each	14
			Shorten Crossing 1	Each	10
			Timing Improvements 2	Each	2
07-6039	7	Metro A Line Connections for Unincorporated Los Angeles	Bike/Ped Wayfinding Signage	Each	7
		County			
			Crossing-Surface Improvements 3	Each	11
			Enhance Existing Crosswalk	Each	61
			New ADA Ramp	Each	25
			New Class 4 Bike Lanes/Routes	Linear feet	3168
			New Sidewalks (4' to 8')	Linear feet	5445
			New Sidewalks (over 8' wide) Pedestrian Amenities (Benches)	Linear feet Each	130
			Pedestrian Amenities (Shade Trees)	Each	151
			Pedestrian Amenities (Strash Cans)	Each	8
			Reconstruct ADA Ramp to Standard	Each	113
			Reconstruct/Enhance Existing Sidewalk	Linear feet	765
			Shorten Crossing 2	Each	29
			Timing Improvements 3	Each	5
			-		

Page	07-6040					
March Marc		7	Western Our Way: Walk and Wheel Improvements	New ADA Ramp	Fach	223
March Marc						
New Case 3 Bills tames (volume 10-10 7464 7464 7464 7464 7464 7464 7464 7464 7464 7464 7464 7464 7664 7						
New Course						
						11/7
						270
Process Proc						
Cooling-inforced-improvements Corp. 2						
Inditional Processing Controlled 12 12 13 14 15 15 15 15 15 15 15	07-6041	7	Osborne Street: Path to Park Access Project			
Mem An A Roy					Each	
New Res Books (Cacher) Fisch				Intersection Lighting 2	Each	334
New Coast 4 Mar Lones (Noted 1000 1700				New ADA Ramp	Each	14
New Controll New Controll New Stevenist (6 to 5) Lines 16 to 1 New Stevenist (6 to 5) Lines 16 to 1 New Stevenist (6 to 5) Lines 16 to 1 New Stevenist (6 to 6) Lines 16 to 1 New Stevenist (6 to 6) Lines 16 to 1 New Stevenist (6 to 6) Lines 16 to 1 New Control American Lines				New Bike Racks/Lockers	Each	4
New Coarson Coche Coche				New Class 4 Bike Lanes/Routes	Linear feet	17000
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New State-work (or for \$1						2
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Crossing-Surface Improvements 3	07 (040	-	Touttie Colorina for Bode on Dr/Book also Bo			
New Auth A temp	07-6042	/	Traffic Calming for Parkway Dr/Dennoim Dr			
New Class 3 like Lamery Robots Linear feet 220						
New Class 4 Bibs. Canter Novels Class 5 Bibs. Canter Novels Class 6 Bibs. Canter Novels 6 Bi						
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Pedestrian Amenilies (freian Cares) Forch 5						
Reconstruct ADA Romp to Standard						186
Reconstruct ADA Romp to Standard				Pedestrian Amenities (Trash Cans)	Each	
				Reconstruct ADA Ramp to Standard	Each	21
				Widen Existing Sidewalk	Linear feet	2027
Improvements	07-6043	7	Slauson Avenue Corridor & Citywide Pedestrian, Bike, Transit	Crossing-Surface Improvements 3	Each	
Cissing-Sortice Improvements 4				,		
Enhance Esisting Crosswolk Each 30			<u>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </u>	Crossing-Surface Improvements 4	Each	1
New Class 3 Bits Connext Class Connext Class Connext						30
New #ERF/Signal 3						
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7						
TAR New Greenway, East Son Fernando Valley Gop Classes Cossing-Surface Improvements 3 Each 5						i i
Enhance Existing Crosswalk Eoch 2	07 /044	-	IA Diversion Communication Com			
New ADA Romp	07-6044	,	LA River Greenway, East San Fernando Valley Gap Closure	Crossing-surface improvements 3	Each	4
New ADA Romp						
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New Class 3 Bite Lones/Routes Lincar feet 15870						
New Class 3 Bite Lanes/Routes Linear feet 2400						
New Class 4 Bile Lanes/Royles				New Class 1 Bike Lanes/Routes		
New Crosswolk				New Class 3 Bike Lanes/Routes	Linear feet	2400
New REFF/Signal 1 Each 2				New Class 4 Bike Lanes/Routes	Linear feet	5640
New Stewards (1 to 1)				New Crosswalk	Each	6
New Sideworks (4* 10* 8*) Linear feet 11120				New RRFB/Signal 1	Each	8
New Sideworks (4* 10* 8*) Linear feet 11120				New RRFB/Signal 2	Each	2
Pedestrian Amenilles (Benches) Each 18					Linear feet	11120
Pedestrian Amenilles (Shade Trees)				Pedestrian Amenities (Benches)		
Pedestrian Amenilles (Trach Cans) Each 18					Fach	
Reconstruct Ab ARmor ho St Nandard Each 13 1890						
				Pedestrian Amenities (Shade Trees)	Each	100
7 Skid Row Connectivity and Safety Project Enhance Existing Crosswalk Each 27 20				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each	100 18
New Bilke Racks/Lockers Each 20				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	Each Each Each	100 18 13
New Class A Bike Lanes/Routes	07-4045	7	Skid Pow Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1	Each Each Each Linear feet	100 18 13 15890
New Crosswalk Each 1	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk	Each Each Each Linear feet Each	100 18 13 15890 27
New REFA Signal 3 Each 4	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers	Each Each Each Linear feet Each Each	100 18 13 15890 27 20
New Station (Bitle Share Program) Each 2	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet	100 18 13 15890 27 20
Pedestrian Amenilies (Benches)	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk	Each Each Linear feet Each Linear feet Each Linear feet Each	100 18 13 15890 27 20 12870
Pedestrian Amenilies (Shade Trees)	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFR/Signal 3	Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each	100 18 13 15890 27 20 12870 1
Pedestrian Amerilles (Trash Cans) Each 5	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program)	Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each	100 118 113 115890 27 20 112870 1 4
Pedestrian Heads	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches)	Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8
Reconstruct ADA Ramp to Standard Each 76	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRF8/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500
Reconstruct/Enhance Existing Sidewalk Linear feet 2,835	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5
Remove Travel Lane Linear feet 9670	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans)	Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5 80
Secured Bike Lockers (New) Each 10	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RFRF/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5 80 76
Shorten Crossing 1	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RFRF/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5 80 76 2635
Shorten Crossing 2	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 1 4 2 8 500 5 80 76 2635 9670
107-6046 7 Wilmington Safe Streets: A People First Approach Crossing-Surface Improvements 1 Each 12	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFR/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New)	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5 80 76 2635 9670
7 Wilmington Safe Streets: A People First Approach Crossing-Surface Improvements 1 Each 12	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RFRF/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	100 118 113 115890 27 20 112870 1 4 2 8 500 5 80 76 2635 9670 10 11
Enhance Existing Crosswalk Each 14 Intersection Lighting 2 Each 395 New ADA Ramp Each 224 New Bike Boxes Each 3 New Class 2 Bike Lanes/Routes Linear feet 14784 New Class 3 Bike Lanes/Routes Linear feet 39024 New Class 3 Bike Lanes/Routes Linear feet 5460 New Class 4 Bike Lanes/Routes Linear feet 5460 New Crosswalk Each 69 New Roundabout 3 Each 69 New Roundabout 3 Each 5 New RRFB/Signal 3 Each 6 Pedestrian Amenities (Shade Trees) Each 42 Reconstruct ADA Ramp to Standard Each 1 Remove Travel Lane Linear feet 14784 Shorten Crossing 1 Each 24 Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3	07-6045	7	Skid Row Connectivity and Safety Project	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 1 4 2 8 500 5 80 76 22635 9670 10 11
Intersection Lighting 2				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFR/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5 80 76 22635 9670 10 11 46 2967
New ADA Ramp				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing Sidewalk	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 118 113 115870 27 20 112870 1 4 2 8 500 5 80 76 2235 9670 10 11 46 2967
New Bike Boxes Each 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRF8/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 1 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5 80 76 22635 9670 10 11 46 2967
New Class 2 Bike Lanes/Routes Linear feet 14784 New Class 3 Bike Lanes/Routes Linear feet 39024 New Class 4 Bike Lanes/Routes Linear feet 39024 New Class 4 Bike Lanes/Routes Linear feet 5460 New Crosswalk Each 69 New Roundabout 3 Each 5 New RRFB/Signal 3 Each 6 Pedestrian Amenities (Shade Trees) Each 42 Reconstruct ADA Ramp to Standard Each 122 Remove Right-Turn Pocket Each 1 Remove Travel Lane Linear feet 14784 Shorten Crossing 1 Each 24 Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRF8/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395
New Class 2 Bike Lanes/Routes Linear feet 14784 New Class 3 Bike Lanes/Routes Linear feet 39024 New Class 4 Bike Lanes/Routes Linear feet 39024 New Class 4 Bike Lanes/Routes Linear feet 5460 New Crosswalk Each 69 New Roundabout 3 Each 5 New RRFB/Signal 3 Each 6 Pedestrian Amenities (Shade Trees) Each 42 Reconstruct ADA Ramp to Standard Each 122 Remove Right-Turn Pocket Each 1 Remove Travel Lane Linear feet 14784 Shorten Crossing 1 Each 24 Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395
New Class 3 Bike Lanes/Routes Linear feet 39024 New Class 4 Bike Lanes/Routes Linear feet 5460 New Crosswalk				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224
New Class 4 Bike Lanes/Routes Linear feet 5460 New Crosswalk Each 69 New Roundabout 3 Each 5 New RRFB/Signal 3 Each 6 Pedestrian Amenities (Shade Trees) Each 42 Reconstruct ADA Ramp to Standard Each 122 Remove Right-Turn Pocket Each 1 Remove Travel Lane Linear feet 14784 Shorten Crossing 1 Each 24 Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRF8/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 1 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lightling 2 New ADA Ramp New Bike Boxes	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 8 500 5 80 76 22635 9670 10 111 46 2967 112 14 395 224 3
New Crosswalk				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFR/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784
New Roundabout 3				Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Renches) Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Pedestrian Amenit	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 1 4 2 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024
New RRFB/Signal 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRF8/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Rrosh Cans) Pedestrian Amenities (Rrosh Cans) Pedestrian Amenities (Prosh Cans) Pedestrian Fravel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lightling 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 8 500 5 80 76 2635 9670 10 11 44 2967 112 14 395 224 3 14784 39024 5460
Pedestrian Amenities (Shade Trees) Each 42 Reconstruct ADA Ramp to Standard Each 122 Remove Right-Turn Pocket Each 1 Remove Travel Lane Linear feet 14784 Shorten Crossing 1 Each 24 Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69
Reconstruct ADA Ramp to Standard Each 122 Remove Right-Turn Pocket Each 1 Remove Travel Lane Linear feet 14784 Shorten Crossing 1 Each 24 Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Branch Irrees) Pedestrian Amenities	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 11 4 2 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5
Remove Right-Turn Pocket Each 1 Remove Travel Lane Linear feet 14784 Shorten Crossing 1 Each 24 Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRF8/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRF8/Signal 3	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 8 500 5 80 76 22635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5
Remove Travel Lane Linear feet 14784 Shorten Crossing 1 Each 24 Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trach Cans) Pedestrian Amenities (Trach Cans) Pedestrian Amenities (Trach Cans) Pedestrian Amenities (Trach Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 Pedestrian Amenities (Shade Trees)	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5 6 6 42
Shorten Crossing 1 Each 24 Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Benches) Pedestrian Amenities (Broade Trees) Pedestrian Fraction (Bike Share Program) Pedestrian Amenities (Broade Trees) Pedestrian Amenities (Broade Trees) Pedestrian Amenities (Broade Trees) Pedestrian Fraction (Broade Trees) Pedestrian Fraction (Broade Trees) Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 3 Bike Lanes/Routes 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 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5 6 6 42
Shorten Crossing 2 Each 16 Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRF8/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRF8/Signal 3 Pedestrian Amenities (Shade Trees) Remove Right-Turn Pocket	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5 6 42 122 1
Timing Improvements 2 Each 4 Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Surface Improvements 1 Enhance Existing Sidewalk Crossing 2 Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lan	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 1 4 2 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5 6 42 122 1 14784
Timing Improvements 3 Each 3				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Roade Trees) Pedestrian Existing Sidewalk Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct Finhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Right-Turn Pocket Remove Travel Lane	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 1 4 2 8 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5 6 42 122 1 14784 24
				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRF8/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRF8/Signal 3 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1 Shorten Crossing 1	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 4 2 8 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5 6 42 122 1 14784 24
Widen Existing Sidewalk Linear feet 15135				Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Irrees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Shade Irrees) Pedestrian Heads Reconstruct ADA Ramp to Standard Remove Irrovel Lane Secured Bike Lockers (New) Shorten Crossing 1 Shorten Crossing 2 Widen Existing Sidewalk Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Count Amenities (Shade Irrees) Reconstruct ADA Ramp to Standard Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 1 4 2 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5 6 42 122 1 14784 24 16
				Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Station (Bike Share Program) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Secured Bike Lockers (New) Shorten Crossing 1 New ADA Ramp New Bike Boxes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RFB/Signal 3 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Right-Turn Pocket Remove Iravel Lanes Shorten Crossing 2 Ilming Improvements 3	Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	100 18 13 15890 27 20 12870 1 1 4 2 2 8 8 500 5 80 76 2635 9670 10 11 46 2967 12 14 395 224 3 14784 39024 5460 69 5 6 42 122 1 14784 24 16 4 3

07-6048	7	Lancaster SRTS Master Plan - Refresh, Rebuild, Recruit, Sustain	Non-Infrastructure Programs	Each	1
07-6049	7	Hawaiian Gardens Bicycle Master Plan Normandie Beautiful: Creating Neighborhood Connections	Plans Enhance Existing Crosswalk	Each Each	1 28
		in South LA	New ADA Ramp	Each	191
			New Bike Boxes	Each	7
			New Bike Racks/Lockers	Each	10
			New Class 2 Bike Lanes/Routes	Linear feet	5206
			New Class 3 Bike Lanes/Routes	Linear feet	40858
			New Class 4 Bike Lanes/Routes	Linear feet	1354
			New Crosswalk	Each	117
			New Roundabout 3	Each	21
			New RRFB/Signal 3	Each	3
			New Traffic Signal 1	Each	2
			Pedestrian Amenities (Benches)	Each	4
			Pedestrian Amenities (Shade Trees)	Each	139
			Pedestrian Heads	Each	3
			Reconstruct ADA Ramp to Standard	Each	114
			Reconstruct/Enhance Existing Sidewalk	Linear feet	10994
			Roadway Segment Lighting 2	Linear feet	230
			Speed Feedback Signs	Each	4
			Timing Improvements 1	Each	7
			Timing Improvements 2	Each	3
			Timing Improvements 3	Each	1
07-6050	7	Montebello Railroad Safety Crossings Improvements	Intersection Lighting 2	Each	2
			New ADA Ramp	Each	6
			New Bike Boxes	Each	4
			New Crosswalk	Each	4
			New Traffic Signal 1	Each	6
			Reconstruct/Enhance Existing Sidewalk	Linear feet	465
7 (05)		Colinar Bardardina Innovania (1900)	Timing Improvements 1	Each	1
07-6051	7	Saticoy Pedestrian Improvement and Community Connections Project	Enhance Existing Crosswalk New ADA Ramp	Each Each	1 6
			New Class 1 Bike Lanes/Routes	Linear feet	1750
			New Crosswalk	Each	23
			New RRFB/Signal 3	Each	8
			New Sidewalks (4' to 8')	Linear feet	1050
			New Sidewalks (4 10 8)	Linear feet	2250
			Pedestrian Amenities (Benches)	Each	1
			Pedestrian Amenities (Trash Cans)	Each	2
			Reconstruct ADA Ramp to Standard	Each	4
			Reconstruct/Enhance Existing Sidewalk	Linear feet	570
			Shorten Crossing 1	Each	17
			Widen Existing Sidewalk	Linear feet	320
7-6052A	7	Mid-City Bicycle and Pedestrian Connections	New Class 2 Bike Lanes/Routes	Linear feet	1250
			New Class 3 Bike Lanes/Routes	Linear feet	30000
			New RRFB/Signal 3	Each	4
			New Traffic Signal 1	Each	2
			New Traffic Signal 2	Each	2
			Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Shade Trees)	Each	19
			Shorten Crossing 1	Each	35
07-6154	7	Boyle Heights Community Connectivity Project	Enhance Existing Crosswalk	Each	14
			Intersection Lighting 1	Each	8
			New Bike Boxes	Each	6
			New Bike Racks/Lockers	Each	30
			New Class 2 Bike Lanes/Routes	Linear feet	7550
			New Class 4 Bike Lanes/Routes	Linear feet	9890
			New Crosswalk	Each	1
			New RRFB/Signal 3	Each	3
			New Sidewalks (4' to 8')	Linear feet	5200
			New Station (Bike Share Program)	Each	3
			Pedestrian Amenities (Benches)	Each	8
			Pedestrian Amenities (Shade Trees)	Each	380
			Pedestrian Amenities (Trash Cans)	Each	5
			Pedestrian Heads	Each	60
			Reconstruct ADA Ramp to Standard	Each	45
			Reconstruct/Enhance Existing Sidewalk	Linear feet	4400
			Remove Travel Lane	Linear feet	5730
			Secured Bike Lockers (New)	Each	20
			Timing Improvements 1 Timing Improvements 2	Each Each	15 15
				EUCH	
17-4155	7	Huntington Park's Safe Poutes for Students and Series			
7-6155	7	Huntington Park's Safe Routes for Students and Seniors	New Crosswalk	Each	10
7-6155	7	Huntington Park's Safe Routes for Students and Seniors	New Crosswalk New Sidewalks (4' to 8')	Each Linear feet	10 3266
17-6155	7	Huntington Park's Safe Routes for Students and Seniors	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	Each Linear feet Each	10 3266 10
17-6155	7	Huntington Park's Safe Routes for Students and Seniors	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Linear feet Each Each	10 3266 10 10
17-6155	7	Huntington Park's Safe Routes for Students and Seniors	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenilies (Benches) Pedestrian Amenilies (Shade Trees) Pedestrian Amenilies (Trash Cans)	Each Linear feet Each Each Each	10 3266 10 10 10
	7	Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Linear feet Each Each	10 3266 10 10
07-6155 07-6156		· ·	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenilies (Benches) Pedestrian Amenilies (Shade Trees) Pedestrian Amenilies (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2	Each Linear feet Each Each Each Each	10 3266 10 10 10 10
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp	Each Linear feet Each Each Each Each Each Each	10 3266 10 10 10 10 130
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3	Each Linear feet Each Each Each Each Each Each Linear feet Each Each Each Each Each Each	10 3266 10 10 10 10 130 4 3 8 11518 7
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4* to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Clasz 28 like Lanes/Routes New Crosswalk New RFB/Signal 3 New Sidewalks (4* to 8")	Each Linear feet Each Each Each Each Each Each Linear feet Each Linear feet Linear feet	10 3266 10 10 10 10 130 4 3 8 11518 7 1
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenilies (Benches) Pedestrian Amenilies (Shade Trees) Pedestrian Amenilies (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Each Linear feet Each Each Each Each Each Each Linear feet Each Linear feet Each Linear feet Each	10 3266 10 10 10 10 130 4 3 8 11518 7 1 572 9
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4 3 8 11518 7 1
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Rosh Cans) Pedestrian Amenities (Irash Cans) Pedestrian Amenities (Irash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Clasz 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remrove Right-Turn Pocket	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4 3 8 11518 7 1 572 9 506
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RFEF/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4 3 8 11518 7 1 572 9
		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4 3 8 11518 7 7 1 1 572 9 506 1 11518
17-6156	7	Pomona Safe and Active: Bike/Ped Safety Improvements & Gap Closure	New Crosswalk New Sidewalks (4* to 8*) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1 Widen Existing Sidewalk	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4 3 8 11518 7 1 572 9 506 1 11518 1 1500
07-6156		Pomona Safe and Active: Bike/Ped Safety Improvements &	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4 3 8 11518 7 7 1 1 572 9 506 1 11518
7-6156	7	Pomona Safe and Active: Bike/Ped Safety Improvements & Gap Closure Rosewood/West Rancho Dominguez Vision Zero Traffic	New Crosswalk New Sidewalks (4* to 8*) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1 Widen Existing Sidewalk	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4 3 8 11518 7 1 572 9 506 1 11518 1 1500
17-6156	7	Pomona Safe and Active: Bike/Ped Safety Improvements & Gap Closure Rosewood/West Rancho Dominguez Vision Zero Traffic	New Crosswalk New Sidewalks (4* to 8*) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Clasz 28 like Lanes/Routes New Crosswalk New RRFB/Signal 3 New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard Reconstruct Fishance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Sidewalk	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 130 4 3 8 11518 7 1 572 9 506 1 11518 1 1518
7-6156	7	Pomona Safe and Active: Bike/Ped Safety Improvements & Gap Closure Rosewood/West Rancho Dominguez Vision Zero Traffic	New Crosswalk New Sidewalks (4* to 8*) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RFFB/Signal 3 New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk Intersection Lighting 2	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 110 130 4 3 8 11518 7 1 572 9 506 1 11518 1 1500 28
7-6156	7	Pomona Safe and Active: Bike/Ped Safety Improvements & Gap Closure Rosewood/West Rancho Dominguez Vision Zero Traffic	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RFEF/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk Intersection Lighting 2 New Class 4 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 130 4 3 8 11518 7 1 572 9 506 1 11518 1 572 9
17-6156	7	Pomona Safe and Active: Bike/Ped Safety Improvements & Gap Closure Rosewood/West Rancho Dominguez Vision Zero Traffic	New Crosswalk New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Clasz 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk Intersection Lighting 2 New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees)	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 10 110 130 4 3 8 11518 7 1 1 572 9 506 1 11518 1 500 28 2
	7	Pomona Safe and Active: Bike/Ped Safety Improvements & Gap Closure Rosewood/West Rancho Dominguez Vision Zero Traffic	New Crosswalk New Sidewalks (4* to 8*) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RFEF/Signal 3 New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Shorten Crossing 1 Widen Existing Sidewalk Enhance Existing Crosswalk Intersection Lighting 2 New Class 4 Bike Lanes/Routes Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	Each Linear feet Each Each Each Each Each Each Each Each	10 3266 10 10 10 110 130 4 3 8 11518 7 1 572 9 506 1 11518 1 15500 28 2 10000 20 121

07-6157				
	7 Rosewood/West Rancho Dominguez Vision Zero Traffic	Timing Improvements 3	Each	0
07-6159	7 Walnut Park Pedestrian Plan Implementation	Crossing-Surface Improvements 1	Each	4
		Enhance Existing Crosswalk	Each	15
		New Class 4 Bike Lanes/Routes	Linear feet	3000
		Pedestrian Amenities (Shade Trees)	Each	63
		Reconstruct ADA Ramp to Standard	Each	73 3000
		Remove Travel Lane Shorten Crossing 2	Linear feet Each	15
		Timing Improvements 3	Each	110
07-6160	7 SRTS Center City Schools Neighborhood Safety & Climate	Crossing-Surface Improvements 3	Each	52
07-0100	Resilience Project	Crossing-solidce improvements 5	Edcii	32
	Resilierice i rojeci	New ADA Ramp	Each	30
		New Barrier Protected (Barrier, parking, functional-	Each	8395
		planter,etc.)		
		New Bike Boxes	Each	13
		New Class 2 Bike Lanes/Routes	Linear feet	3168
		New Class 3 Bike Lanes/Routes	Linear feet	19635
		New Class 4 Bike Lanes/Routes	Linear feet	8344
		New Crosswalk	Each	18
		New Roundabout 3	Each	5
		New RRFB/Signal 3	Each	11
		New Sidewalks (4' to 8')	Linear feet	131
		Pedestrian Amenities (Shade Trees)	Each Each	164
		Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk		365
		Shorten Crossing 1	Linear feet Each	20
		Shorten Crossing 2	Each	24
		Timing Improvements 2	Each	12
		Timing Improvements 3	Each	6
07-6161	7 Phase 1 of Citywide Pedestrian Master Plan	Crossing-Surface Improvements 3	Each	10
		Crossing-Surface Improvements 4	Each	6
		Enhance Existing Crosswalk	Each	112
		Intersection Lighting 2	Each	2
		New Bike Boxes	Each	6
		New Class 2 Bike Lanes/Routes	Linear feet	2000
		New Class 4 Bike Lanes/Routes	Linear feet	2000
		New Sidewalks (4' to 8')	Linear feet	300
		Pedestrian Amenities (Benches)	Each	38
		Pedestrian Amenities (Shade Trees)	Each	75
		Pedestrian Amenities (Trash Cans) Pedestrian Heads	Each	38 240
		Reconstruct ADA Ramp to Standard	Each Each	96
		Reconstruct/Enhance Existing Sidewalk	Linear feet	5300
		Remove Right-Turn Pocket	Each	16
		Remove Travel Lane	Linear feet	5860
		Roadway Segment Lighting 2	Linear feet	1500
		Shorten Crossing 1	Each	10
		Shorten Crossing 2	Each	68
		Speed Feedback Signs	Each	33
		Timing Improvements 2	Each	32
		Timing Improvements 3	Each	32
		Widen Existing Sidewalk	Linear feet	900
07-6162	7 West Covina Safe Routes to School & Pedestrian Safety	Crossing-Surface Improvements 3	Each	72
	Project	Crossing Surface Improvements 4	Freeh	2
		Crossing-Surface Improvements 4 Enhance Existing Crosswalk	Each Each	47
		New RRFB/Signal 3	Each	17
		New RRFB/Signal 4	Each	2
		Pedestrian Heads	Each	94
		Reconstruct ADA Ramp to Standard	Each	6
		Speed Feedback Signs	Each	12
07-6163	7 Wilshire Active Transportation Safety Project	Intersection Lighting 2	Each	7
		New Traffic Signal 1	Each	2
		Reconstruct ADA Ramp to Standard	Each	56
		Shorten Crossing 1	Each	28
07-6164	7 Merced Avenue Greenway	Crossing-Surface Improvements 3	Each	5
		Enhance Existing Crosswalk	Each	4
		New Class 2 Bike Lanes/Routes	Linear feet	5100
		Pedestrian Heads	Each	16
			Feeb	
		Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet	8
		Reconstruct/Enhance Existing Sidewalk	Linear feet	2875
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	Linear feet Linear feet	2875 2500
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1	Linear feet Linear feet Each	2875 2500 5
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2	Linear feet Linear feet Each Each Each Each	2875 2500 5 7 1
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp	Linear feet Linear feet Each Each Each Each Each Each	2875 2500 5 7 1 7
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 7 1 2
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8')	Linear feet Linear feet Each Each Each Each Each Each Each Leach Each Leach Each Leach Leach Linear feet	2875 2500 5 7 1 7
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs	Linear feet Linear feet Each Each Each Each Each Each Leach Each Each Each Each Each Linear feet Each	2875 2500 5 7 1 7 12 2 2 780
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches)	Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Linear feet Each Each	2875 2500 5 7 1 7 112 2 780 1
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4* to 8*) Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Linear feet Linear feet Each Each Each Each Each Leach Each Each Each Each Each Each Each E	2875 2500 5 7 1 1 7 12 2 780 1 1 2 30
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lightling 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 12 2 2 780 1 1 2
07-6165A	7 Tremont Five Corners School Safety Roundabouts	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Intrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Linear feet Linear feet Each Each Each Each Each Linear feet Each Linear feet Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet	2875 2500 5 7 1 1 7 12 2 780 1 2 30 2 4550
07-6165A	7 Tremont Five Corners School Safety Roundabouts 7 Diamond Bar Boulevard Complete Streets Project	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lightling 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 12 2 2 780 1 1 2
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lightling 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 12 2 780 1 2 30 2
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lightling 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 112 2 2 7780 1 1 2 30 2 650 6
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lightling 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Senches) Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lightling 2 New Barrier Protected (Barrier, parking, functional- planter, etc.)	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 17 12 2 2 7780 1 2 30 2 650 6 9 20 2840
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Intrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 4 Bike Lanes/Routes	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 12 2 780 1 2 30 2 450 6 6 9
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 4 Bike Lanes/Routes New Crosswalk	Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 12 2 780 1 2 30 2 650 6 9 2 22840
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Intrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees)	Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 112 2 780 1 2 30 2 650 6 9 20 2840 2400 1 100
		Reconstruct/Ehnhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Ehnhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees)	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 7 11 7 12 2 780 1 1 2 30 2 650 6 9 20 2840
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard	Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 12 2 780 1 2 300 2 650 6 9 20 22840 2400 1 100 2
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Intrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shader Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Linear feet Linear feet	2875 2500 5 7 1 1 7 12 2 780 1 2 30 2 650 6 9 20 2840 2400 1 100 2
07-6166	7 Diamond Bar Boulevard Complete Streets Project	Reconstruct/Enhance Existing Sidewalk Remove Tirovel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct Findance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Timing Improvements 3	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 12 2 780 1 2 300 2 650 6 9 20 22840 2400 1 100 2
		Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4 to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Timing Improvements 3 Enhance Existing Crosswalk	Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 112 2 780 1 2 30 2 650 6 9 2 22840 2400 1 100 2840 2
07-6166	7 Diamond Bar Boulevard Complete Streets Project	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Intrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Timing Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1	Linear feet Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 1 1 7 12 2 780 1 2 30 2 650 6 9 20 2840 2400 1 100 2 10 2840 2 1 1 8
07-6166	7 Diamond Bar Boulevard Complete Streets Project	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Timing Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1	Linear feet Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 7 11 7 12 2 780 1 2 30 2 650 6 9 20 2840 2400 1 100 2 100 2 840 2 11 8 8
07-6166	7 Diamond Bar Boulevard Complete Streets Project	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Intrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter,etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct Finhance Existing Sidewalk Ilming Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New Class 1 Bike Lanes/Routes	Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Each Each Linear feet Each Each Each Linear feet	2875 2500 5 7 1 1 7 112 2 780 1 2 30 2 650 6 9 20 2840 2400 1 100 2 11 100 2 840 2 1 1 8 8
07-6166	7 Diamond Bar Boulevard Complete Streets Project	Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Shorten Crossing 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Intersection Lighting 2 New ADA Ramp New Roundabout 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Enhance Existing Crosswalk Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional- planter, etc.) New Class 4 Bike Lanes/Routes New Crosswalk Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Timing Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1	Linear feet Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	2875 2500 5 7 7 11 7 12 2 780 1 2 30 2 650 6 9 20 2840 2400 1 100 2 100 2840 2 11 8 8

07-6167A					
	7	San Jose Creek Multi-Use Bikeway in the City of Pomona	New RRFB/Signal 4	Each	6
0.0		can soso crock main asa sikaway in ina any ar ramana	Non-Infrastructure Programs	Each	li
			Pedestrian Amenities (Benches)	Each	7
			Pedestrian Amenities (Shade Trees)	Each	250
					10
			Pedestrian Amenities (Trash Cans)	Each	
			Reconstruct ADA Ramp to Standard	Each	16
	_		Roadway Segment Lighting 2	Linear feet	2530
07-6168	7	City of La Puente's Safe Routes for Students Improvement	New Class 1 Bike Lanes/Routes	Linear feet	485
		Project			
			New Class 2 Bike Lanes/Routes	Linear feet	14300
			New Class 3 Bike Lanes/Routes	Linear feet	4410
			New Class 4 Bike Lanes/Routes	Linear feet	2980
			New Sidewalks (4' to 8')	Linear feet	6285
			Reconstruct ADA Ramp to Standard	Each	52
			Remove Travel Lane	Linear feet	970
07-6169	7	E. Burnett Street Historical District Pedestrian and Bike		Each	2
07-0107	,		Enhance Existing Crosswalk	Edcri	2
		Enhancement Project			-
			New ADA Ramp	Each	7
			New Barrier Protected (Barrier, parking, functional-	Each	950
			planter,etc.)		
			New Class 2 Bike Lanes/Routes	Linear feet	5640
			New Crosswalk	Each	1
			New RRFB/Signal 3	Each	11
			New Sidewalks (4' to 8')	Linear feet	950
			New Sidewalks (over 8' wide)	Linear feet	600
			Reconstruct ADA Ramp to Standard	Each	8
			Roadway Segment Lighting 2	Linear feet	2850
			Shorten Crossing 1	Each	1
			Shorten Crossing 2	Each	2
07-6170	7	Los Nietos Pedestrian Access Improvements	Crossing-Surface Improvements 3	Each	10
			Enhance Existing Crosswalk	Each	21
			New ADA Ramp	Each	36
			New Sidewalks (4' to 8')	Linear feet	11700
			Pedestrian Amenities (Shade Trees)	Each	170
			Reconstruct ADA Ramp to Standard		170
				Each	
			Shorten Crossing 1	Each	4
			Shorten Crossing 2	Each	7
07-6171	7	Salt Lake Avenue Pedestrian Accessibility Project	Crossing-Surface Improvements 3	Each	12
			Crossing-Surface Improvements 4	Each	12
			Enhance Existing Crosswalk	Each	12
			Intersection Lighting 2	Each	12
			New Sidewalks (4' to 8')	Linear feet	0
			Pedestrian Amenities (Benches)	Each	5
			Pedestrian Amenities (Shade Trees)	Each	47
			Pedestrian Amenities (Trash Cans)	Each	25
			Reconstruct ADA Ramp to Standard	Each	20
			Reconstruct/Enhance Existing Sidewalk	Linear feet	7100
			Roadway Segment Lighting 2	Linear feet	7100
			Widen Existing Sidewalk	Linear feet	7100
07-6172	7	City of Carson City-wide Community Safety Improvements	Enhance Existing Crosswalk	Each	9
07-0172	ľ	City of Calsoff City-wide Continionity Safety Improvements	Limance Existing Crosswalk	Eden	l'
			New Biles Deales (Lealesse	F la	120
			New Bike Racks/Lockers	Each	30
			New Class 2 Bike Lanes/Routes	Linear feet	14000
			Pedestrian Heads	Each	232
			Reconstruct ADA Ramp to Standard	Each	204
			Speed Feedback Signs	Each	6
07-6173	7	East San Gabriel Valley Sustainable Multimodal	Crossing-Surface Improvements 1	Each	11
	•			Eddii	
		Improvement Project	Crossing-Surface Improvements 3		9
			Crossing-Surface Improvements 3 Findance Existing Crosswalk	Each	9
			Enhance Existing Crosswalk	Each Each	31
			Enhance Existing Crosswalk Intersection Lighting 2	Each Each Each	31 9
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp	Each Each Each Each	31 9 111
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers	Each Each Each Each Each	31 9 111 6
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide)	Each Each Each Each Each Linear feet	31 9 111 6 2640
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers	Each Each Each Each Each	31 9 111 6
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide)	Each Each Each Each Each Linear feet	31 9 111 6 2640
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes	Each Each Each Each Linear feet Linear feet	31 9 111 6 2640 51875
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk	Each Each Each Each Each Linear feet Linear feet Linear feet Each	31 9 1111 6 2640 51875 16060 14
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RrB/Signal 2	Each Each Each Each Linear feet Linear feet Linear feet Each Each	31 9 1111 6 2640 51875 16060 14
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3	Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4	Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each	31 9 111 6 2540 51875 16060 14 5 5
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8')	Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Linear feet	31 9 1111 6 2640 51875 16060 14 5 5 5 1
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RFB/Signal 3 New RFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program)	Each Each Each Each Linear feet Linear feet Each Each Linear feet Linear feet Each Each Each Linear feet Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 1 20304
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Taffic Signal 1	Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 5 1 20304
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1	Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches)	Each Each Each Each Each Linear feet Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	31 9 111 6 2640 51875 16060 14 5 5 1 20304 2 4 2
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches)	Each Each Each Each Each Linear feet Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	31 9 111 6 2640 51875 16060 14 5 5 1 20304 2 4 2
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each Each Each Linear feet Linear feet Each Each Each Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Banches) Pedestrian Amenities (Trash Cans)	Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 4
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Brade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 4 22 4992
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 5 1 20304 2 4 2 2 320 4 4 22 4992 7501
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 Redstrian Amenities (Banches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1	Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 4 22 4992
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Brade Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1	Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 4992 7501 77859 1
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1	Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 320 4 4 22 4992 7501 77859 1
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 Redstrian Amenities (Banches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA R	Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Linear feet Each Each Linear feet Linear feet Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each	31 9 111 6 2640 51875 16060 14 5 5 1 20304 2 4 4 2 2 2 320 4 4 4 4 22 4992 7501 77859 1 22 2
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1	Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 320 4 4 22 4992 7501 77859 1
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 Redstrian Amenities (Banches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA R	Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Linear feet Each Each Linear feet Linear feet Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each	31 9 111 6 2640 51875 16060 14 5 5 1 20304 2 4 4 2 2 2 320 4 4 4 4 22 4992 7501 77859 1 22 2
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RFB/Signal 4 New Sidewalks (4' to 8') New Sidewalks (4' to 8') New Sidion (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 1 Timing Improvements 2	Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 320 4 4 22 4992 7501 77859 1 22 29
			Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 1 Timing Improvements 2 Timing Improvements 3	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 4 2 2 2 320 4 4 4 4 22 4992 7501 77859 1 22 2 2 2 2 2 2 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2
07.6174		Improvement Project	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 1 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct Factor (Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 1 Timing Improvements 2 Timing Improvements 3 Widen Existing Sidewalk	Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 5 1 20304 2 4 2 2 320 4 4 2 2 320 7501 77859 1 1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
07-6174	7		Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Sidion (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Widen Existing Sidewalk Intersection Lighting 2	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 2 2 2 2 2 2 2 4792 7501 77859 1 22 2 2 2 2 2 4792 12 27 47992 15
07-6174		Improvement Project	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 4 2 2 2 320 4 4 4 4 22 4992 7501 77859 1 22 2 2 4 492 7501 77859 1 22 27 4992 15 9
07-6174		Improvement Project	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8 or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Roade Trees) Pedestrian Federic (Trash Cans) Ped	Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 5 1 20304 2 4 2 2 320 4 4 22 2 320 4 1 22 2 2 2 4992 12 27 4992 15 9 4
07-6174		Improvement Project	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 4 2 2 2 320 4 4 4 4 22 4992 7501 77859 1 22 2 2 4 492 7501 77859 1 22 27 4992 15 9
07-6174		Improvement Project	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8 or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Roade Trees) Pedestrian Amenities (Roade Trees) Pedestrian Federic (Trash Cans) Ped	Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 5 1 20304 2 4 2 2 320 4 4 22 2 320 4 1 22 2 2 2 4992 12 27 4992 15 9 4
07-6174		Improvement Project	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 Nebel Station Amenities (Brash Cans) Pedestrian Amenities (Brash Cans) Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 1 Timing Improvements 2 Timing Improvements 3 Widen Existing Sidewalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8')	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 4 2 2 320 4 4 4 4 22 2 4992 7501 77859 1 1 22 2 2 2 2 2 4 4992 7501 77859 1 22 2 2 7 4992 1 5 7 4992 1 5 7 4992 1 5 7 4992 1 5 9 4 5 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
07-6174		Improvement Project	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Trash Cans) Pedestrian Experimental Standard Reconstruct ADA Ramp to Standard Reconstruct Fanhance Existing Sidewalk Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Ilming Improvements 2 Ilming Improvements 2 Ilming Improvements 2 Ilming Improvements 2 Ilming Improvements 3 Widen Existing Sidewalk Intersection Lighting 2 New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 22 2 320 4 4 22 2 22 4792 7501 77859 1 22 2 2 2 2 4792 15 9 16 5900 4385
07-6174		Improvement Project	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Braches) Pedestrian Amenities (Braches) Pedestrian Amenities (Stade Trees) Pedestrian Amenities (Stade Trees) Pedestrian Amenities (Stade Trees) Pedestrian Amenities (Stade Trees) Training Improvements 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Widen Existing Sidewalk Intersection Lightling 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Banches)	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 14060 14 5 5 1 20304 2 4 4 2 2 320 4 4 4 2 2 2 2 2 2 2 4992 7501 77859 1 1 22 2 2 2 2 2 2 4 992 15 9 12 27 4992 15 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	7	Improvement Project Randolph Street Bike and Facilities Improvement Project	Enhance Existing Crosswalk Inlersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 1 New Sidewalks (4' to 8') New Stotion (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Route Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Romp to Standard Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 1 Timing Improvements 1 Timing Improvements 3 Widen Existing Sidewalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Bander Trees) Reconstruct ADA Ramp to Standard	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 22 2 320 4 4 22 2 22 4792 7501 77859 1 22 2 2 2 2 4792 15 9 16 5900 4385
07-6176	7	Improvement Project Randolph Street Bike and Facilities Improvement Project Pico Rivera Active Transportation Master Plan	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Fravel Lane Roadway Segment Lighting 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Widen Existing Sidewalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 2 2 2 4 992 7501 77859 1 1 22 2 2 2 2 4 992 112 27 4992 115 9 4 5900 4385 4 40 2 1
	7	Improvement Project Randolph Street Bike and Facilities Improvement Project	Enhance Existing Crosswalk Inlersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 1 New Sidewalks (4' to 8') New Stotion (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Route Trees) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Romp to Standard Remove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 1 Timing Improvements 1 Timing Improvements 3 Widen Existing Sidewalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Bander Trees) Reconstruct ADA Ramp to Standard	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 14060 14 5 5 1 20304 2 4 4 2 2 320 4 4 4 2 2 2 2 2 2 2 4992 7501 77859 1 1 22 2 2 2 2 2 2 4 992 15 9 12 27 4992 15 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
07-6176	7	Improvement Project Randolph Street Bike and Facilities Improvement Project Pico Rivera Active Transportation Master Plan	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Fravel Lane Roadway Segment Lighting 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Widen Existing Sidewalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 2 2 2 4 992 7501 77859 1 1 22 2 2 2 2 4 992 112 27 4992 115 9 4 5900 4385 4 40 2 1
07-6176 07-6177	7 7 7	Randolph Street Bike and Facilities Improvement Project Pico Rivera Active Transportation Master Plan Unincorporated Los Angeles County Safe Routes to School Plan	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 1 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Roade Trees) Pedestrian Amenities Roade Trees) Pedestrian Amenities Roade Trees) Pedestrian Feder Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Romp to Standard Reconstruct Standard Reconstruct Standard Reconstruct Standard Reconstruct Standard Reamove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Tilming Improvements 1 Tilming Improvements 2 Tilming Improvements 3 Widen Existing Sidewalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Renches)	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 2 2 2 4 992 7501 77859 1 1 22 2 2 2 2 4 992 112 27 4992 115 9 4 5900 4385 4 40 2 1
07-6176	7	Randolph Street Bike and Facilities Improvement Project Pico Rivera Active Transportation Master Plan Unincorporated Los Angeles County Safe Routes to School Plan Pedestrian Plans for Five High-Collision Disadvantaged	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk New RFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Fravel Lane Roadway Segment Lighting 1 Shorten Crossing 2 Speed Feedback Signs Timing Improvements 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Widen Existing Sidewalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 2 2 2 4 992 7501 77859 1 1 22 2 2 2 2 4 992 112 27 4992 115 9 4 5900 4385 4 40 2 1
07-6176 07-6177	7 7 7	Randolph Street Bike and Facilities Improvement Project Pico Rivera Active Transportation Master Plan Unincorporated Los Angeles County Safe Routes to School Plan	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (8' or less wide) New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New RRFB/Signal 2 New RRFB/Signal 3 New RRFB/Signal 3 New RRFB/Signal 1 New Sidewalks (4' to 8') New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian Amenities (Roade Trees) Pedestrian Amenities Roade Trees) Pedestrian Amenities Roade Trees) Pedestrian Feder Standard Reconstruct ADA Ramp to Standard Reconstruct ADA Romp to Standard Reconstruct Standard Reconstruct Standard Reconstruct Standard Reconstruct Standard Reamove Travel Lane Roadway Segment Lighting 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Speed Feedback Signs Tilming Improvements 1 Tilming Improvements 2 Tilming Improvements 3 Widen Existing Sidewalk Intersection Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Benches) Pedestrian Amenities (Renches)	Each Each Each Each Each Each Each Each	31 9 1111 6 2640 51875 16060 14 5 5 1 20304 2 4 2 2 320 4 4 2 2 2 2 2 4 992 7501 77859 1 1 22 2 2 2 2 4 992 112 27 4992 115 9 4 5900 4385 4 40 2 1

07-6182	7	Hillcrest Drive Class IV Bike lanes and Pedestrian	New Barrier Protected (Barrier, parking, functional-	Each	710
		Improvements	planter,etc.)		
			New Class 4 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	6500 1680
			Reconstruct ADA Ramp to Standard	Each	5
07-6183	7	Piru Pedestrian Improvement Project	Crossing-Surface Improvements 3	Each	17
			Crossing-Surface Improvements 4 New ADA Ramp	Each Each	40
			New RRFB/Signal 4	Each	8
			New Sidewalks (4' to 8')	Linear feet	5400 1600
			New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard	Linear feet Each	5
			Shorten Crossing 1	Each	4
07-6184	7	City of Fillmore Active Transportation Program Needs	Plans	Each	1
07-6185	7	Assessment Simi Valley Bicycle Master Plan	Plans	Each	1
07-6186	7	Arroyo Simi Greenway Phase 5 AP#2	New Bike Racks/Lockers	Each	4
			New Class 1 Bike Lanes/Routes Pedestrian Amenities (Benches)	Linear feet	9800
			Pedestrian Amenities (Shade Trees)	Each Each	14
			Pedestrian Amenities (Trash Cans)	Each	15
			Widen/Reconstruct Existing Class 1 Trail	Linear feet	85
07-6187	7	North Lake Avenue Pedestrian and Safety Enhancement	Widen/Reconstruct Existing Non-Class 1 Trails Enhance Existing Crosswalk	Linear feet Each	9800
		Project	New Consumb	Fh	
			New Crosswalk Reconstruct ADA Ramp to Standard	Each Each	36
			Roadway Segment Lighting 2	Linear feet	3166
			Shorten Crossing 2	Each	10
			Timing Improvements 2 Timing Improvements 3	Each Each	2
			Widen Existing Sidewalk	Linear feet	762
07-6188	7	West Paramount Utility Easement Multi-Use Path - Phase 1	Crossing-Surface Improvements 2	Each	1
			Intersection Lighting 1 New Bike Racks/Lockers	Each	1
			New Class 1 Bike Lanes/Routes	Each Linear feet	0
			New Class 1 Trail (over 9' wide)	Linear feet	4916
			New RRFB/Signal 2	Each	1
			New RRFB/Signal 4 Pedestrian Amenities (Benches)	Each Each	5
			Pedestrian Amenities (Shade Trees)	Each	108
			Pedestrian Amenities (Trash Cans)	Each	5
07-6189	7	City of Lancaster 5th Street Corridor School Connections	Roadway Segment Lighting 1 Enhance Existing Crosswalk	Linear feet Each	4900 12
07-0107		Project	Elinance existing crosswark	EUCH	12
		, i	New ADA Ramp	Each	23
			New Bike Racks/Lockers	Each	10
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	5320 11020
			Reconstruct ADA Ramp to Standard	Each	3
			Remove Travel Lane	Linear feet	2660
			Shorten Crossing 1 Speed Feedback Signs	Each Each	12
			Timing Improvements 2	Each	3
07-6190	7		New ADA Ramp	Each	43
		Project	New Bike Racks/Lockers	Each	4
			New Class 2 Bike Lanes/Routes	Linear feet	7610
			New Class 3 Bike Lanes/Routes	Linear feet	10121
			New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	Linear feet Each	1690
			Roadway Segment Lighting 2	Linear feet	1690
07-6191	7	Tweedy Boulevard Complete Streets, Phase II	Crossing-Surface Improvements 3	Each	3
			New Bike Racks/Lockers New Class 3 Bike Lanes/Routes	Each Linear feet	13 32260
			New Crosswalk	Each	26
			Pedestrian Amenities (Benches)	Each	13
			Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	Each Each	13 53
			Shorten Crossing 2	Each	13
			Timing Improvements 2	Each	6
07-6192A	7	South Downey Safe Routes to School Phase II Project	Timing Improvements 3 New ADA Ramp	Each	29
07-017ZA	'	300111 DOWNEY Sale Robies to School Friase II Froject	New Crosswalk	Each Each	5
			New Sidewalks (4' to 8')	Linear feet	7835
07-6193	7	Lynn Road Bike Lanes and Pedestrain Improvements	New Class 4 Bike Lanes/Routes New RRFB/Signal 1	Linear feet Each	24820
			New Sidewalks (4' to 8')	Linear feet	2 265
			Reconstruct ADA Ramp to Standard	Each	4
			Roadway Segment Lighting 1	Linear feet	324
07-6194	7	Santa Paula Trail, East Ventura Station to e/o Wells Road	Timing Improvements 1 Bicycle Iane mile(s)	Each Miles	8
			Crosswalk	Each	9
			Enhance Existing Crosswalk	Each	1
			New ADA Ramp New Class 1 Trail (over 9' wide)	Each Linear feet	16
			New Class 4 Bike Lanes/Routes	Linear feet	2100
			New curb ramp installed	Each	14
			New RRFB/Signal 2 New sidewalk	Each LF	170
			New Sidewalks (4' to 8')	Linear feet	170
			New Traffic Signal 1	Each	1
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each	12 429
			Pedestrian Amenities (Trash Cans)	Each	22
	_	College Destruction 1 Co. C.	Pedestrian Heads	Each	8
	7	Saticoy Pedestrian Improvement & Community Connections Project	Ennance Existing Crosswalk	Each	1
07-6501		110,000	Nov. ADA Dames	Fach	6
07-6501			New ADA Ramp	Each	10
07-6501			New Class 1 Bike Lanes/Routes	Linear feet	1750
07-6501					

07-6501	7	Saticoy Pedestrian Improvement & Community Connections	New Sidewalks (over 8' wide)	Linear feet	2250
		,	Pedestrian Amenities (Benches)	Each	1
			Pedestrian Amenities (Trash Cans)	Each	2
			Reconstruct ADA Ramp to Standard	Each	4
			Reconstruct/Enhance Existing Sidewalk	Linear feet	570
			Shorten Crossing 1	Each	17
			Widen Existing Sidewalk	Linear feet	320
08-1019	8	CV LINK	Bicycle lane mile(s)	Miles	40
08-1144	8	Andrew Jackson Elementary Pedestrian Improvements	Enhance Existing Crosswalk	Each	3
00-1144		Andrew Jackson Elementary redestinant improvements			
			New ADA Ramp	Each	21
			New Sidewalks (4' to 8')	Linear feet	23000
			Speed Feedback Signs	Each	[2
08-1151	8	Avenida Rambla Sidewalk Safety Improvements	New Sidewalks (4' to 8')	Linear feet	3200
			New Traffic Signal 2	Each	1
08-1152	8	Clark Street Sidewalk and Intersection Safety Improvements	New Sidewalks (4' to 8')	Linear feet	1400
		Clark direct didewalk and intersection datery improvements		Elifedi 1661	1400
08-1153	8	Construction of the Construction of the Character Development	New Sidewalks (4' to 8')	1 to t t	050
06-1155	0	Grapefruit Boulevard and 4th Street Pedestrian and	New sidewdiks (4 10 8)	Linear feet	259
		Roadway Safety Improvements			-
			New Traffic Signal 2	Each	
08-1154	8	Riverside County Safe Routes to School Program, Jurupa	Non-Infrastructure Programs	Each	1
		Valley			
08-1157	8	City of Colton - Active Transportation Program Plan	Plans	Each	1
08-1158	8	City of Victorville - Interagency Safe Routes to School	New ADA Ramp	Each	20
		Projects		Eddii	120
		1 TOJECIS	New RRFB/Signal 3	Each	8
			New Sidewalks (4' to 8')	Linear feet	15468
			New Traffic Signal 2	Each	2
			Speed Feedback Signs	Each	13
08-1162	8	Perris Valley Storm Drain Channel Trail	New ADA Ramp	Each	7
			New Class 1 Bike Lanes/Routes	Linear feet	22810
			New RRFB/Signal 1	Each	11
			Pedestrian Heads		12
				Each	2
			Timing Improvements 2	Each	1
08-1163	8	Active Transportation Program Improvements	New Bike Racks/Lockers	Each	70
			New Class 2 Bike Lanes/Routes	Linear feet	26400
			New Class 3 Bike Lanes/Routes	Linear feet	3696
			New Crosswalk	Each	8
			New RRFB/Signal 3	Each	lī.
			New Sidewalks (4' to 8')	Linear feet	32525
	-	W IV I O I O I O I O I I T I			
08-1165	8	West Valley Connector Corridor - Safe Routes to Transit	New ADA Ramp	Each	230
			New Bike Racks/Lockers	Each	34
			New Crosswalk	Each	105
			New Sidewalks (4' to 8')	Linear feet	3214
08-1166	8	San Bernardino Association of Governments Metrolink Station		Each	5
	_	Accessibility Improvement Project			-
		7 (CCC33101111) IMprovement Moject	New Class 2 Bike Lanes/Routes	Linear feet	22450
					1.
			New Crosswalk	Each	2
			New Sidewalks (4' to 8')	Linear feet	1375
			Pedestrian Heads	Each	[6
			Remove Travel Lane	Linear feet	930
			Secured Bike Lockers (New)	Each	15
08-1167	8	Citywide Safe Routes to School Pedestrian Facility	Intersection Lighting 2	Each	10
		Improvements		Eddii	1.0
		Improvements	New ADA Ramp	Each	5
			New Sidewalks (4' to 8')	Linear feet	2840
			Speed Feedback Signs	Each	10
			Timing Improvements 2	Each	ļ l
08-1168	8	City of Chino Hills - Los Serranos Safe Routes to School	New ADA Ramp	Each	32
		Sidewalk Project			
			New Sidewalks (4' to 8')	Linear feet	22176
08-1171	8	Apple Valley: Mojave Riverwalk South	New Class 1 Bike Lanes/Routes	Linear feet	14572
08-1177	8	3rd Place Sidewalk and Roadway Safety Improvements	New ADA Ramp	Each	8
			New RRFB/Signal 3	Each	3
			New Sidewalks (4' to 8')		900
00 1170		Di- D D (Ct-t- D- t- 10) D t Di I		Linear feet	
08-1179	8	Big Bear Boulevard (State Route 18) Pedestrian and Bicycle	New ADA Ramp	Each	11
		Mobility Project			
			New Class 2 Bike Lanes/Routes	Linear feet	55000
			New Crosswalk	Each	[0
			New Sidewalks (4' to 8')	Linear feet	51200
08-1180	8	Willow Street Shared Use Paseo	Intersection Lighting 2	Each	50
			New ADA Ramp	Each	12
			New Class 1 Bike Lanes/Routes	Linear feet	533
			New Traffic Signal 1	Each	1
08-1181A	8	Highland and Redlands Regional Connector Project	Intersection Lighting 1		67
A		riigiliana ana kealanas keglonal Connector Project		Each	
			New ADA Ramp	Each	8
			New Bike Racks/Lockers	Each	4
			New Class 1 Bike Lanes/Routes	Linear feet	24816
			New Crosswalk	Each	7
			New RRFB/Signal 1	Each	4
			New Sidewalks (4' to 8')	Linear feet	900
			Pedestrian Heads	Each	4
			Speed Feedback Signs	Each	2
08-1182		Etiwanda Corridor Improvements	Enhance Existing Crosswalk		34
00-1102	8	Eliwariaa Comaoi improvemenis		Each	
			New ADA Ramp	Each	60
			New Class 2 Bike Lanes/Routes	Linear feet	30642
			New RRFB/Signal 3	Each	1
			New Sidewalks (4' to 8')	Linear feet	840
08-1183A	8	San Bernardino City Sidewalk Gap Closure and Bike Lane	New ADA Ramp	Each	3
		Safe Routes to School Project	•		
		Sala Nacios la colloci Frojeci	New Class 2 Bike Lanes/Routes	Linear feet	660
			New Sidewalks (4' to 8')	Linear feet	9000
			Non-Infrastructure Programs	Each	1
08-1184	8	Yucca Valley Elementary School Sidewalks	New ADA Ramp	Each	26
			New Sidewalks (4' to 8')	Linear feet	6000
08-1186	8	Downtown and Adjoining Areas Bicycle and Pedestrian	New ADA Ramp	Each	20
		Improvement Project	* •		1
		provement rioject	New Bike Boxes	Each	2
			New Bike Racks/Lockers	Each	11
			New Class 2 Bike Lanes/Routes	Linear feet	33441
			New Class 3 Bike Lanes/Routes	Linear feet	13755
			New Class 4 Bike Lanes/Routes	Linear feet	1170
			New Crosswalk	Each	2
			New RRFB/Signal 1	Each	2
			· •		

08-1186	8	Downtown and Adjoining Areas Bicycle and Pedestrian	New Sidewalks (4' to 8')	Linear feet	2250
			New Station (Bike Share Program) Non-Infrastructure Programs	Each Each	6
08-1187	8	City of Riverside - Wells and Arlanza Sidewalk Improvements	New ADA Ramp	Each	24
			New Sidewalks (4' to 8')	Linear feet	5455
08-1188	8	City of Riverside - Norte Vista Sidewalk Improvement	New ADA Ramp	Each	15
			New Sidewalks (4' to 8')	Linear feet	15400
08-1191	8	Bicycle and Safe Routes to School Improvements	Enhance Existing Crosswalk	Each	29
			New ADA Ramp New Class 2 Bike Lanes/Routes	Each Linear feet	32710
			New Class 3 Bike Lanes/Routes	Linear feet	13700
			New Sidewalks (4' to 8')	Linear feet	370
			Reconstruct ADA Ramp to Standard	Each	14
			Reconstruct/Enhance Existing Sidewalk	Linear feet	680
08-1193	8	Bear Valley Road Bicycle Bypass Phase II	New Class 2 Bike Lanes/Routes	Linear feet	3432
08-1194	8	Jurupa Valley High School Safe Routes to School	New ADA Ramp New Class 1 Trail (8' or less wide)	Each Linear feet	2200
			New Crosswalk	Each	12200
			New Sidewalks (4' to 8')	Linear feet	3000
			Reconstruct ADA Ramp to Standard	Each	1
08-1195	8	Segment of the Juan Bautista De Anza Multi-Use Trail	New ADA Ramp	Each	11
			New Class 1 Bike Lanes/Routes	Linear feet	6548
			New Crosswalk New RRFB/Signal 3	Each Each	5
			New Traffic Signal 1	Each	1
			Pedestrian Heads	Each	li
08-1198A	8	Mecca Sidewalk and Roadway Safety Improvements	New ADA Ramp	Each	5
			New Barrier Protected (Barrier, parking, functional-	Each	450
			planter,etc.)		
			New Crosswalk	Each Linear foot	12/00
			New Sidewalks (4' to 8') Non-Infrastructure Programs	Linear feet Each	3600
08-1199A	8	Camino Aventura Sidewalk Safety Improvements	New Sidewalks (4' to 8')	Linear feet	1750
08-1200A	8	Thousand Palms Sidewalk Safety Improvements	New Sidewalks (4' to 8')	Linear feet	5030
08-1201	8	Citywide Bicycle and Pedestrian Improvements	New ADA Ramp	Each	6
			New Bike Racks/Lockers	Each	20
			New Class 2 Bike Lanes/Routes	Linear feet	23760
			New Class 3 Bike Routes New Class 4 Bike Lanes	Linear feet Linear feet	9700 12500
			New Roundabout 2	Each	5
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	50
08-1202	8	Santa Ana River Trail Phase IV, Reaches B	New Barrier Protected (Barrier, parking, functional-	Each	833
			planter,etc.)	15	
			New Class 1 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	4500
08-1203	8	San Jacinto Valley Connect	New ADA Ramp	Each	12
.200	_	San Saemo valley Connect	New Class 2 Bike Lanes/Routes	Linear feet	30592
			New Class 3 Bike Lanes/Routes	Linear feet	6308
			New Sidewalks (4' to 8')	Linear feet	12900
08-1204	8	Mojave Riverwalk Shared-Use Bicycle Facility	New Barrier Protected (Barrier, parking, functional-	Each	2650
			planter,etc.) New Bike Racks/Lockers	Each	2
			New Class 1 Bike Lanes/Routes	Linear feet	2700
			New Class 2 Bike Lanes/Routes	Linear feet	2600
			New Class 3 Bike Lanes/Routes	Linear feet	4750
			Pedestrian Amenities (Benches)	Each	23
			Pedestrian Amenities (Shade Trees)	Each	34
08-1205	8	Grand Avenue Multi-Use Trail Improvement Project	Pedestrian Amenities (Trash Cans) New Class 1 Trail (8' or less wide)	Each Linear feet	19375
08-1206	8	Safe Routes to Calimesa and Wildwood Elementary Schools	New ADA Ramp	Each	11
					' '
			New Sidewalks (4' to 8')	Linear feet	12100
08-1207	8	Apple Valley South - Safe Routes to School	Crossing-Surface Improvements 3	Each	9
			New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each	10
			planter,etc.)	Each	7900
			New Class 1 Bike Lanes/Routes	Linear feet	2300
			New RRFB/Signal 3	Each	0
			New Sidewalks (4' to 8')	Linear feet	5390
			Reconstruct ADA Ramp to Standard	Each	2
			Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2	Linear feet Linear feet	9500
			Speed Feedback Signs	Each Each	0
08-1208	8	Bear Valley Road Class 1 Bike Path Connector	Crossing-Surface Improvements 2	Each	1
			New Barrier Protected (Barrier, parking, functional-	Each	895
			planter,etc.)		1,55
08-1209		Alpine Pedal Path Rathbun Creek Extension (RCE) - Big Bear	New Class 1 Bike Lanes/Routes	Linear feet	1536
00-1207	8	Alpine Pedal Path Rathbun Creek Extension (RCE) - Big Bear Lake	Crossing-Surface Improvements 3	Each	['
		Edito	New ADA Ramp	Each	2
			New Sidewalks (over 9' wide)	Linear feet	2100
			Reconstruct ADA Ramp to Standard	Each	1
			Shorten Crossing 1	Each	1
	8	Palm Drive Bicycle and Pedestrian Improvement Project	Crossing-Surface Improvements 1	Each	22
08-1210			Enhance Existing Crosswalk Intersection Lighting 1	Each Each	22
08-1210					
08-1210				Each	122
06-1210			Intersection Lighting 2 New ADA Ramp	Each Each	22 16
08-1210			Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes		16 10600
08-1210			Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Each Linear feet Linear feet	16 10600 3450
08-1210			Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Each Linear feet Linear feet Each	16 10600 3450 16
00-1210			Intersection Lightling 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Remove Travel Lane	Each Linear feet Linear feet Each Linear feet	16 10600 3450
00-1210			Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2	Each Linear feet Linear feet Each Linear feet Each	16 10600 3450 16
00-1210			Intersection Lightling 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Remove Travel Lane	Each Linear feet Linear feet Each Linear feet	16 10600 3450 16
08-1211A	8	Fontana Safe Routes to Schools Pedestrian Improvements	Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 1	Each Linear feet Linear feet Each Linear feet Each Each Each	16 10600 3450 16
	8	Fontana Safe Routes to Schools Pedestrian Improvements	Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3 New ADA Ramp	Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each	16 10600 3450 16 10600 1 1 1 1 1
	8	Fontana Safe Routes to Schools Pedestrian Improvements	Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3 New ADA Ramp New Class 2 Bike Lanes/Routes	Each Linear feet Linear feet Each Linear feet Each Each Each Each Linear feet Linear feet Linear feet	16 10600 3450 16 10600 1 1 1 1 18
	8	Fontana Safe Routes to Schools Pedestrian Improvements	Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Remove Travel Lane Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3 New ADA Ramp	Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each	16 10600 3450 16 10600 1 1 1 1 1

Server Volley Bibleway Connect	6 5 1200 10500 3 4000 1 14 36 5 3 40 29030 1 1 68 5 21 4 5 24 3796 550 5 4 44400 28 11725 21 1 1 8 8 4 1 1
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Shorten Crossing 1 Each	3 3 40 29030 1 1 68 5 21 4 5 24 3796 550 5 4 44400 28 11725 21 1 1 8 4 1 1
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8	5 21 4 5 5 24 3796 550 5 5 4 4 4400 28 11725 21 1 8 8 4 1 1 1 1 1 1 1 1 1 1
Bana	5 21 4 5 5 24 3796 550 5 5 4 4 4400 28 11725 21 1 8 8 4 1 1 1 1 1 1 1 1 1 1
Crossing-Surface Improvements 4 Each	21 4 5 24 3796 550 5 4 4 4400 28 11725 21 1 1 8 4
Intersection Lighting 1 Each	5 24 3796 550 5 4 4 4400 28 11725 21 1 8 4 1 1 1 1 1 1 1 1 1 1 1
New ADA Romp	24 3796 550 5 4 4 4400 28 11725 21 1 1 8 4
New Class 2 Bike Lanes/Routes Linear feet	3796 550 5 4 4 4 4400 28 11725 21 1 1 8 8 4
New Class 3 like Lones/Routes Linear feet	550 5 4 4 4400 28 11725 21 1 1 8 4 1
New RRFR/Signal 3 Each	4 4 4400 28 11725 21 1 1 8 8 4 1
New RREFS/Signal 4 Each New Sidewalks (over 79 wide) Linear feet	4 4400 28 11725 21 1 8 4 1 1
New Sidewalks (over 9' wide) Linear feet	4400 28 111725 21 1 1 8 4 1
Remove Travel Lane	11725 21 1 1 8 4 1
Shorten Crossing 1 Each	21 1 1 8 4 1 1
Bach	1 1 8 4 1 1
Crossing-Systace Improvements 3 Each	8 4 1 1 1
New Bike Racks/Lockers Each New RRF/Signal 1 Each New RRF/Signal 1 Each New RRF/Signal 1 Each Shorten Crossing 1 Each Shorten Crossing 1 Each Shorten Crossing 1 Each Shorten Crossing 1 Each Ea	4 1 1 1
New RRFB/Signal 1 Each	1 1 1
New Traffic Signal 1 Each	1
Shorten Crossing 1 Each	1
Improvements	lo.
New ADA Ramp Each	2
New RFFB/Signal 3 Each New RFFB/Signal 4 Each New RFFB/Signal 4 Each New Sidewalks (4* to 8*) Linear feet Each New Sidewalks (4* to 8*) Linear feet Each New Sidewalks (4* to 8*) Linear feet Each Each New Sidewalks (4* to 8*) Linear feet Each Each New ADA Ramp Each Each New ADA Ramp Each Each New ADA Ramp Each Each Each New ADA Ramp Each Each New ADA Ramp Each Each New Class 1 Bike Lanes/Routes Linear feet Linear feet New Class 1 Bike Lanes/Routes Linear feet Linear feet New Class 1 Bike Lanes/Routes Linear feet New Sidewalks (4* to 8*) Linear feet New Class 1 Bike Lanes/Routes Linear feet New Sidewalks (4* to 8*) Linear feet New Si	85
New Sidewalks (4* to 8*) Linear feet	3
Reconstruct ADA Ramp to Standard Each	1
Back Perris Valley Storm Drain Channel Trail - Phase 2 Crossing-Surface Improvements 1 Each	342 55
Intersection Lighting 2 Each New ADA Ramp Each New Barrier Protected (Barrier, parking, functional-planter,etc.) New Class 1 Bike Lanes/Routes Linear feet New Class 1 Trail (over 9' wide) Linear feet New Class 1 Trail (over 9' wide) Linear feet Pedestrian Amenities (Shade Trees) Each Pedestrian Amenities (Trash Cans) Each Reconstruct/Enhance Existing Sidewalk Linear feet Non-Infrastructure Programs Each Reconstruct/Enhance Existing Sidewalk Linear feet Reconstructive Programs Each Reconstructive Programs Reconstructive	2
New ADA Ramp Each New Barrier Protected (Barrier, parking, functional planter, etc.) New Barrier Protected (Barrier, parking, functional planter, etc.) New Class 1 Bike Lanes/Routes Linear feet New Class 1 Trail (over 9' wide) Linear feet New Class 1 Trail (over 9' wide) Linear feet Pedestrian Amenilies (Shade Trees) Each Pedestrian Amenilies (Trash Cans) Each Pedestrian Program Peach Pedestrian Program P	1
New Barrier Profected (Barrier, parking, functional-planter, etc.)	1
Planter,etc.] Planter,etc.] Planter,etc.] Planter,etc.] New Class 1 Bike Lanes/Routes Linear feet	1570
New Class 1 Trail (over 9' wide) Linear feet Pedestrian Amenities (Shade Trees) Each Pedestrian Amenities (Trash Cans) Each Reconstruct/Enhance Existing Sidewalk Linear feet 8 Riverside County Safe Routes to Schools Program, Lake Reconstruct/Enhance Existing Sidewalk Linear feet Reconstruct/Enhance Existing Sidewalk Linear feet Reconstruct/Enhance Existing Sidewalk Linear feet Reconstructure Programs Each Reconstructu	1070
Pedestrian Amenities (Shade Trees) Each Pedestrian Amenities (Trash Cans) Each Pedestrian Amenities (Trash Cans) Each Reconstruct/Enhance Existing Sidewalk Linear feet 8 Riverside County Safe Routes to Schools Program, Lake Non-Infrastructure Programs Each Elsinore 8 Riverside County Safe Routes to School Program Non-Infrastructure Programs Each 8 Cabazon Safe Routes to School Sidewalk Safety New ADA Ramp Each Improvements New Sidewalks (4' to 8') Linear feet 8 Clark Street Safe Routes to School Sidewalk and Intersection Safety Improvements New ADA Ramp Each New ADA Ramp Each New ADA Ramp Each New Sidewalks (4' to 8') Linear feet Reconstruct ADA Ramp to Standard Each New ADA Ramp Each New Sidewalks (4' to 8') Linear feet New Sidewalks (4' to 8') Linear feet New Sidewalks (4' to 8') Linear feet	0
Pedestrian Amenities (Trash Cans) Each Reconstruct/Enhance Existing Sidewalk Linear feet 8 Riverside County Safe Routes to Schools Program, Lake Non-Infrastructure Programs Each 8 Riverside County Safe Routes to School Program Non-Infrastructure Programs Each 8 Riverside County Safe Routes to School Program Non-Infrastructure Programs Each 8 Cabazon Safe Routes to School Sidewalk Safety New ADA Ramp Each 1 Improvements New ADA Ramp Each 8 Clark Street Safe Routes to School Sidewalk and Intersection Safety Improvements New ADA Ramp Each 1 New Sidewalks (4' to 8') Linear feet 2 New Sidewalks (4' to 8') Linear feet 3 New ADA Ramp Each 4 New Sidewalks (4' to 8') Linear feet 5 New Sidewalks (4' to 8') Linear feet 6 New Sidewalks (4' to 8') Linear feet 8 La Sierra Neighborhood Sidewalk Improvements New ADA Ramp Each 8 Santa Gertrudis Creek Pedestrian and Bicycle Trail Extension and Interconnect	16368
Reconstruct/Enhance Existing Sidewalk Linear feet	4
Elsinore	550
08-1219 8 Riverside County Safe Routes to School Program Non-Infrastructure Programs Each 08-1220 8 Cabazon Safe Routes to School Sidewalk Safety Improvements New ADA Ramp Each 08-1221 8 Clark Street Safe Routes to School Sidewalk and Intersection Safety Improvements Each Each New ADA Ramp Each Linear feet New Sidewalks (4' to 8') Linear feet Reconstruct ADA Ramp to Standard Each 08-1222 8 La Sierra Neighborhood Sidewalk Improvements New ADA Ramp New ADA Ramp Each New Sidewalks (4' to 8') Linear feet Each New Sidewalks (4' to 8') Linear feet	1
Secondary Secondary Secondary New ADA Ramp Each	1
New Sidewalks (4' to 8') Clark Street Safe Routes to School Sidewalk and Intersection Safety Improvements New ADA Ramp Each New Sidewalks (4' to 8') Linear feet Reconstruct ADA Ramp to Standard Each Seach Reconstruct ADA Ramp to Standard Each New ADA Ramp Each New ADA Ramp to Standard Each New ADA Ramp Each New Sidewalks (4' to 8') Linear feet New Sidewalks (4' to 8') Linear feet New Sidewalks (4' to 8') Linear feet New Glass 1 Bike Lanes/Routes Linear feet	12
8 Clark Street Safe Routes to School Sidewalk and Intersection Safety Improvements New ADA Ramp Each New Sidewalks (4' to 8') Each Reconstruct ADA Ramp to Standard Each New ADA Ramp Each Reconstruct ADA Ramp to Standard Each New ADA Ramp Each New ADA Ramp Each New Sidewalks (4' to 8') Linear feet New Sidewalks (4' to 8') Linear feet New Sidewalks (4' to 8') Linear feet New Class 1 Bike Lanes/Routes Linear feet	2200
Safety Improvements New ADA Ramp Each	3380
New Sidewalks (4' to 8') Linear feet Reconstruct ADA Ramp to Standard Each New ADA Ramp Each New Sidewalks (4' to 8') Linear feet New Class 1 Bike Lanes/Routes Linear feet	
Reconstruct ADA Ramp to Standard Each	9
08-1222 8 La Sierra Neighborhood Sidewalk Improvements New ADA Ramp Each New Sidewalks (4' to 8') Linear feet 08-1223 8 Santa Gertrudis Creek Pedestrian and Bicycle Trail Extension and Interconnect New Class 1 Bike Lanes/Routes Linear feet	1400
08-1223 Santa Gertrudis Creek Pedestrian and Bicycle Trail Extension and Interconnect New Sidewalks (4' to 8') Linear feet	27
and Interconnect	6758
	5491
	5491
08-1224 8 Onaga Trail Pedestrian Improvements New ADA Ramp Each	9
New Sidewalks (4' to 8') Linear feet	5833
08-1225 8 Little League Drive Pedestrian Improvements New ADA Ramp Each New Sidewalks (4' to 8') Linear feet	2700
08-1226 8 CV Link-Multi-Modal Transportation Corridor New Class 1 Trail (over 9' wide) Linear feet	99999
New Non-Class 1 Trails Linear feet	28865
Widen/Reconstruct Existing Class 1 Trail Linear feet	13200
08-1227 8 City Creek and Alabama Street Bikeways Enhance Existing Crosswalk Each Intersection Lighting 1 Each	5
New ADA Ramp Each	3
New Barrier Protected (Barrier, parking, functional-	200
planter,efc.) New Bike Boxes Each	11
New Bike Racks/Lockers Each	5
New Class 1 Bike Lanes/Routes Linear feet	9020
New Class 2 Birke Lanes/Routes Linear feet New Crosswalls Fach	3080
New Crosswalk Each Pedestrian Heads Each	2
Roadway Segment Lighting 1 Linear feet	16
08-1228 8 Pacific Avenue Safe Route to School and Road Diet Project Crossing-Surface Improvements 1 Each	1
Crossing-Surface Improvements 3 Each	
New ADA Ramp Each	1
New Bike Boxes Each	0
New Class 2 Bike Lanes/Routes Linear feet New RFFB/Signal 1 Each	0 0 0 0
New REFS/Signal 3 Each New REFS/Signal 3 Each	0 0 0 0 0
New Sidewalks (4' to 8') Linear feet	0 0 0 0
Pedestrian Amenities (Shade Trees) Each	1 0 0 0 0 0 0 0
Remove Travel Lane Linear feet Roadway Segment Lighting 1 Linear feet	1 0 0 0 0 0 0 0 0
Roadway Segment Ughting 2 Linear feet	1 0 0 0 0 0 0 0

08-1228		Pacific Avenue Safe Poute to School and Poad Diet Project	Shorton Crassing 1	Each	lo.
08-1228	8	Pacific Avenue Safe Route to School and Road Diet Project	Shorten Crossing 1 Shorten Crossing 2	Each Each	0
08-1229	8	East Valley Corridor Bike Route Interconnect Project	New Bike Boxes	Each	2
			New Class 1 Bike Lanes/Routes	Linear feet	3642
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	17972 1240
			New Class 4 Bike Lanes/Routes	Linear feet	5737
			Roadway Segment Lighting 1	Linear feet	3642
			Timing Improvements 1	Each	14
8-1234	8	Safe Routes to Dunlap Elementary School	New Sidewalks (4' to 8')	Linear feet	3646
8-1235	8	Cactus Avenue Multi-Use Path	New RRFB/Signal 2	Each	
8-1236	8	Sunburst Avenue Class II Bike Lanes, Joshua Tree	Reconstruct ADA Ramp to Standard New Class 2 Bike Lanes/Routes	Each Linear feet	16625
8-1237	8	Arrowhead Drive and Seventh Avenue Complete Streets	New ADA Ramp	Each	12
			New Class 2 Bike Lanes/Routes	Linear feet	22200
			New Crosswalk	Each	21
			New Sidewalks (4' to 8')	Linear feet	7130
			Reconstruct ADA Ramp to Standard Remove Right-Turn Pocket	Each Each	17
			Timing Improvements 3	Each	1
08-1251	8	Hacienda Ave SRTS Improvement Project	Crossing-Surface Improvements 3	Each	19
			Intersection Lighting 2	Each	14
			New ADA Ramp	Each	17
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	10665 9082
			Pedestrian Amenities (Shade Trees)	Each	92
			Roadway Segment Lighting 2	Linear feet	6653
08-1252	8	SBCTA Metrolink Station Accessibility Improvement Project -	New ADA Ramp	Each	60
		Phase II			
			New Class 1 Trail (8' or less wide)	Linear feet	2900
			New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet Linear feet	47000 18000
			New Crosswalk	Each	57
			New RRFB/Signal 1	Each	1
			New Sidewalks (4' to 8')	Linear feet	7350
00 1050		A Direct Transport of the Control of	Timing Improvements 3	Each	4
08-1253	8	Active Transportation Improvements for the Communities of Thermal and Oasis	Enhance Existing Crosswalk	Each	2
		Homai and Casis	New ADA Ramp	Each	25
			New Class 1 Trail (over 9' wide)	Linear feet	62304
			New Crosswalk	Each	10
			New Sidewalks (4' to 8')	Linear feet	12144
08-1254A	8	Santa Gertrudis Creek Trail Phase II	Pedestrian Amenities (Benches) New Class 1 Bike Lanes/Routes	Each Linear feet	10
JO-1254A	, and	Sama Gerildas Creek Iraii i riase II	New Sidewalks (4' to 8')	Linear feet	64
			Non-Infrastructure Programs	Each	1
08-1255	8	Jurupa Valley Sunnyslope Area SRTS Sidewalk Gap Closure	Enhance Existing Crosswalk	Each	4
					110
			New ADA Ramp New RRFB/Signal 4	Each Each	19
			New Sidewalks (4' to 8')	Linear feet	9600
			Shorten Crossing 1	Each	1
08-1256A	8	North/South Bike Network Gap Closure and Connectivity to	New Class 1 Bike Lanes/Routes	Linear feet	25000
		North Eastvale	Non-Information Pro-	FI-	
			Non-Infrastructure Programs Timing Improvements 1	Each Each	11
08-1257A	8	Jehue Corridor and Eucalyptus Avenue Class I Bike Paths	Crossing-Surface Improvements 2	Each	1
		, , , , , , , , , , , , , , , , , , ,	Enhance Existing Crosswalk	Each	16
			New ADA Ramp	Each	18
			New Barrier Protected (Barrier, parking, functional-	Linear feet	26400
			planter,etc.) New Class 1 Bike Lanes/Routes	Linear feet	1209
			New Class 1 Trail (over 9' wide)	Linear feet	4541
			New RRFB/Signal 2	Each	2
			New RRFB/Signal 4	Each	2
			New Sidewalks (4' to 8')	Linear feet	500
			New Traffic Signal 1	Each	1
			Non-Infrastructure Programs Reconstruct ADA Ramp to Standard	Each Each	28
			Remove Right-Turn Pocket	Each	1
			Roadway Segment Lighting 1	Linear feet	500
			Roadway Segment Lighting 2	Linear feet	5750
08-1258	8	Juan Bautista de Anza Multi-Use Trail Project	Speed Feedback Signs	Each	6
UO-1238	•	Judit Bautista de Ariza Mutifi-Use Trali Project	Enhance Existing Crosswalk Intersection Lighting 2	Each Each	5
			New Class 1 Trail (over 9' wide)	Linear feet	21120
			New RRFB/Signal 3	Each	2
			Widen/Reconstruct Existing Class 1 Trail	Linear feet	8513
08-1259	8	San Pablo Avenue Improvements from Fred Waring to	Crossing-Surface Improvements 1	Each	2
		Magnesia Falls	Crossing-Surface Improvements 2	Each	2
			Crossing-Surface Improvements 3	Each	6
			Crossing-Surface Improvements 4	Each	2
			Enhance Existing Crosswalk	Each	1
			New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet	43 1365
			New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Linear feet	230
			New Class 4 Bike Lanes/Routes	Linear feet	2730
			New Roundabout 1	Each	2
			New Roundabout 3	Each	2
			New Sidewalks (4' to 8') Peccentruct ADA Pamp to Standard	Linear feet	2850
			Reconstruct ADA Ramp to Standard Remove Travel Lane	Each Linear feet	2400
08-1260	8	Riverside County Safe Routes to School Program, Corona	Non-Infrastructure Programs	Each	12400
08-1261A	8	El Toro Road-Dexter Avenue Safe Routes to School Sidewalk	New ADA Ramp	Each	14
		Project			
			New Barrier Protected (Barrier, parking, functional-	Each	1650
			planter,etc.) New Class 3 Bike Lanes/Routes	Linear feet	5748
			New RRFB/Signal 3	Each	4
			New Sidewalks (4' to 8')	Linear feet	5748
			Non-Infrastructure Programs	Each	1
08-1262	8	Murrieta Creek Multi-Use Trail - Palomar Trail to Lake Trail	New Class 1 Trail (over 9' wide)	Linear feet	6864

08-1263	8	Riverside County Safe Routes to School Program, Desert Hot	Non-Infrastructure Programs	Each	1
08-1264	8	Springs Fontana Safe Routes to School Gap Closure	Crossing-Surface Improvements 3	Each	30
			Enhance Existing Crosswalk	Each	22
			New ADA Ramp	Each	8
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	9000
			New Crosswalk	Each	7
			New Sidewalks (4' to 8')	Linear feet	7800
			Reconstruct ADA Ramp to Standard	Each	50
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1000
08-1265	8	Terra Vista Drive Neighborhood Safe Routes to School	Roadway Segment Lighting 2 Enhance Existing Crosswalk	Linear feet Each	1100
		Infrastructure Implementation			lo lo
			New ADA Ramp New Class 2 Bike Lanes/Routes	Each	5030
			New Roundabout 1	Linear feet Each	0
			New RRFB/Signal 3	Each	2
			New RRFB/Signal 4	Each	1
			New Sidewalks (4' to 8')	Linear feet	0
	_		Reconstruct ADA Ramp to Standard	Each	13
08-1266	8	Twentynine Palms Safe Routes to School Infrastructure Implementation Grant	Enhance Existing Crosswalk	Each	6
		Implementation Grant	New ADA Ramp	Each	12
			New Crosswalk	Each	6
			New Sidewalks (4' to 8')	Linear feet	2930
			New Sidewalks (over 8' wide)	Linear feet	1475
08-1267 08-1268A	8	Safe Routes for Active Play, Work, and Live Rialto!	Non-Infrastructure Programs	Each	3
U0-1200A	•	Pedestrian Improvements around Haynes, Vista Grande and Oaks Schools	Crossing-Surface Improvements 4	Each	٥
		24.000.100.0	Enhance Existing Crosswalk	Each	14
			Intersection Lighting 2	Each	72
			New ADA Ramp	Each	167
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet Each	15200
			Non-Infrastructure Programs Pedestrian Amenities (Shade Trees)	Each	962
			Reconstruct ADA Ramp to Standard	Each	55
08-1269	8	San Bernardino County Safe Routes to School Program	Non-Infrastructure Programs	Each	1
08-1273A	8	City of Perris Bike and Pedestrian Network Project	Crossing-Surface Improvements 3	Each	1
			Crossing-Surface Improvements 4	Each	2
			New ADA Ramp	Each	3
			New Bike Racks/Lockers New Class 4 Bike Lanes/Routes	Each Linear feet	9240
			New RRFB/Signal 3	Each	17240
			New RRFB/Signal 4	Each	2
			New Sidewalks (4' to 8')	Linear feet	700
08-1274A	8	Muscoy Area Safe Routes to School Pedestrian	Enhance Existing Crosswalk	Each	34
		Improvements Project	Navy ADA Dames	Each	17
			New ADA Ramp New RRFB/Signal 3	Each	24
			New Sidewalks (4' to 8')	Linear feet	7290
			Reconstruct ADA Ramp to Standard	Each	31
			Speed Feedback Signs	Each	55
08-1275	8	Vine Ave and B St Bike Boulevard Project	Enhance Existing Crosswalk	Each	8
			Intersection Lighting 1 New ADA Ramp	Each Each	15
			New Bike Racks/Lockers	Each	4
			New Class 2 Bike Lanes/Routes	Linear feet	320
			New Class 3 Bike Lanes/Routes	Linear feet	9280
			New Roundabout 1	Each	2
			Remove Right-Turn Pocket	Each	11400
			Remove Travel Lane Roadway Segment Lighting 1	Linear feet Linear feet	1490 360
			Shorten Crossing 1	Each	15
08-1277	8	Riverside County Safe Routes for All - San Jacinto	Non-Infrastructure Programs	Each	1
08-1278	8	Santa Ana River Trail - Phase III	New Class 1 Trail (over 9' wide)	Linear feet	18520
00 1070	_	Viscon Lorent Flore tors Colored Co. 1 1 2 1 1 7	Widen/Reconstruct Existing Class 1 Trail	Linear feet	129
08-1279	8	Yucca Loma Elementary School Safe Routes to School Phase 2	·	Each	16
			New Crosswalk	Each	7
08-1280	8	Divorcido County Safa Davidas for All City of House	New Sidewalks (4' to 8') Non-Infrastructure Programs	Linear feet	6065
08-1280 08-1281	8	Riverside County Safe Routes for All - City of Hemet Southeast Eastvale SRTS Equitable Access Project	Crossing-Surface Improvements 2	Each Each	5
			Crossing-Surface Improvements 4	Each	5
			Enhance Existing Crosswalk	Each	2
			New ADA Ramp	Each	4
			New Class 2 Bike Lanes/Routes	Linear feet	5106
			New Crosswalk New RRFB/Signal 2	Each Each	5
			New RRFB/Signal 4	Each	1
			Pedestrian Amenities (Benches)	Each	5
			Pedestrian Amenities (Trash Cans)	Each	1
			Pedestrian Heads	Each	4
			Reconstruct ADA Ramp to Standard Remove Right-Turn Pocket	Each Each	2
			Shorten Crossing 2	Each	2
			Timing Improvements 1	Each	2
			Timing Improvements 2	Each	1
			Cunasina Suntana Insansassananta 2	Each	26
08-1282	8	Palm Drive Improvements - Pierson Blvd. to Mission Lakes Blvd	Crossing-Surface Improvements 3	Edcii	20
08-1282	8	Palm Drive Improvements - Pierson Blvd. to Mission Lakes Blvd.	Enhance Existing Crosswalk	Each	4
08-1282	8		Enhance Existing Crosswalk Intersection Lighting 1	Each Each	4 2
08-1282	8		Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2	Each Each Each	4 2 2
08-1282	8		Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp	Each Each Each Each	4 2 2 41
08-1282	8		Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2	Each Each Each	4 2 2
08-1282	8		Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RFFB/Signal 1	Each Each Each Each Linear feet Each Each	4 2 2 2 41 5280 4 7
08-1282	8		Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New RRFB/Signal 3	Each Each Each Each Linear feet Each Each Each	4 2 2 41 5280 4 7
08-1282	8		Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New RRFB/Signal 3 New Sidewalks (4 to 8')	Each Each Each Linear feet Each Each Each Each Linear feet Each Linear feet	4 2 2 41 5280 4 7 16 2700
08-1282	8		Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New RRFB/Signal 1 New RRFB/Signal 3	Each Each Each Each Linear feet Each Each Each	4 2 2 41 5280 4 7

08-1283	8	Downtown Cathedral City Connectors: Gap Closure and Complete Streets Improvements	Crossing-Surface Improvements 4	Each	1
		Complete shoots implet shirts.	New ADA Ramp	Each	13
			New Class 1 Trail (8' or less wide)	Linear feet	3450
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	18760 3510
			Reconstruct ADA Ramp to Standard	Each	1
			Reconstruct/Enhance Existing Sidewalk	Linear feet	820
			Speed Feedback Signs	Each	2
08-1284A	8	Date Elementary School Street Improvements Project	New ADA Ramp	Each	5
			New Class 2 Bike Lanes/Routes New Crosswalk	Linear feet Each	3168
			New Sidewalks (4' to 8')	Linear feet	4541
08-1285	8	Pedestrian, Bicycle, and Safe Routes to Schools Corridors	Enhance Existing Crosswalk	Each	76
		(SR2S), Barstow			
			New ADA Ramp	Each	3
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	47250 42650
			New Crosswalk	Each	36
			New RRFB/Signal 3	Each	11
			Reconstruct ADA Ramp to Standard	Each	67
			Shorten Crossing 1	Each	8
08-1286A	8	Bundy Canyon Active Transportation Corridor (BCATC)	Speed Feedback Signs New Class 1 Bike Lanes/Routes	Each Linear feet	11616
00-1200A		bondy early on Active Italispondiion contaol (beAre)	New Sidewalks (4' to 8')	Linear feet	11616
08-1287	8	Riverside County Safe Routes for All – Coachella	Non-Infrastructure Programs	Each	1
08-1290	8	Coachella Valley Arts and Music Line	Crossing-Surface Improvements 1	Each	35
			Enhance Existing Crosswalk	Each	51
			New ADA Ramp New Bike Boxes	Each Each	18
			New Class 1 Bike Lanes/Routes	Linear feet	11975
			New Class 2 Bike Lanes/Routes	Linear feet	29720
			New Class 3 Bike Lanes/Routes	Linear feet	4000
			New Class 4 Bike Lanes/Routes	Linear feet	35100
			New Crosswalk New Sidewalks (over 9' wide)	Each Linear feet	11975
			Reconstruct ADA Ramp to Standard	Each	37
			Remove Right-Turn Pocket	Each	4
			Remove Travel Lane	Linear feet	13900
00 10004			Timing Improvements 1	Each	13
08-1290A	8	Coachella Valley Arts & Music Line	Crossing-Surface Improvements 1 Enhance Existing Crosswalk	Each Each	35 51
			New ADA Ramp	Each	18
			New Bike Boxes	Each	2
			New Class 1 Bike Lanes/Routes	Linear feet	0
			New Class 1 Trail (over 9' wide)	Linear feet	11975
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	29720 4000
			New Class 3 Bike Lanes/Routes	Linear feet	35100
			New Crosswalk	Each	4
			Reconstruct ADA Ramp to Standard	Each	37
			Remove Right-Turn Pocket	Each	112000
			Remove Travel Lane Timing Improvements 1	Linear feet Each	13900
08-1291	8	Jurupa Valley Mira Loma Area SRTS Sidewalk Gap Closure	New ADA Ramp	Each	37
			New RRFB/Signal 3	Each	1
			New Sidewalks (4' to 8')	Linear feet	16385
08-1292	8	Desert Edge Mobility Plan	Shorten Crossing 1 Plans	Each Each	2
08-1293	8	Jurupa Valley Granite Hill Area SRTS Sidewalk Gap Closure	Enhance Existing Crosswalk	Each	4
			New ADA Ramp	Each	24
			New Sidewalks (4' to 8')	Linear feet	15800
08-1294	8	Jurupa Valley Agate Street Complete Streets Project	Crossing-Surface Improvements 4	Each Linear feet	2
			New Class 4 Bike Lanes/Routes New RRFB/Signal 4	Each	2780
			New Sidewalks (4' to 8')	Linear feet	1460
			Shorten Crossing 1	Each	5
08-1295	8	Foothill Boulevard Active Transportation Improvement	New Class 2 Bike Lanes/Routes	Linear feet	9250
			New Sidewalks (4' to 8') New Traffic Signal 1	Linear feet Each	8150
			New Traffic Signal 2	Each	1
08-1296	8	Pedestrian, Bicyclist, and Safety Improvements	Enhance Existing Crosswalk	Each	13
			New ADA Ramp	Each	6
			New Class 2 Bike Lanes/Routes	Linear feet	56512
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet Linear feet	36834 1970
			New Crosswalk	Each	75
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	4388
			New Sidewalks (over 8' wide) Shorten Crossing 1	Linear feet Each	509 140
			Speed Feedback Signs	Each	8
08-1297A	8	Rialto Pacific Electric Trail Extension	Enhance Existing Crosswalk	Each	12
			Intersection Lighting 2	Each	30
			New ADA Ramp New Bike Racks/Lockers	Each	12
			New Class 1 Trail (over 9' wide)	Each Linear feet	9240
			Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Benches)	Each	12
			Pedestrian Amenities (Shade Trees)	Each	20
			Pedestrian Amenities (Trash Cans) Timing Improvements 3	Each Each	12 8
08-1299	8	City of Needles Schools and Seniors Sidewalk Project	New ADA Ramp	Each	12
			New Barrier Protected (Barrier, parking, functional-	Each	160
			planter,etc.)	Haram for all	1070
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet	4972
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet	2318
08-1300	8	Adelanto Safe Routes to School	Enhance Existing Crosswalk	Each	14
			Intersection Lighting 2	Each	10
			New ADA Ramp	Each	14
			New Bike Racks/Lockers New Class 1 Bike Lanes/Routes	Each Linear feet	30 12870
				Linear 1001	1.20/0

March Marc	Marc Couract. Fisch Fisc						
March Marc	Memory M	08-1300	8	Adelanto Safe Routes to School	New Class 1 Trail (over 9' wide)	Linear feet	12870
Mary	March State of Marc					Each	
March Marc	No. Part C. Sport 2				New Roundabout 3		1
March State					New Sidewalks (over 8' wide)	Linear feet	18000
Pedertron Americanic Recorded 10.0 h 2					New Traffic Signal 2	Each	1
	Probabilist Probabilist Annahment (1946) 1940				Non-Infrastructure Programs	Each	1
	Recording home Contain						
B-1981 0 10 10 10 10 10 10 1	19						
Mary	Min						
March Marc	Secondard Aft Acrosp						
March Marc	March 1920 B. Authors Readments Road allow Provided Provid	08-1301	8	15th Street (Avenue D to Yucaipa Blvd)			1715
Bell 1980 B Production Road Congrates States Access Volter New York 1985 New York 19							/
March Marc	March Second Se	08-1302	8	Sullivan Road/Hatch Road Side Path/Bicycle Lanes			
Memory Closs 3 Bills clamer Royce Linco Feet 500	New Class 3 Mile Control Roberts First Seed 1974 1	00 1000	_				
New Education (4 to 19) District (4 to 19) Di	New Statework (if it is a process of the process	08-1303	8	Pownatan Road Complete Streets, Apple Valley			
Becombroid Als Alongs to Bendroid Sch 7							
Bit Bit	Management Man						
Non- March March	New York 1997 199	00 1204		Planmington Area Schools Padastrian Safaty Improvements			
		00-1304	· ·	blooming for Alea Schools Leaes man Safety improvements	New Closswalk	Eden	13
					New Sidewalks (4' to 8')	Linear feet	15010
Seed Fereinback Egns	Spied Feed Cook Sign Spied				Reconstruct ADA Ramp to Standard		
Manufact XISI Impermentation Higher	Maniclary SHS Implementation in spect Section Services (Section Services (Section Services) Section (Section Services) Section (Section Section Sectio						
	Memory Application Memory	08-1305A	8	Montclair SRTS Implementation Project			94
New ADA Romp	New Ask Jamps						
New Class 2 Site content/Bouler Income feet MC2 No. No	New Class 2 Biles Clamer, Routes Innor feet Rich						46
New YEE/Signed 3 Loch 72	New Part September Septe				New Class 2 Bike Lanes/Routes	Linear feet	800
New Midwerdix (over 8 wide)	New Sidewolfs (over # wide)				New RRFB/Signal 3		7
Non-Indetenductive Programs Social 1 1 1 1 1 1 1 1 1	Non-Infoature Decided Social 1 1 1 1 1 1 1 1 1				New Sidewalks (4' to 8')	Linear feet	14952
Non-Indebate-User Programs Coch 1 1 1 1 1 1 1 1 1	Non-Information Section 1 1 1 1 1 1 1 1 1				New Sidewalks (over 8' wide)		
Reconstruct ADA Romp is Standard Each 74 74 74 74 74 74 74 7	Reconstruct ADA Romp to Standard Finch 74					Each	
Second Costains 1 Second 1 Second							
British Sec	September Sept						
Bit Section Section	Bit Son Bernardino Visitey Safe Routes to School Pon Paris Font Fon						
Sea 196	18-1306 8						
	Unimocoparated Schools Unimocoparated Schools Control Metal Plan Plans Secondary Control Metal Plans Plans Control Metal Plans Plans Control Metal Plans Plans Control Metal Plans Plans Plans Control Metal Plans P						
1	1983 1988	08-1306	8		Plans	Each	1
Point Desired Bicycles/Low Speed Electric Verbice Route New York 2 like Lones Each 2	8						
New Class 2 like Lones/Footes Linear Iseed 71 10	New Class 2 likes Lonest Routes 1710 1						1
New Class 3 like Lones/Routes Linear free	New Class 3 like to near Rorder Lincor feet 410	08-1308	8	raim Desert Bicycle/Low Speed Electric Vehicle Route			
New Class 1 Risk Lanes/Routes Lineo feet 540	New Class 4 Bits Lones Rowles Linear feet 640 1						
Remove fravel Lane	Remove Travel Lane						
	Bit Second Seco						
Benario	Bear Remeland Elementary Safe Routles to School Enhance Disting Crosswalk Each 2						
Intersection Lighting 2 Soch 24		00 1200		Danseland Flamenton, Cafe Davides to Calcad			
New ADA Romp Each 24	New ADA Ramp Each 24	08-1309	8	Romolana Elementary Sate Routes to School			
New Tell Signard Faceh 2 1,000	New REFS/jagnal 4 Each 2						
New Sidewalks (* 16 87) Direct feet 12000	New Sidewalks (4 to 87) Linear feet 12000						
8	Mitchell Avenue Sidepath Gop Closure						
New ADA Romp Footh 8	New ADA Romp	08-1310	8	Mitchell Avenue Sidenath Gan Closure			
New Class 1 Trial (over 7 wide) Linear feet 4,995	New Class 1 Trial (over 7 wide) Lincar feet 4595 New Sidewalks (16 to 3) Lincar feet 5551 Reverside Civil Rights Walk	00-1310		Milichell Avenue sidepain Gap Closure			
New Sidewalis (4' to 9') Linear feet 355	18-1311 8 Riverside Civil Rights Walk Crassing-Surface Improvements 3 Each 32						- 17
Secondary Seco	Second S						
Crossing-Surface Improvements 4 Eoch 14	Crossing-Surface Improvements 4 Eoch	08-1311	8	Riverside Civil Rights Walk			
Enhance Existing Crosswolk Each 44	Enhance Existing Crosswolk Eoch 44						
Reconstruct/Enhance Existing Sidewalk Linear feet 170	Reconstruct/Enhance Existing Sidewalk Linear feet 170						44
					Reconstruct ADA Ramp to Standard	Each	87
Palm Drive Improvements - I-10 to Camino Aventura Enhance Existing Crosswalk Each 10	Bending Crosswalk				Reconstruct/Enhance Existing Sidewalk	Linear feet	170
New ADA Ramp Each 10	New ADA Ramp				Timing Improvements 2	Each	13
New Class 2 Bills Lensey/Routes Linear feet 34/340	New Class 2 Bike Lanes/Routes Linear feet 34340	08-1312	8	Palm Drive Improvements - I-10 to Camino Aventura	Enhance Existing Crosswalk	Each	10
New Crosswalk Each 8 New Sidewalks (1 v8 2) Linear feet 27615	New Crosswalk Each 8				New ADA Ramp	Each	10
New Sidewalts (* to 8*) Linear feet 27615	New Sidewalks (4* to 8*) Linear feet 27615				New Class 2 Bike Lanes/Routes	Linear feet	34340
New Traditic Signal 2	New Traint Signal 2					Each	8
Reconstruct ADA Ramp to Standard	Reconstruct ADA Ramp to Standard					Linear feet	27615
Roadway Segment Lighting 2 Linear feet 33655 Shorten Crossing 2 Each 2 Timing Improvements 3 Each 3 Timing Improvements 3 Each 3 Timing Improvements 3 Each 3 Timing Improvements 3 Each 1 Timing Improvements 3 Each 4 Timing Improvements 3 Each 6 Timing Improvements 3 Each 7 Timing Improvements 3 Each 7 Timing Improvements 3 Each 7 Timing Improvements 4 Each 7 Timing Improvements 5 Each 1 Timing Improvements 2 Each 1 Timing Improvements 3 Each 1 Timing Improvements 3 Each 1 Timing Improvements 4 Each 1 Timing Improvements 3 Each 1 Timing Improvements 4 Each 1 Timing Improvements 5 Each 1 Timing Improvements 6 Each 1 Timing Improvements 7 Each 1 Timing Improvements 8 Each 2 Timing Improvements 9 Each 2 T	Roadway Segment Lighting 2 Linear feet 33655						1
Shorten Crossing 2 Each 2	Shorter Crossing 2 Eoch 3						
Timing Improvements 2 Each 3	Second S						
8	Back				ilming improvements 2	Fach	13
Reconstruct ADA Ramp to Standard	Reconstruct ADA Ramp to Standard				The beautiful and the second of the second o		
Second Five Points Neighborhood Pedestrian Safety Improvements Crossing-Surface Improvements Second Crossing	Price Points Neighborhood Pedestrian Safety Improvements Crossing-Surface Improvements 3 Each 6	00 1010	_	ADA Corte Branco Branco direiti di i		Each	
Enhance Existing Crosswalk Each 4	Enhance Existing Crosswalk Each 4	08-1313	8	ADA Curb Ramps Remediation Project	Enhance Existing Crosswalk	Each Each	3
New ADA Ramp	New ADA Ramp			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard	Each Each Each	3 1 66
New ADA Ramp	New ADA Ramp			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard	Each Each Each	3 1 66
New Sidewalks (over 8' wide) Linear feet 7910	New Sidewalks (over 8' wide) Linear feet 7910			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3	Each Each Each Each	3 1 66 6
Pedestrian Amenities (Benches) Each 4	Pedestrian Amenities (Benches) Each 4			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk	Each Each Each Each	3 1 66 6
Pedestrian Amenities (Trash Cans)	Pedestrian Amenities (Trash Cans) Each 1			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp	Each Each Each Each Each Each	3 1 66 6 4 17
Reconstruct ADA Ramp to Standard	Reconstruct ADA Ramp to Standard			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide)	Each Each Each Each Each Lach Each Lach Each	3 1 66 6 4 17
Shorten Crossing 1	Shorten Crossing 1			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches)	Each Each Each Each Each Linear feet Each	3 1 66 6 4 17
Timing Improvements 2	Timing Improvements 2			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans)	Each Each Each Each Each Linear feet Each Each	3 1 66 6 4 17 7910 4
Second 1 1 1 1 1 1 1 1 1	Second 1 1 1 1 1 1 1 1 1			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	Each Each Each Each Each Each Each Each	3 1 66 6 4 17 7910 4
08-1315 8 Harvest Valley Elementary Safe Routes to School Enhance Existing Crosswalk Each 2 08-1316 New Class 2 Bike Lanes/Routes Linear feet 104000 08-1316 Nacienda Avenue East SRTS Phase II Improvement Project Crossing-Surface Improvements 3 Each 1 Enhance Existing Crosswalk Each 4 4 Enhance Existing Crosswalk Each 22 Intersection Lighting 1 Each 22 New ADA Ramp Each 25 New Class 2 Bike Lanes/Routes Linear feet 17400 New Crosswalk Each 25 New Crosswalk Each 17 New Crosswalk (4' to 8') Linear feet 1341 New Sidewalks (4' to 8') Linear feet 5341 Reconstruct Da Ramp to Standard Each 17 Reconstruct Da Ramp to Standard Each 4500 Roadway Segment Lighting 1 Linear feet 10032 Roadway Segment Lighting 2 Linear feet 10032 New ADA Ramp Each 2	08-1315 8 Harvest Valley Elementary Safe Routes to School Enhance Existing Crosswalk Each 2 08-1316 Hacienda Avenue East SRTS Phase II Improvement Project Crossing-Surface Improvements 3 Each 1 Enhance Existing Crosswalk Each 4 Intersection Lighting 1 Each 22 New ADA Ramp Each 25 New Class 2 Bike Lanes/Routes Linear feet 17400 New Class 2 Bike Lanes/Routes Linear feet 17400 New Sidewalks (4' to 8') Linear feet 5341 Reconstruct ADA Ramp to Standard Each 17 Reconstruct ADA Ramp to Standard Each 4500 Roadway Segment Lighting 1 Linear feet 10032 Roadway Segment Lighting 2 Linear feet 10032 New ADA Ramp Each 25			<u> </u>	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1	Each Each Each Each Each Linear feet Each Each Each Each Each	3 1 66 6 4 17 7910 4
New Sidewalks (4' to 8') Linear feet 5400	New Sidewalks (4' to 8') Linear feet 5400	08-1314		Five Points Neighborhood Pedestrian Safety Improvements	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2	Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	3 1 66 6 4 17 7910 4
8 Hacienda Avenue East SRTS Phase II Improvement Project Crossing-Surface Improvements 3 Each 1 Enhance Existing Crosswalk Each 4 Intersection Lighting 1 Each 22 Intersection Lighting 2 Each 22 New ADA Ramp Each 25 New Class 2 Bike Lanes/Routes Linear feet 17400 New Crosswalk Each 17 New Sidewalks (4' to 8') Linear feet 5341 Reconstruct ADA Ramp to Standard Each 17 Reconstruct/Enhance Existing Sidewalk Linear feet 4500 Roadway Segment Lighting 1 Linear feet 10032 Roadway Segment Lighting 2 Linear feet 10032 Mey ADA Ramp Each 3	8 Hacienda Avenue East SRTS Phase II Improvement Project Crossing-Surface Improvements 3 Each 1 Enhance Existing Crosswalk Each 4 Intersection Lighting 1 Each 22 New ADA Ramp Each 25 New Class 2 Bike Lanes/Routes Linear feet 17400 New Crosswalk Each 17 New Sidewalks (4' to 8') Linear feet 5341 Reconstruct ADA Ramp to Standard Each 17 Reconstruct/Enhance Existing Sidewalk Linear feet 4500 Roadway Segment Lighting 1 Linear feet 10032 Roadway Segment Lighting 2 Linear feet 10032 New ADA Ramp Each 3	08-1314	8	Five Points Neighborhood Pedestrian Safety Improvements	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk	Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 4 1 1 1 1
Enhance Existing Crosswalk Each 4	Enhance Existing Crosswalk	08-1314	8	Five Points Neighborhood Pedestrian Safety Improvements	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes	Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 4 1 1 1 1
Intersection Lighting 1	Intersection Lighting 1	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Braches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 4 1 1 1 1 1 2 104000
Intersection Lighting 1	Intersection Lighting 1	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Braches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet	3 1 66 6 6 4 17 7910 4 1 1 4 1 1 1 1 1 2 104000
Intersection Lighting 2 Each 22	Intersection Lighting 2 Each 22 New ADA Ramp Each 25 New Class 2 Bike Lanes/Routes Linear feet 17400 New Crosswalk Each 17 New Sidewalks (4' to 8') Linear feet 5341 Reconstruct ADA Ramp to Standard Each 17 Reconstruct ADA Ramp to Standard Each 17 Reconstruct Finance Existing Sidewalk Linear feet 4500 Roadway Segment Lighting 1 Linear feet 10032 Roadway Segment Lighting 2 Linear feet 10032 O9-0668 Mojave Pedestrian Improvement Project New ADA Ramp Each 3	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3	Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 4 1 1 1 1 1 2 104000 5400
New ADA Ramp Each 25	New ADA Ramp Each 25	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk	Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	3 1 66 6 4 17 7910 4 1 1 1 1 1 1 1 1 2 104000 5400 1
New Class 2 Bike Lanes/Routes Linear feet 17400	New Class 2 Bike Lanes/Routes Linear feet 17400	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1	Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 1 2 104000 5400 1
New Crosswalk Each 17	New Crosswalk	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1	Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 11 1 1 1 2 104000 5400 1 4 22 22
New Sidewalks (4' to 8') Linear feet 5341	New Sidewalks (4' to 8') Linear feet 5341 Reconstruct ADA Ramp to Standard Each 17	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 3 Tenhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp	Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 1 1 2 104000 5400 1 4 22 22 25
Reconstruct ADA Ramp to Standard Each 17	Reconstruct ADA Ramp to Standard	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 3 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 New ADA Ramp New Class 2 Bike Lanes/Routes	Each Each Each Each Each Each Each Each	3 1 66 6 4 17 7910 4 1 1 1 2 104000 5400 1 1 4 22 22 22 25 17400
Reconstruct/Enhance Existing Sidewalk Linear feet 4500	Reconstruct/Enhance Existing Sidewalk Linear feet 4500 Roadway Segment Lighting 1 Linear feet 10032 Roadway Segment Lighting 2 Linear feet 10032 We ADA Ramp Each 3	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 4 1 1 2 104000 5400 1 1 4 22 22 25 17400 17
Roadway Segment Lighting 1 Linear feet 10032 Roadway Segment Lighting 2 Linear feet 10032 O9-0668 9 Mojave Pedestrian Improvement Project New ADA Ramp Each 3	Roadway Segment Lighting 1 Linear feet 10032 Roadway Segment Lighting 2 Linear feet 10032 O9-0668 9 Mojave Pedestrian Improvement Project New ADA Ramp Each 3	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8')	Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 1 1 1 2 104000 5400 1 4 22 22 22 27 25 17400 17 5341
Roadway Segment Lighting 2 Linear feet 10032 09-0668 9 Mojave Pedestrian Improvement Project New ADA Ramp Each 3	Roadway Segment Lighting 2 Linear feet 10032 09-0668 9 Mojave Pedestrian Improvement Project New ADA Ramp Each 3	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 2 104000 5400 1 1 4 22 22 22 17400 17 5341 17
09-0668 9 Mojave Pedestrian Improvement Project New ADA Ramp Each 3	09-0668 9 Mojave Pedestrian Improvement Project New ADA Ramp Each 3	08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 1 1 4 1 1 1 1 2 104000 5400 1 1 4 22 22 25 17400 17 5341 17 4500
		08-1314 08-1315	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Iliming Improvements 2 Iliming Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 1 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1	Each Each Each Each Each Each Each Each	3 1 66 6 6 4 17 7910 4 11 1 1 1 2 104000 55400 1 4 22 22 22 22 25 17400 17 5341 17 4500 10032
	New Sidewalks (4' to 8') Linear feet 21535	08-1314 08-1315 08-1316	8	Five Points Neighborhood Pedestrian Safety Improvements Harvest Valley Elementary Safe Routes to School Hacienda Avenue East SRTS Phase II Improvement Project	Enhance Existing Crosswalk Reconstruct ADA Ramp to Standard Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Sidewalks (over 8' wide) Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Timing Improvements 2 Timining Improvements 2 Timining Improvements 3 Enhance Existing Crosswalk New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Roadway Segment Lighting 1 Roadway Segment Lighting 1	Each Each Each Each Each Each Each Each	3 1 1 66 6 6 4 17 7910 4 1 1 4 1 1 1 2 104000 5400 1 4 22 22 22 25 17400 17 5341 17 4500 10032

09-0668	9	Mojave Pedestrian Improvement Project	Reconstruct/Enhance Existing Sidewalk	Linear feet	11886
09-0670	9	Rail Corridor Pedestrian Safety Project	Intersection Lighting 2	Each	8
			New ADA Ramp New Sidewalks (4' to 8')	Each Linear feet	7 4320
			Pedestrian Amenities (Shade Trees)	Each	13
09-0671	9	Spruce Yaney Hanby Sidewalks	New ADA Ramp	Each	12
			New Class 2 Bike Lanes New Crosswalk	Linear feet	3060
			New Sidewalks (4' to 8')	Each Linear feet	2 4286
			Pedestrian Amenities (Shade Trees)	Each	63
09-2615	9	Mammoth Creek Gap Closure Project	Intersection Lighting 2	Each	2
			New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet	2 975
			New RRFB/Signal 3	Each	1
09-2618	9	Valley Boulevard and Mill Street Gap Closure Project	Crossing-Surface Improvements 3	Each	4
			New ADA Ramp	Each Linear feet	1130
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	4596
			Reconstruct ADA Ramp to Standard	Each	10
09-2650	9	Boron and Desert Lake Pedestrian Path	New ADA Ramp	Each	23
			New Class 1 Trail (8' or less wide) New Sidewalks (4' to 8')	Linear feet Linear feet	11165
			Reconstruct ADA Ramp to Standard	Each	24
			Reconstruct/Enhance Existing Sidewalk	Linear feet	63
09-2663	9	Rosamond Boulevard Pedestrian Path Project	Shorten Crossing 1 New ADA Ramp	Each Each	9
0, 2000		Rosamona sociovara i odosinam ami rojeon	New Class 1 Trail (8' or less wide)	Linear feet	2730
			New Sidewalks (4' to 8')	Linear feet	2080
09-2665	9	SPIS Souder Avenue Can Clasure Project	Reconstruct ADA Ramp to Standard	Each	2
0,-2005	'	SRTS Snyder Avenue Gap Closure Project	Crossing-Surface Improvements 3 New ADA Ramp	Each Each	6
			New Class 2 Bike Lanes/Routes	Linear feet	3600
			New Sidewalks (4' to 8')	Linear feet	1585
09-2666	9	Lone Pine Sidewalk Construction and ADA Improvements	Reconstruct ADA Ramp to Standard Modify crosswalk	Each LF	60
		Sansacenari and Novimproventellis	New ADA Ramp	Each	33
			New Crosswalk	Each	10
			New curb ramp installed New sidewalk	<u>Each</u> LF	33 1817
			New Sidewalks (4' to 8')	Linear feet	1817
			Reconstruct ADA Ramp to Standard	Each	1
			Reconstruct/Enhance Existing Sidewalk	Linear feet	412
			Repair existing sidewalk Widen Existing Sidewalk	LF Linear feet	600
09-2684	9	SRTS Dennison Road Bicycle/Pedestrian Corridor	Crossing-Surface Improvements 3	Each	5
		Improvement Project	Consider Conference Incomments 4		
			Crossing-Surface Improvements 4 Intersection Lighting 2	Each Each	1
			New ADA Ramp	Each	5
			New Class 2 Bike Lanes/Routes	Linear feet	9500
			New RRFB/Signal 4 New Sidewalks (4' to 8')	Each	2 1131
			Pedestrian Amenities (Benches)	Linear feet Each	5
			Reconstruct ADA Ramp to Standard	Each	2
09-6772		Maiorra Da daskina Inaprarramanta	Roadway Segment Lighting 2	Linear feet Linear feet	1500 2345
07-6//2	9	Mojave Pedestrian Improvements	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Each	3
09-6939	9	Cherry Lane Southside Sidewalk Project	Crossing-Surface Improvements 3	Each	3
			New ADA Ramp	Each	1
			New RRFB/Signal 3 New Sidewalks (4' to 8')	Each Linear feet	2200
			Reconstruct ADA Ramp to Standard	Each	4
10-3097	10	Safe Routes to School Plan	Plans	Each	1
10-3099	10	San Joaquin Trail	New Bike Racks/Lockers Pedestrian Amenities (Benches)	Each Each	
			Pedestrian Amenities (Shade Trees)	Each	49
			Pedestrian Amenities (Trash Cans)	Each	4
10-3104	10	Calaveras River Bicycle and Pedestrian Path Rehabilitation	Crossing-Surface Improvements 1	Each	64000
			New Class 1 Bike Lanes/Routes	Linear feet	35376
			Reconstruct ADA Ramp to Standard	Each	4
10-3105	10	5th Street sidewalk Improvements	New Crosswalk New Sidewalks (4' to 8')	Each Linear feet	14 3050
10-3126	10	State Highway 59 and BNSF RR Multi - Use Pathway Crossing	New Sidewalks (4' to 8') Crossing-Surface Improvements 1	Linear feet Each	1
			Enhance Existing Crosswalk	Each Linear feet	1 454
			New Class 1 Bike Lanes/Routes New RRFB/Signal 1	Linear feet Each	1 456
10-3160	10	Mt. Diablo, Mt. Oso and C. Street Improvement	New ADA Ramp	Each	9
10 2170	10	Minor Avenue Consultate Storate Incom	New Sidewalks (4' to 8')	Linear feet	3544
10-3170	10	Miner Avenue Complete Streets Improvements	New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	Each Linear feet	2400
			Pedestrian Amenities (Benches)	Each	8
			Pedestrian Amenities (Shade Trees)	Each	26
			Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	Each Each	17
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1320
		0 (0) 1 (0) 1000	Remove Travel Lane	Linear feet	2400
10-3171	10	Safe Routes to School Whitmore Corridor	New RRFB/Signal 3 New Sidewalks (4' to 8')	Each Linear feet	1480
			Reconstruct ADA Ramp to Standard	Each	12
			Speed Feedback Signs	Each	2
10-3172	10	Ceres Canal Bike and Pedestrian Path, Phase IV	New ADA Ramp	Each Linear foot	2400
			New Class 1 Bike Lanes/Routes Roadway Segment Lighting 1	Linear feet Linear feet	2600 2600
	10	Pedestrian Safety Improvements along Las Palmas Avenue	New ADA Ramp	Each	3
10-3173		and all Marcall According			
10-3173		and Ward Avenue	Navy Clalayyallia (4) 1- 00	11	1,000
			New Sidewalks (4' to 8') New Class 1 Trail (8' or less wide)	Linear feet	1600
	10		New Class 1 Trail (8' or less wide)	Linear feet Linear feet	1180
10-3173		Plymouth Main Street and Shenandoah Road Safe Routes to			

10-3178	10	Plymouth Main Street and Shenandoah Road Safe Routes to		Collision(s) reduced	263
10-3179	10	Walnut Avenue Complete Street Upgrade, Segment 2	Shorten Crossing 2 New Class 2 Bike Lanes/Routes	Each Linear feet	8735
			New Sidewalks (4' to 8')	Linear feet	2886
10-3180	10	Lobo Avenue Complete Street Project	New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	9136 8975
10-3181	10	City of Merced Active Transportation and Safe Routes to School Plan	Plans	Each	1
10-3182	10	Active Transportation Plan in Greater Downtown District	Plans	Each	1
10-3183	10	Linwood Avenue Pedestrian and Bicycle Improvements	New ADA Ramp New RRFB/Signal 3	Each Each	2
			New Sidewalks (4' to 8')	Linear feet	2200
			Non-Infrastructure Programs	Each	1
10-3184A	10	Christoffersen Parkway Pedestrian and Bike Improvements with Connectors	New ADA Ramp	Each	0
			New Class 2 Bike Lanes/Routes	Linear feet	34200
			New Sidewalks (4' to 8') Non-Infrastructure Programs	Linear feet Each	0
10-3187	10	McKinley Elementary Safe Routes to School	New ADA Ramp	Each	2
			New Traffic Signal 2	Each	1
10-3262 10-3263	10	Ceres-Citywide Active Transportation Plan Paradise Road Area Pedestrian and Bicycle Safety	Plans Crossing-Surface Improvements 3	Each Each	3
		Improvements	Crossing-Surface Improvements 4	Each	2
			Enhance Existing Crosswalk	Each	10
			New ADA Ramp New Bike Boxes	Each Each	43
			New Bike Racks/Lockers	Each	15
			New Class 2 Bike Lanes/Routes	Linear feet	11080
			New RRFB/Signal 3 New RRFB/Signal 4	Each Each	3
			New Sidewalks (4' to 8')	Linear feet	500
			New Sidewalks (over 8' wide)	Linear feet	100
			Pedestrian Amenities (Shade Trees)	Each	8
			Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each	
			Remove Travel Lane	Linear feet	3100
			Shorten Crossing 1	Each	20
			Shorten Crossing 2 Timing Improvements 2	Each Each	9 2
10-3264	10	Closing Gaps to Schools	Enhance Existing Crosswalk	Each	24
			New ADA Ramp	Each	53
			New Crosswalk New Sidewalks (4' to 8')	Each Linear feet	5440
			Reconstruct ADA Ramp to Standard	Each	27
10-3265	10	Miner Avenue Complete Streets	Enhance Existing Crosswalk	Each	18
			Intersection Lighting 1 Intersection Lighting 2	Each Each	22
			New ADA Ramp	Each	22
			New Barrier Protected (Barrier, parking, functional-	Each	4050
			planter,etc.) New Bike Racks/Lockers	Each	9
			New Class 2 Bike Lanes/Routes	Linear feet	3300
			Pedestrian Amenities (Benches)	Each	8
			Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	Each Each	49 34
			Reconstruct/Enhance Existing Sidewalk	Linear feet	3740
			Remove Travel Lane	Linear feet	3000
			Shorten Crossing 2 Timing Improvements 1	Each Each	18
			Timing Improvements 2	Each	3
			Timing Improvements 3	Each	3
10-3266	10	March Lane and EBMUD Bicycle and Pedestrian Path Connectivity Improvements	Enhance Existing Crosswalk	Each	15
			New Crosswalk	Each	2
			New RRFB/Signal 2	Each Each	2
			Reconstruct ADA Ramp to Standard Widen/Reconstruct Existing Class 1 Trail	Linear feet	34 17342
10-3267	10	Citywide Bicycle Facilities Detection Improvement Project	New Bike Boxes	Each	13
10-3268	10	Lowell Avenue Sidewalk Construction Project	New ADA Ramp	Each	1
10-3269	10	DTD's Rike and Rus Transportation Project	New Sidewalks (4' to 8')	Linear feet	1567
10-3270	10	RTD's Bike and Bus Transportation Project Safe Routes to School ADA Pedestrian Improvements, Various Locations	New Bike Racks/Lockers Crossing-Surface Improvements 3	Each Each	19
		. dou Locations	New ADA Ramp	Each	4
			New Sidewalks (4' to 8')	Linear feet	3840
10-3271	10	StanCOG Regional Bicyclist and Pedestrian Safety and	Reconstruct ADA Ramp to Standard Non-Infrastructure Programs	Each Each	52
		Education Campaign	•		
10-3272A	10	City of Waterford Safe Routes to School Crosswalks Safety Project	Crossing-Surface Improvements 1	Each	10
		gooi	Crossing-Surface Improvements 3	Each	10
			New RRFB/Signal 1	Each	10
			New RRFB/Signal 3 Non-Infrastructure Programs	Each Each	10
10-3279	10	Ninth Street Improvements	Crossing-Surface Improvements 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	2179
10-3280	10	Route 49 Sidewalk Infill and Bike Lanes, Angels Camp	Shorten Crossing 1 Enhance Existing Crosswalk	Each Each	2
. 3 0200		5515 17 S.GOT G.K ITIIII GIIG DIKO EGIIGS, Arigois Carrip	New ADA Ramp	Each	6
			New Class 2 Bike Lanes/Routes	Linear feet	2550
			New Crosswalk New Sidewalks (4' to 8')	Each Linear feet	2550
			Reconstruct ADA Ramp to Standard	Each	1
	10	Plainsburg Road Complete Street Upgrade	Enhance Existing Crosswalk	Each	9
10-3282A			New ADA Ramp	Each	16
10-3282A				Linear foot	2401
10-3282A			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	2401 2676
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs	Linear feet Each	2676 1
10-3282A 10-3283	10	Red Church Pedestrian and Circulation Improvement	New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet	

0-3283 0-3284A	10	Dead Charack Dead attions and Characterists Income and	Name Constraints	F Is	1,
0-3284A		Red Church Pedestrian and Circulation Improvement	New Crosswalk Pedestrian Amenities (Trash Cans)	Each Each	2
0-3284A			Reconstruct ADA Ramp to Standard	Each	3
0-3284A			Reconstruct/Enhance Existing Sidewalk	Linear feet	541
0-3284A			Shorten Crossing 2	Each	3
	10	Delhi Community Pedestrian and Bike Connectivity Project	New ADA Ramp	Each	12
			New Class 2 Bike Lanes/Routes	Linear feet	388
			New Class 3 Bike Lanes/Routes	Linear feet	3078
			New Sidewalks (4' to 8')	Linear feet	2442
			Non-Infrastructure Programs	Each	1
			Reconstruct/Enhance Existing Sidewalk	Linear feet	150
			Shorten Crossing 1	Each	1
0-3289	10	Active Safe Routes to Schools	Non-Infrastructure Programs	Each	1
0-3291	10	Safe Routes to School Morgan Road Corridor Improvement	Enhance Existing Crosswalk	Each	16
			New ADA Ramp	Each	17
			New Class 2 Bike Lanes/Routes	Linear feet	10560
			New Roundabout 1	Each	0
			New Sidewalks (over 8' wide)	Linear feet	3230
			New Traffic Signal 1	Each	18
			Shorten Crossing 2	Each	1
0-3452	10	City of Gustine Active Transportation Plan	Plans	Each	1
0-3453A	10	Airport Neighborhood Active Transportation Connectivity	Enhance Existing Crosswalk	Each	1
		and Safety Project	Intercontinu limbinu 1	Feels	
			Intersection Lighting 1 New Bike Racks/Lockers	Each Each	8 0
			New Class 1 Bike Lanes/Routes	Linear feet	2699
			New Class 1 Trail (over 9' wide)	Linear feet	785
			New Class 3 Bike Lanes/Routes	Linear feet	13190
			New Class 4 Bike Lanes/Routes	Linear feet	2460
			New Sidewalks (4' to 8')	Linear feet	9376
			Non-Infrastructure Programs	Each	1
			Pedestrian Amenities (Benches)	Each	0
			Roadway Segment Lighting 1	Linear feet	4099
			Shorten Crossing 1	Each	1
0-3454	10	Stockton Safe Routes to Schools Safety and Connectivity	Enhance Existing Crosswalk	Each	2
		Improvements	New ADA Ramp	Each	- 12
			New Class 2 Bike Lanes/Routes	Each Linear feet	18114
			New Class 4 Bike Lanes/Routes	Linear feet	18607
			New Crosswalk	Each	12
			New RRFB/Signal 1	Each	2
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	1100
			Reconstruct ADA Ramp to Standard	Each	19
			Reconstruct/Enhance Existing Sidewalk	Linear feet	500
			Timing Improvements 2	Each	1
0-3455	10	California Street Separated Bikeway Project	Crossing-Surface Improvements 1	Each	8
			Intersection Lighting 1	Each	14
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet	14929 2872
			New Class 4 Bike Lanes/Routes	Linear feet Linear feet	4626
			Reconstruct ADA Ramp to Standard	Each	71
			Remove Travel Lane	Linear feet	26940
			Timing Improvements 1	Each	8
			Timing Improvements 3	Each	8
0-3456	10	High School G Street Bike/Ped Corridor Improvements	Crossing-Surface Improvements 3	Each	21
			New Class 2 Bike Lanes/Routes	Linear feet	8400
			New Sidewalks (4' to 8')	Linear feet	200
			Reconstruct ADA Ramp to Standard Widen Existing Sidewalk	Each Linear foot	50 600
0-3461	10	Oro Avenue and Section Avenue Sidewalk Improvements	New ADA Ramp	Linear feet Each	8
0-0401		Cio/Weilde dia secilon/Weilde sidewalk improvements	new ADA Kump	Eddii	0
			New Sidewalks (4' to 8')	Linear feet	4038
			Reconstruct ADA Ramp to Standard	Each	0
0-3462	10	Safe Routes to School Sidewalk Gap Closure	Enhance Existing Crosswalk	Each	16
			New ADA Ramp	Each	5
			New Barrier Protected (Barrier, parking, functional-	Each	105
			planter,etc.)		
			New Bike Racks/Lockers New Crosswalk	Each	10
					24
				Each Linear feet	
			New Sidewalks (4' to 8')	Linear feet	4316
			New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	Linear feet Each	
0-3463A	10	Bret Harte Elementary Safe Crossing and Active	New Sidewalks (4' to 8')	Linear feet	4316
0-3463A	10	Bret Harte Elementary Safe Crossing and Active Transportation Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk	Linear feet Each Each Each	4316 46 1
0-3463A	10		New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers	Linear feet Each Each Each Each	4316 46 1 18
0-3463A	10		New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes	Linear feet Each Each Each Each Linear feet	4316 46 1 1 18 0 14158
0-3463A	10		New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Each Each Each Linear feet Linear feet	4316 46 1 18 0 14158 9554
		Transportation Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrostructure Programs	Linear feet Each Each Each Linear feet Linear feet Each	4316 46 1 18 0 14158 9554
0-3464	10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans	Linear feet Each Each Each Linear feet Linear feet Each Each	4316 46 1 18 0 14158 9554 1 5
		Transportation Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes	Linear feet Each Each Each Linear feet Linear feet Each Linear feet Linear feet Linear feet	4316 46 1 18 0 14158 9554 1 5 600
0-3464	10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk	Linear feet Each Each Each Linear feet Linear feet Each Each Linear feet Each Linear feet Each Linear feet	4316 46 1 1 18 0 14158 9554 1 1 5 600 6
0-3464 0-3512	10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8')	Linear feet Each Each Each Linear feet	4316 46 1 18 0 14158 9554 1 5 600
0-3464	10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk	Linear feet Each Each Each Each Linear feet Linear feet Each	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 3600
0-3464 0-3512	10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3	Linear feet Each Each Each Linear feet	4316 46 1 1 18 0 14158 95554 1 5 600 6 3600 9
0-3464 0-3512	10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3	Linear feet Each Each Each Linear feet Linear feet Each Linear feet	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 6 3600 9
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Linear feet Each Each Each Linear feet Linear feet Linear feet Each Linear feet	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 6 3600 9
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp	Linear feet Each Each Each Linear feet Linear feet Linear feet Linear feet Each Linear feet	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 3600 9 13 3200 1
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers	Linear feet Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	4316 46 1 1 18 0 14158 9554 1 5 600 6 3600 9 9 13 3200 1 1 1 6 6
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (over 9' wide)	Linear feet Each Each Each Linear feet Linear feet Linear feet Each Linear feet	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 6 3600 9 9 13 3200 1 1 6 3
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (over 9' wide) New Class 1 Trail (over 9' wide) New Class 1 Trail (over 9' wide)	Linear feet Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	4316 46 1 1 18 0 14158 95554 1 5 6000 6 3600 9 13 3200 1 1 1 6 3 3
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (over 9' wide) New Crosswalk New Non-Class 1 Trails	Linear feet Each Each Each Each Linear feet Linear feet Linear feet Each Linear feet	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 3600 9 9 13 3200 1 1 1 6 3 3 2020 2
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (over 9' wide) New Crosswalk New Non-Class 1 Trails New Sidewalks (4' to 8')	Linear feet Each Each Each Linear feet Linear feet Linear feet Linear feet Each Linear feet	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 6 3600 9 13 3200 1 1 1 6 3 3 2020 2 2 340 520
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (over 9' wide) New Crosswalk New Non-Class 1 Trails New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	Linear feet Each Each Each Each Each Each Linear feet Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Linear feet Each	4316 46 1 1 18 0 14158 95554 1 5 600 6 3600 9 1 13 3200 1 1 1 6 3 3 2020 2 2 340 520
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trails (over 9' wide) New Crosswalk New Non-Class 1 Trails New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches)	Linear feet Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 3600 9 9 13 3200 1 1 1 6 3 2020 2 340 520 14 15
0-3464 0-3512 0-3513 0-3514	10 10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project Mariposa Creek Parkway	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trail (over 9' wide) New Crosswalk New Non-Class 1 Trails New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Linear feet Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 3600 9 13 3200 1 1 1 6 3 2020 2 2 340 520 14 15 5
0-3464 0-3512 0-3513	10 10	Transportation Connectivity Project Patterson - Citywide Active Transportation Plan Jamestown Community Connectivity Project Mariposa Elementary School Connectivity Project	New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Plans New Class 1 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Crossing-Surface Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 New ADA Ramp New Bike Racks/Lockers New Class 1 Trails (over 9' wide) New Crosswalk New Non-Class 1 Trails New Sidewalks (4' to 8') Pedestrian Amenities (Benches) Pedestrian Amenities (Benches)	Linear feet Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	4316 46 1 1 18 0 14158 9554 1 1 5 600 6 3600 9 9 13 3200 1 1 1 6 3 2020 2 340 520 14 15

10-3521	10	Waterford Safe Routes to School Project - Yosemite	Crossing-Surface Improvements 3	Each	1
		•	Enhance Existing Crosswalk	Each	4
			Intersection Lighting 1	Each	2
			Intersection Lighting 2	Each	2
			New Class 3 Bike Lanes/Routes	Linear feet	2500
			New Sidewalks (4' to 8')	Linear feet	1910
			Roadway Segment Lighting 1	Linear feet	4
			Roadway Segment Lighting 2	Linear feet	4
10-3538	10	Greater Downtown Bike and Ped Connectivity	Enhance Existing Crosswalk	Each	10
		(Lincoln/Rose/Aurora)			
			Intersection Lighting 1	Each	1
			Intersection Lighting 2	Each	1
			New ADA Ramp	Each	13
			New Class 2 Bike Lanes/Routes	Linear feet	16300
			New Class 3 Bike Lanes/Routes	Linear feet	11950
			New Crosswalk	Each	1
			New RRFB/Signal 3	Each	13
			New Sidewalks (4' to 8')	Linear feet	300
			New Traffic Signal 1	Each	1
			Reconstruct ADA Ramp to Standard	Each	12
			Remove Travel Lane	Linear feet	6420
			Timing Improvements 1	Each	3
			Timing Improvements 2	Each	3
0-3539	10	Downtown East-West Connection (Park/Oak/Fremont)	Enhance Existing Crosswalk	Each	4
			New ADA Ramp	Each	10
			New Class 2 Bike Lanes/Routes	Linear feet	25600
			New Class 3 Bike Lanes/Routes	Linear feet	6150
			New RRFB/Signal 3	Each	3
			Reconstruct ADA Ramp to Standard	Each	14
			Remove Travel Lane	Linear feet	23200
			Shorten Crossing 1	Each	8
			Timing Improvements 1	Each	17
			Timing Improvements 2	Each	3
			Timing Improvements 3	Each	3
0-3564	10	Downtown Stockton Weber Avenue Bike and Ped	Crossing-Surface Improvements 2	Each	i i
		Connectivity			Ι΄.
		Commonthly	Crossing-Surface Improvements 3	Each	13
			Crossing-surface Improvements 4	Each	11
			Enhance Existing Crosswalk	Each	33
			Intersection Lighting 1	Each	133
			New ADA Ramp	Each	6
			New Bike Boxes	Each	16
			New Bike Racks/Lockers	Each	27
			New Class 4 Bike Lanes/Routes	Linear feet	17800
			New Crosswalk	Each	11/000
			New RRFB/Signal 3	Each	4
			New RRFB/Signal 4	Each	2
			New Sidewalks (4' to 8')	Linear feet	800
			Pedestrian Amenities (Benches)	Each	24
			Pedestrian Amenities (Shade Trees)	Each	267
			Pedestrian Amenities (Trash Cans)	Each	14
			Pedestrian Heads	Each	4
			Reconstruct ADA Ramp to Standard	Each	66
			Roadway Segment Lighting 1	Linear feet	5000
			Secured Bike Lockers (New)	Each	16
			Shorten Crossing 2	Each	10
			Timing Improvements 1	Each	8
			Timing Improvements 2	Each	8
			Widen Existing Sidewalk	Linear feet	2700
0-3565	10	Alpine Pershing Mendocino Bicycle-Pedestrian Connectivity	Crossing-Surface Improvements 1	Each	8
			Crossing-Surface Improvements 3	Each	7
			Enhance Existing Crosswalk	Each	7
			New ADA Ramp	Each	12
			New Bike Boxes	Each	3
			New Class 2 Bike Lanes/Routes	Linear feet	6230
			New Class 4 Bike Lanes/Routes	Linear feet	2580
			New Crosswalk	Each	1
			New RRFB/Signal 3	Each	3
			New RRFB/Signal 4	Each	1
			New Sidewalks (4' to 8')	Linear feet	238
			New Traffic Signal 2	Each	1
			Reconstruct ADA Ramp to Standard	Each	11
			Remove Right-Turn Pocket	Each	3
			Remove Travel Lane	Linear feet	12566
			Shorten Crossing 1	Each	9
			Shorten Crossing 2	Each	3
			Timing Improvements 3	Each	1
	10	Harrison Elementary Active Transportation Improvements	Crossing-Surface Improvements 1	Each	4
0-3566	.,	, , on a nampondion improvements	Crossing-Surface Improvements 3	Each	12
0-3566			Enhance Existing Crosswalk	Each	12
0-3566			Intersection Lighting 2	Each	1
0-3566			New ADA Ramp	Each	27
0-3566					
0-3566			New Class 2 Bike Lanes/Routes	Linear feet	2180
0-3566			New Class 2 Bike Lanes/Routes New Crosswalk	Linear feet Each	3
0-3566					
0-3566			New Crosswalk	Each	
0-3566			New Crosswalk New RRFB/Signal 3	Each Each	3
0-3566			New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8')	Each Each Linear feet	3
0-3566			New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1	Each Each Linear feet Each	3 1 4515 1
0-3566			New Crosswalk New RRFB/Signal 3 New Sidewalks (4 to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Each Linear feet Each Each	3 1 4515 1 2
0-3566			New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	Each Each Linear feet Each Each Linear feet Each	3 1 4515 1 2 50 4
	10	San Andreas Pone Street and Safe Pouter to School Project	New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2	Each Each Linear feet Each Each Linear feet Each Linear feet Each Each	3 1 4515 1 2 50 4 3
	10	San Andreas Pope Street and Safe Routes to School Project	New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1	Each Each Linear feet Each Each Linear feet Each	3 1 4515 1 2 50 4
	10	San Andreas Pope Street and Safe Routes to School Project	New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp	Each Each Linear feet Each Each Linear feet Each Linear feet Each Each Each	3 1 4515 1 2 50 4 3 28
	10	San Andreas Pope Street and Safe Routes to School Project	New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2	Each Each Linear feet Each Each Linear feet Each Linear feet Each Each	3 1 4515 1 2 50 4 3
0-3567	10	San Andreas Pope Street and Safe Routes to School Project Groveland Community Connectivity Project	New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New Crosswalk	Each Each Linear feet Each Each Linear feet Each Linear feet Each Each Each	3 1 4515 1 2 50 4 3 28
0-3567			New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New Crosswalk New Non-Class 1 Trails	Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Lach Linear feet Each	3 1 4515 1 2 50 4 3 28 21 3400
0-3567			New Crosswalk New RFE/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New Crosswalk New On-Class 1 Trails Crossing-Surface Improvements 1	Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Linear feet Each Each	3 1 4515 1 2 50 4 3 28 21 3400
0-3567			New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New Crosswalk New Non-Class 1 Trails Crossing-Surface Improvements 1 Enhance Existing Crosswalk	Each Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Linear feet Each Each Each	3 1 4515 1 2 50 4 3 28 21 3400 3 1 1 2
0-3567			New Crosswalk New RRFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New Crosswalk New Non-Class 1 Trails Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 1	Each Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	3 1 4515 1 2 50 4 3 28 21 3400 3 1
0-3566 0-3567 0-3568			New Crosswalk New RFB/Signal 3 New Sidewalks (4' to 8') New Traffic Signal 1 Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New Crosswalk New Non-Class 1 Trails Crossing-Surface Improvements 1 Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp	Each Each Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	3 1 4515 1 2 50 4 3 28 21 3400 3 1 1 2 8

10-3568	10	Groveland Community Connectivity Project	New RRFB/Signal 4 New Sidewalks (4' to 8')	Each Linear feet	4 1565
		00.40 0.110 1.44 1114 0.14 01	Reconstruct ADA Ramp to Standard	Each	2
10-3569	10	SR 49 Gold Rush Multi-Use Path Phase 1	Crossing-Surface Improvements 1 Crossing-Surface Improvements 3	Each Each	1 6
			Crossing-surface Improvements 4	Each	10
			Intersection Lighting 2	Each	6
			New ADA Ramp	Each	20
			New Bike Racks/Lockers	Each	5
			New Class 1 Bike Lanes/Routes	Linear feet	3870
			New Class 1 Trail (over 9' wide) New RRFB/Signal 1	Linear feet	4080
			New RRFB/Signal 4	Each Each	li li
			Pedestrian Amenities (Benches)	Each	10
			Pedestrian Amenities (Shade Trees)	Each	20
			Pedestrian Amenities (Trash Cans)	Each	10
			Shorten Crossing 1	Each	2
10-3570	10	Hetch Hetchy Railroad Trail Project	New Bike Racks/Lockers	Each	3
			New Class 1 Trail (over 9' wide) Pedestrian Amenities (Benches)	Linear feet Each	8017
			Pedestrian Amerities (Trash Cans)	Each	18
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	lo
10-3609	10	East Channel Street Streetscape and Connectivity Project	Crossing-Surface Improvements 1	Each	3
			Crossing-Surface Improvements 3	Each	8
			Intersection Lighting 2	Each	3
			New ADA Ramp	Each	15
			New Bike Racks/Lockers	Each	15
			New Class 3 Bike Lanes/Routes	Linear feet	1000
			New RRFB/Signal 3	Each Linear foot	3
			New Sidewalks (4' to 8') Pedestrian Amenities (Benches)	Linear feet Each	3250
			Pedestrian Amerities (Shade Trees)	Each	62
			Pedestrian Amerities (Trash Cans)	Each	5
			Roadway Segment Lighting 2	Linear feet	1150
			Shorten Crossing 1	Each	8
10-3610	10	Countywide Sidewalk Connectivity Plan	Plans	Each	1
10-3611	10	Main and Market Complete Streets (Phase 1)	Enhance Existing Crosswalk	Each	33
			Intersection Lighting 2 New ADA Ramp	Each Each	32 32
			New Bike Boxes	Each	7
			New Class 2 Bike Lanes/Routes	Linear feet	7000
			New Sidewalks (4' to 8')	Linear feet	400
			Reconstruct ADA Ramp to Standard	Each	10
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1000
			Remove Travel Lane Roadway Segment Lighting 2	Linear feet Linear feet	7000 7000
			Timing Improvements 1	Each	8
10-3612	10	East Schulte Safety and Multimodal Community Corridor - MacArthur Phase	Enhance Existing Crosswalk	Each	3
		Mac/ virior i riase	New ADA Ramp	Each	12
			New Class 2 Bike Lanes/Routes	Linear feet	3360
			New Sidewalks (4' to 8')	Linear feet	700
			Timing Improvements 2	Each	3
10-3613	10	Building on Active Transportation Connectivity and Access	Widen Existing Sidewalk Enhance Existing Crosswalk	Linear feet Each	980
		within the City	Navy ADA Barrar	F	lo.
			New ADA Ramp New Bike Racks/Lockers	Each Each	10
			New Class 1 Bike Lanes/Routes	Linear feet	3200
			New Class 2 Bike Lanes/Routes	Linear feet	12800
			New Class 3 Bike Lanes/Routes	Linear feet	7170
			New Sidewalks (4' to 8')	Linear feet	900
			Pedestrian Amenities (Benches)	Each	10
			Pedestrian Amenities (Shade Trees)	Each	34
			Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard	Each Each	4
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1900
			Roadway Segment Lighting 1	Linear feet	3200
10-3614	10	Denair School Safe Crossing and Active Transportation	Enhance Existing Crosswalk	Each	8
		Connectivity Project	New Class O Piles Laws of P.		0.504
			New Class 2 Bike Lanes/Routes	Linear feet	3584
10-3615	10	Waterford Tim Bell Road Pedestrian Improvements	New Class 3 Bike Lanes/Routes Enhance Existing Crosswalk	Linear feet Each	10200
.5-0515	- 10	arenera nim beli koda i edesilian improvements	New ADA Ramp	Each	13
			New Class 3 Bike Lanes/Routes	Linear feet	7200
			New Crosswalk	Each	9
			New Sidewalks (4' to 8')	Linear feet	3400
10 2417	10	Southwest Downtown Safe Davides to Sahari Dra't 1	Reconstruct ADA Ramp to Standard Cressing Surface Improvements 3	Each	15
10-3616	10	Southwest Downtown - Safe Routes to School Project	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Each Each	16
			New ADA Ramp	Each	7
			New Class 2 Bike Lanes/Routes	Linear feet	2720
			New Sidewalks (4' to 8')	Linear feet	433
			New Sidewalks (over 8' wide)	Linear feet	100
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet	20
10-3617	10	Improving Pedestrian Safety on Central Ave and Hackett	New ADA Ramp	Each	2400
		Road Corridor		Lacii	-
			New Class 2 Bike Lanes/Routes	Linear feet	3200
			New Sidewalks (4' to 8')	Linear feet	1708
			Reconstruct ADA Ramp to Standard	Each	2
			Reconstruct/Enhance Existing Sidewalk	Linear feet	76
			Roadway Segment Lighting 2 Shorten Crossing 1	Linear feet Each	5280 5
			Shorten Crossing 2	Each	4
10 5001	10	Fremont Square Sidewalk Reconstruction	New Bike Racks/Lockers	Each	4
10-5001			New Sidewalks (4' to 8')	Linear feet	1212
	10	Walnut Avenue Complete Street Upgrade	New Class 2 Bike Lanes/Routes	Linear feet	1710
10-5001	10	Walnut Avenue Complete Street Upgrade	New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8')	Linear feet Each Linear feet	18 3600

New ADA Romp New REF#/Signal 3 New Sidewalts (4' to 8') Reconstruct ADA Romp to Standard	Each Each Each Linear feet Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	13 4 11200 33 5 3 11616 170 2 2 20 34 6600 2 1133 22 2 2 55510 24 0 750 11000 5 0 2 2 11584
New Sidewalts (4* to 8*) New Sidewalts (4* to 8*) New ADA Ramp to Standard	Linear feet Each Each Each Each Linear feet Linear feet Each Each Linear feet Each Each Each Each Each Each Each Each	1200 33 5 5 3 11616 170 2 20 34 6600 2 133 22 2 5510 24 0 0 750 11000 5 0 2 2
10-6002 10 Modesto Junior College Class I Bicycle Path (Phase II) New ADA Ramp New Bike Racks/Lockers New ADA Ramp New Bike Racks/Lockers New Class I Bike Lanes/Routes New ADA Ramp Pedestrian Amenilles (Binches) Pedestrian Amenilles (Binches) Pedestrian Amenilles (Binches) New ADA Ramp New Class 2 Bike Lanes/Routes New RFF/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Speed Feedbook Signs New Class 2 Bike Lanes/Routes New Resonance Class 3 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Sidewalks (4' to 8') Reconstruct/Finhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Repris/Signal 3 New Sidewalks (4' to 8') New Re	Each Each Each Linear feet Linear feet Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	33 5 5 3 11616 1170 2 2 20 34 6600 2 1133 22 2 5510 24 0 750 11000 5 0
10 Modesto Junior College Class I Bicycle Path (Phase II) New ADA Ramp New Bilke Racks/Lockers New Class I Bilke Lanes/Routes New Sidewalks (4" to 8") Pedestrian Amenilles (Benches)	Each Each Each Linear feet Linear feet Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	5 3 11616 170 2 20 34 6600 2 133 22 2 2 5510 24 0 750 11000 5 0 2 2 2 2 2 2 2 2 2
New Class 1 Bilke Lanes/Routes New Sidewalks (4* to 8*) New Sidewalks (4* to 8*) Pedestrian Amenilies (Shade Trees)	Linear feet Linear feet Each Each Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Linear feet Each Linear feet Each Each Each Each Each Each Each Each	11616 170 2 20 34 6600 2 133 22 2 25510 24 0 750 11000 5 0
New Sidewalts (4 to 8) Pedestrian Amenilies (Benches) Pedestrian Amenilies (Benches) Pedestrian Amenilies (Shade Trees)	Linear feet Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	170 2 2 2 34 6600 2 133 22 2 5510 24 0 750 11000 5 0 2 2 2 2 2 2 2 2 2
Pedestrian Amenilies (Shenches)	Each Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Each	2 20 34 6600 2 133 22 2 5510 24 0 750 11000 5 0
11-0599A	Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	20 34 6600 2 133 22 2 5510 24 0 750 111000 5 0 2 2
New Class 2 Bike Lanes/Routes New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Speed Feedback Signs 11-1126 11 SANDAG State Route 15 Commuter Bike Facility New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Crosswalk New Roundabout 2 New RRFB/Signal 1 New RRFB/Signal 1 New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Tilning Improvements 1 Non-Infrastructure Programs Non-Infrastructure Programs Non-Infrastructure Programs New ADA Ramp Enhancements New Crosswalk New Roundabout 1 New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Non-Infrastructure Programs Non-Infrastructure Programs New ADA Ramp Enhancements New Crosswalk New Roundabout 1 New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 New Crosswalk New Crosswalk New Roundabout 1 New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 New Class 3 Bike Lanes/Routes New RRB/Signal 3 New Class 3 Bike Lanes/Routes New RRFB/Signal 3 New RRB/Signal 3 Shorten Crossing 1 New RRFB/Signal 3 New RRB/Signal 3 Shorten Crossing 1 New RRFB/Signal 3 Shorten Crossing 1 New Sidewalks (4' to 8')	Linear feet Each Linear feet Each Each Linear feet Each Each Each Each Linear feet Each Each Each Each Each Each	6600 2 133 22 2 5510 24 0 750 11000 5 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
New RRFB/Signal 3 New Sidewalts (4' to 8')	Each Linear feet Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2 133 22 2 5510 24 0 750 111000 5 0
New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard	Linear feet Each Each Linear feet Each Linear feet Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each	133 22 2 5510 24 0 (750 11000 5 0
11-1126	Each Linear feet Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2 5510 24 0 750 111000 5 0
11-1126	Linear feet Each Linear feet Linear feet Linear feet Linear feet Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	5510 24 0 750 11000 5 0 2 2
11-1140	Each Linear feet Linear feet Linear feet Each Each Each Linear feet Linear feet Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	24 0 750 11000 5 0 2 2
New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 1 New RRFB/Signal 3 New Sidewalks (4* to 8*) Reconstruct/Enhance Existing Sidewalk Shorten Crossing 2 Shorten Crossing 2 Shorten Crossing 2 Shorten Crossing 2 Shorten Crossing 1 Neutronal City Safe Routes to School Pedestrian New Interstructure Programs New ADA Ramp Enhancements New Crosswalk New Roundabout 1 New RRFB/Signal 3 New Sidewalks (4* to 8*) Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New RRFB/Signal 3 New Class 3 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 3 Shorten Crossing 1 New Rew Roundabout 2 New RRFB/Signal 3 Shorten Crossing 1 New Rew Roundabout 2 New RRFB/Signal 3 Shorten Crossing 1 New Rew Roundabout 2 New RRFB/Signal 3 Shorten Crossing 1 Safe Routes to School - Live Oak Elementary and Potter New Sidewalks (4* to 8*) New Sidewalks (4	Linear feet Linear feet Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	0 750 11000 5 0 2
New Class 3 Bike Lanes/Routes New Crosswalk New Roundabout 2 New RRFB/Signal 1 New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 11-1150 11 Linda Vista Safe Routes to School Non-Infrastructure Programs 11-1155 11 Cajon Valley Union School District (City of El Cajon) Non-Infrastructure Programs New ADA Ramp National City Safe Routes to School Pedestrian Enhancements New Crosswalk New Roundabout 1 New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 1 Shorten Crossing 2 New ADA Ramp National City 18th Street Bicycle and Pedestrian Enhancements New ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 1 New ADA Ramp Shorten Crossing 2 New RRFB/Signal 3 Shorten Crossing 3 New Roundabout 2 New RRFB/Signal 3 Shorten Crossing 1 New RRFB/Signal 3 Shorten Crossing 1 New Sidewalks (4' to 8') Junior High	Linear feet Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	11000 5 0 2 2
New Crosswalk New RrBr/Signal 1 New RrBr/Signal 1 New RrBr/Signal 3 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Shorten Crossing 2 Shorten Crossing 2 Timing Improvements 1 Shorten Crossing 2 Timing Improvements 1 National City Safe Routes to School Non-Infrastructure Programs Non-Infrastructure Programs National City Safe Routes to School Pedestrian New ADA Ramp New ADA Ramp New RrBr/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 Shorten Crossing 2 Shorten Crossing 2 National City 18th Street Bicycle and Pedestrian New ADA Ramp Shorten Crossing 2 New ADA Ramp Shorten Crossing 2 New ADA Ramp Shorten Crossing 2 New ADA Ramp New RrBr/Signal 3 New Sidewalks (4' to 8') New RrBr/Signal 3 New RrBr/Si	Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	5 0 2 2
New Reff Signal 1 New Reff Signal 3 New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Shorten Crossing 2 Timing Improvements 1 Non-Infrastructure Programs Shorten Crossing 2 Shorten Crossing 3 Shorten Crossing 4 Shorten Crossing 5 Shorten Crossing 6 Shorten Crossing 6 Shorten Crossing 6 Shorten Crossing 7 Shorten Crossing 9 Shorten Crossing 9 Shorten Crossing 1 Safe Routes to School - Live Oak Elementary and Potter Shorten Crossing 1 Shorten Crossing	Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each	0 2 2
New RRFB/Signal 3 New Sidewalks (4' to 8')	Each Linear feet Linear feet Each Each Each Each Each	2
New Sidewalks (4' to 8') Reconstruct/Enhance Existing Sidewalk	Linear feet Linear feet Each Each Each Each Each Each	
Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	Linear feet Each Each Each Each Each Each	1304
Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 11-1150 11 Linda Vista Safe Routes to School Non-Infrastructure Programs 11-1153 11 Cajon Valley Union School District (City of El Cajon) Non-Infrastructure Programs 11-1155 11 National City Safe Routes to School Pedestrian New ADA Ramp Enhancements New Crosswalk New Roundabout 1 New RRFB/Signal 3 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2 11-1156 11 National City 18th Street Bicycle and Pedestrian New ADA Ramp Enhancements New Class 3 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 3 Shorten Crossing 1 New Sidewalks (4' to 8')	Each Each Each Each Each	200
11-1150	Each Each Each	2
11-1150	Each Each	1
11-1153 11	Each	1
11-1155	Each	1
New Crosswalk New Roundabout 1	Each	5
New Roundabout 1 New RRFB/Signal 3 New Sidewalks (4' to 8')	Each	30
New RFF/Signal 3 New Sidewalks (4' to 8')	Each	130
Reconstruct ADA Ramp to Standard Shorten Crossing 1 Shorten Crossing 2	Each	2
Shorten Crossing 1 Shorten Crossing 2	Linear feet	3978
11-1156	Each Each	46 3
Enhancements New Class 3 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 3 Shorten Crossing 1 11-1158 11 Safe Routes to School - Live Oak Elementary and Potter Junior High	Each	lo
New Class 3 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 3 Shorten Crossing 1	Each	46
New Roundabout 2 New RRFB/Signal 3 Shorten Crossing 1 11-1158 11 Safe Routes to School - Live Oak Elementary and Potter Junior High	Linear feet	3960
Shorten Crossing 1 11-1158 11 Safe Routes to School - Live Oak Elementary and Potter Junior High	Each	1
11-1158 11 Safe Routes to School - Live Oak Elementary and Potter New Sidewalks (4' to 8') Junior High	Each	3
Junior High	Each	4
	Linear feet	2000
	Linear feet	35000
2014 New RRFB/Signal 1	Each	12
New Sidewalks (4' to 8')	Linear feet	31000
11-1178A 11 Chollas Creek - Bayshore Bikeway Final Design New Class 1 Bike Lanes/Routes	Linear feet	4000
11-1210 11 Euclid and Market Complete Streets project Intersection Lighting 2	Each	19
New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	178 11400
Pedestrian Amenities (Shade Trees)	Each	195
11-1211A 11 El Portal Pedestrian and Bike Underpass Intersection Lighting 2	Each	18
New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet	1000
New Crosswalk	Each	1
New RRFB/Signal 3	Each	1
New Sidewalks (4' to 8')	Linear feet	500
Non-Infrastructure Programs Pedestrian Amenities (Shade Trees)	Each Each	3
11-1212 11 Sweetwater River Bikeway Connections and 30th Street New ADA Ramp	Each	4
Bicycle Facility Improvements New Class 2 Bike Lanes/Routes	Linear feet	5280
New Class 2 bike Lanes/ koures Pedestrian Amerilies (Benches)	Each	6
Pedestrian Amenities (Trash Cans)	Each	4
11-1226A 11 Establishment of Safe Routes to School Program and Bicycle New ADA Ramp Pout Improvement	Each	0
Route Improvements New Bike Racks/Lockers	Each	О
New Class 3 Bike Lanes/Routes	Linear feet	23200
New RFFB/Signal 1	Each	0
Reconstruct ADA Ramp to Standard Speed Feedback Signs	Each Each	0
11-1229A 11 West La Mesa Pedestrian and Bicycle Connectivity Project Enhance Existing Crosswalk	Each	18
N A	Foreign	24
New ADA Ramp New Class 2 Bike Lanes/Routes	Each Linear feet	34 16260
New Class 3 Bike Lanes/Routes	Linear feet	22400
New Crosswalk	Each	9
New RRFB/Signal 3 New Sidewalks (4' to 8')	Each Linear feet	22310
Pedestrian Amenities (Shade Trees)	Each	28
Shorten Crossing 1	Each	8
11-1231 11 San Diego Bayshore Bikeway Barrio Logan Segment New Class 1 Bike Lanes/Routes Timing Improvements 2	Linear feet Each	13200
11-1232 11 San Diego Regional Border to Bayshore Bikeway Project New Bike Racks/Lockers	Each	34
New Class 1 Bike Lanes/Routes	Linear feet	2060
New Class 2 Bits Lanes / Routes	Linear feet	16104
New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet	16210
New Station (Bike Share Program)	Linear feet	
11-1233 11 Imperial County Pedestrian Master Plan Non-Infrastructure Programs	Linear feet Each	9188
11-1234 11 Chollas Creek, Oak Park Branch Trail New Barrier Protected (Barrier, parking, functional-planter,etc.)	Each Each	9188 1 1
New Sidewalks (4' to 8')	Each	

11-1284	11	Euclid Avenue Bicycle and Pedestrian Enhancements	Enhance Existing Crosswalk	Each	2
		·	New ADA Ramp	Each	2
			New Class 2 Bike Lanes/Routes	Linear feet	7920
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet Linear feet	845 1267
			New Crosswalk	Each	19
			New RRFB/Signal 3	Each	2
			New Traffic Signal 1 Reconstruct ADA Ramp to Standard	Each Each	56
			Reconstruct/Enhance Existing Sidewalk	Linear feet	340
			Shorten Crossing 1	Each	3
			Shorten Crossing 2	Each	4
11-1288	11	Imperial Avenue Bikeway	Timing Improvements 3 Crossing-Surface Improvements 3	Each Each	2
11-1200	""	Impelial Aveiloe bikeway	Enhance Existing Crosswalk	Each	43
			Intersection Lighting 2	Each	2
			New Barrier Protected (Barrier, parking, functional-	Each	5000
			planter,etc.) New Bike Racks/Lockers	Each	16
			New Class 2 Bike Lanes/Routes	Linear feet	15130
			New Class 3 Bike Lanes/Routes	Linear feet	5400
			New Class 4 Bike Lanes/Routes	Linear feet	11950
			New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	Linear feet Linear feet	310 90
			Pedestrian Amenities (Benches)	Each	5
			Pedestrian Heads	Each	82
			Reconstruct ADA Ramp to Standard	Each	10
			Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket	Linear feet Each	340
			Remove Travel Lane	Linear feet	15600
			Roadway Segment Lighting 1	Linear feet	1250
			Shorten Crossing 1	Each	4
			Shorten Crossing 2 Timing Improvements 1	Each Each	16
			Widen Existing Sidewalk	Linear feet	810
11-1291A	11		New Class 2 Bike Lanes/Routes	Linear feet	1400
		Safe Routes to School Outreach			loss
			New Sidewalks (4' to 8') Non-Infrastructure Programs	Linear feet Each	950
			Pedestrian Heads	Each	8
			Reconstruct ADA Ramp to Standard	Each	10
			Timing Improvements 2	Each	2
11-1292	11	Escondido Creek Trail Path Improvements Project	Crossing-Surface Improvements 2 Crossing-Surface Improvements 4	Each Each	7
			Intersection Lighting 1	Each	28
			Intersection Lighting 2	Each	28
			New RRFB/Signal 1	Each	3
			New RRFB/Signal 2	Each	8
			New RRFB/Signal 4 New Traffic Signal 1	Each Each	8
			Reconstruct ADA Ramp to Standard	Each	14
11-1293	11	Avenida Encinas Coastal Rail Trail and Pedestrian	New ADA Ramp	Each	15
		Improvements, Carlsbad	New Class 2 Bike Lanes/Routes	Linear feet	1000
			New Sidewalks (4' to 8')	Linear feet Linear feet	0
			Reconstruct ADA Ramp to Standard	Each	43
11-1294	11	Project Ride, Walk, Learn	Non-Infrastructure Programs	Each	1
11-1295	11	Aten Road Class I Bicycle Path Improvements, County of Imperial	New Class 1 Bike Lanes/Routes	Linear feet	6400
11-1296A	11	Imperial Beach Boulevard Improvement Project and Safe	Crossing-Surface Improvements 4	Each	3
		Routes to Schools	New Class 2 Bike Lanes/Routes	Linear feet	7800
			New RRFB/Signal 4	Each	3
			New Sidewalks (4' to 8')	Linear feet	2650
			New Sidewalks (over 8' wide)	Linear feet	2500
			Non-Infrastructure Programs Pedestrian Amenities (Benches)	Each Each	10
			Pedestrian Amenities (Trash Cans)	Each	6
			Reconstruct ADA Ramp to Standard	Each	18
11-1297	11	Class 2 Bike Lanes on Broadway in Chula Vista, CA	New Bike Racks/Lockers	Each	12
			New Class 2 Bike Lanes/Routes Remove Travel Lane	Linear feet Linear feet	31700
11-1298	11	Cajon Valley Union School District Safe Routes to School Plan		Each	8000
11-1299A	11	(Phase 2)	Crossing-Surface Improvements 3	Each	15
11-12//4		Sumare Dive Comaci like and redesinari improvements			
			Enhance Existing Crosswalk New ADA Ramp	Each Each	23
			New Class 2 Bike Lanes/Routes	Linear feet	2532
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	6407
11-1317A	11	Chula Vista Rides to School!	Non-Infrastructure Programs New Bike Racks/Lockers	Each Each	20
		The first mass to control.	Non-Infrastructure Programs	Each	1
11-1324	11		New Class 2 Bike Lanes/Routes	Linear feet	2900
		Lanes	New Crosswalk	Each	4
			New Sidewalks (4' to 8')	Linear feet	2700
			Reconstruct ADA Ramp to Standard	Each	8
11-1327	11	Sidewalk Improvements on Rio Vista Street in Seeley California	New ADA Ramp	Each	11
		Camorna	New Sidewalks (4' to 8')	Linear feet	3490
11-1328	11	Inland Rail Trail Phase 3	Crossing-Surface Improvements 1	Each	2
			Enhance Existing Crosswalk	Each	3
			Intersection Lighting 1 New ADA Ramp	Each Each	3
			New Class 1 Bike Lanes/Routes	Linear feet	5650
			New Class 1 Trail (over 9' wide)	Linear feet	5650
			New Sidewalks (4' to 8')	Linear feet	50
			New Sidewalks (4' to 8') New Traffic Signal 1	Linear feet Each	4
			New Sidewalks (4' to 8')	Linear feet	

11-1328	11	Inland Rail Trail Phase 3	Pedestrian Heads	Each	6
			Pedestrian/Bicycle facilities mile(s) constructed	Miles	1.07
			Reconstruct ADA Ramp to Standard	Each	3
			Shorten Crossing 2	Each	2
11 10/0		Control Community Markitty Falls and a second	Timing Improvements 1	Each	2
11-1360	11	Central Community Mobility Enhancements	Intersection Lighting 1	Each	12100
			New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet	3180 5990
			New Sidewalks (4' to 8')	Linear feet Linear feet	250
			Reconstruct ADA Ramp to Standard	Each	48
			Reconstruct/Enhance Existing Sidewalk	Linear feet	300
11-1361	11	Bayshore Bikeway - Segment 5	Crossing-Surface Improvements 1	Each	3
11-1301		bayshore bikeway - segment s	Crossing-Surface Improvements 3	Each	3
			Enhance Existing Crosswalk	Each	3
			New ADA Ramp	Each	4
			New Bike Racks/Lockers	Each	5
			New Class 1 Bike Lanes/Routes	Linear feet	1850
			New Class 3 Bike Lanes/Routes	Linear feet	2580
			New Class 3 Bike Routes	Linear feet	2580
			New Class 4 Bike Lanes/Routes	Linear feet	3000
			New Crosswalk	Each	3
			New Sidewalks (4' to 8')	Linear feet	60
			Pedestrian Amenities (Shade Trees)	Each	10
			Pedestrian Heads	Each	1
			Reconstruct ADA Ramp to Standard	Each	12
			Reconstruct/Enhance Existing Sidewalk	Linear feet	945
			Shorten Crossing 2	Each	5
			Timing Improvements 1	Each	5
11-1362	11	National City Bike Wayfinding	Bike/Ped Wayfinding Signage	Each	109
11-1363	11	Townsite Complete Street Improvements	Enhance Existing Crosswalk	Each	36
			Intersection Lighting 2	Each	10
			New ADA Ramp	Each	50
			New Class 2 Bike Lanes/Routes	Linear feet	3785
			New Class 3 Bike Lanes/Routes	Linear feet	2754
			New Crosswalk	Each	19
			New Roundabout 3	Each	4
			New RRFB/Signal 4	Each	12
			New Sidewalks (4' to 8')	Linear feet	4770
			Pedestrian Amenities (Benches)	Each	8
11-1392	11	GObyBIKE San Diego: Education and Encouragement Start-	Timing Improvements 2	Each Each	6
11-1372		Up Program	Non-Infrastructure Programs	EdCn	
11-1393	11	Escondido Creek Trail Transit Center Bicycle Path	Crossing-Surface Improvements 2	Each	2
		Improvements Project			
			Crossing-Surface Improvements 4	Each	2
			Intersection Lighting 1	Each	2
			New RRFB/Signal 2	Each	2
			New RRFB/Signal 4	Each	2
			Reconstruct ADA Ramp to Standard	Each	4
11-1394	11	University Bikeway	Crossing-Surface Improvements 3	Each	16
			Enhance Existing Crosswalk	Each	15
			New ADA Ramp	Each	3
			New Barrier Protected (Barrier, parking, functional-	Each	2700
			planter,etc.)		
			New Bike Boxes	Each	12
			New Class 2 Bike Lanes/Routes	Linear feet	13340
			New Class 3 Bike Lanes/Routes	Linear feet Linear feet	2400
			New Class 4 Bike Lanes/Routes		13000
			New RRFB/Signal 1 New RRFB/Signal 3	Each	1
			New RRFB/Signal 4	Each Each	1
			New Sidewalks (4' to 8')	Linear feet	880
			Pedestrian Heads	Each	72
			Reconstruct ADA Ramp to Standard	Each	19
			Reconstruct/Enhance Existing Sidewalk	Linear feet	3220
			Remove Travel Lane	Linear feet	15780
			Shorten Crossing 1	Each	110700
			Shorten Crossing 2	Each	6
			Timing Improvements 1	Each	10
11-1395	11	8th Street and Roosevelt Avenue Active Transportation	Crossing-Surface Improvements 1	Each	6
		Corridor, National City			
			Crossing-Surface Improvements 3	Each	12
			Intersection Lighting 1	Each	6
			Intersection Lighting 2	Each	6
			New ADA Ramp	Each	32
			New Barrier Protected (Barrier, parking, functional-	Each	2500
			planter,etc.)		1.
			New Bike Racks/Lockers	Each	6
			New Bikes (Bike Share Program)	Each	50
			New Class 1 Bike Lanes/Routes	Linear feet	4540
			New Crosswalk	Each	16
			New RRFB/Signal 1	Each	2
			New RRFB/Signal 3	Each Linear feet	200
			New Sidewalks (4' to 8') New Station (Bike Share Program)		200
			New Traffic Signal 1	Each Each	3
			New Traffic Signal 2	Each	3
			Pedestrian Amenities (Benches)	Each	6
			Pedestrian Amenities (Shade Trees)	Each	200
			Pedestrian Amenities (Trash Cans)	Each	6
			Pedestrian Heads	Each	16
			Reconstruct ADA Ramp to Standard	Each	6
			Reconstruct/Enhance Existing Sidewalk	Linear feet	4270
				Each	3
			Remove Right-Turn Pocket		, -
			Remove Right-Turn Pocket Remove Travel Lane		2500
			Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1	Linear feet Linear feet	2500 6400
			Remove Travel Lane	Linear feet	6400
			Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2	Linear feet Linear feet Linear feet	
			Remove Travel Lane Roadway Segment Lighting 1	Linear feet Linear feet Linear feet Each	6400 6412 12
			Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1	Linear feet Linear feet Linear feet	6400 6412
			Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 1	Linear feet Linear feet Linear feet Each Each	6400 6412 12 16
			Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	Linear feet Linear feet Linear feet Each Each Each	6400 6412 12 16 4

11-1396	11	Heffernan Avenue from 14th St to 10th Street	New Sidewalks (4' to 8')	Linear feet	1720
11-1440	11	9th St Active Transportation Corridor	Intersection Lighting 2	Each	3
			New ADA Ramp	Each	11
			New Class 2 Bike Lanes/Routes	Linear feet	9720
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Linear feet Linear feet	3360 480
			New RRFB/Signal 3	Each	3
			New RRFB/Signal 4	Each	1
			Reconstruct ADA Ramp to Standard	Each	34
			Reconstruct/Enhance Existing Sidewalk	Linear feet	780
			Remove Travel Lane	Linear feet	10200
			Shorten Crossing 1 Shorten Crossing 2	Each	10
			Widen Existing Sidewalk	Each Linear feet	1100
11-1441	11	Highland Avenue Inter-City Bike Connection	Enhance Existing Crosswalk	Each	2
			New Bike Boxes	Each	1
			New Class 2 Bike Lanes/Routes	Linear feet	1100
			New Class 4 Bike Lanes/Routes	Linear feet	2800
			New Crosswalk	Each	6
11-1442A	11	Laured Flamanton, Cafe Davidas to Cahaal	Reconstruct ADA Ramp to Standard	Each Each	13
11-1442A		Laurel Elementary Safe Routes to School	Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	Each	12
			New ADA Ramp	Each	37
			New Roundabout 1	Each	1
			New RRFB/Signal 4	Each	14
			New Sidewalks (4' to 8')	Linear feet	868
			Shorten Crossing 1	Each	1
11-1443	11	Orange Family Friendly Street Project	Crossing-Surface Improvements 4	Each	2
			Enhance Existing Crosswalk Intersection Lighting 2	Each	24
			New ADA Ramp	Each Each	4
			New Bike Boxes	Each	4
			New Bike Racks/Lockers	Each	6
			New Class 2 Bike Lanes/Routes	Linear feet	22180
			New Roundabout 1	Each	1
			New Roundabout 3	Each	1
			New RRFB/Signal 3	Each Each	10
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Linear feet	18 890
			Remove Travel Lane	Linear feet	11090
			Roadway Segment Lighting 1	Linear feet	400
			Shorten Crossing 1	Each	10
			Timing Improvements 2	Each	7
11-1461	11	El Centro Pedestrian Improvement Project	New RRFB/Signal 4	Each	2
			New Sidewalks (4' to 8')	Linear feet	1900
			New Traffic Signal 1	Each	
			New Traffic Signal 2 Reconstruct ADA Ramp to Standard	Each Each	3
			Shorten Crossing 1	Each	4
11-1462	11	La Mesa Bike and Sidewalk Connections Project	Enhance Existing Crosswalk	Each	5
			Intersection Lighting 1	Each	4
			New ADA Ramp	Each	16
			New Bike Boxes	Each	3
			New Class 2 Bike Lanes/Routes	Linear feet	59450
			New Class 3 Bike Lanes/Routes New Crosswalk	Linear feet Each	10775
			New Sidewalks (4' to 8')	Linear feet	3449
			Pedestrian Heads	Each	8
			Reconstruct ADA Ramp to Standard	Each	8
			Roadway Segment Lighting 1	Linear feet	100
			Roadway Segment Lighting 2	Linear feet	100
			Timing Improvements 1	Each	2
11-1463	11	Inland Rail Trail - Gap Connector	Timing Improvements 2 Enhance Existing Crosswalk	Each Each	5
11-1403		mana kan man - Gap Connector	Intersection Lighting 1	Each	3
			New ADA Ramp	Each	15
			New Class 1 Bike Lanes/Routes	Linear feet	11665
			New Crosswalk	Each	3
			New Traffic Signal 1	Each	3
			Pedestrian Amenities (Benches)	Each	4
			Pedestrian Amenities (Shade Trees)	Each	12
			Pedestrian Amenities (Trash Cans) Pedestrian Heads	Each Each	6
			Reconstruct ADA Ramp to Standard	Each	4
			Shorten Crossing 1	Each	3
			Shorten Crossing 2	Each	3
			Timing Improvements 1	Each	3
11-1489	11	Central Avenue Bikeway - The Missing Link	Crossing-Surface Improvements 1	Each	6
			Enhance Existing Crosswalk	Each	5
			Intersection Lighting 1	Each	
			Intersection Lighting 2 New ADA Ramp	Each Each	5
			New Class 3 Bike Lanes/Routes	Linear feet	10298
			New Class & Bike Lanes/Routes	Linear feet	330
			New Crosswalk	Each	1
			New RRFB/Signal 3	Each	3
			New Sidewalks (4' to 8')	Linear feet	269
			Pedestrian Heads	Each	52
			Reconstruct ADA Ramp to Standard	Each Linear foot	225
			Remove Travel Lane Shorten Crossing 1	Linear feet Each	335
			Shorten Crossing 1 Shorten Crossing 2	Each	1
			Timing Improvements 2	Each	5
			Timing Improvements 3	Each	5
1-1490	11	24th Street Transit Center Connections	Crossing-Surface Improvements 1	Each	7
11-1490			Crossing-Surface Improvements 3	Each	12
			Enhance Existing Crosswalk	Each	9
			New Bike Boxes	Each	2
			New Class 4 Bike Lanes/Routes	Linear feet	10875
			New Crosswalk	Each	2

	11-1490	11	24th Street Transit Center Connections	Remove Travel Lane	Linear feet	2
				Shorten Crossing 2		2
1.1941 1						
11.042 11.						
	11-1491	11	Palm Avenue Complete Multimodal Corridor			
			· · · · · · · · · · · · · · · · · · ·	Crossing-Surface Improvements 3		26
Internation Lighting 2						
						11
New Coast 4 Max Lenny Routes 1500						40
New Controll New Control New Con				New Class 2 Bike Lanes/Routes		4306
New Politic Signal Fich 1						5510
New Public Stand Section Secti						7
Pedestates Amarillas Glanches)						1
Pedestent Americals (Bloods Fleet)						
Pedestine American Carol Carol Cont. Con						
Recombrook Ab A Romp to Standard Cach 73						
Roadway Segment Upsting 1						
Recedure Segment Lighting 2						
Sanote Cooking Sano						
11-1492				Timing Improvements 1	Each	
Title				Timing Improvements 2		
11-1492						
New Name	11-1400	11	Howard Rikeway: Connecting Vibrant San Diago			
Memory M	11-1472	"		Linidice existing Crosswalk	EUCH	4
New Mark Romp			Noighborhoods	Intersection Lighting 2	Each	8
New Name Re Sooks				New ADA Ramp		
New Clara 2 like Lanes/Routes Linear feet 12098 New Clara 2 like Lanes/Routes Linear feet 200 New Clara 3 like Lanes/Routes Linear feet 200 New Clara 3 like Lanes/Routes Linear feet 200 New ERFA/Signal 3 Clark 1 Clar				New Bike Boxes	Each	3
New Clark 3 like clones/forder Decoration Decoratio						
New Boundshowd 3						
New XFFF/Signol 3						
Recention Heads						
Reconstruct ADA Ramp to Standard Soch 30						
Remove Trove Lone						
Shorten Crossing Scoth						
11-1521 1 F Street Promenade Phase I. from Bay Boulevard to Crossing-Surface Improvements 3 Each 6 6						
11-1521						
Broadway	11-1521	11	F Street Promenade Phase I, from Bay Boulevard to			
Intersection Lighting 2						
New ADA Ramp						
New Barrier Profected (Barrier, parking, functional) Each 3740						
Planter etc.						
New Bike Rocks/Lockers					EdCII	3740
New Class 1 Bike Lanes/Routes					Each	6
New Sidewikis (4 to 8) Linear feet 220				New Class 1 Bike Lanes/Routes	Linear feet	4000
New Sidewolks (4* to 8*) Linear feet 260						12
Pedestrian Amenilles (Benches) Each 20						1
Pedestrian Amenilies (Shade Frees) Each 80						
Pedestrian Mendies (frosh Cons)						
Pedestrian Heads						
Remove Travel Lane				Reconstruct ADA Ramp to Standard	Each	10
Roadway Segment Lighting 2 Linear feet 2000						
Shorten Crossing 1						
Shorten Crossing 2 Each 10						
Timing Improvements 2						
11-1522				Timing Improvements 2		1
Crossing-Surface Improvements 4 Each 1						1
Intersection Lightling 2	11-1522	11	Bayshore Bikeway Segment 6A			1
New ADA Romp						11
New Class 1 Bike Lanes/Routes Linear feet 1300						
New RRFB/Signal 2						
11-1523						1
New Bike Racks/Lockers	11-1523	11	Main Street Green Street Phase 2 Roundabout	New ADA Ramp	Each	3
New Class 2 Bike Lanes/Routes Linear feet 375						1
New Class 3 Bike Lanes/Routes Linear feet 600						
New Class 4 Bike Lanes/Routes Linear feet 1300						
New Roundabout 2						
Pedestrian Amenities (Shade Trees) Each 6						1
Roadway Segment Lighting 2 Linear feet 600				Pedestrian Amenities (Shade Trees)	Each	
Shorten Crossing 2 Each 4						
Speed Feedback Signs						
11-1524 11						
New Class 1 Bike Lanes/Routes Linear feet 655 New Class 3 Bike Lanes/Routes Linear feet 525 New Class 3 Bike Lanes/Routes Linear feet 525 New Crosswalk Each 2 New Sidewalks (4' to 8') Linear feet 935 New Traffic Signal 2 Each 1 Pedestrian Amenities (Benches) Each 7 Pedestrian Amenities (Shade Trees) Each 91 Pedestrian Amenities (Trash Cans) Each 2 Shorten Crossing 2 Each 1 Pedestrian Amenities (Trash Cans) Each 2 Shorten Crossing 2 Each 1	11-1524	11	Connect Main Street Phases 2 and 3			
New Class 3 Bike Lanes/Routes Linear feet 525 New Crosswalk Each 2 New Sidewalks (4' to 8') Linear feet 935 New Traffic Signal 2 Each 1 Pedestrian Amenities (Benches) Each 7 Pedestrian Amenities (Shade Trees) Each 91 Pedestrian Amenities (Trash Cans) Each 2 Shorten Crossing 2 Each 1	. 1-1327	"	CONTROL MAIN SHEET FILASES 2 AND 3			
New Crosswalk Each 2 New Sidewalks (4' to 8') Linear feet 935 New Traffic Signal 2 Each 1 Pedestrian Amenities (Benches) Each 7 Pedestrian Amenities (Shade Trees) Each 91 Pedestrian Amenities (Trash Cans) Each 2 Shorten Crossing 2 Each 1						
New Traffic Signal 2 Each 1 Pedestrian Amenities (Benches) Each 7 Pedestrian Amenities (Shade Trees) Each 91 Pedestrian Amenities (Trash Cans) Each 2 Shorten Crossing 2 Each 1				New Crosswalk		2
Pedestrian Amenities (Benches) Each 7 Pedestrian Amenities (Shade Trees) Each 91 Pedestrian Amenities (Trash Cans) Each 2 Shorten Crossing 2 Each 1						935
Pedestrian Amenifies (Shade Trees)Each91Pedestrian Amenifies (Trash Cans)Each2Shorten Crossing 2Each1				Now Traffic Signal 2	Fach	11
Pedestrian Amenifies (Trash Cans)Each2Shorten Crossing 2Each1						1-7
Shorten Crossing 2 Each 1				Pedestrian Amenities (Benches)	Each	
				Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each	91
				Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each Each	91

11-1524 11-1525					
11-1525	11	Connect Main Street Phases 2 and 3	Timing Improvements 3	Each	1
	11	Connect Main Street Phases 4 thru 6	New ADA Ramp	Each	3
			New Class 1 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	Linear feet Linear feet	1050 2100
			New Crosswalk	Each	1
			New Sidewalks (4' to 8')	Linear feet	3150
			Pedestrian Amenities (Benches)	Each	9
			Pedestrian Amenities (Shade Trees)	Each	75
			Pedestrian Amenities (Trash Cans)	Each	9
11-1526	- 11	Develope Biles on Commont F	Shorten Crossing 2	Each	1
11-1526	11	Bayshore Bikeway Segment 5	Enhance Existing Crosswalk New ADA Ramp	Each Each	9
			New Class 1 Bike Lanes/Routes	Linear feet	4300
			Reconstruct/Enhance Existing Sidewalk	Linear feet	945
			Shorten Crossing 2	Each	3
			Timing Improvements 1	Each	2
			Timing Improvements 2	Each	3
11-1527	11	8th Street Bicycle and Pedestrian Rail Crossing	Enhance Existing Crosswalk	Each	2
		Enhancements			
			Intersection Lighting 1	Each	
			New Class 1 Bike Lanes/Routes Remove Right-Turn Pocket	Linear feet	315
			Shorten Crossing 2	Each Each	1
			Timing Improvements 3	Each	li i
11-1528	11	22nd Street Separated Bikeway	Crossing-Surface Improvements 1	Each	3
			Crossing-Surface Improvements 3	Each	15
			New Bike Racks/Lockers	Each	16
			New Class 1 Bike Lanes/Routes	Linear feet	650
			New Class 4 Bike Lanes/Routes	Linear feet	2350
			New RRFB/Signal 1	Each	11
			New Sidewalks (4' to 8')	Linear feet	400
			New Traffic Signal 1 New Traffic Signal 2	Each Each	1
			Reconstruct ADA Ramp to Standard	Each	19
			Reconstruct/Enhance Existing Sidewalk	Linear feet	500
			Shorten Crossing 1	Each	10
11-1529	11	Bayshore to Imperial Bikeway: Connecting Regional	Crossing-Surface Improvements 1	Each	23
		Bikeways			
			Crossing-Surface Improvements 3	Each	23
			Enhance Existing Crosswalk	Each	14
			Intersection Lighting 1	Each	57
			Intersection Lighting 2 New ADA Ramp	Each Each	57 12
			New Bike Boxes	Each	14
			New Class 2 Bike Lanes/Routes	Linear feet	8229
			New Class 3 Bike Lanes/Routes	Linear feet	65430
			New Class 4 Bike Lanes/Routes	Linear feet	606
			New Crosswalk	Each	10
			New Roundabout 2	Each	2
			New Roundabout 3	Each	5
			New RRFB/Signal 1	Each	23
			New RRFB/Signal 3	Each	23
			Reconstruct ADA Ramp to Standard	Each Linear foot	20
			Roadway Segment Lighting 1 Shorten Crossing 1	Linear feet Each	37541 23
			Shorten Crossing 2	Each	14
			Speed Feedback Signs	Each	5
			Timing Improvements 1	Each	14
			Timing Improvements 2	Each	14
			Timing Improvements 3	Each	14
11-1530	11	Uptown Phase 4: Mission Hills to Old Town Bikeway	Crossing-Surface Improvements 1	Each	11
					Ti.
			Crossing-Surface Improvements 3	Each	38
			Enhance Existing Crosswalk	Each	14
			Enhance Existing Crosswalk Intersection Lighting 1	Each Each	14 3
			Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp	Each Each Each	14 3 12
			Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes	Each Each Each Each	14 3 12 1
			Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers	Each Each Each Each Each	14 3 12 1 6
			Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes	Each Each Each Each	14 3 12 1
			Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2	Each Each Each Each Each Each Linear feet Linear feet Each	14 3 12 1 1 6 1310 13750
			Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3	Each Each Each Each Each Linear feet Each Each Linear feet Each	14 3 12 1 6 1310 13750 1 2
			Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3	Each Each Each Each Each Linear feet Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2
			Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads	Each Each Each Each Each Linear feet Linear feet Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28
			Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RFFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30
			Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30 1610
			Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New Roundabout 3 New RFFS/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1	Each Each Each Each Linear feet Each Each Linear feet Each Each Each Each Each Linear feet	14 3 12 1 6 1310 13750 1 1 2 8 28 30 1610
11-1531	11	Pacific Highway Coastal Rail Trail Airport Connection	Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30 1610
11-1531	11	Pacific Highway Coastal Rail Trail Airport Connection (PACTAC)	Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30 1610 7
11-1531	11		Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RFFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct Fichance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lighting 1	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30 1610 7 12 8
11-1531	11		Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp	Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30 1610 7 12 8
11-1531	11		Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Boxes New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Boxes	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30 1610 7 12 8
11-1531	11		Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30 1610 7 12 8
11-1531	11		Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Peedstrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 1 Bike Lanes/Routes	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30 1610 7 12 8 8
11-1531	11		Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 1 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 28 30 1610 7 12 8 8 23 8 10 23 8 8 50 50 50 2100 56000
11-1531	11		Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 1	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 6 1310 13750 1 2 8 28 30 1610 7 12 8 8
11-1531	11		Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RFFS/Signal 3 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Traffic Signal 1 Pedestrian Amenitles (Benches)	Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 1 6 1310 13750 1 1 2 8 8 28 30 1410 7 112 8 8 23 8 50 2100 56000 2 2 50
11-1531	11		Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Boxes New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	Each Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 1 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 23 8 50 50 2100 56000 2 2 2 50 100
11-1531	11		Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 3 12 1 1 6 1310 13750 1 1 2 8 28 30 1610 7 12 8 28 30 1610 7 22 8 8 23 8 50 50 50 2100 56000 2 2 50 100 100
11-1531	111		Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RFFS/Signal 3 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane	Each Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 1 6 1310 13750 1 1 2 8 8 28 30 1610 7 7 12 8 8 23 8 50 2100 56000 2 2 2 100 100 100 56000
11-1531	11		Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Boxes New Class A Bike Lanes/Routes New Class A Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lightling 1	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 3 112 1 6 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 23 8 50 2100 56000 2 2 2 2 50 100 100 100 56000 2500
11-1531	11		Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lightling 1 Imining Improvements 1	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 11 6 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 23 30 1610 7 22 3 8 50 50 50 2100 56000 2 2 2 50 100 100 56000 2500
11-1531	11		Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Boxes New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RFFS/Signal 3 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lighting 1 Iming Improvements 1 Ilming Improvements 1	Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 1 6 1310 13750 1 1 2 8 8 28 30 1610 7 7 12 8 8 23 8 50 2100 56000 2 2 2 2 100 100 100 56000 2500 23 24
	11	(PACTAC)	Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Boxes New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lightling 1 Iiming Improvements 1 Iiming Improvements 2 Iiming Improvements 3 Iming Improvements 3 Imming Improvements 3 Iming Improvements 3	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 11 6 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 23 30 1610 7 22 3 8 50 50 50 2100 56000 2 2 2 50 100 100 56000 2500
			Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Racdway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lightling 1 Ilming Improvements 1 Ilming Improvements 1 Ilming Improvements 1 Ilming Improvements 2 Ilming Improvements 3 Crossing-Surface Improvements 1	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 3 12 1 6 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 23 8 50 50 50 50 2100 56000 2 2 2 2 50 100 100 100 56000 233 24 24
		(PACTAC)	Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Roundabout 2 New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Boxes New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lightling 1 Iiming Improvements 1 Iiming Improvements 2 Iiming Improvements 3 Iming Improvements 3 Imming Improvements 3 Iming Improvements 3	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 3 12 1 6 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 23 8 50 50 50 50 2100 56000 2 2 2 2 50 100 100 100 56000 233 24 24
		(PACTAC)	Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 3 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp New Bike Racks/Lockers New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lighting 1 Ilming Improvements 1 Ilming Improvements 2 Ilming Improvements 2 Ilming Improvements 3 Intersection Lighting 1 Intersection Lighting 2 New Class 1 Bike Lanes/Routes	Each Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 1 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 28 30 1610 7 2 2 8 8 23 8 8 23 8 100 2100 56000 2 2 2 2 50 100 100 56000 223 24 24 24 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		(PACTAC)	Enhance Existing Crosswalk Intersection Lightling 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New Roundabout 2 New Roundabout 3 New RRFB/Signal 3 Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Roadway Segment Lightling 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lightling 1 New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Traffic Signal 1 Intersection Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lightling 1 Timing Improvements 2 Timing Improvements 2 Timing Improvements 3 Crossing-Surface Improvements 1 Intersection Lightling 1 Intersection Lightling 2 New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 3 12 1 1 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 23 8 50 2100 56000 2 2 2 2 50 100 100 100 56000 22 2 4 24 9 1 1 1 148 710
11-1531		(PACTAC)	Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Bike Boxes New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Roundabout 2 New RRFB/Signal 3 Pedestrian Heads Reconstruct/Enhance Existing Sidewalk Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 1 Shorten Crossing 1 Crossing-Surface Improvements 3 Intersection Lighting 1 New ADA Ramp New Bike Racks/Lockers New Bike Racks/Lockers New Class 1 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Traffic Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard Remove Travel Lane Roadway Segment Lighting 1 Ilming Improvements 1 Ilming Improvements 2 Ilming Improvements 2 Ilming Improvements 3 Intersection Lighting 1 Intersection Lighting 2 New Class 1 Bike Lanes/Routes	Each Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each Each Each	14 3 12 1 1 6 1310 13750 1 1 2 8 8 28 30 1610 7 12 8 8 28 30 1610 7 2 2 8 8 23 8 8 23 8 100 2100 56000 2 2 2 2 50 100 100 56000 223 24 24 24 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

11-1532	11	Bridging the North Park/Mid-City Gap: Robinson Bikeway	Shorten Crossing 1	Each	3
11-1533	11	Bayshore Bikeway Barrio Logan Phase 2: Intersection Safety Improvements	Reconstruct/Enhance Existing Sidewalk	Linear feet	74
		,	Timing Improvements 1	Each	3
11-1534	11	San Diego CicloSDias Pilot	Widen Existing Sidewalk Non-Infrastructure Programs	Linear feet Each	81
11-1535	11	Accessibility Safety Plan for Individuals with Disabilities in	Plans	Each	1
11-1536	11	Disadvantaged Communities City of Calipatria - Bonita Place Pedestrian Safety Project	New Sidewalks (4' to 8')	Linear feet	1785
11-1537	11	City of El Centro Pedestrian Improvement Project	New ADA Ramp	Each	47
			New RRFB/Signal 4	Each	i
			New Sidewalks (4' to 8')	Linear feet	3134
11-1538	11	Pedestrian Improvements for the Calexico Intermodal	Shorten Crossing 1 Crossing-Surface Improvements 3	Each Each	8
11-1556		Transportation Center			
			New ADA Ramp Reconstruct ADA Ramp to Standard	Each Each	6
			Reconstruct/Enhance Existing Sidewalk	Linear feet	470
11-7421Y	11	Encinitas Coastal Rail Trail Chesterfield to Santa Fe Undercrossing Western Alignment	New Class 1 Bike Lanes/Routes	Linear feet	6864
			New Class 2 Bike Lanes/Routes	Linear feet	17000
12-1000A	12	West Street and Citron Street Sidewalk Gap Closure	New Sidewalks (4' to 8') Enhance Existing Crosswalk	Linear feet Each	112
		Trost officer and officer officer diagnatic cap diesere	New ADA Ramp	Each	10
			New Sidewalks (4' to 8')	Linear feet	6537
			Non-Infrastructure Programs	Each	1
12-1002A	12	First Mile Bicycle and Pedestrian Trail Expansion on the PE	Reconstruct ADA Ramp to Standard New Bike Racks/Lockers	Each Each	0
12-1002A	·*	ROW and Education and Encouragement Activities			
			New Class 1 Bike Lanes/Routes New Traffic Signal 1	Linear feet Each	3725
12-1003	12	La Habra Guadalupe Park Reconstruction Project	New Class 1 Bike Lanes/Routes	Linear feet	3960
12-1004	12	La Habra Union Pacific Rail Line Bikeway Project	New Class 1 Bike Lanes/Routes	Linear feet	1300
12-1005	12	Orange County Loop Coyote Creek	New ADA Ramp	Each	8
			New Barrier Protected (Barrier, parking, functional- planter,etc.)	Each	14200
			New Class 1 Bike Lanes/Routes	Linear feet	14256
			New Sidewalks (4' to 8')	Linear feet	120
12-1006	10		New Traffic Signal 1	Each	1
12-1008	12 12	Orange County Active Transportation Plan Shorecliffs Middle School Safe Routes to School Pedestrian	Plans Crossing-Surface Improvements 1	Each Each	6
12-1000		Improvement Project	Crossing-solided improvements i	Eddii	ľ
			New ADA Ramp	Each	26
			New Crosswalk	Each	12
			New Sidewalks (4' to 8') Shorten Crossing 1	Linear feet Each	300
12-1009	12	Safe Routes to School Enhancements for Sepulveda	New ADA Ramp	Each	10
		Elementary			
		0" 11 0 (D) 1 10 1 10	Widen Existing Sidewalk	Linear feet	4208
12-1010 12-1011	12 12	Citywide Safe Routes to School Plan Santa Ana and Fifth Protected Bike Lanes	Plans New ADA Ramp	Each Each	14
12-1011	12	Sania Ana ana mini Profected bike Earles	New Bike Boxes	Each	8
			New Crosswalk	Each	108
			New Sidewalks (4' to 8')	Linear feet	12570
			New Traffic Signal 1 Pedestrian Amenities (Shade Trees)	Each Each	36
			Shorten Crossing 1	Each	10
12-1013A	12	Edinger Protected Bike Lanes Project	New ADA Ramp	Each	17
			New Bike Boxes	Each	2
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')	Linear feet Linear feet	43803 1000
			Non-Infrastructure Programs	Each	1
12-1014	12	Lincoln Pedestrian Pathway Connectivity	New Barrier Protected (Barrier, parking, functional-	Each	600
			planter,etc.)	15	1014
			New Class 1 Bike Lanes/Routes New Sidewalks (over 8' wide)	Linear feet Linear feet	1014 980
12-1015	12	Garden Grove Boulevard Complete Street Project	New ADA Ramp	Each	8
		<u> </u>	New Class 1 Trail (over 9' wide)	Linear feet	5800
			New Class 2 Bike Lanes/Routes	Linear feet	8700
			New RRFB/Signal 3 Reconstruct/Enhance Existing Sidewalk	Each Linear feet	600
			Remove Travel Lane	Linear feet	15960
			Speed Feedback Signs	Each	4
12-1271C	12	Go Human Event: Explore Beach Boulevard	Non-Infrastructure Programs	Each	1
I2-1273A	12	Buena Park School District Safe Routes to School Improvements	Crossing-Surface Improvements 3	Each	27
		. p	Crossing-Surface Improvements 4	Each	3
			Enhance Existing Crosswalk	Each	12
			New ADA Ramp	Each	28
			New RRFB/Signal 3 New RRFB/Signal 4	Each Each	8
			New Sidewalks (4' to 8')	Linear feet	13030
			Non-Infrastructure Programs	Each	1
12-1300	12	Safe Travels Education Program (STEP) Campaign	Reconstruct ADA Ramp to Standard Non-Infrastructure Programs	Each Each	10
2-1300	12	Tracks at Brea Final Phase Gap Closure	New Class 1 Bike Lanes/Routes	Linear feet	1300
			New Sidewalks (over 8' wide)	Linear feet	1300
2-1304	12	Garden Grove - Santa Ana Rails-to-Trails Gap Closure	Enhance Existing Crosswalk	Each	8
			New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet	14
			New Crosswalk	Each	6
			New RRFB/Signal 2	Each	6
			New Sidewalks (over 8' wide)	Linear feet	2000
			Pedestrian Heads Reconstruct ADA Ramp to Standard	Each Each	14
			Timing Improvements 1	Each	3
12-1305	12	OC Loop Coyote Creek Bikeway (Segment O)	Intersection Lighting 2	Each	ĺ
			New ADA Ramp	Each	2
			New Class 1 Bike Lanes/Routes	Linear feet	5808
			Non-Infrastructure Programs	Each	- 1
12-1306	12	Raitt Street Protected and Buffered Bike Lane Project	Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk	Each Each	7

12-1306	12	Raitt Street Protected and Buffered Bike Lane Project	New Class 3 Bike Lanes/Routes	Linear feet Linear feet	2850
			New Class 4 Bike Lanes/Routes New RRFB/Signal 3	Each	1900
			New Traffic Signal 1	Each	2
			Remove Travel Lane	Linear feet	4500
			Shorten Crossing 1	Each	7
			Timing Improvements 1	Each	5
2-1309	12	OC Loop Segment P and Q	Crossing-Surface Improvements 2	Each	1
			Enhance Existing Crosswalk	Each	
			New ADA Ramp	Each Linear feet	0
			New Class 1 Bike Lanes/Routes New Class 1 Trail (over 9' wide)	Linear feet	8448
			New RRFB/Signal 2	Each	1
			Timing Improvements 1	Each	li
			Widen Existing Sidewalk	Linear feet	596
12-1310	12	Orange Avenue Bike Lane and Bicycle Boulevard Project	Crossing-Surface Improvements 3	Each	4
			Enhance Existing Crosswalk	Each	2
			New Class 2 Bike Lanes/Routes	Linear feet	6600
			New Class 3 Bike Lanes/Routes	Linear feet	400
			New Roundabout 3	Each Each	3
			Shorten Crossing 1 Timing Improvements 2	Each	1
12-1311	12	Next STEP (Safe Travels Education Program)	Non-Infrastructure Programs	Each	i
12-1312	12	Rio Vista Safe Routes to School Project	Crossing-Surface Improvements 3	Each	5
		•	New Sidewalks (4' to 8')	Linear feet	270
			Reconstruct/Enhance Existing Sidewalk	Linear feet	660
12-1313	12	Mendez Int Advance Learning Santiago ES Sierra Int SRTS	Enhance Existing Crosswalk	Each	8
			New ADA Ramp	Each	253
			Reconstruct ADA Ramp to Standard	Each	212
			Reconstruct/Enhance Existing Sidewalk	Linear feet	4000
			Shorten Crossing 1 Speed Feedback Signs	Each	6 2
12-1314	12	Memory Lane and Flower Street Bikeway	Crossing-Surface Improvements 3	Each Each	2
			Enhance Existing Crosswalk	Each	3
			New ADA Ramp	Each	5
			New Class 2 Bike Lanes/Routes	Linear feet	4240
			New Class 4 Bike Lanes/Routes	Linear feet	5950
			New RRFB/Signal 3	Each	2
			Reconstruct ADA Ramp to Standard	Each	24
			Remove Travel Lane Shorten Crossing 1	Linear feet Each	4240
			Shorten Crossing 2	Each	3
			Timing Improvements 1	Each	1
			Timing Improvements 2	Each	0
			Timing Improvements 3	Each	ĺ0
2-1315	12	MacArthur Intermediate and Taft Elementary SRTS	Enhance Existing Crosswalk	Each	3
			New ADA Ramp	Each	61
			Reconstruct ADA Ramp to Standard	Each	96
			Reconstruct/Enhance Existing Sidewalk	Linear feet	2020
			Shorten Crossing 1 Speed Feedback Signs	Each Each	1
12-1316	12	Dale / Whitaker Complete Streets Project	Crossing-Surface Improvements 3	Each	6
12-1310	12	Bale / Williaker Complete Sireers Hoject	New ADA Ramp	Each	11
			New Class 2 Bike Lanes/Routes	Linear feet	6800
			New Class 4 Bike Lanes/Routes	Linear feet	3800
			New Crosswalk	Each	5
			New RRFB/Signal 3	Each	2
			New Sidewalks (4' to 8')	Linear feet	50
			Pedestrian Amenities (Benches)	Each	5
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans)	Each Each	45 5
			Reconstruct ADA Ramp to Standard	Each	19
			Remove Travel Lane	Linear feet	3960
			Shorten Crossing 1	Each	5
2-1317	12	Santa Ana High School and Heninger Elementary School SRT		Each	1
			New ADA Ramp	Each	2
			Reconstruct ADA Ramp to Standard	Each	30
			Reconstruct/Enhance Existing Sidewalk	Linear feet	1000
			Roadway Segment Lighting 2 Shorten Crossing 1	Linear feet Each	24000
12-1318	12	Jackson Elementary and Diamond Elementary SRTS	Enhance Existing Crosswalk	Each	9
		. 22.22 232	New ADA Ramp	Each	68
			New Traffic Signal 1	Each	1
			Reconstruct ADA Ramp to Standard	Each	80
			Reconstruct/Enhance Existing Sidewalk	Linear feet	2000
			Roadway Segment Lighting 2	Linear feet	1200
2-1319	12	Madison ES Roosevelt-Walker Academy Century HS SRTS	Shorten Crossing 1 Enhance Existing Crosswalk	Each	14
L-1017	12	Madison Es koosevell-walker Academy Century HS SKIS	New ADA Ramp	Each Each	41
			New RRFB/Signal 3	Each	3
			Reconstruct ADA Ramp to Standard	Each	133
			Reconstruct/Enhance Existing Sidewalk	Linear feet	3800
			Roadway Segment Lighting 2	Linear feet	3400
			Speed Feedback Signs	Each	2
2-1320	12	Bridging the Gap: Nutwood Avenue Bicycle and Pedestrian	New Barrier Protected (Barrier, parking, functional-	Each	193
12-1320		Mobility Enhancements	planter,etc.)	Lino-r-foot	1747
			New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	Linear feet Linear feet	1747 4383
			New Crosswalk	Each	1
			Reconstruct/Enhance Existing Sidewalk	Linear feet	390
			Widen Existing Sidewalk	Linear feet	775
					5
2-1321	12	Anaheim Pedestrian Crosswalk Safety Improvements Project	Crossing-Surface Improvements 4	Each	l 3
12-1321	12	Anaheim Pedestrian Crosswalk Safety Improvements Project			-
2-1321	12	Anaheim Pedestrian Crosswalk Safety Improvements Project	Intersection Lighting 2	Each	11
2-1321	12	Anaheim Pedestrian Crosswalk Safety Improvements Project	Intersection Lighting 2 New RRFB/Signal 3	Each Each	11
2-1321	12	Anaheim Pedestrian Crosswalk Safety Improvements Project	Intersection Lighting 2 New RRFB/Signal 3 New RRFB/Signal 4	Each Each Each	11 9 5
			Intersection Lighting 2 New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard	Each Each Each Each	11 9 5 21
12-1325	12	OC Loop - Segment A (La Habra)	Intersection Lighting 2 New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Pedestrian/Bicycle facilities mile(s) constructed	Each Each Each Each Miles	11 9 5 21 3.1
12-1325			Intersection Lighting 2 New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard	Each Each Each Each	11 9 5 21 3.1 2
12-1321 12-1325 12-2170A	12	OC Loop - Segment A (La Habra)	Intersection Lighting 2 New RRFB/Signal 3 New RRFB/Signal 4 Reconstruct ADA Ramp to Standard Pedestrian/Bicycle facilities mile(s) constructed New Bike Racks/Lockers	Each Each Each Each Miles Each	11 9 5 21 3.1

12-2170B	12	City of Brea - Tracks at Brea Segment 4	New Bike Racks/Lockers	Each
1703		Englished indensity of broad augmorth 4		
			New Class 1 Bike Lanes/Routes	Linear feet
			New Sidewalks (4' to 8')	Linear feet
			Pedestrian Amenities (Benches)	Each
			Pedestrian Amenities (Shade Trees)	Each
			Pedestrian Amenities (Trash Cans)	Each
12-2170C	12	The Tracks at Brea Trail Segments 2 and 3	New Bike Racks/Lockers	Each
12-21700	12	ine fracks at blea frail segments 2 and 5		
			New Class 1 Bike Lanes/Routes	Linear feet
			Pedestrian Amenities (Benches)	Each
			Pedestrian Amenities (Shade Trees)	Each
			Pedestrian Amenities (Trash Cans)	Each
12-2170G	12	Citywide Bicycle, Pedestrian Motorist Safety Program	Non-Infrastructure Programs	Each
12-2170H	12	La Habra Union Pacific Rail Line Bikeway	New Class 1 Bike Lanes/Routes	Linear feet
12-21/011	12	Ed Habia Union Facilic Kall Eine Bikeway		
			Pedestrian Amenities (Shade Trees)	Each
			Pedestrian Heads	Each
12-2170K	12	County of Orange - Orange County Bicycle Loop - Segment	New Class 1 Bike Lanes/Routes	Linear feet
12-21/UK	12		New Class I bike talles/kooles	Linear reer
		D		
12-2170M	12	Orange County Bicycle Loop - Segments F and H	New Class 1 Bike Lanes/Routes	Linear feet
12-2170N	12	Concordia Elementary School Safe Routes to School	New Sidewalks (4' to 8')	Linear feet
12-217014			New Sidewalks (4 10 0)	Linear reer
		Improvement Project		
			Pedestrian Heads	Each
12-2170P	12	Safe Routes to School Enhancements for Monte Vista	Enhance Existing Crosswalk	Each
12-21701			Elitatice Existing Crosswalk	Eden
		Elementary		
			Shorten Crossing 1	Each
12-2170Q	12	Maple Bicycle Trail Enhancements	Enhance Existing Crosswalk	Each
12-2170T	12	City of Anaheim: Cerritos Avenue Sidewalk Gap Closure	New Sidewalks (4' to 8')	Linear feet
12-2170Z	12	Safe Routes to School Enhancements for Washington	Non-Infrastructure Programs	Each
		Elementary		
12-21720	12	Civic Center Bike Boulevard	Intersection Lighting 1	Each
			New ADA Ramp	Each
			New Class 3 Bike Lanes/Routes	Linear feet
			New Crosswalk	Each
			New RRFB/Signal 1	Each
			New Sidewalks (4' to 8')	Linear feet
			Pedestrian Amenities (Shade Trees)	Each
			Pedestrian Heads	Each
10 0000				
12-2180	12	Lampson Avenue Bike Lane Gap Closure Project 2016	New Class 1 Bike Lanes/Routes	Linear feet
		,	New Class 2 Bike Lanes/Routes	Linear feet
			Reconstruct ADA Ramp to Standard	Each
			Reconstruct/Enhance Existing Sidewalk	Linear feet
12-2187	12	Hazard Avenue Bikeway Project	Intersection Lighting 1	Each
12-2107	12	Hazara 7 (Fortor Bike Way Froject		
			New Bike Boxes	Each
			New Class 4 Bike Lanes/Routes	Linear feet
			Remove Travel Lane	
				Linear feet
			Roadway Segment Lighting 1	Linear feet
12-2188	12	City of Santa Ana - First Street Pedestrian Improvements	Enhance Existing Crosswalk	Each
12-2100	12	City of Sarita 741a This sheet readshiart improvements		
			New Traffic Signal 1	Each
			New Traffic Signal 2	Each
			Reconstruct ADA Ramp to Standard	Each
			Reconstruct/Enhance Existing Sidewalk	Linear feet
			Shorten Crossing 1	Each
			Shorten Crossing 2	Each
			Widen Existing Sidewalk	Linear feet
12-2189	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	New ADA Ramp	Each
		· ·	•	
			New Barrier Protected (Barrier, parking, functional-	Each
			New barrier riorceica (barrier, parking, roneilonal-	Lucii
				Edeli
			planter,etc.)	
			planter,etc.) New Bike Boxes	Each
			planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes	
			planter,etc.) New Bike Boxes	Each Linear feet
			planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk	Each Linear feet Each
			planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket	Each Linear feet Each Each
			planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk	Each Linear feet Each
			planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1	Each Linear feet Each Each Each
			planter,etc.) New Bilke Boxes New Class 4 Bilke Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2	Each Linear feet Each Each Each Each
			planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	Each Linear feet Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	Each Linear feet Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp	Each Linear feet Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter,etc.) New Blike Boxes New Class 4 Blike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-	Each Linear feet Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter,etc.) New Blike Boxes New Class 4 Blike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.)	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Boxes	Each Linear feet Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Boxes	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter, etc.) New Bilke Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrostructure Programs	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2	Each Linear feet Each Each Each Each Each Each Each Each
			planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	Each Linear feet Each Each Each Each Each Each Each Each
12-2189A 12-2190	12	City of Santa Ana - West Willits Street Protected Bicycle Lanes Safe Routes to School Davis Elementary ADA Compliance	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2	Each Linear feet Each Each Each Each Each Each Each Each
			planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surface Improvements 3	Each Linear feet Each Each Each Each Each Each Each Each
			planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	Each Linear feet Each Each Each Each Each Each Each Each
			planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp	Each Linear feet Each Each Each Each Each Each Each Each
			planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp Reconstruct ADA Ramp to Standard	Each Linear feet Each Each Each Each Each Each Each Each
			planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surdec Improvements 3 New ADA Ramp Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet Each Each Each Each Each Each Each Each
			planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surdec Improvements 3 New ADA Ramp Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet Each Each Each Each Each Each Each Each
12-2190	12	Safe Routes to School Davis Elementary ADA Compliance	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct LEnhance Existing Sidewalk Shorten Crossing 1	Each Linear feet Each Each Each Each Each Each Each Each
		Safe Routes to School Davis Elementary ADA Compliance Fountain Valley Pedestrian Pathway Improvement within	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surdec Improvements 3 New ADA Ramp Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	Each Linear feet Each Each Each Each Each Each Each Each
12-2190	12	Safe Routes to School Davis Elementary ADA Compliance Fountain Valley Pedestrian Pathway Improvement within School Zones	planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 New ADA Ramp	Each Linear feet Each Each Each Each Each Each Each Each
12-2190	12	Safe Routes to School Davis Elementary ADA Compliance Fountain Valley Pedestrian Pathway Improvement within	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp Reconstruct ADA Ramp to Standard Reconstruct ADA Ramp to Standard Reconstruct LEnhance Existing Sidewalk Shorten Crossing 1	Each Linear feet Each Each Each Each Each Each Each Each
12-2190	12	Safe Routes to School Davis Elementary ADA Compliance Fountain Valley Pedestrian Pathway Improvement within School Zones	planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 New ADA Ramp	Each Linear feet Each Each Each Each Each Each Each Each
12-2190 12-2191 12-2193	12 12 12	Safe Routes to School Davis Elementary ADA Compliance Fountain Valley Pedestrian Pathway Improvement within School Zones La Habra Union Pacific Rail Line Bikeway (Walnut to Cypress)	planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 New ADA Ramp New Class 1 Bike Lanes/Routes	Each Linear feet Each Each Each Each Each Each Each Each
12-2190	12	Safe Routes to School Davis Elementary ADA Compliance Fountain Valley Pedestrian Pathway Improvement within School Zones La Habra Union Pacific Rail Line Bikeway (Walnut to Cypress) Kennedy Elementary and Villa Fundamental Intermediate	planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional- planter,etc.) New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk Non-Infrastructure Programs Remove Right-Turn Pocket Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Crossing-Surface Improvements 3 New ADA Ramp Reconstruct/Enhance Existing Sidewalk Shorten Crossing 1 New ADA Ramp	Each Linear feet Each Each Each Each Each Each Each Each
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12-2196A	12	Citywide Safe Routes to School Sidewalk Gap Closure	New Class 1 Trail (8' or less wide)	Linear feet	3268
			New Sidewalks (4' to 8')	Linear feet	3300
			Non-Infrastructure Programs	Each	1
			Reconstruct ADA Ramp to Standard	Each	4
12-2197	12	Merrimac Way Multipurpose Street, Sidewalk and Bicycle Facility Project	New ADA Ramp	Each	4
			New Barrier Protected (Barrier, parking, functional- planter,etc.)	Each	4800
			New Class 1 Bike Lanes/Routes	Linear feet	1600
			New Class 4 Bike Lanes/Routes	Linear feet	4800
			New Crosswalk	Each	1
			New Sidewalks (4' to 8')	Linear feet	3200
-2198	12	McFadden Avenue Protected Bike Lane and Bicycle Boulevard Proiect	Enhance Existing Crosswalk	Each	60
			New Class 2 Bike Lanes/Routes	Linear feet	9130
			New Class 3 Bike Lanes/Routes	Linear feet	13800
			New Class 4 Bike Lanes/Routes	Linear feet	19900
			Pedestrian Heads	Each	24
			Reconstruct ADA Ramp to Standard	Each	30
			Remove Travel Lane	Linear feet	15050
			Shorten Crossing 2	Each	16
			Speed Feedback Signs	Each	2
			Timing Improvements 1	Each	15
			Timing Improvements 2	Each	15
:-2199	12	Standard Avenue Protected Bike Lane and Protected Intersection Project	Crossing-Surface Improvements 1	Each	30
		,	Crossing-Surface Improvements 3	Each	3
			Enhance Existing Crosswalk	Each	22
			New Barrier Protected (Barrier, parking, functional-	Each	19800
			planter,etc.)		
			New Bike Boxes	Each	[8
			New Class 2 Bike Lanes/Routes	Linear feet	4000
			New Class 3 Bike Lanes/Routes	Linear feet	1700
			New Class 4 Bike Lanes/Routes	Linear feet	5900
			New RRFB/Signal 1	Each	[3
			New RRFB/Signal 3	Each	4
			Reconstruct ADA Ramp to Standard	Each	50
			Reconstruct/Enhance Existing Sidewalk	Linear feet	11800
			Remove Travel Lane	Linear feet	9900
			Shorten Crossing 1	Each	3
			Shorten Crossing 2	Each	17
			Timing Improvements 1	Each	7
3-CCC01	53	2017 & 2018 SB1 CCC projects	# of CCC Projects	Each	36
3-CCC02	53	2019 SB1 CCC Projects	# of CCC Projects	Each	17
3-CCC03	53	2020 SB1 CCC Projects	# of CCC Projects	Each	19
3-CCC04	53	2021 SB1 CCC Projects	# of CCC Projects	Each	17