Attachment 6

Dist-PPNO	,	Project Title	Output		Unit Description	Delivery Year
01-2391	HUM	Humboldt Bay Trail South	Bicycle Iane mile(s)		Miles	2024
			Crossing-Surface Improvements 1		Each	2024
01-2504A	HUM	McKinlowillo Safa Routes to School Program	New Class 1 Bike Lanes/Routes New ADA Ramp		Linear feet Each	2024 2023
01-2304A	HUIM	McKinleyville Safe Routes to School Program	New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New RRFB/Signal 4		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Non-Infrastructure Programs		Each	2023
			Shorten Crossing 1		Each	2023
01-2548	HUM	Arcata Annie and Mary Trail Connectivity Project	Crossing-Surface Improvements 3		Each	2025
01 2010			New ADA Ramp		Fach	2025
			New Bike Racks/Lockers	3	Each	2025
			New Class 2 Bike Lanes/Routes		Linear feet	2025
			New RRFB/Signal 3		Each	2025
			New Sidewalks (over 8' wide)	17424	Linear feet	2025
			New Sidewalks (over 9' wide)		Linear feet	2025
			Pedestrian Amenities (Benches)	5	Each	2025
			Reconstruct ADA Ramp to Standard	2	Each	2025
01-2594	HUM	C Street Bike Boulevard	Crossing-Surface Improvements 1	4	Each	2024
			Crossing-Surface Improvements 3	6	Each	2024
			New Bike Racks/Lockers	2	Each	2024
			New Class 2 Bike Lanes/Routes	1980	Linear feet	2024
			New Class 3 Bike Lanes/Routes	6920	Linear feet	2024
			New RRFB/Signal 3	6	Each	2024
			Remove Travel Lane	1980	Linear feet	2024
			Shorten Crossing 1		Each	2024
			Speed Feedback Signs		Each	2024
01-2595	HUM	Bay to Zoo Trail	Crossing-Surface Improvements 1		Each	2027
			Crossing-Surface Improvements 2		Each	2027
			Intersection Lighting 1	3	Each	2027
			Intersection Lighting 2		Each	2027
			New ADA Ramp		Each	2027
			New Class 1 Bike Lanes/Routes	9550	Linear feet	2027
			New Class 3 Bike Lanes/Routes	4580	Linear feet	2027
			New Roundabout 3		Each	2027
			New RRFB/Signal 2	2	Each	2027
			New RRFB/Signal 4		Each	2027
			New Sidewalks (4' to 8')	1380	Linear feet	2027
			Pedestrian Amenities (Benches)	5	Each	2027
			Reconstruct ADA Ramp to Standard		Each	2027
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2027
			Shorten Crossing 1		Each	2027
			Speed Feedback Signs		Each	2027
			Widen Existing Sidewalk		Linear feet	2027
01-3110	LAK	Middletown Multi-Use Path	New Class 1 Bike Lanes/Routes	5066	Linear feet	2024
01-3204	LAK	Dam Road Extension and South Center Drive Bike/Pedestrian	Enhance Existing Crosswalk	3	Each	2023
01-5204	LAN	Improvements	_			
			New ADA Ramp		Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Crosswalk		Each	2023
			New Sidewalks (4' to 8')	3393	Linear feet	2023
01-4610B	MEN	Course State Pourte 1/2 Corridor Multi - Purpose Trail Phase 1	New Class 1 Bike Paths		Linear feet	2024
		Covelo State Route 162 Corridor Multi - Purpose Trail Phase 1				2024
			New Class 2 Bike Lanes		Linear feet	
01 4/22	N AEN I	State Pouto 142 Corridor Multi Durpase Trail Dhase "	Non-Infrastructure Programs		Each	2024
01-4632	MEN	State Route 162 Corridor Multi - Purpose Trail - Phase II	New Class 1 Bike Paths	07.40	Linear feet Linear feet	2024 2024
01-4634	MENI	State Poute 162 Corridor Multi Purpose Trail	New Sidewalks (over 9' wide) New Class 1 Bike Paths	2640	Linear feet	
UI-4634	MEN	State Route 162 Corridor Multi-Purpose Trail		000		2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
01-4726A	MEN	City of Willits Rail with Trail Project	New Sidewalks (over 9' wide)		Linear feet Each	2024 2025
U1-4/20M	WILLIN		Intersection Lighting 1 New ADA Ramp		Each	2025
			New Class 1 Bike Lanes/Routes		Linear feet	2025
			New RRFB/Signal 1		Each	2023
			New RRFB/Signal 3		Each	2025
			Non-Infrastructure Programs		Each	2025
			Pedestrian Amenities (Benches)		Each	2023
			Pedestrian Amenities (Trash Cans)		Each	2025
			Pedestrian/Bicycle facilities mile(s) constructed		Miles	2025
01-4798	MEN	Gualala Downtown Streetscape Enhancement Project	Crossing-Surface Improvements 3		Each	2023
5. 4770		ereale common anonacapo en anconcentra roject	Crossing-Surface Improvements 4		Each	2027
			New ADA Ramp		Each	2027
			New Class 2 Bike Lanes/Routes		Linear feet	2027
			New RRFB/Signal 3		Each	2027
			New RRFB/Signal 4		Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2027
				400		2027
			Speed Feedback Signs	1		2027
			Speed Feedback Signs		Each	2007
		Rechelli Lane and Long Vista Activo Transportation Continu	Speed Feedback Signs Timing Improvements 1		Each	2027
02-2579	SHA	Bechelli Lane and Loma Vista Active Transportation Corridor		1		2027 2023
02-2579	SHA	Bechelli Lane and Loma Vista Active Transportation Corridor Improvements	Timing Improvements 1 Crossing-Surface Improvements 3	1	Each Each	2023
02-2579	SHA		Timing Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4	1 7 4	Each Each Each	2023 2023
02-2579	SHA		Timing Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk	1 7 4 3	Each Each Each Each	2023 2023 2023
02-2579	SHA		Timing Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1	1 7 4 3 4	Each Each Each Each Each	2023 2023 2023 2023
02-2579	SHA		Timing Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp	1 7 4 3 4 43	Each Each Each Each Each Each	2023 2023 2023 2023 2023 2023
02-2579	SHA		Timing Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter, etc.)	1 7 4 3 4 4 3 1180	Each Each Each Each Each Each Each	2023 2023 2023 2023 2023 2023 2023
02-2579	SHA		Timing Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 New ADA Ramp	1 7 4 3 4 4 3 1180 5	Each Each Each Each Each Each	2023 2023 2023 2023 2023 2023

			New Sidewalks (4' to 8')		Linear feet	2023
			New Sidewalks (over 8' wide)		Linear feet	2023
			New Traffic Signal 1		Each	2023
			Pedestrian Amenities (Shade Trees)	236	Each	2023
			Pedestrian Heads	4	Each	2023
			Reconstruct ADA Ramp to Standard	13	Each	2023
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2023
			Remove Travel Lane		Linear feet	2023
			Roadway Segment Lighting 1		Linear feet	2023
			,			
			Shorten Crossing 1		Each	2023
			Shorten Crossing 2		Each	2023
			Widen Existing Sidewalk		Linear feet	2023
02-2588A	SHA	Turtle Bay to Downtown Gap Completion Project	Crossing-Surface Improvements 1	3	Each	2026
			Crossing-Surface Improvements 3	1	Each	2026
			Crossing-Surface Improvements 4	2	Each	2026
			Enhance Existing Crosswalk		Each	2026
			Intersection Lighting 2		Each	2026
			0 0			
			New ADA Ramp		Each	2026
			New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Class 4 Bike Lanes/Routes	324	Linear feet	2026
			New Sidewalks (4' to 8')	230	Linear feet	2026
			New Sidewalks (over 9' wide)	1715	Linear feet	2026
			Pedestrian Amenities (Shade Trees)	10	Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Remove Travel Lane			2026
					Linear feet	
			Roadway Segment Lighting 2		Linear feet	2026
			Widen Existing Sidewalk		Linear feet	2026
02-2589	TEH	West Street School Connectivity Project	Crossing-Surface Improvements 3		Each	2023
			New ADA Ramp	9	Each	2023
			New Barrier Protected (Barrier, parking, functional-planter,etc.)	730	Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
					Each	2023
			New RRFB/Signal 3			
			New Sidewalks (4' to 8')		Linear feet	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2023
02-2590	TEH	ATP Olive View School Connectivity Project	Crossing-Surface Improvements 3	4	Each	2023
			New ADA Ramp	6	Each	2023
			New Sidewalks (4' to 8')	2265	Linear feet	2023
			Reconstruct ADA Ramp to Standard		Each	2023
		Victor Ave and Cypress Ave Active Transportation (VCAT)	Reconsider Aby Ramp to standard		Luch	2020
02-2606A	SHA	Project	Crossing-Surface Improvements 3	1	Each	2026
		riojeci				
			Crossing-Surface Improvements 4		Each	2026
			Enhance Existing Crosswalk	4	Each	2026
			New ADA Ramp	12	Each	2026
			New Class 1 Trail (8' or less wide)	833	Linear feet	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Roundabout 2		Each	2026
			New RRFB/Signal 3		Each	2026
					Each	2028
			New RRFB/Signal 4			
			New Sidewalks (4' to 8')		Linear feet	2026
			New Sidewalks (over 9' wide)	4038	Linear feet	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Reconstruct/Enhance Existing Sidewalk	447	Linear feet	2026
			Remove Travel Lane	2250	Linear feet	2026
			Roadway Segment Lighting 2		Linear feet	2026
			Widen Existing Sidewalk		Linear feet	2026
		Cattern and Anti- a Terrare station Terral Line Forest	WIDEN EASTING SIDEWOIK	1202		2020
02-2607A	SHA	Cottonwood Active Transportation Trunk Line Express	Enhance Existing Crosswalk	16	Each	2027
		(CATTLE) Network	_			
			New ADA Ramp		Each	2027
			New Class 1 Bike Lanes/Routes		Linear feet	2027
			New Crosswalk	31	Each	2027
			New RRFB/Signal 4	2	Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027
			New Traffic Signal 1		Each	2027
			Reconstruct ADA Ramp to Standard		Each	2027
					Linear feet	2027
			Roadway Segment Lighting 2			
0.0/00.	0		Shorten Crossing 1		Each	2027
02-2629A	SHA	Butte Street Boogie Network Project	Enhance Existing Crosswalk		Each	2028
			Intersection Lighting 2		Each	2028
			New ADA Ramp		Each	2028
			New Bike Boxes	2	Each	2028
			New Class 1 Bike Lanes/Routes	2500	Linear feet	2028
			New Class 2 Bike Lanes/Routes		Linear feet	2028
			New Class 3 Bike Lanes/Routes		Linear feet	2028
			New Class 4 Bike Lanes/Routes		Linear feet	2028
					Each	2028
			New Crosswalk			
			New RRFB/Signal 3		Each	2028
			New RRFB/Signal 4		Each	2028
			New Sidewalks (4' to 8')	3000	Linear feet	2028
			New Sidewalks (over 8' wide)	275	Linear feet	2028
			New Sidewalks (over 9' wide)		Linear feet	2028
			Non-Infrastructure Programs		Each	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2028
			Remove Travel Lane		Linear feet	2028
				5000		
			Roadway Segment Lighting 2	5000	Linear feet	2028
			Roadway Segment Lighting 2 Shorten Crossing 1		Linear teet Each	2028
				10		

02-2630	LAS	Riverside Drive Pedestrian and Bike Trail Project	Intersection Lighting 2		Each	2024
00.0/01		Surprise Valley School Safety and Community Connectivity	New Class 1 Bike Lanes/Routes		Linear feet	2024
02-2631	MOD	Project	Crossing-Surface Improvements 4		Each	2026
			New RRFB/Signal 3		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
02-2632A	SHA	Victor Improvement Project	New ADA Ramp		Each	2027
			New Class 2 Bike Lanes/Routes		Linear feet	2027
			New Class 3 Bike Lanes/Routes		Linear feet	2027
			New Roundabout 3		Each	2027
			New RRFB/Signal 3		Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027
			New Sidewalks (over 9' wide)		Linear feet	2027
			Non-Infrastructure Programs		Each	2027
			Widen Existing Sidewalk		Linear feet	2027
02-3537	SIS	Happy Camp Complete Streets Project	Crossing-Surface Improvements 3		Each	2026
			New ADA Ramp		Each	2026
			New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New RRFB/Signal 3		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			Pedestrian Amenities (Shade Trees)		Each	2026
			Roadway Segment Lighting 2	2300	Linear feet	2026
			Shorten Crossing 1	6	Each	2026
			Speed Feedback Signs		Each	2026
03-1019	BUT	Almond Street Multi-Modal Improvements	New ADA Ramp	20	Each	2023
			New Sidewalks (4' to 8')	7742	Linear feet	2023
03-1020A	BUT	South Oroville Safe Routes to School Active Transportation Program Cycle 2 â€" Lincoln Boulevard and Las Plumas	New Class 2 Bike Lanes/Routes	2095	Linear feet	2021
		Avenue				
			New RRFB/Signal 3		Each	2021
			Non-Infrastructure Programs		Each	2021
			Speed Feedback Signs		Each	2021
03-1021	BUT	Memorial Trailway Class I Enhancements	Intersection Lighting 2	176	Each	2019
			New ADA Ramp	11	Each	2019
			New RRFB/Signal 3	7	Each	2019
3-1024A	BUT	Ponderosa Elementary Safe Routes to School Project	New ADA Ramp		Each	2023
			New Class 1 Bike Lanes/Routes		Linear feet	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Non-Infrastructure Programs		Each	2023
03-1025	BUT	Downtown Paradise Equal Mobility Project	New Sidewalks (4' to 8')		Linear feet	2018
00 1020	501	Esplanade Corridor Safety and Accessibility Improvement		0000	Lindar loor	2010
03-1026	BUT	Project	Crossing-Surface Improvements 1	12	Each	2024
			Crossing-Surface Improvements 3	28	Each	2024
			Enhance Existing Crosswalk		Each	2024
			Intersection Lighting 1		Each	2024
						2024
			Intersection Lighting 2		Each	
			New ADA Ramp		Each	2024
			New Bike Boxes		Each	2024
			New Class 1 Bike Lanes/Routes		Linear feet	2024
			New Class 3 Bike Lanes/Routes		Linear feet	2024
			New Roundabout 1		Each	2024
			New Sidewalks (4' to 8')		Linear feet	2024
			New Traffic Signal 1		Each	2024
			Pedestrian Heads	56	Each	2024
			Reconstruct ADA Ramp to Standard	10	Each	2024
			Reconstruct/Enhance Existing Sidewalk	1000	Linear feet	2024
			Shorten Crossing 2	8	Each	2024
			Timing Improvements 1	8	Each	2024
			Timing Improvements 2	8	Each	2024
03-1028	BUT	ATP Gap Closure Complex	Intersection Lighting 1		Each	2023
			Intersection Lighting 2		Each	2023
			New ADA Ramp		Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Sidewalks (4' to 8')		Linear feet	2023
03-1029	BUT	Butte County Safe Routes Resource Center and 5 Community Projects	Non-Infrastructure Programs		Each	2023
03-1031	BUT	Bikeway 99 Phase 5 - 20th Street Pedestrian/Bicycle Overcrossing	Intersection Lighting 1	24	Each	2025
			New Class 1 Bike Lanes/Routes	2800	Linear feet	2025
			Roadway Segment Lighting 1		Linear feet	2025
03-1220	ED	South Tahoe Greenway Shared Use Trail, Phases 1B and 2	New ADA Ramp		Each	2023
00 1220		seem rando ordeningy shared use fidil, mases ib drid z	New Class 1 Bike Lanes/Routes		Linear feet	202
			New RRFB/Signal 3		Each	2021
03-1227	ED	Lake Tahoe Boulevard Class 1 Bicycle Trail	New Class 1 Trail (over 9' wide)	2	Linear feet	2021
00-122/	LU		New Sidewalks (over 9' wide)	2100	Linear feet	2023
			Remove Travel Lane		Linear feet	2023
		Pollock Pines - Pony Express Trail Bicycle and Pedestrian		2000	LINGUI ICCI	2023
03-1228	ED	Improvements	Crossing-Surface Improvements 3	2	Each	2024
			Crossing-Surface Improvements 4		Each	2024
			New ADA Ramp		Each	2024
			New ADA Ramp New Class 2 Bike Lanes/Routes		Linear feet	2024
				9000		
			New Crosswalk	-	Each	2024
			New RRFB/Signal 4		Each	2024
			New Sidewalks (4' to 8')		Linear feet	2024
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2024
			Widen Existing Sidewalk	3150	Linear feet	2024
03-1524		State Route 89 Fanny Bridge Community Revitalization	Intersection Lighting 2	20	Each	2024
00-1024	PLA	Project - Active Transportation Improvements	Intersection Lighting 2		Each	
			New Class 1 Bike Lanes/Routes	22400	Linear feet	2024
03-1526	PLA	PSGC Phase 1 - Dry Creek Greenway	Pedestrian/Bicycle facilities mile(s) constructed		Miles	2025

03-1527A	PLA	Washington Boulevard Bikeway and Pedestrian Pathways	Enhance Existing Crosswalk	8	Each	2022
00 102//1	101	Project	Intersection Lighting 1		Each	2022
			Intersection Lighting 2		Each	2022
			New ADA Ramp		Each	2022
			New Class 1 Bike Lanes/Routes		Linear feet	2022
			New Class 2 Bike Lanes/Routes		Linear feet	2022
			New Crosswalk		Each	2022
			New Traffic Signal 1		Each	2022
			Non-Infrastructure Programs		Each	2022
			Pedestrian Heads		Each	2022
			Reconstruct ADA Ramp to Standard		Each	2022
			Shorten Crossing 2		Each	2022
			Timing Improvements 1	4	Each	2022
			Timing Improvements 2	4	Each	2022
00.1500	D I 4				F 1	0001
03-1528	PLA	Placer County West Shore Highway Crossing Improvements	Enhance Existing Crosswalk	5	Each	2021
			New Crosswalk	5	Each	2021
			New RRFB/Signal 3		Each	2021
03-1530A	PLA	Highway 49 Sidewalk Gap Closure	New ADA Ramp		Each	2025
			New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Non-Infrastructure Programs		Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
02 1521	C+-2	DCCC Degree 1 Autours Devisioned Co. 11 Cl.	Reconstruct/Enhance Existing Sidewalk		Linear feet	2025
03-1531	SAC	PSGC Phase 1 - Auburn Boulevard Complete Streets	Crosswalk		Each	2027
			Install accessible pedestrian signal		Each Each	2027 2027
			Intersection/Signal improvement(s)		Each	2027
			New curb ramp installed		Each Miles	2027
			Pedestrian/Bicycle facilities mile(s) constructed Repair existing sidewalk	5200		2027
			Repair/Upgrade curb ramp		Each	2027
03-1689	SAC	Del Rio Trail	New ADA Ramp		Each	2027
00-1007	SAC		New ADA Ramp New Class 1 Bike Lanes/Routes		Linear feet	2024
			New RRFB/Signal 3		Each	2024
03-1691	SAC	Broadway Complete Streets Project	Crossing-Surface Improvements 1		Each	2024
00 10/1	5/10		New ADA Ramp		Each	2024
			New Bike Racks/Lockers		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Crosswalk		Each	2024
			Pedestrian Amenities (Trash Cans)		Each	2024
			Reconstruct ADA Ramp to Standard		Each	2024
			Remove Travel Lane		Linear feet	2024
			Shorten Crossing 1		Each	2024
			Shorten Crossing 2		Each	2024
03-1692A	SAC	Northwood School and Transit Access Improvements	New ADA Ramp		Each	2024
	-		New Crosswalk		Each	2024
			New Sidewalks (4' to 8')		Linear feet	2024
03-1693A	SAC	Citrus Heights Electric Greenway (Class 1 Multi-Use Trail)	Enhance Existing Crosswalk		Each	2023
			New ADA Ramp		Each	2023
			New Barrier Protected (Barrier, parking, functional-planter, etc.)	50	Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			New Sidewalks (over 8' wide)		Linear feet	2023
			New Sidewalks (over 9' wide)		Linear feet	2023
	-		Non-Infrastructure Programs		Each	2023
03-1694A	SAC	Mariposa Safe Routes to School (Phase IV)	Crossing-Surface Improvements 4		Each	2024
			Enhance Existing Crosswalk		Each	2024
			New ADA Ramp		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Sidewalks (4' to 8')		Linear feet	2024
			Non-Infrastructure Programs		Each	2024
			Pedestrian Heads		Each	2024
			Reconstruct ADA Ramp to Standard		Each	2024
			Roadway Segment Lighting 1		Linear feet	2024
			Roadway Segment Lighting 2	15/0	Linear feet	2024
03-1695	SAC	Folsom Boulevard Complete Street Improvements, Phase 1	New ADA Ramp	2	Each	2023
		rosom boolevara complete siteer improvements, ridse i	New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Pedestrian Amenities (Shade Trees)		Each	2023
			Pedestrian Heads		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Roadway Segment Lighting 2		Linear feet	2023
03-1768	SAC	Two Rivers Trail (Phase II)	New Class 1 Bike Lanes/Routes		Linear feet	2025
03-1700	SAC	Howe Avenue Bicycle and Pedestrian Improvements	Enhance Existing Crosswalk		Each	2023
50/L	0, 10		New ADA Ramp		Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Roadway Segment Lighting 2		Linear feet	2023
03-1798	SAC	Rancho Cordova School Zone Improvement Project	Crossing-Surface Improvements 3		Each	2023
			Crossing-Surface Improvements 4		Each	2023
			New ADA Ramp		Each	2023
			New RRFB/Signal 4		Each	2023
			Shorten Crossing 1		Each	2023
			Speed Feedback Signs		Each	2023
03-1800	SAC	Franklin Boulevard Complete Street Project	Crossing-Surface Improvements 1		Each	2024
		1	New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each	2024
			New Bike Boxes		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Class 4 Bike Lanes/Routes	10000	Linear feet	2024

			New RRFB/Signal 3		Each	2024
			Pedestrian Amenities (Shade Trees)		Each	2024
			Pedestrian Heads		Each	2024
			Reconstruct ADA Ramp to Standard		Each	2024
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2024
			Remove Travel Lane		Linear feet	2024
			Roadway Segment Lighting 1		Linear feet	2024
			Roadway Segment Lighting 2		Linear feet	2024
			Shorten Crossing 1		Each	2024
			Shorten Crossing 2		Each	2024
			Timing Improvements 1		Each	2024
			Timing Improvements 3		Each	2024
03-1801	SAC	Broadway Complete Streets Project - Phase 2	Crossing-Surface Improvements 4		Each	2024
			New ADA Ramp		Each	2024
			New Bike Racks/Lockers		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Crosswalk		Each	2024
			New RRFB/Signal 4		Each	2024
			Pedestrian Amenities (Shade Trees)		Each	2024
			Pedestrian Amenities (Trash Cans)		Each	2024
			Reconstruct ADA Ramp to Standard		Each	2024
			Remove Travel Lane		Linear feet	2024
			Shorten Crossing 1		Each	2024
			Shorten Crossing 2		Each	2024
			Timing Improvements 1		Each	2024
			Timing Improvements 3	5	Each	2024
03-1802A	SAC	Fern Bacon Middle School Safe Routes to School	Crossing_Surface Improvements 3		Each	2023
00-1002A	SAC	Improvements	Crossing-Surface Improvements 3			
			New ADA Ramp		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Non-Infrastructure Programs		Each	2023
03-1803	SAC	Three Steps to Safer Routes for Students, SJUSD	Non-Infrastructure Programs		Each	2024
03-1804A	SAC	Auburn Boulevard Complete Streets â€" Phase 2	Enhance Existing Crosswalk		Each	2027
			New ADA Ramp	13	Each	2027
			New Barrier Protected (Barrier, parking, functional-planter,etc.)	5955	Each	2027
			New Class 2 Bike Lanes/Routes	9560	Linear feet	2027
			New Crosswalk	5	Each	2027
			New Sidewalks (4' to 8')	213	Linear feet	2027
			New Traffic Signal 2	1	Each	2027
			Non-Infrastructure Programs	1	Each	2027
			Pedestrian Heads	14	Each	2027
			Reconstruct ADA Ramp to Standard	33	Each	2027
			Timing Improvements 3	5	Each	2027
			Widen Existing Sidewalk	8980	Linear feet	2027
03-1816	SAC	Stockton Blvd Complete Streets Project	New ADA Ramp	35	Each	2028
			New Bike Boxes	12	Each	2028
			New Class 4 Bike Lanes/Routes	17000	Linear feet	2028
			New Crosswalk		Each	2028
			New RRFB/Signal 1		Each	2028
			New Sidewalks (4' to 8')		Linear feet	2028
			New Traffic Signal 1		Each	2028
			Roadway Segment Lighting 1		Linear feet	2028
			Roadway Segment Lighting 2		Linear feet	2028
			Timing Improvements 1		Each	2028
03-1817A	SAC	Elkhorn Boulevard Complete Streets Project	Crossing-Surface Improvements 3		Each	2028
			Enhance Existing Crosswalk		Each	2028
			New ADA Ramp		Each	2028
			New Class 2 Bike Lanes/Routes		Linear feet	2028
			New Class 4 Bike Lanes/Routes		Linear feet	2028
			New Sidewalks (4' to 8')		Linear feet	2028
			Non-Infrastructure Programs		Each	2028
					Linear feet	2028
			Reconstruct/Enhance Existing Sidewalk Timing Improvements 1		Each	2028
03-1921	YOL	Citywide Bike Lane Gap Closures	New Class 2 Bike Lanes/Routes		Linear feet	2028
03-1921	YOL	W. Gibson Road Safe Routes to School Project	Crossing-Surface Improvements 3		Each	2022
00-172/	IUL		Enhance Existing Crosswalk		Each	2023
			New ADA Ramp		Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
						2023
			New RRFB/Signal 2		Each	
			New RRFB/Signal 4		Each	2023
			Reconstruct ADA Ramp to Standard		Each Linear feat	2023
			Remove Travel Lane		Linear feet	2023
			Timing Improvements 1		Each	2023
		McCower Berlaugy Piccola Lana and D. J. Lin D. J.	Timing Improvements 3	2	Each	2023
03-2018A	YUB	McGowan Parkway Bicycle Lane and Pedestrian Route	Bicycle lane mile(s)	1.04	Miles	2023
		Improvements				
			Crossing-Surface Improvements 3		Each	2023
					Each	2023
			Install accessible pedestrian signal		Each	2023
			Intersection Lighting 2		Each	2023
			Local road - reconstructed		Miles	2023
			New ADA Ramp		Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New curb ramp installed		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Non-Infrastructure Programs		Each	2023
			Reconstruct ADA Ramp to Standard	1	Each	2023
			Repair/Upgrade curb ramp	1	Each	2023
			Sidewalk mile(s)	0.81	Miles	2023
				1	Fach	2023
			Turn pocket(s) constructed		Each	2025

	New Roundabout 1 New RFB/Signal 4 New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Travel Lane	2 1425 100 5 800	Each Linear feet Linear feet Each Linear feet Linear feet	2027 2027 2027 2027 2027 2027 2027
	New RRFB/Signal 4 New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Reconstruct ADA Ramp to Standard	2 1425 100 5	Linear feet Linear feet Each	2027 2027 2027
	New RRFB/Signal 4 New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	2 1425 100	Linear feet Linear feet	2027 2027
	New RRFB/Signal 4 New Sidewalks (4' to 8')	2 1425	Linear feet	2027
	New RRFB/Signal 4	2		
			Each	
	New Roundabout 1			2027
	TIGHT GIGSS Z DIRO EGHOS/ROOTOS		Each	2027
	New Class 2 Bike Lanes/Routes		Linear feet	2027
	New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each	2027
	Intersection Lighting 2 New ADA Ramp		Each Each	2027 2027
Vestern Approach Project	Crossing-Surface Improvements 3		Each	2027
Inter-Regional Trail Crossing at State Route 99				
	New Class 1 Bike Lanes/Routes	750	Linear feet	2027
	Widen Existing Sidewalk		Linear feet	2027
	Timing Improvements 3		Each	2027
	Shorten Crossing 2		Each	2027
	Shorten Crossing 1		Each	2027
	Roadway Segment Lighting 2		Linear feet	2027
	Roadway Segment Lighting 1		Linear feet	2027
	Reconstruct ADA Ramp to Standard Remove Travel Lane		Linear feet	2027
	Pedestrian Heads Reconstruct ADA Ramp to Standard		Each	2027
	Pedestrian Amenities (Shade Trees)		Each Each	2027 2027
	New Sidewalks (4' to 8')		Linear feet	2027
	New RRFB/Signal 3		Each	2027
	New Class 4 Bike Lanes/Routes		Linear feet	2027
	New Class 2 Bike Lanes/Routes		Linear feet	2027
	New Class 1 Bike Lanes/Routes		Linear feet	2027
	New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each	2027
	New ADA Ramp		Each	2027
	Intersection Lighting 2	3	Each	2027
oad Complete Streets - Phase I	Enhance Existing Crosswalk		Each	2027
	Reconstruct ADA Ramp to Standard		Each	2024
	New Class 4 Bike Lanes/Routes		Linear feet	2024
	New Class 2 Bike Lanes/Routes		Linear feet	2024
y and somer bike rain Gap Closule	New ADA Ramp New Class 1 Bike Lanes/Routes		Linear feet	2024
y and Sutter Bike Path Gap Closure	Timing Improvements 2 New ADA Ramp		Each Each	2027 2024
	Timing Improvements 1		Each	2027
	Shorten Crossing 2		Each	2027
	Roadway Segment Lighting 2		Linear feet	2027
	Remove Travel Lane		Linear feet	2027
	Reconstruct/Enhance Existing Sidewalk		Linear feet	2027
	Reconstruct ADA Ramp to Standard		Each	2027
	Pedestrian Heads		Each	2027
	Pedestrian Amenities (Shade Trees)		Each	2027
	New Traffic Signal 1		Each	2027
	New Sidewalks (4' to 8')		Linear feet	2027
	New RRFB/Signal 3		Each	2027
	New Crosswalk		Each	2027
	New Class 4 Bike Lanes/Routes		Linear feet	2027
	New ADA Ramp		Each	2027
	Enhance Existing Crosswalk		Each	2027
vard Complete Street - Phase 3	Crossing-Surface Improvements 1		Each	2027
	Timing Improvements 3		Each	2028
	Roadway Segment Lighting 2		Linear feet	2028
	Remove Travel Lane		Linear feet	2028
	Reconstruct/Enhance Existing Sidewalk		Linear feet	2028
	Reconstruct ADA Ramp to Standard		Each	2028
	New Traffic Signal 1		Each	2028
	New RRFB/Signal 4		Each	2028
	New Crosswalk		Each	2028
	New Class 2 Bike Lanes/Routes		Linear feet	2028
	New Bike Boxes		Each	2028
	Enhance Existing Crosswalk		Each	2028
nay in our run	Crossing-Surface Improvements 4		Each	2028
er Bridge Shared-Use Trail Iway in Oak Park	Crossing-Surface Improvements 1		Each	2028
Rridge Shared Use Trail	Pedestrian Amenities (Trash Cans) New Sidewalks (over 9' wide)		Each Linear feet	2024 2026
	Pedestrian Amenities (Shade Trees)		Each	2024
	New Class 1 Bike Lanes/Routes		Linear feet	2024
	New Bike Racks/Lockers		Each	2024
	New ADA Ramp		Each	2024
il (Phase 2) Bicycle/Pedestrian Overcrossing	Intersection Lighting 2		Each	2024
	Widen Existing Sidewalk		Linear feet	2024
	Shorten Crossing 2	1	Each	2024
	Shorten Crossing 1		Each	2024
	New Crosswalk	25	Each	2024
	New ADA Ramp	33	Each	2024
ento County Safe Routes to School Project	Enhance Existing Crosswalk		Each	2024
	Widen Existing Sidewalk		Linear feet	2023
	New Sidewalks (4' to 8') Non-Infrastructure Programs		Linear teet Each	2023
	New RRFB/Signal 3		Each Linear feet	2023
	New Class 3 Bike Lanes/Routes		Linear feet	2023
	New Class 2 Bike Lanes/Routes		Linear feet	2023
	New ADA Ramp	26	Each	2023
	Enhance Existing Crosswalk			2023
lementary Safe Routes to Schools Project	0			2023
ementa	ry Safe Routes to Schools Project	Enhance Existing Crosswalk New ADA Ramp	Enhance Existing Crosswalk 2 New ADA Ramp 26	Enhance Existing Crosswalk 2 Each New ADA Ramp 26 Each

03-5404						
	ED	Placerville Drive Bicycle and Pedestrian Facilities Phase 1	Crossing-Surface Improvements 3	7	Each	2026
		,	Crossing-Surface Improvements 4	2	Each	2026
			Enhance Existing Crosswalk		Each	2026
			New ADA Ramp		Each	2026
			New Bike Boxes		Each	2026
			New Bike Racks/Lockers		Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Class 4 Bike Lanes/Routes	9000	Linear feet	2026
			New Crosswalk	1	Each	2026
			New RRFB/Signal 4	2	Each	2026
			New Sidewalks (4' to 8')	9610	Linear feet	2026
			Pedestrian Amenities (Benches)		Each	2026
			Pedestrian Amenities (Trash Cans)		Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2026
			Roadway Segment Lighting 2		Linear feet	2026
			Shorten Crossing 1		Each	2026
			Timing Improvements 2	1	Each	2026
03-5406	SAC	Zinfandel Drive Bicycle and Pedestrian Overcrossing	Enhance Existing Crosswalk	2	Each	2025
			Intersection Lighting 2	1	Each	2025
			New Sidewalks (over 9' wide)	3200	Linear feet	2025
			Reconstruct ADA Ramp to Standard	4	Each	2025
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2025
			Roadway Segment Lighting 2		Linear feet	2025
			Timing Improvements 2	Z	Each	2025
03-5447	YOL	I Street Bridge Deck Conversion for Active Transportation	Crossing-Surface Improvements 4	1	Each	2029
00 0447	.02	Project				
			New ADA Ramp		Each	2029
			New Bike Racks/Lockers		Each	2029
			New Class 1 Bike Lanes/Routes	3115	Linear feet	2029
			New Class 4 Bike Lanes/Routes	1200	Linear feet	2029
			New Sidewalks (over 8' wide)		Linear feet	2029
			Pedestrian Amenities (Benches)		Each	2029
			Pedestrian Amenities (Shade Trees)		Each	2027
			Pedestrian Amerities (Strade frees) Pedestrian Amerities (Trash Cans)		Each	2029
						2029
			Reconstruct ADA Ramp to Standard		Each	
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2029
			Roadway Segment Lighting 2		Linear feet	2029
03-5916A	YUB	West Linda Comprehensive Safe Routes to School Project	New ADA Ramp		Each	2027
			New Class 2 Bike Lanes/Routes	22076	Linear feet	2027
			New Class 3 Bike Lanes/Routes	8070	Linear feet	2027
			New RRFB/Signal 3		Each	2027
			New RRFB/Signal 4		Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027
			Non-Infrastructure Programs		Each	2027
			Reconstruct ADA Ramp to Standard		Each	2027
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2027
03-6123	BUT	Go Paradise: Pentz Student Pathway	Crossing-Surface Improvements 3		Each	2027
			New ADA Ramp	80	Each	2027
			New Class 1 Bike Lanes/Routes	16896	Linear feet	2027
			New RRFB/Signal 3	7	Each	2027
			New Sidewalks (over 9' wide)	16896	Linear feet	2027
		SR 174/49/20 Roundabout and Active Transportation Safety				
03-6124	NEV	Project	Crossing-Surface Improvements 1	5	Each	2028
			Crossing-Surface Improvements 4	2	Fach	2028
			Enhance Existing Crosswalk		Each	2028
			5	3		
			Intersection Lighting 2		Each	2028
			New Class 1 Bike Lanes/Routes	1362	Each Linear feet	2028 2028
			New Class 1 Bike Lanes/Routes New Roundabout 3	1362 1	Each Linear feet Each	2028 2028 2028
			New Class 1 Bike Lanes/Routes	1362 1	Each Linear feet	2028 2028
			New Class 1 Bike Lanes/Routes New Roundabout 3	1362 1	Each Linear feet Each	2028 2028 2028
			New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3	1362 1 1 2	Each Linear feet Each Each	2028 2028 2028 2028 2028
			New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Sidewalks (4' to 8')	1362 1 1 2 183	Each Linear feet Each Each Each Linear feet	2028 2028 2028 2028 2028 2028 2028
			New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RFB/Signal 4 New Sidewalks (4' to 8') Pedestrian Heads	1362 1 1 2 183 3	Each Linear feet Each Each Each Linear feet Each	2028 2028 2028 2028 2028 2028 2028 2028
			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	1362 1 2 183 3 1	Each Linear feet Each Each Each Linear feet Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03 / 10/4			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	1362 1 2 183 3 1 1	Each Linear feet Each Each Linear feet Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6126A	BUT	South oroville bike and ped connectivity project	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	1362 1 2 183 3 1 1 1 3	Each Linear feet Each Each Linear feet Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6126A	BUT	South oroville bike and ped connectivity project	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	1362 1 1 2 183 3 1 1 1 3 3000	Each Linear feet Each Each Linear feet Each Each Each Each Linear feet	2028 2028 2028 2028 2028 2028 2028 2028
03-6126A	BUT	South oroville bike and ped connectivity project	New Class 1 Bike Lanes/Routes New RFB/Signal 3 New RFB/Signal 3 New RFB/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 Class 2 Bike Lanes/Routes	1362 1 1 2 183 3 1 1 1 3 3000 10000	Each Linear feet Each Each Each Each Each Each Each Linear feet Linear feet	2028 2028 2028 2028 2028 2028 2028 2028
03-6126A	BUT	South oroville bike and ped connectivity project	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 New Class 2 Bike Lanes/Routes	1362 1 2 183 3 1 1 3 3000 10000 4	Each Linear feet Each Each Each Each Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6126A	BUT	South oroville bike and ped connectivity project	New Class 1 Bike Lanes/Routes New RFB/Signal 3 New RFB/Signal 3 New RFB/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 Class 2 Bike Lanes/Routes	1362 1 2 183 3 1 1 3 3000 10000 4	Each Linear feet Each Each Each Each Each Each Each Linear feet Linear feet	2028 2028 2028 2028 2028 2028 2028 2028
03-6126A	BUT	South oroville bike and ped connectivity project	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 New Class 2 Bike Lanes/Routes	1362 1 2 183 3 1 1 3 3 3000 10000 4 2500	Each Linear feet Each Each Each Each Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6126A	BUT	South oroville bike and ped connectivity project	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 New Sidewalks (4' to 8') Non-Infrastructure Programs	1362 1 2 183 3 1 1 1 3 3000 10000 10000 4 2500 1	Each Linear feet Each Each Linear feet Each Each Each Each Linear feet Linear feet Linear feet	2028 2028 2028 2028 2028 2028 2028 2028
			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 Class 2 Bike Lanes/Routes	1362 1 1 1 2 183 3 1 1 1 3 3000 10000 4 2500 1 4 4	Each Linear feet Each Each Each Each Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6126A 03-6127	BUT	SOUTH OROVILLE BIKE AND PED CONNECTIVITY PROJECT Go Paradise: Neal Gateway Project	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 New Class 3 Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RRFB/Signal 3	1362 1 1 1 2 1833 3 3 1 1 3 3 3 0000 10000 4 2500 1 4 2 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Each Linear feet Each Each Each Each Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	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 New Class 2 Bike Lanes/Routes New Classwalk New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RFB/Signal 3 New Sidewalks (over 9' wide)	1362 1 1 2 183 3 1 1 1 3 3000 10000 10000 4 4 2500 1 4 2 2 8554	Each Linear feet Each Linear feet Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Linear feet Each Each Linear feet Each Linear feet Each Each Each Each Linear feet	2028 2028 2028 2028 2028 2028 2028 2028
			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 New Crosswalk New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RRFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1	1362 1 1 1 2 183 3 3 0000 10000 4 25000 1 4 2500 1 4 5 5	Each Linear feet Each Each Each Each Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	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 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 2	1362 1 1 2 183 3 10 10000 4 2500 10000 4 2500 1 4 2 8554 5 5 5 5	Each Linear feet Each Each Each Each Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	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 New Class 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 2 Crossing-Surface Improvements 3	1362 1 1 1 1 1 1 1 3 3 3 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	Each Linear feet Each Each Each Each Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	New Class 1 Bike Lanes/Routes New ReNdabout 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 Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk	1362 1 1 1 1 1 1 1 3 3 3 0000 10000 4 2500 1 4 2500 1 4 2550 5 5 5 5 4 4	Each Linear feet Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	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 New Class 3 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 2 Crossing-Surface Improvements 3	1362 1 1 1 1 1 1 1 3 3 3 0000 10000 4 2500 1 4 2500 1 4 2550 5 5 5 5 4 4	Each Linear feet Each Each Each Each Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	New Class 1 Bike Lanes/Routes New ReNdabout 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 Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk	1362 1 1 1 2 183 3 3 3 3 3 3 3 3 0 000 4 4 2 5 5 5 5 5 5 4 4 15 5 5 5 5 5 5 5 5 5 5 5 5 5	Each Linear feet Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each Each Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	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 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RRFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 2 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2	1362 1 1 1 2 183 3 1 1 1 3 3000 10000 4 2500 10000 4 2500 10000 4 2555 5 5 5 5 5 5 5 15 15 15 15	Each Linear feet Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	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 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 New Roundabout 2	1362 1 1 1 1 1 1 1 3 3 3 0 1 1 1 3 3 3 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 3 3 3 0 0 0 1 1 1 3 3 3 0 0 0 1 1 1 3 3 0 0 0 0 1 1 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	Each Linear feet Each Each Each Each Each Each Each Each Each Linear feet Linear feet Each Linear feet Each Linear feet Each Linear feet Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	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 New Class 2 Bike Lanes/Routes New Crosswalk New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RRFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 2 Crossing-Surface Improvements 2 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New RRFB/Signal 1	1362 1 1 1 2 183 3 3 3 3 3 3 3 3 3 3 3 3 3	Each Linear feet Each Linear feet Each Each Linear feet Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New Stidewalks (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 1 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New Roundabout 2 New RRFB/Signal 1 New Sidewalks (over 9' wide)	1362 1 1 1 2 183 3 3 10 1 1 3 3 3 3 000 4 4 2 5 5 5 5 5 5 5 4 1 5 5 5 2 2 1 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	Each Linear feet Each Each <td>2028 2028 2028 2028 2028 2028 2028 2028</td>	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	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 New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2 New Roundabout 2 New RRFB/Signal 1 New Sidewalks (over 9' wide) Non-Infrastructure Programs	1362 1 1 1 1 1 1 1 3 3 3 000 10000 4 2500 1 10000 4 2500 1 4 2 8554 5 5 5 5 5 5 5 5 5 15 2 2 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 7 11 11	Each Linear feet Each Linear feet Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127 03-6128A	BUT NEV	Go Paradise: Neal Gateway Project SR 49 Multimodal Corridor Improvements, Nevada City	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 New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 2 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New Roundabout 2 New RRFB/Signal 1 New Sidewalks (over 9' wide) Non-Infrastructure Programs Speed Feedback Signs	1362 1 1 1 2 183 3 3 3 3 3 0000 10000 4 2 2500 1 0 1 4 2 2500 1 1 4 2 2 5 5 5 5 5 5 5 5 5 1 1 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3	Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each <tr< td=""><td>2028 2028 2028 2028 2028 2028 2028 2028</td></tr<>	2028 2028 2028 2028 2028 2028 2028 2028
03-6127	BUT	Go Paradise: Neal Gateway Project	New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New SterB/Signal 4 New SterB/Signal 4 New SterB/Signal 1 Timing Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RRFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2 New Roundabout 2 New RRFB/Signal 1 New Sidewalks (over 9' wide) Non-Infrastructure Programs Speed Feedback Signs	1362 1 1 1 2 183 3 3 3 3 3 3 3 3 3 3 3 3 3	Each Linear feet Each Each <td>2028 2028 2028 2028 2028 2028 2028 2028</td>	2028 2028 2028 2028 2028 2028 2028 2028
03-6127 03-6128A	BUT NEV	Go Paradise: Neal Gateway Project SR 49 Multimodal Corridor Improvements, Nevada City	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 New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 2 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New Roundabout 2 New RRFB/Signal 1 New Sidewalks (over 9' wide) Non-Infrastructure Programs Speed Feedback Signs	1362 1 1 1 2 183 3 3 3 3 3 3 3 3 3 3 3 3 3	Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Each <tr< td=""><td>2028 2028 2028 2028 2028 2028 2028 2028</td></tr<>	2028 2028 2028 2028 2028 2028 2028 2028
03-6127 03-6128A	BUT NEV	Go Paradise: Neal Gateway Project SR 49 Multimodal Corridor Improvements, Nevada City	New Class 1 Bike Lanes/Routes New Roundabout 3 New RRFB/Signal 3 New RRFB/Signal 4 New SterB/Signal 4 New SterB/Signal 4 New SterB/Signal 1 Timing Improvements 3 New ADA Ramp New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs Reconstruct ADA Ramp to Standard New RRFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 2 New Roundabout 2 New RRFB/Signal 1 New Sidewalks (over 9' wide) Non-Infrastructure Programs Speed Feedback Signs	1362 1 1 1 2 183 3 1 1 3 3000 4 2500 4 2500 10000 4 2555 5 5 5 5 5 5 5 5 5 5 15 1	Each Linear feet Each Each <td>2028 2028 2028 2028 2028 2028 2028 2028</td>	2028 2028 2028 2028 2028 2028 2028 2028
03-6127 03-6128A	BUT NEV	Go Paradise: Neal Gateway Project SR 49 Multimodal Corridor Improvements, Nevada City	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 New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 1 Crossing-Surface Improvements 2 Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 New RRFB/Signal 1 New RRFB/Signal 1 New RRFB/Signal 1 New RRFB/Signal 1 New RRFB/Signal 1 New Sidewalks (over 9' wide) Non-Infrastructure Programs Speed Feedback Signs New ADA Ramp New Class 1 Bike Lanes/Routes New Sidewalks (4' to 8')	1362 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3	Each Linear feet Each	2028 2028 2028 2028 2028 2028 2028 2028
03-6127 03-6128A	BUT NEV	Go Paradise: Neal Gateway Project SR 49 Multimodal Corridor Improvements, Nevada City	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 New RFB/Signal 3 New Sidewalks (over 9' wide) Crossing-Surface Improvements 3 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 1 Intersection Lighting 2 New Roundabout 2 New RRFB/Signal 1 New Sidewalks (over 9' wide) Non-Infrastructure Programs Speed Feedback Signs New ALA Ramp New Class 1 Bike Lanes/Routes	1362 1 1 1 2 183 3 3 3 3 3 3 3 3 3 3 3 3 3	Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each Linear feet Each	2028 2028 2028 2028 2028 2028 2028 2028

			Intersection Lighting 1	10	Each	2026
			Intersection Lighting 2	10	Each	2026
			New ADA Ramp	26	Each	2026
			New Bike Racks/Lockers	5	Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Roundabout 3		Each	2026
			New RRFB/Signal 1		Each	2026
			New RRFB/Signal 2		Each	2026
			New RRFB/Signal 3		Each	2026
			New RRFB/Signal 4		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			New Sidewalks (over 8' wide)	1050	Linear feet	2026
			Non-Infrastructure Programs	1	Each	2026
			Pedestrian Amenities (Benches)	8	Each	2026
			Pedestrian Amenities (Shade Trees)	120	Each	2026
			Reconstruct ADA Ramp to Standard	14	Each	2026
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2026
			Shorten Crossing 1		Each	2026
03-7889	YOL	Sycamore Trail Extension (Phase 3)	Intersection Lighting 2		Each	2020
03-7007	TOL	Sycamole Irali Extension (Fridse 5)	New Bike Racks/Lockers		Each	2024
			New Class 1 Bike Lanes/Routes		Linear feet	2024
			Pedestrian Amenities (Benches)		Each	2024
			Pedestrian Amenities (Shade Trees)		Each	2024
			Pedestrian Amenities (Trash Cans)	9	Each	2024
03-8779	YUB	Garden Avenue Safe Route to School Project	Crossing-Surface Improvements 3	3	Each	2025
			New ADA Ramp	5	Each	2025
			New Class 2 Bike Lanes/Routes	5840	Linear feet	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Reconstruct ADA Ramp to Standard		Each	2025
		SR128/I-505 Overcrossing (Br. 22-0110)/Russell Blvd Bicycle	Reserved Aby Ramp to standard			
03-9887	YOL	and Pedestrian Improvements	Crossing-Surface Improvements 3	2	Each	2026
			Intersection Lighting 2		Each	2026
			New ADA Ramp		Each	2026
			New Crosswalk	-	Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			Pedestrian Heads	2	Each	2026
			Widen Existing Sidewalk	300	Linear feet	2026
		San Mateo County Safe Routes to School for Health and				
04-1040B	SM	Wellness	Non-Infrastructure Programs	1	Each	2023
04-2023G	SF	Lombard Street Vision Zero Project	New Bike Racks/Lockers	16	Each	2023
	•••		Timing Improvements 2		Each	2023
		The Yellow Brick Road in Richmond's Iron Triangle		14	Eddin	2020
04-2122G	CC	Neighborhood	New ADA Ramp	70	Each	2023
		roignouthoud			Linear feet	2023
			New Class 2 Bike Lanes/Routes			
			New Class 3 Bike Lanes/Routes		Linear feet	2023
			New Crosswalk		Each	2023
			New RRFB/Signal 3	5	Each	2023
			New Sidewalks (4' to 8')	3350	Linear feet	2023
			Pedestrian Amenities (Benches)	4	Each	2023
			Pedestrian Amenities (Shade Trees)	6	Each	2023
			Pedestrian Amenities (Trash Cans)		Each	2023
04-2122H	CC	Rumrill Boulevard Complete Streets	Bicycle lane mile(s)		Miles	2023
0 T E TEETT	00		Local road lane-mile(s) rehabilitated	1.67		2023
					Fach	
			New Bike Racks/Lockers			2023
			New Class 1 Bike Lanes/Routes		Linear feet	2023
			New Traffic Signal 1		Each	2023
			Pedestrian Amenities (Benches)	15	Each	2023
			Pedestrian Amenities (Shade Trees)	50	Each	2023
			Pedestrian Amenities (Trash Cans)	15	Each	2023
			Sidewalk mile(s)	1.67	Miles	2023
			Timing Improvements 2		Each	2023
04-2140W	SM	Central Corridor Bike and Pedestrian Safety Improvements	Enhance Existing Crosswalk	1	Each	2023
		a contract and redesing requirements	New ADA Ramp	54	Fach	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
					Linear feet	
			New Class 3 Bike Lanes/Routes			2023
			New Crosswalk		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Pedestrian Heads		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Speed Feedback Signs	2	Each	2023
04-2147A	SCL	Sunnyvale Safe Routes to School Improvements	New Bike Boxes	1	Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			Pedestrian Heads		Each	2024
			Shorten Crossing 2		Each	2024
04-2150D	SCL	Coyote Creek Trail - Mabury to Empire	New Class 1 Bike Lanes/Routes		Linear feet	2024
07 2100D	JUL	City of Oakland - Lake Merritt to Bay Trail Bicycle Pedestrian		1000	2.1001 1001	2024
04-2190J	ALA	City of Oakiana - Lake Merritt to Bay Irali Bicycle Peaestrian Gap closure	New Class 1 Bike Lanes/Routes	1135	Linear feet	2027
	• •	•				
04-2190R	ALA	19th Street Bay Area Rapid Transit to Lake Merritt Urban	Intersection Lighting 2	20	Each	2024
2 · 2 · / 0/		Greenway				
			New ADA Ramp		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Sidewalks (4' to 8')	6323	Linear feet	2024
			New Traffic Signal 1		Each	2024
			Timing Improvements 2		Each	2024
04-2190V	ALA	Telegraph Avenue Complete Street Improvements	New Class 4 Bike Lanes/Routes		Linear feet	2024
J4-217UV		reiograph Avenue Complete Silder Improvements				
			New RRFB/Signal 3		Each	2023
			Shorten Crossing 1		Each	2023
			Timing Improvements 2	6	Each	2023
04-2231 4	5	Safe Routes to School Infrastructure and Non-Infrastructure in	New ADA Ramp	47	Fach	2021
04-2231A	SOL	Safe Routes to School Infrastructure and Non-Infrastructure in the Cities of Benicia, Rio Vista and Vallejo	New ADA Ramp	47	Each	2021

			New RRFB/Signal 3	2	Each	2021
			New Sidewalks (4' to 8')	1960	Linear feet	2021
			Pedestrian Heads	12	Each	2021
04-2300	ALA	Central Avenue Complete Street Project	Crossing-Surface Improvements 1	12	Each	2026
			Crossing-Surface Improvements 2		Each	2026
			Enhance Existing Crosswalk		Each	2026
			Intersection Lighting 1		Each	2026
			New ADA Ramp		Each	2026
			New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	2026
			New Bike Boxes		Each	2026
			New Bike Racks/Lockers		Each	2026
			New Class 2 Bike Lanes/Routes	2800	Linear feet	2026
			New Class 4 Bike Lanes/Routes	6400	Linear feet	2026
			New Crosswalk	3	Each	2026
			New RRFB/Signal 1	3	Each	2026
			Pedestrian Amenities (Shade Trees)		Each	2026
			Pedestrian Heads		Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
					Linear feet	2026
			Reconstruct/Enhance Existing Sidewalk			
			Remove Travel Lane		Linear feet	2026
			Shorten Crossing 1		Each	2026
			Shorten Crossing 2		Each	2026
04-2300B	NAP	Vine Trail Calistoga to St. Helena	New ADA Ramp		Each	2024
			New Class 1 Bike Lanes/Routes	44352	Linear feet	2024
			New RRFB/Signal 3	2	Each	2024
			New Sidewalks (4' to 8')	400	Linear feet	2024
			Pedestrian/Bicycle facilities mile(s) constructed		Miles	2024
04-2302	ALA	D Street Improvement project	New Sidewalks (4' to 8')		Linear feet	2024
		E. Lewelling Boulevard Safe and Complete Street for Active				
04-2303	ALA	Transportation	Enhance Existing Crosswalk	1	Each	2025
			New ADA Ramp	10	Each	2025
					Each	2023
			New Barrier Protected (Barrier, parking, functional-planter, etc.)		Linear feet	
			New Class 4 Bike Lanes/Routes			2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2025
			Shorten Crossing 1		Each	2025
			Shorten Crossing 2	3	Each	2025
04-2304	ALA	Somerset Avenue Safe Routes to School Corridor	Crossing-Surface Improvements 3	10	Each	2027
			New ADA Ramp	14	Each	2027
			New Class 3 Bike Lanes/Routes	5280	Linear feet	2027
			New Sidewalks (4' to 8')		Linear feet	2027
			New Sidewalks (over 8' wide)		Linear feet	2027
			Reconstruct ADA Ramp to Standard		Each	2027
04.0207		14th Street, Selfe Deuter in the Oil				
04-2307	ALA	14th Street: Safe Routes in the City	New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	2025
			New Bike Boxes		Each	2025
			New Class 4 Bike Lanes/Routes		Linear feet	2025
			Reconstruct ADA Ramp to Standard	52	Each	2025
			Remove Travel Lane	10200	Linear feet	2025
			Roadway Segment Lighting 2	5100	Linear feet	2025
			Shorten Crossing 2	22	Each	2025
			Timing Improvements 1	13	Each	2025
			Timing Improvements 3	13	Each	2025
04-2308	ALA	Fruitvale Alive Gap Closure Project	New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	2023
04 2000	71011		New Bike Boxes		Each	2023
			New Class 4 Bike Lanes/Routes			
					Linear feet	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Remove Travel Lane		Linear feet	2023
			Roadway Segment Lighting 2		Linear feet	2023
			Shorten Crossing 2	22	Each	2023
			Timing Improvements 1	13	Each	2023
			Timing Improvements 3		Each	2023
	-					
04-2309	CC	Fred Jackson Way First Mile and Last Mile Connection Project	Crossing-Surface Improvements 3	3	Each	2022
			New ADA Ramp	1	Each	2022
			New Class 2 Bike Lanes/Routes		Linear feet	2022
			New Sidewalks (4' to 8')		Linear feet	2022
			Pedestrian Amenities (Shade Trees)		Each	
						2022
			Shorten Crossing 1		Each	2022
			Widen Existing Sidewalk	1500	Linear feet	2022
04-2312	NAP	State Davida 00 Diavala and David V. V. V. V. S. S. S.	New Class 1 Bike Lanes/Routes	505	Linear feet	2024
		State Route 29 Bicycle and Pedestrian Undercrossing Project				
			New Sidewalks (over 9' wide)		Linear feet	2024
			Roadway Segment Lighting 2		Linear feet	2024
04-2313	SF	Powell Street Safety Project	Enhance Existing Crosswalk		Each	2025
			Intersection Lighting 2	3	Each	2025
			New ADA Ramp	1	Each	2025
			Pedestrian Amenities (Benches)		Each	2025
			Pedestrian Amenities (Trash Cans)		Each	2025
			Pedestrian Heads		Each	2025
					Each	2025
			Reconstruct ADA Ramp to Standard			
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2025
			Roadway Segment Lighting 2		Linear feet	2025
			Shorten Crossing 2		Each	2025
			Timing Improvements 2	4	Each	2025
			Widen Existing Sidewalk	720	Linear feet	2025
	SOL	Bay Trail and Vine Trail Gap Closure	New Class 2 Bike Lanes/Routes		Linear feet	2024
04-2317		,	New RRFB/Signal 3		Each	2024
04-2317			New Sidewalks (over 9' wide)		Linear feet	2024
04-2317				10000		2024
04-2317				11		2004
04-2317		Geneva Avenue Pedestrian and Bicycle Safety	Reconstruct ADA Ramp to Standard	11	Each	2024

			Intersection Lighting 2	4	Each	2023
			0 0		Each	2023
			New ADA Ramp			
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Traffic Signal 1		Each	2023
			Pedestrian Heads		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Shorten Crossing 2		Each	2023
			Widen Existing Sidewalk	280	Linear feet	2023
04-2320	ALA	Doolittle Drive Bay Trail, Martin Luther King Jr. Shoreline,	New Sidewalks (over 9' wide)	2300	Linear feet	2023
		Oakland I-80/Gilman Interchange Bicycle/Pedestrian Over-crossing and Access Ingravements (Places 1, Picycle (Padastrian				
04-2323A	ALA	and Access Improvements (Phase 1: Bicycle/Pedestrian Over-crossing)	Pedestrian/Bicycle facilities mile(s) constructed		Miles	2023
04-2324	ALA	Oakland Safe Routes to School - Crossing to Safety	New ADA Ramp		Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			New Traffic Signal 1		Each	2023
			Reconstruct ADA Ramp to Standard	3	Each	2023
			Remove Travel Lane	2400	Linear feet	2023
			Timing Improvements 2	2	Each	2023
04-2325	СС	Downtown Corridors Plan Bicycle and Pedestrian	Enhance Existing Crosswalk	19	Each	2023
04-2020	00	Improvement Project	-			
			Intersection Lighting 1		Each	2023
			Intersection Lighting 2		Each	2023
			New ADA Ramp		Each	2023
			New Bike Boxes	1	Each	2023
			New Bike Racks/Lockers		Each	2023
			New Class 2 Bike Lanes/Routes	3800	Linear feet	2023
			New RRFB/Signal 4	1	Each	2023
			Pedestrian Amenities (Shade Trees)	7	Each	2023
			Reconstruct ADA Ramp to Standard	47	Each	2023
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2023
			Roadway Segment Lighting 1		Linear feet	2023
			Roadway Segment Lighting 2		Linear feet	2023
			Shorten Crossing 1		Each	2023
			Shorten Crossing 2		Each	2023
			Timing Improvements 1		Each	2023
			Widen Existing Sidewalk		Linear feet	2023
04-2330	SF	Alemany Interchange Improvements, Phase 2	New ADA Ramp		Each	2023
04-2330	31	Alemany interchange improvements, i hase z	New Class 1 Bike Lanes/Routes		Linear feet	2023
			New Crosswalk		Each	2023
			New Sidewalks (over 8' wide)		Linear feet	2023
			Pedestrian Amenities (Shade Trees)		Each	2023
			Pedestrian Heads		Each	2023
			Timing Improvements 2		Each	2023
04-2331	SCL	Better BikewaySJ - San Fernando Corridor	New Class 4 Bike Lanes/Routes		Linear feet	2025
			Shorten Crossing 1		Each	2025
			Shorten Crossing 2		Each	2025
			Timing Improvements 1		Each	2025
04-2332	ALA	Active and Safe Oakland	Non-Infrastructure Programs		Each	2023
04-2333	ALA	Alameda County School Travel Opportunities Program	Non-Infrastructure Programs	1	Each	2024
04-2334	ALA	Ohlone Greenway Trail Safety Improvements	Enhance Existing Crosswalk	8	Each	2023
			Pedestrian Heads	8	Each	2023
			Reconstruct ADA Ramp to Standard	6	Each	2023
			Shorten Crossing 2	4	Each	2023
			Timing Improvements 2	2	Each	2023
04-2335	SF	6th Street Pedestrian Safety Project	Enhance Existing Crosswalk	36	Each	2023
		, ,	Intersection Lighting 2	9	Each	2023
			New ADA Ramp	16	Each	2023
			New Bike Racks/Lockers		Each	2023
			New Crosswalk		Each	2023
			New Traffic Signal 1		Each	2023
			Pedestrian Amenities (Trash Cans)		Each	2023
			Pedestrian Heads		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Remove Travel Lane		Linear feet	2023
			Roadway Segment Lighting 2		Linear feet	2023
			Shorten Crossing 2		Each	2023
			Timing Improvements 1		Each	2023
			Timing Improvements 2		Each	2023
			0			
			Timing Improvements 3		Each	2023
04.0004	601	Willow Koves Complete Street: Incomplete	Widen Existing Sidewalk		Linear feet	2023
04-2336	SCL	Willow-Keyes Complete Streets Improvements	Crossing-Surface Improvements 1		Each	2026
			New ADA Ramp		Each	2026
			New Bike Boxes		Each	2026
			New Class 4 Bike Lanes/Routes		Linear feet	2026
			New Roundabout 3		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			Pedestrian Amenities (Shade Trees)		Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Remove Travel Lane		Linear feet	2026
			Roadway Segment Lighting 2		Linear feet	2026
			Shorten Crossing 1	9	Each	2026
			Shorten Crossing 2		Each	2026
			Timing Improvements 1		Each	2026
			Timing Improvements 2		Each	2026
		SMART Pathway - Santa Rosa to Rohnert Park/Petaluma and				
04-2337	SON	Penngrove Gap Closure Project	Crossing-Surface Improvements 4	15	Each	2025
			New Class 1 Bike Lanes/Routes	60154	Linear feet	2025
04-2342	A1 A	7th Street Connection Project	Crossing-Surface Improvements 1		Each	2025
J4-2342	ALA					2028
			Crossing-Surface Improvements 3		Each	2028
			Enhance Existing Crosswalk	~ *	Each	2028

			New Bike Boxes		Each	2028
			New Class 4 Bike Lanes/Routes		Linear feet	2028
			New RRFB/Signal 3	1	Each	2028
			Reconstruct ADA Ramp to Standard	65	Each	2028
			Reconstruct/Enhance Existing Sidewalk	500	Linear feet	2028
			Remove Right-Turn Pocket		Each	2028
			Remove Travel Lane		Linear feet	2028
			Shorten Crossing 1		Each	2028
			Shorten Crossing 2		Each	2028
			Timing Improvements 1		Each	2028
	~~~		Timing Improvements 2		Each	2028
04-2344	CC	North Bailey Road Active Transportation Corridor	New ADA Ramp		Each	2025
			New Barrier Protected (Barrier, parking, functional-planter, etc.)	4390	Each	2025
			New Class 4 Bike Lanes/Routes	4390	Linear feet	2025
			New Crosswalk	1	Each	2025
			New Traffic Signal 1	1	Each	2025
			Pedestrian Amenities (Shade Trees)		Each	2025
			Pedestrian Heads		Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2025
			Shorten Crossing 1		Each	2025
			Shorten Crossing 2		Each	2025
04-2345	SCL	Active and Safe Routes to a Healthier City	Non-Infrastructure Programs	1	Each	2024
04-2346	ALA	East Oakland Neighborhood Bike Routes	Enhance Existing Crosswalk	49	Each	2025
		U U U U U U U U U U U U U U U U U U U	New ADA Ramp	269	Each	2025
			New Class 2 Bike Lanes/Routes		Linear feet	2025
			New Class 3 Bike Lanes/Routes		Linear feet	2025
			New Crosswalk		Each	2025
			New Roundabout 1		Each	2025
			New RRFB/Signal 3		Each	2025
			Pedestrian Heads		Each	2025
			Reconstruct ADA Ramp to Standard	37	Each	2025
			Shorten Crossing 1	18	Each	2025
			Shorten Crossing 2		Each	2025
			Timing Improvements 1		Each	2025
			in a gampioronions i	5	20011	2023
04-2348	ALA	40th Street Protected Bikeway and Pedestrian Improvements	Crossing-Surface Improvements 1	22	Each	2025
		40in Street Protected Bikeway and Pedestrian Improvements				
			Enhance Existing Crosswalk		Each	2025
			Intersection Lighting 2		Each	2025
			New Bike Boxes	8	Each	2025
			New Bike Racks/Lockers	6	Each	2025
			New Class 4 Bike Lanes/Routes	4247	Linear feet	2025
			Pedestrian Amenities (Benches)		Each	2025
					Each	2025
			Pedestrian Amenities (Shade Trees)			
			Pedestrian Amenities (Trash Cans)		Each	2025
			Reconstruct ADA Ramp to Standard	55	Each	2025
			Roadway Segment Lighting 2	940	Linear feet	2025
			Shorten Crossing 2	12	Each	2025
			Timing Improvements 1	6	Each	2025
			Widen Existing Sidewalk		Linear feet	2025
			That Existing slate traik	0//		2020
04-2349	CC	Central Avenue I-80 Undercrossing Ped/Bike Improvements	Enhance Existing Crosswalk	7	Each	2026
		Certifical Avenue Foo of deferossing Fed/bike improvements	New Class 1 Bits Lanas (Deuter	00	Linear feet	2026
			New Class 1 Bike Lanes/Routes			
			New Class 4 Bike Lanes/Routes		Linear feet	2026
			Roadway Segment Lighting 2		Linear feet	2026
			Widen Existing Sidewalk	370	Linear feet	2026
0.4.0050					<b>F</b> 1	000.4
04-2350	MRN	Richmond-San Rafael Bridge Shared Use Path Gap Closure	Crossing-Surface Improvements 1	1	Each	2024
			Crossing-Surface Improvements 3	1	Each	2024
			New Class 1 Bike Lanes/Routes	2700	Linear feet	2024
			New RRFB/Signal 1		Each	2024
04-2351	SF	Yerba Buena Island (YBI) Multi-use Pathway	New ADA Ramp		Each	2024
57 2001	JI	i sisa boona isiana (rbi) moin-ose rainway	New Class 1 Bike Lanes/Routes		Linear feet	2028
			New Class 4 Bike Lanes/Routes		Linear feet	2028
			New Sidewalks (4' to 8')		Linear feet	2028
					<b>E</b> 1	
			Pedestrian Amenities (Benches)	4	Each	
			Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans)	4	Each	2028
			Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed	4 4 1.2	Each Miles	2028 2028
			Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans)	4 4 1.2	Each	2028 2028
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed	4 4 1.2 2	Each Miles	2028 2028 2028
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Romp to Standard Bicycle Iane mile(s)	4 4 1.2 2 2.2	Each Miles Each	2028 2028 2028 2028 2025
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle Iane mile(s) Crossing-Surface Improvements 1	4 4 1.2 2 2.2 7	Each Miles Each Miles Each	2028 2028 2028 2028 2025
)4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) 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	4 4 1.2 2.2 2.2 7 15	Each Miles Each Miles Each Each	2028 2028 2028 2025 2025 2025
)4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) 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	4 4 1.2 2 2.2 7 15 24	Each Miles Each Miles Each Each Each	2028 2028 2028 2025 2025 2025 2025
)4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk	4 4 1.2 2 2.2 7 15 24 47	Each Miles Each Miles Each Each Each Each	2028 2028 2028 2025 2025 2025 2025 2025
)4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) 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	4 4 1.2 2 2.2 7 15 24 47 16	Each Miles Each Miles Each Each Each Each Each	2028 2028 2028 2025 2025 2025 2025 2025
4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2	4 4 1.2 2.2 7 15 24 47 16 20	Each Miles Each Miles Each Each Each Each Each Each	2028 2028 2028 2029 2029 2029 2029 2029
4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection/Signal improvement(s)	4 4 1.2 2 2 2 2 2 7 15 24 47 16 20 20	Each Miles Each Each Each Each Each Each Each Each	2028 2028 2029 2029 2029 2029 2029 2029
4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2	4 4 1.2 2 2 2 2 2 7 15 24 47 16 20 20	Each Miles Each Miles Each Each Each Each Each Each	2028 2028 2029 2029 2029 2029 2029 2029
)4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection/Signal improvement(s)	4 4 1.2 2 2.2 7 15 24 47 16 20 20 20	Each Miles Each Each Each Each Each Each Each Each	2028 2028 2028 2029 2029 2029 2029 2029
14-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection/Signal improvement(s) New ADA Ramp	4 4 1.2 2 2.2 7 7 15 24 4 7 16 20 20 20 72 21	Each Miles Each Niles Each Each Each Each Each Each Each Each	2028 2028 2028 2029 2029 2029 2029 2029
4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) 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 2 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes	4 4 4 2 2 2 7 7 1 5 2 4 4 7 2 0 20 20 20 7 22 1 1 5845	Each Miles Each Miles Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection/Signal Improvement(s) New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes New Crosswalk	4 4 4 2 2 2 2 2 2 2 2 7 7 7 15 2 4 47 16 20 20 20 20 20 20 20 20 20 20 20 20 20	Each Miles Each Each Each Each Each Each Each Each	2028 2028 2028 2029 2029 2029 2029 2029
14-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes New RFB/Signal 4	4 4 4 2 2 2 2 7 7 15 2 4 4 7 16 200 200 72 20 72 1 5845 1 1	Each Miles Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
)4-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection Lighting 2 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Crosswalk New RRSP/Signal 4 New Station (Bike Share Program)	4 4 4 2 2 2 2 2 2 2 2 7 7 15 8 4 7 2 20 20 20 20 20 20 20 20 20 20 20 20 2	Each Miles Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes New RFB/Signal 4	4 4 4 2 2 2 2 2 2 2 2 7 7 15 8 4 7 2 20 20 20 20 20 20 20 20 20 20 20 20 2	Each Miles Each Each Each Each Each Each Each Each	2028 2028 2028 2029 2029 2029 2029 2029
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection Lighting 2 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Crosswalk New RRSP/Signal 4 New Station (Bike Share Program)	4 4 4 2 2 2 2 2 2 2 2 2 7 7 5 8 5 2 4 4 7 7 2 0 20 20 20 20 20 20 20 20 20 20 20 20	Each Miles Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes New REB/Signal 4 New Station (Bike Share Program) New Traffic Signal 1	4 4 4 2 2 2 2 2 2 4 4 7 16 20 20 20 20 20 20 20 20 2 1 1 5845 11 2 4 2 3 3 3	Each Miles Each	2022 2022 2022 2022 2022 2022 2022 202
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection/Signal improvement(s) New ADA Ramp New Bloxes New Crosswalk New Rorsswalk New RRB/Signal 4 New Station (Bike Share Program) New Traffic Signal 2 Pedestrian Amenities (Benches)	4 4 4 2 2 2 2 2 2 2 4 4 7 15 8 45 2 0 4 7 2 0 0 2 00 72 1 1 5845 1 1 1 2 2 2 2 2 3 3 1 3	Each Miles Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) 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 2 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes New RIFB/Signal 4 New RIFB/Signal 1 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	4 4 4 1.2 2 2 2 2 2 2 2 2 4 4 7 7 2 2 2 2 2 2 2	Each Miles Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each	2028 2026 2025 2025 2025 2025 2025 2025 2025
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection Lighting 2 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Crosswalk New Crosswalk New Crosswalk New RTB/Signal 4 New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Heads	4 4 4 2 2 2 2 2 2 2 2 7 7 7 2 4 4 7 7 2 2 0 0 200 72 200 72 200 72 10 200 72 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Each Miles Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each	2028 2028 2025 2025 2025 2025 2025 2025
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection/Signal Improvement(s) New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New REFB/Signal 4 New RRFB/Signal 4 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Banches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees)	4 4 4 2 2 2 2 2 2 4 4 7 16 20 20 20 20 20 20 20 20 20 20 20 20 20	Each Miles Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each	2028 2028 2025 2025 2025 2025 2025 2025
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection Lighting 2 Intersection/Signal improvement(s) New ADA Ramp New Bike Boxes New Crosswalk New Crosswalk New Crosswalk New RTB/Signal 4 New Station (Bike Share Program) New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Heads	4 4 4 2 2 2 2 2 2 4 4 7 16 20 20 20 20 20 20 20 20 20 20 20 20 20	Each Miles Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each	2028 2028 2025 2025 2025 2025 2025 2025
04-2352	SF	Folsom Streetscape Project	Pedestrian Amenities (Benches) Pedestrian Amenities (Trash Cans) Pedestrian/Bicycle facilities mile(s) constructed Reconstruct ADA Ramp to Standard Bicycle lane mile(s) Crossing-Surface Improvements 1 Crossing-Surface Improvements 3 Crossing-Surface Improvements 4 Enhance Existing Crosswalk Intersection Lighting 1 Intersection Lighting 2 Intersection/Signal Improvement(s) New ADA Ramp New Bike Boxes New Class 4 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New REFB/Signal 4 New RRFB/Signal 4 New Traffic Signal 1 New Traffic Signal 2 Pedestrian Amenities (Banches) Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Shade Trees)	4 4 4 2 2 2 2 2 2 2 2 4 4 7 7 2 2 2 2 1 5 845 1 1 1 2 2 2 3 3 3 11 2 2 2 3 3 3 11 2 2 2 2	Each Miles Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each Each	2028 2028 2028 2025 2025 2025 2025 2025

			Roadway Segment Lighting 1	5845	Linear feet	2025
			Roadway Segment Lighting 2	5845	Linear feet	2025
			Shorten Crossing 1		Each	2025
			Shorten Crossing 2		Each	2025
			Sidewalk mile(s)		Miles	2025
			Timing Improvements 2		Each	2025
			Timing Improvements 3		Each	2025
			Widen Existing Sidewalk		Linear feet	2025
04-2353	SM	Delaware Street Safe Routes to School Corridor	Crossing-Surface Improvements 2		Each	2025
			Crossing-Surface Improvements 4		Each	2025
			Enhance Existing Crosswalk	5	Each	2025
			New Barrier Protected (Barrier, parking, functional-planter,etc.)	5534	Each	2025
			New Class 3 Bike Lanes/Routes	1857	Linear feet	2025
			New Class 4 Bike Lanes/Routes	3701	Linear feet	2025
			Timing Improvements 1	2	Each	2025
		Santa Rosa US Highway 101 Bicycle and Pedestrian		-	20011	2020
04-2354	SON	Overcrossing	New ADA Ramp	2	Each	2026
		evereiossing	New Class 1 Bike Lanes/Routes	1120	Linear feet	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			Pedestrian Amenities (Benches)		Each	2026
			Pedestrian Amenities (Shade Trees)		Each	2026
			Pedestrian/Bicycle facilities mile(s) constructed		Miles	2026
			Reconstruct ADA Ramp to Standard	2	Each	2026
			Roadway Segment Lighting 2	1120	Linear feet	2026
			Shorten Crossing 1	1	Each	2026
			Widen Existing Sidewalk	650	Linear feet	2026
04-2355	ALA	West Oakland Link of the Bay Skyway	Crossing-Surface Improvements 1		Each	2028
			Enhance Existing Crosswalk		Each	2028
			Intersection Lighting 1		Each	2028
			New Bike Boxes		Each	2028
						2028
			New Class 1 Bike Lanes/Routes		Linear feet	
			New Sidewalks (4' to 8')		Linear feet	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Roadway Segment Lighting 1		Linear feet	2028
			Timing Improvements 2		Each	2028
04-2356	ALA	Addison Street Bicycle Boulevard Extension Project	New ADA Ramp	1	Each	2028
			New Class 1 Bike Lanes/Routes	280	Linear feet	2028
			New Class 3 Bike Lanes/Routes	7470	Linear feet	2028
			New Class 4 Bike Lanes/Routes	80	Linear feet	2028
			New RRFB/Signal 1		Each	2028
			Reconstruct ADA Ramp to Standard		Each	2028
					Each	2028
04.0057	00		Shorten Crossing 1			
04-2357	CC	Pacifica Avenue Safe Routes to School Project	Crossing-Surface Improvements 4		Each	2027
			New ADA Ramp		Each	2027
			New Class 4 Bike Lanes/Routes		Linear feet	2027
			New Sidewalks (4' to 8')	400	Linear feet	2027
			Widen Existing Sidewalk	500	Linear feet	2027
		Bascom Avenue Complete Street Project (I-880 to Hamilton		-		
04-2358	SCL	Avenue)	Crossing-Surface Improvements 1	7	Each	2028
			Crossing-Surface Improvements 3	20	Each	2028
			Enhance Existing Crosswalk	49	Each	2028
			New ADA Ramp		Each	2028
			New Bike Boxes		Each	2028
			New Class 2 Bike Lanes/Routes		Linear feet	2028
			New Class 4 Bike Lanes/Routes		Linear feet	2028
			New Crosswalk		Each	2028
			New RRFB/Signal 4		Each	2028
			New Sidewalks (over 8' wide)	1112	Linear feet	2028
			New Traffic Signal 1	7	Each	2028
			Pedestrian Amenities (Shade Trees)	360	Each	2028
			Pedestrian Heads		Each	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Remove Travel Lane		Linear feet	2028
			Shorten Crossing 1		Each	2028
			Shorten Crossing 2		Each	2028
					Each	
		San Pablo Avonuo Complete Streete/Provincial Como	Timing Improvements 2	- 11	LUCH	2028
04-2360	CC	San Pablo Avenue Complete Streets/Bay Trail Gap Closure	New ADA Ramp	2	Each	2027
		Project		2		
			New Class 1 Trail (over 9' wide)		Linear feet	2027
			New Class 2 Bike Lanes/Routes		Linear feet	2027
			New RRFB/Signal 3		Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027
			New Sidewalks (over 9' wide)		Linear feet	2027
05-0413A	SCR	Safer Access to Pajaro Valley High School and Beyond	Crossing-Surface Improvements 3	16	Each	2027
			Enhance Existing Crosswalk	4	Each	2027
			New Class 4 Bike Lanes/Routes		Linear feet	2027
			New RRFB/Signal 1		Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027
			New Sidewalks (over 8' wide)		Linear feet	2027
			Non-Infrastructure Programs		Each	2027
			Reconstruct ADA Ramp to Standard		Each	2027
			Shorten Crossing 1		Each	2027
		Bardin Road Safe Routes to School Improvements	Intersection Lighting 1		Each	2023
05-2693	MON		New ADA Ramp	20	Each	2023
05-2693	MON			1170	Linear feet	2023
05-2693	MON		New Class 1 Bike Lanes/Routes	11/0		
05-2693	MON					2023
05-2693	MON		New Class 2 Bike Lanes/Routes	8200	Linear feet	2023
05-2693	MON		New Class 2 Bike Lanes/Routes New RRFB/Signal 1	8200 2	Linear feet Each	2023
05-2693	MON		New Class 2 Bike Lanes/Routes New RRFB/Signal 1 New Sidewalks (4' to 8')	8200 2 1170	Linear feet Each Linear feet	2023 2023
			New Class 2 Bike Lanes/Routes New RRFB/Signal 1 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	8200 2 1170 17	Linear feet Each Linear feet Each	2023 2023 2023
05-2747	SB	Rincon Multi-use Trail	New Class 2 Bike Lanes/Routes New RRFB/Signal 1 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard New Sidewalks (over 9' wide)	8200 2 1170 17 4500	Linear feet Each Linear feet Each Linear feet	2023 2023 2023 2023 2026
		Rincon Multi-use Trail Eastside Green Lanes and Bike Boulevard Gap Closure	New Class 2 Bike Lanes/Routes New RRFB/Signal 1 New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	8200 2 1170 17 4500 3	Linear feet Each Linear feet Each	2023 2023 2023

#### Attachment 6

			New Class 2 Bike Lanes/Routes	9305	Linear feet	2023
			New Class 3 Bike Lanes/Routes		Linear feet	2023
					Each	2023
			New RRFB/Signal 3			
			New Sidewalks (4' to 8')		Linear feet	2023
			Reconstruct ADA Ramp to Standard		Each	2023
05-2810	MON	Las Lomas Drive Bicycle Lane and Pedestrian Project	New ADA Ramp		Each	2023
			New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each	2023
			New Class 2 Bike Lanes/Routes	1320	Linear feet	2023
			New Crosswalk	1	Each	2023
			New Sidewalks (4' to 8')	1320	Linear feet	2023
			Pedestrian Heads	6	Each	2023
05-2814	SCR	San Lorenzo Riverwalk Lighting	Roadway Segment Lighting 2		Linear feet	2022
05-2816	SLO	Templeton - Atascadero Pathway	New Class 2 Bike Lanes/Routes		Linear feet	2022
03-2010	310	Templeton - Alascadelo Failway			Linear feet	
			New Sidewalks (4' to 8')			2026
			New Sidewalks (over 9' wide)		Linear feet	2026
)5-2818A	SCR	Lincoln Street Safety Improvements	Crossing-Surface Improvements 3	4	Each	2023
			Crossing-Surface Improvements 4	1	Each	2023
			Intersection Lighting 2	1	Each	2023
			New Barrier Protected (Barrier, parking, functional-planter,etc.)	250	Each	2023
			New Bike Racks/Lockers	3	Each	2023
			Non-Infrastructure Programs		Each	2023
			Pedestrian Amenities (Benches)		Each	2023
			Pedestrian Amenities (Shade Trees)		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Roadway Segment Lighting 2	1155	Linear feet	2023
			Shorten Crossing 1	5	Each	2023
05 0010	C1 C	SLO Regional Rideshare Safe Routes to School Learn-By-	New Jefersteine Deserver		Caraba	0000
05-2819	SLO	Doing	Non-Infrastructure Programs	1	Each	2022
5-2835A	SCR	Santa Cruz Rail Trail Segments 8 and 9 Construction	Crossing-Surface Improvements 1	2	Each	2028
		-	Crossing-Surface Improvements 4	4	Each	2028
			Enhance Existing Crosswalk		Each	2028
			Intersection Lighting 2		Fach	2028
			0 0		Each	2028
			New ADA Ramp			
			New Class 4 Bike Lanes/Routes		Linear feet	2028
			New Crosswalk		Each	2028
			New RRFB/Signal 2		Each	2028
			New RRFB/Signal 4	2	Each	2028
			New Sidewalks (over 9' wide)	16200	Linear feet	2028
			Non-Infrastructure Programs	2	Each	2028
			Pedestrian Amenities (Benches)		Each	2028
			Pedestrian Amenities (Shade Trees)		Each	2028
			Pedestrian Amenities (Trash Cans)		Each	2028
			Pedestrian Heads		Each	2028
			Roadway Segment Lighting 2	8100	Linear feet	2028
			Shorten Crossing 2	2	Each	2028
			Timing Improvements 2	2	Each	2028
			Timing Improvements 3	1	Each	2028
05-2933	SB	Westside Bike Boulevard Gap Closure	Enhance Existing Crosswalk		Each	2023
00 2700	50		Intersection Lighting 2		Each	2023
			New ADA Ramp		Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Class 3 Bike Lanes/Routes		Linear feet	2023
			New RRFB/Signal 1	4	Each	2023
			New Sidewalks (4' to 8')	40	Linear feet	2023
			Reconstruct/Enhance Existing Sidewalk	540	Linear feet	2023
			Shorten Crossing 1	2	Each	2023
		Fort Ord Regional Trail and Greenway - Highway 218				
05-2936	MON	Segment	Bicycle lane mile(s)	1.5	Miles	2023
			Crossing-Surface Improvements 3	2	Each	2023
			Enhance Existing Crosswalk		Each	2023
			New ADA Ramp		Each	2023
			New Sidewalks (over 9' wide)		Linear feet	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Sidewalk mile(s)		Miles	2023
			Timing Improvements 2	1	Each	2023
		Downtown De LaVina Street Safe Crosswalks and Buffered				
05-2989	SB	Bike Lanes	New Class 2 Bike Lanes/Routes	2500	Linear feet	2023
			New Class 4 Bike Lanes/Routes	500	Linear feet	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Remove Travel Lane		Linear feet	2023
			Shorten Crossing 1		Each	2023
		U.S. 101 State Street Updergravity - A - the Terror "	Shorten Crossing 2	1	Each	2023
05-2991	SB	U.S. 101 State Street Undercrossing Active Transportation	New Class 4 Bike Lanes/Routes	2060	Linear feet	2024
		Improvements				
			Reconstruct ADA Ramp to Standard		Each	2024
			Remove Travel Lane		Linear feet	2024
			Shorten Crossing 2		Each	2024
			Widen Existing Sidewalk	2000	Linear feet	2024
05-2992	SB	Modoc Road Multimodal Path Gap Closure (Phase II)	Intersection Lighting 2		Each	2025
			New ADA Ramp		Each	2025
			New Class 1 Bike Lanes/Routes		Linear feet	2025
			New Crosswalk		Each	2023
			New RRFB/Signal 3		Each	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Reconstruct ADA Ramp to Standard	1	Each	2025
5-2992C	SB	Modoc Road Multimodal Path Gap Closure (Phase I)	Intersection Lighting 2	2	Each	2023
			New ADA Ramp		Each	2023
			New Class 1 Bike Lanes/Routes		Linear feet	2023
			New Crosswalk		Each	2023
			New RRFB/Signal 3		Each	2023
			New Sidewalks (4' to 8')	1580	Linear feet	2023
			Reconstruct ADA Ramp to Standard		Each	2023

			Timing Improvements 2		Each	0000
05-2993A	SCR	UCSC Bike Path Safety Improvement Phase 2/Bike Safety Education	Timing Improvements 2 Non-Infrastructure Programs		Each Each	2023 2023
05-2994	SB	Lower Eastside Community Connectivity Active Transportation Plan	Plans	1	Each	2024
05-2995	SB	San Jose Multipurpose Path	Crossing-Surface Improvements 3		Each	2026
			New ADA Ramp		Each	2026
05-3057	SB	Upper De La Vina Street Gap Closure and Safe Crossings	New Class 1 Bike Lanes/Routes Intersection Lighting 2		Linear feet Each	2026
03-3037	50	opper be to vind sheer oup closole and sale clossings	New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Class 3 Bike Lanes/Routes		Linear feet	2024
			New Sidewalks (4' to 8')		Linear feet	2024
			Reconstruct ADA Ramp to Standard		Each	2024
05-3058A	SCR	Santa Cruz Rail Trail Segment 7 Phase 2 Construction	Shorten Crossing 1 New Sidewalks (over 9' wide)		Each Linear feet	2024 2023
03-3036A	SCR	Santa Croz kali Itali segmeni 7 Phase 2 Construction	Non-Infrastructure Programs		Each	2023
			Pedestrian Amenities (Shade Trees)		Each	2023
05-3059A	MON	Broadway Ave Complete Street Corridor	Crossing-Surface Improvements 3		Each	2027
			Crossing-Surface Improvements 4		Each	2027
			Intersection Lighting 2 New ADA Ramp		Each Each	2027 2027
			New Bike Boxes		Each	2027
			New Bike Racks/Lockers		Each	2027
			New Bikes (Bike Share Program)		Each	2027
			New Class 2 Bike Lanes/Routes		Linear feet	2027
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes		Linear feet	2027 2027
			New Class 4 Bike Lanes/Robies		Each	2027
			New Roundabout 2		Each	2027
			New Roundabout 3	5	Each	2027
			New RRFB/Signal 4		Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027 2027
			Reconstruct ADA Ramp to Standard Remove Travel Lane		Each Linear feet	2027
			Shorten Crossing 1		Each	2027
05-3060	SLO	San Luis Obispo County-Bob Jones Trail Gap Closure	New Class 1 Bike Lanes/Routes		Linear feet	2027
05-3111A	SB	Los Alamos Connected Community Project	Bicycle lane mile(s)		Miles	2029
			Crossing-Surface Improvements 3 Crosswalk		Each Each	2029
			Intersection Lighting 2		Each	2029
			New ADA Ramp		Each	2029
			New Bike Racks/Lockers		Each	2029
			New Class 2 Bike Lanes/Routes		Linear feet	2029
			New curb ramp installed		Each	2029
			New RRFB/Signal 3 New Sidewalks (4' to 8')		Each Linear feet	2029 2029
			New Sidewalks (4 10 8) New Sidewalks (over 8' wide)		Linear feet	2027
			Non-Infrastructure Programs		Each	2029
			Pedestrian Amenities (Benches)		Each	2029
			Pedestrian Amenities (Trash Cans)		Each	2029
			Reconstruct/Enhance Existing Sidewalk Repair existing sidewalk	5/5	Linear feet	2029
			Repair/Upgrade curb ramp		Each	2027
			Shorten Crossing 1		Each	2029
			Sidewalk mile(s)	0.9	Miles	2029
05-3112A	SB	City of Lompoc Walkability, Community Safety and School	Crossing-Surface Improvements 3	1	Each	2025
		Investments Project	Intersection Lighting 2		Each	2025
			New ADA Ramp		Each	2025
			New RRFB/Signal 3		Each	2025
			New RRFB/Signal 4		Each	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Non-Infrastructure Programs Reconstruct ADA Ramp to Standard		Each Each	2025 2025
			Roadway Segment Lighting 2		Linear feet	2025
			Shorten Crossing 1		Each	2025
			Speed Feedback Signs		Each	2025
		Westide and Lower West Meinter and Lower West	Widen Existing Sidewalk	77	Linear feet	2025
05-3113A	SB	Westside and Lower West Neighborhood Active Transportation Plan Implementation	Intersection Lighting 2	10	Each	2028
			New ADA Ramp	24	Each	2028
			New Bike Boxes		Each	2028
			New Class 2 Bike Lanes/Routes		Linear feet	2028
			New Class 3 Bike Lanes/Routes		Linear feet	2028
			New Class 4 Bike Lanes/Routes New RRFB/Signal 3		Linear feet Each	2028 2028
			New Sidewalks (4' to 8')		Linear feet	2028
			New Sidewalks (over 8' wide)		Linear feet	2028
			Non-Infrastructure Programs	1	Each	2028
			Pedestrian Amenities (Shade Trees)		Each	2028
			Reconstruct ADA Ramp to Standard Roadway Segment Lighting 1		Each Linear feet	2028 2028
			Roadway Segment Lighting 2		Linear feet	2028
			Shorten Crossing 1		Each	2028
			Timing Improvements 1		Each	2028
05-3114A	MON	San Ardo Community and School Connections Through	New ADA Ramp	14	Each	2026
55 5114/1		Active Transportation			Each	2026
			New Crosswalk New RRFB/Signal 3		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			Non-Infrastructure Programs		Each	2026
05-3115A			Non-initiasitociole moglarits		Luch	2020

			Bike/Ped Wayfinding Signage		Each	2029
			Crossing-Surface Improvements 2		Each	2029
			Crossing-Surface Improvements 3		Each	2029
			Intersection Lighting 1		Each	2029
			New ADA Ramp		Each	2029
			New Bike Racks/Lockers		Each	2029
			New Class 1 Trail (over 9' wide)		Linear feet	2029
			New RRFB/Signal 2		Each	2029
			New Sidewalks (4' to 8')		Linear feet	2029
			New Sidewalks (over 9' wide)		Linear feet	2029
			Non-Infrastructure Programs	1	Each	2029
			Pedestrian Amenities (Benches)		Each	2029
			Pedestrian Amenities (Trash Cans)		Each	2029
			Reconstruct ADA Ramp to Standard		Each	2029
			Shorten Crossing 1		Each	2029
		Active Santa Maria Safe Routes to School Corridor				
05-3117	SB	Improvements	Enhance Existing Crosswalk	8	Each	2026
			New ADA Ramp	12	Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			New Class 4 Bike Lanes/Routes	1850	Linear feet	2026
			New Crosswalk	91	Each	2026
			New RRFB/Signal 2		Each	2026
			New RRFB/Signal 3		Each	2026
			New RRFB/Signal 4		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			New Sidewalks (over 9' wide)		Linear feet	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2026
			Remove Right-Turn Pocket		Each	2028
			Remove Travel Lane		Linear feet	2028
			Shorten Crossing 1		Each	2026
			Widen Existing Sidewalk		Linear feet	2026
		Milpas Street Crosswalk Safety and Sidowalk Widening		200		2026
05-3118	SB	Milpas Street Crosswalk Safety and Sidewalk Widening Project	Enhance Existing Crosswalk	24	Each	2028
			Intersection Lighting 2		Each	2028
			New Bike Racks/Lockers		Each	2028
			New RRFB/Signal 3 Redestrian Amonitian (Shado Traos)		Each	2028
			Pedestrian Amenities (Shade Trees)		Each	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Shorten Crossing 1		Each	2028
			Shorten Crossing 2		Each	2028
			Timing Improvements 2		Each	2028
			Widen Existing Sidewalk		Linear feet	2028
05-3119	SLO	South Higuera Complete Streets Project	Enhance Existing Crosswalk		Each	2026
			New ADA Ramp		Each	2026
			New Bike Boxes		Each	2026
			New Class 1 Bike Lanes/Routes		Linear feet	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			New Class 4 Bike Lanes/Routes	24242	Linear feet	2026
			New Crosswalk	2	Each	2026
			New RRFB/Signal 3	3	Each	2026
			New Traffic Signal 1	1	Each	2026
			Pedestrian Heads	5	Each	2026
			Reconstruct ADA Ramp to Standard	72	Each	2026
			Reconstruct/Enhance Existing Sidewalk	135	Linear feet	2026
			Remove Travel Lane	3900	Linear feet	2026
			Shorten Crossing 1		Each	2026
			Widen Existing Sidewalk		Linear feet	2026
		Cliff Drive: Urban Highway to Complete Street				
05-3120A	SB	Transformation Project	Enhance Existing Crosswalk	9	Each	2028
			Intersection Lighting 1	11	Each	2028
			Intersection Lighting 2		Each	2028
			New ADA Ramp		Each	2028
			New Bike Racks/Lockers		Each	2028
			New Class 1 Bike Lanes/Routes		Linear feet	2028
			New Class 3 Bike Lanes/Routes		Linear feet	2028
			New Crosswalk		Each	2028
			New RRFB/Signal 1		Each	2028
			New RRFB/Signal 2		Each	2028
			New RRFB/Signal 3		Each	2028
			New RRFB/Signal 4		Each	2028
			New Traffic Signal 1		Each	2028
			Non-Infrastructure Programs		Each	2028
			Pedestrian Amenities (Shade Trees)		Each	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Remove Travel Lane		Linear feet	2028
			Shorten Crossing 1		Each	2028
			Shorten Crossing 2		Each	2028
			Widen Existing Sidewalk	585	Linear feet	2028
05,3101	90	Niblick Road Complete and Sustainable Bike and Pedestrian	New Class 1 Bike Lanes /Pourtos	0100	Linear fact	2030
05-3121	SLO	Streets	New Class 1 Bike Lanes/Routes		Linear feet	
			New Sidewalks (4' to 8')		Linear feet	2030
			Reconstruct ADA Ramp to Standard	21	Each	2030
		Community and School Connections Through Active	Enhance Evisting Cross		Fach	000 (
05 0100 -	1.00.1		Enhance Existing Crosswalk	20	Each	2026
05-3122A	MON	Transportation				000 (
05-3122A	MON	Iransportation	New ADA Ramp	36	Each	2026
05-3122A	MON	Iransportation	New ADA Ramp New Class 3 Bike Lanes/Routes		Each Linear feet	2026
05-3122A	MON	Iransportation		15000		
05-3122A	MON	Iransportation	New Class 3 Bike Lanes/Routes	15000	Linear feet	2026

05-3123A	SLO	Halcyon Road Complete Streets Project	Crossing-Surface Improvements 1	875	Each	2026
			Crossing-Surface Improvements 3	2	Each	2026
			Crossing-Surface Improvements 4	2	Each	2026
			Enhance Existing Crosswalk		Each	2026
			Intersection Lighting 2		Each	2026
			New ADA Ramp		Each	2026
			New Class 1 Trail (8' or less wide)		Linear feet	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Roundabout 2		Each	2026
			New RRFB/Signal 4		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			Non-Infrastructure Programs	1	Each	2026
			Reconstruct ADA Ramp to Standard	35	Each	2026
			Remove Travel Lane	4600	Linear feet	2026
			Shorten Crossing 2	1	Each	2026
			Timing Improvements 3	2	Each	2026
05-3124	SLO	Morro Bay to Cayucos Multi-Use Trail Gap Closure Project	Enhance Existing Crosswalk	2	Each	2025
00 0121	020		New Class 3 Bike Lanes/Routes		Linear feet	2025
			New Sidewalks (over 9' wide)		Linear feet	2025
			Pedestrian Amenities (Benches)		Each	2025
		Chugler Community and School Connections Through	redesilidir Arterilles (bericiles)	,	Luch	2025
05-3126A	MON	Chualar Community and School Connections Through	Enhance Existing Crosswalk	6	Each	2026
		Active Transportation	_			
			New ADA Ramp		Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New RRFB/Signal 3		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			Non-Infrastructure Programs	1	Each	2026
05-3127A	MON	Alisal Safe Routes to School Project	Enhance Existing Crosswalk	1	Each	2024
			New ADA Ramp		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			Non-Infrastructure Programs		Each	2024
			Pedestrian Amenities (Shade Trees)		Each	2024
					Each	2024
			Pedestrian Heads			
			Shorten Crossing 1		Each	2024
			Speed Feedback Signs		Each	2024
			Timing Improvements 2		Each	2024
			Timing Improvements 3	1	Each	2024
05-3128	SCR	Swanton Delaware Multiuse Path	Intersection Lighting 1	2	Each	2026
			New ADA Ramp	12	Each	2026
			New Class 4 Bike Lanes/Routes		Linear feet	2026
			New Crosswalk		Each	2026
			New Roundabout 3		Each	2026
			New Sidewalks (over 9' wide)		Linear feet	2026
			Shorten Crossing 1		Each	2026
			shohen crossing i	2	EUCH	2026
05-3129	SCR		Non-Infrastructure Programs	1	Each	2027
00 012/	JOK	Safe Routes for Watsonville School Families and Community			Eden	2027
05-3130A	MON	Fort Ord Regional Trail and Greenway: California Avenue	Enhance Existing Crosswalk	4	Each	2026
03-3130A	MON	Segment	_			
			Intersection Lighting 2	6	Each	2026
			New ADA Ramp	12	Each	2026
			New Sidewalks (over 9' wide)	7392	Linear feet	2026
			Non-Infrastructure Programs	1	Each	2026
			Pedestrian Amenities (Benches)	10	Each	2026
			Pedestrian Amenities (Trash Cans)		Each	2026
			Pedestrian Heads		Each	2026
					Each	2026
			Reconstruct ADA Ramp to Standard			
			Roadway Segment Lighting 2		Linear feet	2026
			Shorten Crossing 2		Each	2026
			Timing Improvements 2	4	Each	2026
05-3131A	MON	San Antonio Drive Path and Safe Routes to Schools	New Class 1 Bike Lanes/Routes	6400	Linear feet	2026
			New Class 2 Bike Lanes/Routes	2956	Linear feet	2026
			New Roundabout 3		Each	2026
			Non-Infrastructure Programs		Each	2026
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2026
			Remove Right-Turn Pocket		Each	2026
			Remove Travel Lane		Linear feet	2026
		UCSC "SlugBikeLife" Bike Safety and Education Program		3300		2020
05-3132	SCR	Phase 2	Non-Infrastructure Programs	1	Each	2027
			3			2027
05-3133A	MON	Harden Parkway Path & Safe Routes to School project	New Class 1 Bike Lanes/Routes		Linear feet	
			New Class 4 Bike Lanes/Routes		Linear feet	2027
			Non-Infrastructure Programs		Each	2027
			Remove Travel Lane		Linear feet	2027
			Shorten Crossing 1	17	Each	2027
06-6827	KER	Kern River Parkway Bike Trail Western Extension Phase I	New Barrier Protected (Barrier, parking, functional-planter, etc.)	12800	Each	2022
			New Class 1 Bike Lanes/Routes	33700	Linear feet	2022
			New Crosswalk		Each	2022
06-6832	FRE	Traffic Signal; Cedar and Woodward Intersection	New ADA Ramp		Each	2022
0002			New Traffic Signal 1		Each	2022
04 /040	EDE	Laton Sidowalk Project				
06-6848	FRE	Laton Sidewalk Project	New ADA Ramp		Each	2021
0/ /000	VES	Deviewed Arrest Contract, N. C. L. H. D. L. L	New Sidewalks (4' to 8')		Linear feet	2021
06-6900	KER	Rexland Acres Community Sidewalk Project	Enhance Existing Crosswalk		Each	2022
			Intersection Lighting 2		Each	2022
			New ADA Ramp	66	Each	2022
			New Class 2 Bike Lanes/Routes	14316	Linear feet	2022
			New Class 3 Bike Lanes/Routes		Linear feet	2022
			New Crosswalk		Each	2022
			New Sidewalks (4' to 8')		Linear feet	2022
			Reconstruct ADA Ramp to Standard		Each	2022
				10	20011	2022
06-6902	FRE	Downtown Fresho Courthourse Park Interconnectivity Protect	Enhance Existing Crosswalk	8	Each	2023
06-6902	FRE	Downtown Fresno Courthouse Park Interconnectivity Project	_			
06-6902	FRE	Downtown Fresno Courthouse Park Interconnectivity Project	Enhance Existing Crosswalk Intersection Lighting 2 New ADA Ramp	2	Each Each Each	2023 2023 2023

			New Traffic Signal 1	2	Each	2023
			Pedestrian Heads	12	Each	2023
			Reconstruct ADA Ramp to Standard	6	Each	2023
06-6903	KER	Virginia Street Pedestrian Path Project	New ADA Ramp		Each	2022
00 0/00	rtErt	ngina choch cacsman ann ogoci	New Class 2 Bike Lanes/Routes		Linear feet	2022
			New Class 3 Bike Lanes/Routes		Linear feet	2022
			New Crosswalk		Each	2022
			New Sidewalks (4' to 8')		Linear feet	2022
			Reconstruct ADA Ramp to Standard		Each	2022
06-6907	FRE	Midtown Fresno Trail: McKinley Avenue Gap Closure	Enhance Existing Crosswalk		Each	2024
			New Class 1 Trail (8' or less wide)	720	Linear feet	2024
			New Class 2 Bike Lanes/Routes	2700	Linear feet	2024
			New Sidewalks (over 9' wide)	17262	Linear feet	2024
			Pedestrian Amenities (Benches)		Each	2024
			Pedestrian Amenities (Shade Trees)			
					Each	2024
			Pedestrian Amenities (Trash Cans)		Each	2024
			Reconstruct ADA Ramp to Standard	11	Each	2024
06-6910	FRE	Midtown Fresno School Area Multimodal Interconnectivity	Enhance Evisting Creativally	2	Each	2023
06-6710	FRE	Project	Enhance Existing Crosswalk	3	EUCH	2023
			Intersection Lighting 2	3	Each	2023
			New ADA Ramp	4	Each	2023
			New Crosswalk		Each	2023
						2023
			New Traffic Signal 1		Each	
			Pedestrian Heads		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
06-6912	FRE	Parlier Safe Routes to School	Crossing-Surface Improvements 3	16	Each	2022
			Crossing-Surface Improvements 4	13	Each	2022
			New ADA Ramp		Each	2022
06-6913	FRE	Midtown Fresno Trail: Shields Avenue "Last Mile" Gap Closure	Enhance Existing Crosswalk	9	Each	2026
			New ADA Ramp	0	Each	2026
			New Sidewalks (over 9' wide)		Linear feet	2026
			Pedestrian Amenities (Shade Trees)		Each	2026
			Pedestrian Heads		Each	2026
			Reconstruct ADA Ramp to Standard	12	Each	2026
		Intersection Improvements to Increase Active Transportation				
06-6915	FRE	along Bus Rapid Transit	Enhance Existing Crosswalk	204	Each	2023
			Pedestrian Heads	414	Each	2023
06-6918	VED	Vareity Road Pedestrian and Riovala Infrastructure Project	New ADA Ramp		Each	2023
00-0710	KER	Varsity Road Pedestrian and Bicycle Infrastructure Project				
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Crosswalk		Each	2023
			New Sidewalks (4' to 8')	1800	Linear feet	2023
06-6919A	KER	Downtown Bakersfield Bicycle Connectivity Project	New Bike Racks/Lockers	50	Each	2023
			New Bikes (Bike Share Program)	100	Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Class 3 Bike Lanes/Routes		Linear feet	2023
			New Station (Bike Share Program)		Each	2023
			Secured Bike Lockers (New)	30	Each	2023
06-6945	FRE	Mendota Junior High Safe Routes to School Project	Enhance Existing Crosswalk	1	Each	2023
		, , , , , , , , , , , , , , , , , , ,	New RRFB/Signal 3	1	Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
		Golden State Boulevard Bike and Pedestrian Trail from	Reconsilier ABA Ramp to standard	2	Luch	2023
06-6946	FRE	Adams to Clayton	New Sidewalks (over 9' wide)	3350	Linear feet	2023
06-6947	FRE	Biola Community Sidewalks	Crossing-Surface Improvements 3		Each	2024
			New ADA Ramp	9	Each	2024
			New Sidewalks (4' to 8')	1975	Linear feet	2024
			Shorten Crossing 1	2	Each	2024
06-6948	TUL	Visalia Greenway Belt Trail Connection	Bike/Ped Wayfinding Signage		Each	2024
			New ADA Ramp	0	Each	2024
			New Class 1 Bike Lanes/Routes		Linear feet	2024
	_		Pedestrian Amenities (Shade Trees)		Each	2024
06-6996	FRE	Parlier Bicycle and Trails Master Plan	Plans		Each	2023
06-6997	KER	South Chester Avenue Pedestrian Safety Project	Crossing-Surface Improvements 3	1	Each	2023
			Crossing-Surface Improvements 4	2	Each	2023
			Intersection Lighting 2		Each	2023
			New ADA Ramp		Each	2023
			New RRFB/Signal 3		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Pedestrian Amenities (Benches)		Each	2023
			Reconstruct ADA Ramp to Standard	2	Each	2023
06-6998	FRE	City of Mendota Safe Routes to School Master Plan	Plans	1	Each	2023
06-6999	KIN	SR 41 Pedestrian Crossing and Pathway Improvements	New ADA Ramp		Each	2024
			New RRFB/Signal 3		Each	2024
			New Sidewalks (4' to 8')		Linear feet	2024
0/ 7001	VED	Walk kaballa				
06-7001	KER	Walk Isabella	Crossing-Surface Improvements 3		Each	2025
			Enhance Existing Crosswalk		Each	2025
			New ADA Ramp		Each	2025
			New Class 1 Bike Lanes/Routes	3175	Linear feet	2025
			New Class 2 Bike Lanes/Routes	11405	Linear feet	2025
			New Class 3 Bike Lanes/Routes		Linear feet	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2025
			Widen Existing Sidewalk	901	Linear feet	2025
06-7002	KIN	Avenal Safe Routes to School SR 269 Improvement Project	New ADA Ramp	3	Each	2024
			Speed Feedback Signs		Each	2024
			Timing Improvements 1	1	Each	2024
	FRE	Connecting the Winchell Neighborhood, Butler/8th and	Crossing-Surface Improvements 3	0	Each	2024
06-7017	LINE	Orange/Lowe Signals	stating addied improvements a			
06-7017						
06-7017			Enhance Existing Crosswalk	2	Each	2024
06-7017			Enhance Existing Crosswalk Intersection Lighting 2		Each Each	2024 2024

			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Class 4 Bike Lanes/Routes		Linear feet	2023
			Reconstruct ADA Ramp to Standard	17	Each	2023
			Remove Travel Lane		Linear feet	2023
06-7020	FRE	West Park Pedestrian Pathway	Timing Improvements 1 New Sidewalks (4' to 8')		Each Linear feet	2023 2023
		west faile fedesinant aniway				
06-7021	FRE	Pathway to Play at Calwa Park - Barton/Florence Sidewalks	New ADA Ramp	1	Each	2023
			New Sidewalks (over 8' wide)		Linear feet	2023
01 7000	FDF	Malanzia Taril Casadan Incasa ang	Reconstruct ADA Ramp to Standard		Each	2023 2023
06-7023	FRE	Mckenzie Trail Crossing Improvements	New RRFB/Signal 4 Pedestrian Heads		Each Each	2023
06-7025	FRE	Coalinga Perimeter Multi-Use Trail	New Class 1 Bike Lanes/Routes		Linear feet	2025
		<b>55</b>	New Sidewalks (over 8' wide)	5000	Linear feet	2025
06-7026	KER	Friant-Kern Canal Multi-Use Path	New Sidewalks (over 9' wide)	35230	Linear feet	2025
06-7028	TUL	County of Tulare: Road 160 Sidewalk Improvements,	New ADA Ramp	9	Each	2025
		Ivanhoe	New Sidewalks (4' to 8')		Linear feet	2025
			Reconstruct ADA Ramp to Standard		Each	2025
06-7074A	FRE	Kids Crossing: Safe Routes to School in South Fresno	Pedestrian Heads	16	Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
06-7075A	KER	ATP-5 SRTS Intersection Enhancement and NI Work Plan	Crossing-Surface Improvements 3		Each	2024 2024
			Crossing-Surface Improvements 4 New ADA Ramp		Each Each	2024
			New RRFB/Signal 3		Each	2024
			New RRFB/Signal 4	2	Each	2024
06-7077	TUL	Butterfield Stage Corridor (W North Grand Ave to College	Crossing-Surface Improvements 2	6	Each	2024
00-7077	TOL	Ave)				2024
			Crossing-Surface Improvements 4 New ADA Ramp		Each Each	2024
			New Bike Racks/Lockers		Each	2024
			New RRFB/Signal 2	6	Each	2024
			New RRFB/Signal 4		Each	2024
			New Sidewalks (4' to 8')		Linear feet	2024
			New Sidewalks (over 9' wide) Pedestrian Amenities (Benches)		Linear feet Each	2024 2024
			Pedestrian Amenities (Shade Trees)		Each	2024
			Pedestrian Amenities (Trash Cans)		Each	2024
			Reconstruct ADA Ramp to Standard	2	Each	2024
06-7079	FRE	City of Huron Bicyclist and Pedestrian Safety Improvement	Crossing-Surface Improvements 3	9	Each	2024
		Project	Intersection Lighting 2		Each	2024
			New ADA Ramp		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Class 3 Bike Lanes/Routes		Linear feet	2024
			New Class 4 Bike Lanes/Routes		Linear feet	2024
			New RRFB/Signal 3 Reconstruct ADA Ramp to Standard		Each Each	2024 2024
			Roadway Segment Lighting 2		Linear feet	2024
			Shorten Crossing 1		Each	2024
06-7080	KIN	Corcoran Safe Routes to School	New ADA Ramp		Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027
06-7083	KER	Chester Avenue (4th Street to Brundage Lane)	Reconstruct/Enhance Existing Sidewalk Enhance Existing Crosswalk		Linear feet Each	2027 2024
00-7000	NLK.	Chose Avenue (411 31/CELTO BIOTIQUGE LUTIE)	New Class 2 Bike Lanes/Routes		Linear feet	2024
			Reconstruct ADA Ramp to Standard		Each	2024
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2024
					Each	2026
06-7084	TUL	Ivanhoe Safe Route to School	# Sign(s), light(s), greenway, or other safety / beautification			0001
06-7084	TUL	Ivanhoe Safe Route to School	Crosswalk	6	Each	2026
06-7084	TUL	Ivanhoe Safe Route to School	Crosswalk New ADA Ramp	6 9	Each Each	2026
06-7084	TUL	Ivanhoe Safe Route to School	Crosswalk	6 9 1	Each	
06-7084	TUL	Ivanhoe Safe Route to School	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed	6 9 1 6 9	Each Each Each Each Each	2026 2026 2026 2026
06-7084	TUL	Ivanhoe Safe Route to School	Crosswalk New ADA Ramp New Bike Racks/Lockers New crosswalk New curb ramp installed New sidewalk	6 9 1 6 9 820	Each Each Each Each Each LF	2026 2026 2026 2026 2026
06-7084	TUL	Ivanhoe Safe Route to School	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed New sidewalk New Sidewalks (4' to 8')	6 9 1 6 9 820 790	Each Each Each Each Each LF Linear feet	2026 2026 2026 2026 2026 2026
06-7084	TUL	Ivanhoe Safe Route to School	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed New sidewalk New Sidewalk (4' to 8') New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	6 9 1 6 9 820 790 30	Each Each Each Each Each LF	2026 2026 2026 2026 2026
06-7084	TUL	Ivanhoe Safe Route to School	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed New sidewalk New Sidewalks (4' to 8')	6 9 1 6 9 820 790 30 100	Each Each Each Each Each LF Linear feet	2026 2026 2026 2026 2026 2026 2026
06-7084	TUL	Ivanhoe Safe Route to School Sierra Vista Elementary Area Sidewalk Improvements	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed New sidewalk New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Raadway Segment Lighting 2 Shorten Crossing 1 New ADA Ramp	6 9 1 820 790 30 100 6 20	Each Each Each Each Linear feet Linear feet Linear feet Each Each	2026 2026 2026 2026 2026 2026 2026 2026
			Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed New sidewalk New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Roadway Segment Lighting 2 Shorten Crossing 1 New ADA Ramp New Sidewalks (4' to 8')	6 9 1 820 790 30 100 6 20 4795	Each Each Each Each Each Linear feet Linear feet Each Each Linear feet	2026 2026 2026 2026 2026 2026 2026 2026
		Sierra Vista Elementary Area Sidewalk Improvements	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed New sidewalk New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Raadway Segment Lighting 2 Shorten Crossing 1 New ADA Ramp	6 9 1 820 790 30 100 6 20 4795	Each Each Each Each Linear feet Linear feet Linear feet Each Each	2026 2026 2026 2026 2026 2026 2026 2026
		Sierra Vista Elementary Area Sidewalk Improvements Coalinga East Polk Street Bike/Ped Safety and Connectivity	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed New sidewalk New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Roadway Segment Lighting 2 Shorten Crossing 1 New ADA Ramp New Sidewalks (4' to 8')	6 9 1 6 9 9 820 790 30 100 6 20 4795 2	Each Each Each Each Each Linear feet Linear feet Each Each Linear feet	2026 2026 2026 2026 2026 2026 2026 2026
06-7085	FRE	Sierra Vista Elementary Area Sidewalk Improvements	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed New sidewalk New Sidewalk (4' to 8') New Sidewalks (over 8' wide) Raadway Segment Lighting 2 Shorten Crossing 1 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard New ADA Ramp	6 9 1 8200 30 100 6 20 4795 2 2 25	Each Each Each Each Each Linear feet Linear feet Each Each Linear feet Each	2026 2026 2026 2026 2026 2026 2026 2026
06-7085	FRE	Sierra Vista Elementary Area Sidewalk Improvements Coalinga East Polk Street Bike/Ped Safety and Connectivity	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New sidewalk New sidewalk New Sidewalk (4' to 8') New Sidewalks (over 8' wide) Raadway Segment Lighting 2 Shorten Crossing 1 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard	6 6 9 9 1 1 6 9 9 820 790 300 100 6 6 200 4795 2 2 55 2 2585	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each	2026 2026 2026 2026 2026 2026 2026 2026
06-7085	FRE	Sierra Vista Elementary Area Sidewalk Improvements Coalinga East Polk Street Bike/Ped Safety and Connectivity	Crosswalk New ADA Ramp New Bike Racks/Lockers New Crosswalk New curb ramp installed New sidewalk New sidewalk (4' to 8') New Sidewalks (over 8' wide) Roadway Segment Lighting 2 Shorten Crossing 1 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard New ADA Ramp New Class 1 Bike Lanes/Routes	6 9 1 820 790 300 100 6 20 4795 2 2 5 2255 22585 2420	Each Each Each Each Each Linear feet Linear feet Each Each Each Each Each Each	2026 2026 2026 2026 2026 2026 2026 2026

#### Attachment 6

			New Class 3 Bike Lanes/Routes	60950	Linear feet	2024
			New Sidewalks (4' to 8')	6547	Linear feet	2024
06-7088A	FRE	Cross, Walk & Roll! SRTS in Central Fresno	New RRFB/Signal 3	1	Each	2025
			New Traffic Signal 1	1	Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
		Safe Routes for Cyclists in Kern County's Disadvantaged				
06-7089	KER	Communities	Plans	1	Each	2024
06-7092	FRE	Jefferson Elementary Safe Routes to School	New ADA Ramp	21	Each	2026
00-7072	TINE	Scherson Elementary sale kooles to School	New Sidewalks (4' to 8')		Linear feet	2026
06-7093	TUL	Tinton Sidowalk Improvements Project			Each	2026
06-7073	TUL	Tipton Sidewalk Improvements Project	Crossing-Surface Improvements 3			
			Crossing-Surface Improvements 4		Each	2025
			New ADA Ramp		Each	2025
			New RRFB/Signal 4	1	Each	2025
			New Sidewalks (4' to 8')	8750	Linear feet	2025
			Reconstruct ADA Ramp to Standard	2	Each	2025
			Reconstruct/Enhance Existing Sidewalk	1550	Linear feet	2025
		La Vina Community Mobility and Safety Enhancements				
06-8017	MAD	Project	Crossing-Surface Improvements 1	2	Each	2026
		· · · · · · · · · · · · · · · · · · ·	Crossing-Surface Improvements 3	2	Each	2026
			New ADA Ramp		Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New RRFB/Signal 1		Each	2026
			New RRFB/Signal 3		Each	2026
			New Sidewalks (4' to 8')	5140	Linear feet	2026
			Roadway Segment Lighting 1	2640	Linear feet	2026
			Roadway Segment Lighting 2	2640	Linear feet	2026
06-8023	TUL	Houston Community Connectivity Project	New ADA Ramp		Each	2026
			New Class 4 Bike Lanes/Routes		Linear feet	2026
					Linear feet	2020
			New Sidewalks (4' to 8')			
			Reconstruct ADA Ramp to Standard		Each	2020
			Shorten Crossing 2	14	Each	2020
14 000 44	TI P	Building Dinuba's Active Transportation Future - Infrastructure	Crossing Surface Improvements 4	~	Each	000
06-8024A	TUL	& Non-Infrastructure	Crossing-Surface Improvements 4	2	Each	2024
			New ADA Ramp	63	Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Class 4 Bike Lanes/Routes		Linear feet	2024
			New RRFB/Signal 3		Each	2024
			New Sidewalks (4' to 8')		Linear feet	2024
			Non-Infrastructure Programs	1	Each	2024
			Pedestrian Heads	46	Each	2024
			Reconstruct ADA Ramp to Standard	97	Each	2024
			Shorten Crossing 1		Each	2024
			Shorten Crossing 2		Each	202
0/ 0005	TU	HAWK De destriere Cassie en Desis et				
06-8025	TUL	HAWK Pedestrian Crossings Project	New ADA Ramp		Each	2025
			New RRFB/Signal 4		Each	2025
			New Sidewalks (over 8' wide)	128	Linear feet	2025
			Reconstruct ADA Ramp to Standard	4	Each	2025
06-8026	FRE	Del Rey Sidewalk Project	Crossing-Surface Improvements 3	4	Each	2028
			New ADA Ramp		Each	2028
			New Sidewalks (4' to 8')		Linear feet	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2028
06-8027	KER	Norris Pedestrian and Railroad Safety Project	Crossing-Surface Improvements 3	2	Each	2026
			Enhance Existing Crosswalk	9	Each	2026
			Intersection Lighting 2	2	Each	2020
			New ADA Ramp		Each	2026
			New RRFB/Signal 3		Each	2020
			New Sidewalks (4' to 8')		Linear feet	2026
			Reconstruct ADA Ramp to Standard	11	Each	2026
			Reconstruct/Enhance Existing Sidewalk	180	Linear feet	2026
06-8028	1210-1	City of Corcoran Equitable Health, Safety & Connectivity	Enhance Evisting Crassien		Each	0000
UN-AUX	KIN	Project	Enhance Existing Crosswalk	9	Each	2027
00 0020						
00 0020			New ADA Ramp	20	Each	2027
00 0020					Each Linear feet	
00 0020			New Sidewalks (4' to 8')	6285	Linear feet	2027
00 0020			New Sidewalks (4' to 8') New Sidewalks (over 8' wide)	6285 60	Linear feet Linear feet	202
			New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees)	6285 60 40	Linear feet Linear feet Each	202) 202) 202)
			New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2	6285 60 40 2200	Linear feet Linear feet Each Linear feet	202 202 202 202
	LA	City of Carson Active Transportation Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp	6285 60 40 2200 41	Linear feet Linear feet Each Linear feet Each	202 202 202 202 202
	LA	City of Carson Active Transportation Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers	6285 60 40 2200 41 30	Linear feet Linear feet Each Linear feet Each Each	2027 2027 2027 2027 2027 2024 2024
	LA	City of Carson Active Transportation Project	New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	6285 60 40 2200 41 30 168960	Linear feet Linear feet Each Linear feet Each Each Linear feet	202) 202) 202) 202) 202 2024 2024 2024
	LA	City of Carson Active Transportation Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers	6285 60 40 2200 41 30 168960	Linear feet Linear feet Each Linear feet Each Each	2027 2027 2027 2027 2024 2024 2024
	LA	City of Carson Active Transportation Project	New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes	6285 60 40 2200 41 30 168960 108	Linear feet Linear feet Each Linear feet Each Each Linear feet	2022 2022 2022 2022 2022 2024 2024 2024
	LA	City of Carson Active Transportation Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Crosswalk	6285 60 40 2200 41 30 168960 108 2255	Linear feet Linear feet Each Linear feet Each Linear feet Each	2022 2022 2022 2022 2024 2024 2024 2024
07-4934			New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs	6285 60 40 2200 41 30 168960 108 265 6	Linear feet Linear feet Each Each Linear feet Each Linear feet Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
07-4934	LA	Foster Road Side Panel Safe Routes to School Improvement	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads	6285 60 40 2200 41 30 168960 108 265 6	Linear feet Linear feet Each Linear feet Each Linear feet Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
07-4934			New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp	6285 60 40 2200 41 30 168960 108 265 6 28	Linear feet Each Each Each Each Linear feet Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
)7-4934 )7-4935	LA	Foster Road Side Panel Safe Routes to School Improvement Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk	6285 60 40 2200 141 30 168960 168960 265 6 265 265 6 8 28 3848	Linear feet Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
)7-4934 )7-4935		Foster Road Side Panel Safe Routes to School Improvement	New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Crossvalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3	6285 60 40 2200 141 30 168960 168960 265 6 265 265 6 8 28 3848	Linear feet Linear feet Each Each Each Each Each Each Each Each	202 202 202 202 202 202 202 202 202 202
)7-4934 )7-4935	LA	Foster Road Side Panel Safe Routes to School Improvement Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk	6285 60 40 2200 188960 108 265 6 28 3848 3848 33	Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Linear feet Each	202 202 202 202 202 202 202 202 202 202
)7-4934 )7-4935	LA	Foster Road Side Panel Safe Routes to School Improvement Project	New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp	6285 60 40 2200 188960 108 265 6 28 3848 3848 33	Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each	202 202 202 202 202 202 202 202 202 202
)7-4934 )7-4935	LA	Foster Road Side Panel Safe Routes to School Improvement Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk	6285 60 40 2200 188960 108 265 6 28 3848 3848 33	Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Linear feet Each	202 202 202 202 202 202 202 202 202 202
07-4934	LA	Foster Road Side Panel Safe Routes to School Improvement Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New ADA Ramp New Crosswalk	6285 60 40 2200 168960 168960 265 6 28 3848 3848 3 3 4	Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each	202 202 202 202 202 202 202 202 202 202
07-4934	LA	Foster Road Side Panel Safe Routes to School Improvement Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Romp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8')	6285 60 40 2200 188960 108 265 6 28 3848 3848 3 3 4 4	Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	202 202 202 202 202 202 202 202 202 202
07-4934 07-4935	LA	Foster Road Side Panel Safe Routes to School Improvement Project	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Crass 2 Bike Lanes/Routes New Crasswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8') Pedestrian Heads	6285 60 40 2200 188960 108 265 6 28 3848 3848 3 3 4 4	Linear feet Linear feet Each Each Each Each Each Each Each Each	202 202 202 202 202 202 202 202 202 202
07-4934 07-4935	LA	Foster Road Side Panel Safe Routes to School Improvement Project Los Nietos Safe Routes to Schools - Phase I	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Romp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8')	6285 60 40 2200 188960 108 265 6 28 3848 3848 3 3 4 4	Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Each Each Each Each Each Each Each Each	202 202 202 202 202 202 202 202 202 202
07-4934 07-4935 07-5103	LA LA	Foster Road Side Panel Safe Routes to School Improvement Project Los Nietos Safe Routes to Schools - Phase I Willowbrook and Rosa Parks Pedestrian Promenade and Bike	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8') Pedestrian Heads Reconstruct ADA Ramp to Standard	6285 60 40 2200 188960 108 265 6 28 3848 3848 33 4 4 1189 8	Linear feet Linear feet Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
07-4934 07-4935 07-5103	LA	Foster Road Side Panel Safe Routes to School Improvement Project Los Nietos Safe Routes to Schools - Phase I	New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8') Pedestrian Heads Reconstruct ADA Ramp to Standard Intersection Lighting 2	6285 60 40 2200 188960 108 265 6 28 3848 3848 3848 3848 3848 3848 3848 3	Linear feet Linear feet Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
07-4934 07-4935 07-5103	LA LA	Foster Road Side Panel Safe Routes to School Improvement Project Los Nietos Safe Routes to Schools - Phase I Willowbrook and Rosa Parks Pedestrian Promenade and Bike	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8') Pedestrian Heads Reconstruct ADA Ramp to Standard	6285 60 40 2200 188960 108 265 6 28 3848 3848 3848 3848 3848 3848 3848 3	Linear feet Linear feet Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
07-4934 07-4935 07-5103	LA LA	Foster Road Side Panel Safe Routes to School Improvement Project Los Nietos Safe Routes to Schools - Phase I Willowbrook and Rosa Parks Pedestrian Promenade and Bike	New Sidewalks (4' to 8') New Sidewalks (over 8' wide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8') Pedestrian Heads Reconstruct ADA Ramp to Standard Intersection Lighting 2	6285 60 40 2200 168960 168960 265 6 28 3848 3848 3848 3 4 1189 8 8 1189 8 8	Linear feet Linear feet Each Each Each Each Each Each Each Each	2022 2022 2022 2022 2022 2022 2022 202
07-4934 07-4935 07-5103	LA LA	Foster Road Side Panel Safe Routes to School Improvement Project Los Nietos Safe Routes to Schools - Phase I Willowbrook and Rosa Parks Pedestrian Promenade and Bike	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Crossvalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New ADA Ramp New ADA Ramp New Crosswalk New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Reconstruct ADA Ramp to Standard Intersection Lighting 2 New Bikes (Bike Share Program) Non-Infrastructure Programs	6285 60 40 2200 118960 108 265 6 28 3848 3848 33 4 1189 8 1189 1189 1189 1189 119 119 119	Linear feet Linear feet Each Each Each Each Each Each Each Each	2027 2027 2027 2027 2024 2024 2024 2024
07-4934 07-4935 07-5103	LA LA	Foster Road Side Panel Safe Routes to School Improvement Project Los Nietos Safe Routes to Schools - Phase I Willowbrook and Rosa Parks Pedestrian Promenade and Bike	New Sidewalks (4' to 8') New Sidewalks (ver 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Romp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8') Pedestrian Heads Reconstruct ADA Ramp to Standard Intersection Lighting 2 New Bikes (Bike Share Program) Non-Infrastructure Programs	6285 60 40 2200 108 265 6 28 3848 33 4 1189 8 3848 33 4 1189 1189 1189 1189 1189 1189 1189 11	Linear feet Linear feet Each Each Each Each Each Each Each Each	2027 2027 2027 2027 2024 2024 2024 2024
07-4934 07-4935 07-5103	LA LA	Foster Road Side Panel Safe Routes to School Improvement Project Los Nietos Safe Routes to Schools - Phase I Willowbrook and Rosa Parks Pedestrian Promenade and Bike Mobility Hub	New Sidewalks (4' to 8') New Sidewalks (over 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Ramp New Bike Racks/Lockers New Crossvalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New ADA Ramp New ADA Ramp New Crosswalk New ADA Ramp New Sidewalks (4' to 8') Pedestrian Heads Reconstruct ADA Ramp to Standard Intersection Lighting 2 New Bikes (Bike Share Program) Non-Infrastructure Programs	6285 60 40 2200 108 265 6 28 3848 33 4 1189 8 3848 33 4 1189 1189 1189 1189 1189 1189 1189 11	Linear feet Linear feet Each Each Each Each Each Each Each Each	2027 2027 2027 2027 2024 2024 2024 2024
07-4934 07-4935 07-5103	LA LA	Foster Road Side Panel Safe Routes to School Improvement Project Los Nietos Safe Routes to Schools - Phase I Willowbrook and Rosa Parks Pedestrian Promenade and Bike	New Sidewalks (4' to 8') New Sidewalks (ver 8' vide) Pedestrian Amenities (Shade Trees) Roadway Segment Lighting 2 New ADA Romp New Bike Racks/Lockers New Class 2 Bike Lanes/Routes New Class 2 Bike Lanes/Routes New Crosswalk Pedestrian Heads Speed Feedback Signs New ADA Ramp Reconstruct/Enhance Existing Sidewalk Crossing-Surface Improvements 3 Enhance Existing Crosswalk New ADA Ramp New Crosswalk New Sidewalks (4' to 8') Pedestrian Heads Reconstruct ADA Ramp to Standard Intersection Lighting 2 New Bikes (Bike Share Program) Non-Infrastructure Programs	6285 60 40 2200 188960 108 265 6 28 3848 33 4 1189 8 3848 33 4 1189 1189 1189 1189 1189 1189 1189 11	Linear feet Linear feet Each Each Each Each Each Each Each Each	2027 2027 2027 2027 2024 2024 2024 2024

			New Sidewalks (4' to 8')	3342	Linear feet	2023
07-5106	LA	Rosemead Boulevard Complete Street Improvements Phase I	New Class 2 Bike Lanes/Routes		Linear feet	2029
07-5109	LA	Los Angeles Unified School District Middle School Bicycle Safety Physical Education Program	Non-Infrastructure Programs	1	Each	2023
07-5111	LA	Vincent Community Bikeways	Bike/Ped Wayfinding Signage		Each	2023
			Enhance Existing Crosswalk		Each	2023
			New Class 1 Bike Lanes/Routes	9655	Linear feet	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Class 3 Bike Routes		Linear feet	2023
			New Class 4 Bike Lanes		Linear feet	2023
			New Crosswalk		Each	2023
			New Traffic Signal 1	1	Each	2023
			Remove Travel Lane	2640	Linear feet	2023
07-5113	LA	Pico Rivera Regional Bikeway Project	Intersection Lighting 2	20	Each	2024
		<u> </u>	New ADA Ramp	12	Each	2024
			New Class 1 Bike Lanes/Routes	6600	Linear feet	2024
			New Sidewalks (4' to 8')	420	Linear feet	2024
			Pedestrian Amenities (Shade Trees)	24	Each	2024
		Michigan Avenue Greenway Completing Bike and				
07-5114	LA	Pedestrian Expo Connection Over the Interstate - 10	Intersection Lighting 2	17	Each	2024
			New ADA Ramp	5	Each	2024
			New Class 1 Bike Lanes/Routes	320	Linear feet	2024
			Speed Feedback Signs	1	Each	2024
			Timing Improvements 1	1	Each	2024
07-5118	LA	Orange Line - Sherman Way Pedestrian Links	Intersection Lighting 2	6	Each	2023
		-	New ADA Ramp		Each	2023
			New Bike Racks/Lockers		Each	2023
			New Crosswalk		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Pedestrian Amenities (Benches)		Each	2023
			Pedestrian Amenities (Shade Trees)		Each	2023
			Shorten Crossing 1		Each	2023
07-5119	LA	Pedestrian Gap Closure Improvement	New ADA Ramp		Each	2023
	51		New Sidewalks (4' to 8')		Linear feet	2023
07-5122	LA	Boyle Heights Pedestrian Linkages	New ADA Ramp		Einear leer	2023
-, 3122	57	, noight i daoshan Einagos	New Crosswalk		Each	2024
			New Sidewalks (4' to 8')		Linear feet	2024
07-5124	LA	Long Beach Boulevard Pedestrian Improvements	Intersection Lighting 2		Each	2024
07-3124	LA	Long beach boolevara redesinan improvements	New RRFB/Signal 3		Each	2024
			New Station (Bike Share Program)		Each	2024
					Each	2024
		Expo Station 4th Street Linkages to Downtown and Civic	Pedestrian Amenities (Shade Trees)	30	EdCh	2024
07-5125	LA	Center	Intersection Lighting 2	22	Each	2023
		Cellie	New Crosswalk	5	Each	2023
					Linear feet	2023
			New Sidewalks (4' to 8')			
		Coastal Riko Trail Connector Doogn Roulovard Long	Pedestrian Amenities (Shade Trees)	5	Each	2023
07-5134	LA	Coastal Bike Trail Connector - Ocean Boulevard, Long Beach	New ADA Ramp	1	Each	2023
		Beach		0000	line on feet	2023
			New Class 1 Bike Lanes/Routes		Linear feet	
		Deventeurs Les Arrestes Des estructures Historie The ester District	New Crosswalk	-	Each	2023
07-5135	LA	Downtown Los Angeles Broadway Historic Theater District Pedestrian Improvements 4th-6th Streets	Intersection Lighting 2	16	Each	2025
		redesindri improvements 4m-om sheets	New ADA Ramp		Each	2025
			New Bike Racks/Lockers		Each	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			New Traffic Signal 1		Each	2025
			Pedestrian Amenities (Benches)		Each	2025
			Pedestrian Amenities (Shade Trees)		Each	2025
			Pedestrian Amenities (Trash Cans)	16	Each	2025
07-5136	LA		Intersection Lighting 2	610	Each	2024
57 0100	57	Metro Rail to Rail Active Transportation Corridor Segment A-1	0 0			
			New ADA Ramp		Each	2024
			New Class 1 Bike Lanes/Routes		Linear feet	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Crosswalk		Each	2024
			New RRFB/Signal 3		Each	2024
			Pedestrian Amenities (Benches)	51	Each	2024
07-5137	1.4	Colorado Boulevard Pedestrian and Bicycle Active	Intersection Lighting 2	0.40	Each	2023
07-0107	LA	Transportation Improvements	Intersection Lighting 2			
			New ADA Ramp		Each	2023
			New Bike Racks/Lockers		Each	2023
			New RRFB/Signal 3		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Pedestrian Amenities (Benches)		Each	2023
			Pedestrian Amenities (Shade Trees)	68	Each	2023
			Pedestrian Amenities (Trash Cans)		Each	2023
			Timing Improvements 2	18	Each	2023
07-5144	VEN	Pedestrian and Bike Safety Improvements: Ojai Avenue	New Class 2 Bike Lanes/Routes	18700	Linear feet	2024
		(State Route 150) and Maricopa Highway (State Route 33)				
			New Crosswalk	2	Each	2024
			New Sidewalks (4' to 8')	1360	Linear feet	2024
			Pedestrian Amenities (Shade Trees)		Each	2024
			Pedestrian Heads		Each	2024
			Reconstruct ADA Ramp to Standard		Each	2024
07-5190	LA	San Fernando Road Bike Path - Phase 3	New Class 1 Bike Lanes/Routes		Linear feet	2024
07-5284	LA	Los Nietos Safe Routes to School - Phase II	Bike/Ped Wayfinding Signage	20000	Each	2023
J7-J204	54			01	Each	2023
			Enhance Existing Crosswalk			
			New ADA Ramp		Each	2023
			New Crosswalk New Sidewalks (4' to 8')		Each Linear feet	2023

0, 00 1,			Crossing-Surface Improvements 3		Each Each	2023 2023
07-5349	YEIN	and Complete Streets Project	Crossing-Surface Improvements 2			
07-53/9	VEN	Montalvo Safe Routes to School Cypress Point Gap Closure	Crossing-Surface Improvements 1		Each	2023
			Timing Improvements 1		Each	2023
			New RRFB/Signal 4		Each	2023
			New Class 4 Bike Lanes/Routes New RRFB/Signal 1		Linear feet Each	2023 2023
07-5345	LA	Union Street Cycle Track	New Class 3 Bike Lanes/Routes		Linear feet	2023
			Timing Improvements 3	1	Each	2025
			Timing Improvements 2		Each	2025
			Timing Improvements 1		Each	2025
			Roadway Segment Lighting 2 Shorten Crossing 2		Linear feet Each	2025 2025
			Remove Travel Lane		Linear feet	2025
			Reconstruct ADA Ramp to Standard	-	Each	2025
			New Class 1 Bike Lanes/Routes		Linear feet	2025
			New Bike Boxes		Each	2025
			Intersection Lighting 2 New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each Each	2025 2025
07-0040	LA	Communities of DTLA	Enhance Existing Crosswalk			
07-5343	LA	Reconnecting Union Station to the Historic Cultural			Each	2025
			Pedestrian Amenities (Trash Cans)		Each	2023
			Pedestrian Amenities (Benches)		Each	2023
			New Sidewalks (4 to 8) New Traffic Signal 1		Linear teet Each	2023
			New RRFB/Signal 3 New Sidewalks (4' to 8')		Each Linear feet	2023 2023
			New Class 3 Bike Lanes/Routes		Linear feet	2023
			New Class 2 Bike Lanes/Routes	14000	Linear feet	2023
			New Class 1 Bike Lanes/Routes		Linear feet	2023
07-0007	LA		New Bike Racks/Lockers		Each	2023
07-5337	LA	Garfield Avenue Complete Streets Corridor	Roadway Segment Lighting 2 New ADA Ramp		Linear feet Each	2023 2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Pedestrian Heads	46	Each	2023
07-5336	LA	Spring Street Bicycle Lane Gap Closure Project, Signal Hill	New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Sidewalks (over 9' wide)		Linear feet	2024
57 5554	5	City of San Fernando Pacoima Wash BikePed Path, Phase 1	New RRFB/Signal 3		Each	2024
07-5334	LA	City of San Fornando Bacoima Wash Dis-Dad Dath Di	Crossing-Surface Improvements 3	2	Each	2024
			Roadway Segment Lighting 1		Linear feet	2024
			Reconstruct ADA Ramp to Standard		Each	2024
			Pedestrian Amenities (Trash Cans)		Each	2024
			New Traffic Signal 1 Pedestrian Amenities (Benches)		Each	2024
			New RRFB/Signal 4		Each	2024 2024
			New Class 1 Bike Lanes/Routes		Linear feet	2024
			New ADA Ramp		Each	2024
			Crossing-Surface Improvements 4		Each	2024
07-5333	LA	West Santa Ana Branch Bikeway Phase 2	Crossing-Surface Improvements 3	1	Each	2024
			Remove Travel Lane		Linear feet	2023
			Reconstruct ADA Ramp to standard Reconstruct/Enhance Existing Sidewalk		Linear feet	2023
			Pedestrian Amenities (Shade Trees) Reconstruct ADA Ramp to Standard		Each Each	2023 2023
			New Class 4 Bike Lanes/Routes		Linear feet	2023
0, 0002			New Class 2 Bike Lanes/Routes	1965	Linear feet	2023
07-5332	LA	Jefferson Boulevard Complete Street Project	Intersection Lighting 2		Each	2024
			Timing Improvements 2		Each	2024
			Reconstruct ADA Ramp to Standard Shorten Crossing 1		Each Each	2024 2024
			Pedestrian Heads		Each	2024
			New Sidewalks (over 8' wide)		Linear feet	2024
			New Sidewalks (4' to 8')		Linear feet	2024
57 55500	5		New ADA Ramp		Each	2024
07-5330	LA	Slauson Blue Line Station Intersection Improvements	Widen Existing Sidewalk Enhance Existing Crosswalk		Linear teet Each	2024
			Timing Improvements 2 Widen Existing Sidewalk		Each Linear feet	2024 2024
			Shorten Crossing 2		Each	2024
			Roadway Segment Lighting 2	19605	Linear feet	2024
			Remove Right-Turn Pocket		Each	2024
			Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk		Each Linear feet	2024 2024
			Pedestrian Amenities (Shade Trees)		Each	2024
			New Traffic Signal 2		Each	2024
			New Sidewalks (4' to 8')	1300	Linear feet	2024
			New RRFB/Signal 4		Each	2024
			New Class 4 Bike Lanes/Routes New Crosswalk		Linear teet Each	2024
			New Class 3 Bike Lanes/Routes		Linear feet	2024 2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Bike Boxes	10	Each	2024
			New ADA Ramp		Each	2024
07-0200	LA	President District recession and Cyclist Salety FlojeCl	Enhance Existing Crosswalk		Each	2024
07-5286	LA	DTLA Arts District Pedestrian and Cyclist Safety Project	Widen Existing Sidewalk Crossing-Surface Improvements 3		Linear feet Each	2023 2024
			Shorten Crossing 1		Each	2023
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2023
			Reconstruct ADA Ramp to Standard	20	Each	2023
				00	<b>E</b> 1	

			New ADA Ramp New Bike Boxes New Class 1 Bike Lanes/Routes New Class 2 Bike Lanes/Routes	3 150	Each Each Linear feet Linear feet	2023 2023 2023 2023
			New Class 1 Bike Lanes/Routes	150	Linear feet	2023
			New Class 2 bike Edites/Robies	4100	LINEUL IEEI	2023
				1 100	1.2. 6. 1	0000
			New Class 3 Bike Lanes/Routes		Linear feet	2023
			New RRFB/Signal 1		Each	2023
			New RRFB/Signal 2	1	Each	2023
			New Sidewalks (4' to 8')	5150	Linear feet	2023
			Pedestrian Amenities (Shade Trees)		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Remove Travel Lane		Linear feet	2023
			Shorten Crossing 1	8	Each	2023
07-5423	LA	City of Palmdale - Civic Center Complete Streets	New ADA Ramp	18	Each	2023
			New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Class 3 Bike Lanes/Routes	560	Linear feet	2023
			New Roundabout 1	6	Each	2023
			New RRFB/Signal 3	5	Each	2023
			New RRFB/Signal 4	2	Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
					Each	2023
			Pedestrian Amenities (Benches)			
			Pedestrian Amenities (Shade Trees)		Each	2023
			Pedestrian Amenities (Trash Cans)	4	Each	2023
			Reconstruct ADA Ramp to Standard	28	Each	2023
			Shorten Crossing 1		Each	2023
		Safe Routes to School Sidewalk Gap Closure on Delta		21		
07-5424	LA		Enhance Existing Crosswalk	8	Each	2023
		Avenue	-			
			Intersection Lighting 2		Each	2023
			New ADA Ramp	4	Each	2023
			New Sidewalks (4' to 8')	3600	Linear feet	2023
			Pedestrian Amenities (Shade Trees)		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Roadway Segment Lighting 2	3600	Linear feet	2023
17 54074		Walnut Creek-San Gabriel River East Bank Greenway and	Now ADA Romo		Each	2004
07-5427A	LA	Neighborhood Connections	New ADA Ramp	I	Each	2024
			New Class 2 Bike Lanes/Routes	500	Linear feet	2024
			New RRFB/Signal 1		Fach	2024
				•	Each	2024
			Non-Infrastructure Programs			
			Pedestrian Amenities (Benches)		Each	2024
			Pedestrian Amenities (Shade Trees)	10	Each	2024
			Pedestrian Amenities (Trash Cans)	4	Each	2024
			Widen/Reconstruct Existing Class 1 Trail		Linear feet	2024
			Widen/Reconstruct Existing Non-Class 1 Trails		Linear feet	2024
7.5.400.4	1.4	Duranta Canala Bilanumu				
07-5428A	LA	Puente Creek Bikeway	Intersection Lighting 1		Each	2026
			Intersection Lighting 2		Each	2026
			New Class 1 Bike Lanes/Routes	10156	Linear feet	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
					Each	2028
			New RRFB/Signal 1			
			New RRFB/Signal 2		Each	2026
			New RRFB/Signal 3	1	Each	2026
			New RRFB/Signal 4	1	Each	2026
			New Sidewalks (over 9' wide)	10156	Linear feet	2026
					Each	2026
			Non-Infrastructure Programs			
			Reconstruct ADA Ramp to Standard		Each	2026
			Roadway Segment Lighting 1	1250	Linear feet	2026
07-5437	LA	Marvin Braude Beach Trail Gap Closure	New Class 2 Bike Lanes/Routes	6418	Linear feet	2023
		Conejo School Road and Willow Lane Safe Routes to School				
07-5445	VEN	Sidewalk Improvements	Enhance Existing Crosswalk	4	Each	2022
		sidewaik improvements	-	0	5	0000
			New ADA Ramp		Each	2022
			New Sidewalks (4' to 8')	1800	Linear feet	2022
07-5458	LA	Mitigate Pedestrian and Bicycle Safety Deficiencies	Enhance Existing Crosswalk	1	Each	2023
· · ·			New RRFB/Signal 3		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			New Station (Bike Share Program)		Each	2023
			New Traffic Signal 1		Each	2023
			New Traffic Signal 2	1	Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Roadway Segment Lighting 1		Linear feet	2023
		Harmon Barranoa Caridar Car Classes for Mastel		10300	LINEULIEEI	2023
07-5459	VEN	Harmon Barranca Corridor Gap Closure for Montalvo and	Crossing-Surface Improvements 4	1	Each	2024
5, 5-07 V	1014	Portola Elementary School	-			
			Intersection Lighting 1	2	Each	2024
			New ADA Ramp		Each	2024
			New Bike Boxes		Each	2024
			New Class 1 Bike Lanes/Routes		Linear feet	2024
			New Class 3 Bike Lanes/Routes		Linear feet	2024
			New Class 4 Bike Lanes/Routes	600	Linear feet	2024
			New RRFB/Signal 2		Each	2024
					Each	2024
			New RRFB/Signal 4			
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2024
07-5462 V	VAR	SCAG 2017 Active Transportation Local Planning Initiative	Plans	7	Each	2023
		City of El Monte - Mountain View School District Safe Routes			L	
07-5528	LA	to School Program	Non-Infrastructure Programs	1	Each	2024
07-5532	VEN		Crossing-Surface Improvements ?	0	Each	2024
07-0002	VEIN	City of Oxnard - Etting Road sidewalk and bike lane	Crossing-Surface Improvements 2			
			Crossing-Surface Improvements 3		Each	2024
			Intersection Lighting 2	2	Each	2024
			New ADA Ramp		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			I TOTT CIGGS Z DING EQUIDS/NUCIOS	5525	E11001 1001	2024
			New PPER (Signal 2	~	Fach	000.4
			New RRFB/Signal 2		Each	2024
			New Sidewalks (4' to 8')	2300	Linear feet	2024
				2300		

			New Class 3 Bike Lanes/Routes	7520 Linear feet	2028
			New Crosswalk	56 Each	2028
			New RRFB/Signal 3	9 Each	2028
			New Traffic Signal 1	1 Each	2028
			New Traffic Signal 2	1 Each	2028
			Pedestrian Amenities (Shade Trees)	1 Each	2028
			Reconstruct/Enhance Existing Sidewalk	100 Linear feet	2028
			Roadway Segment Lighting 2 Shorten Crossing 1	4246 Linear feet 7 Each	2028 2028
			Shorten Crossing 2	4 Each	2028
07-5580	LA	Safe Routes for Seniors	Plans	5 Each	2025
07-5581	LA	Orange Avenue Backbone Bikeway and Complete Streets	Enhance Existing Crosswalk	38 Each	2026
07 0001	D.	Improvements	Intersection Lighting 1	1 Each	2026
			New Class 2 Bike Lanes/Routes	1056 Linear feet	2028
			New Class 3 Bike Lanes/Routes	4224 Linear feet	2026
			New Class 4 Bike Lanes/Routes	7392 Linear feet	2026
			Remove Right-Turn Pocket	525 Each	2026
		Pedestrian Plans for Disadvantaged Communities in	Remove Travel Lane	35 Linear feet	2026
07-5582	LA	Unincorporated Los Angeles County Avenue R Complete Streets and Safe Routes Project	Plans	5 Each	2023
07-5584	LA	Construction Phase	Enhance Existing Crosswalk	33 Each	2024
			New ADA Ramp	16 Each	2024
			New Class 2 Bike Lanes/Routes	18200 Linear feet	2024
			New Sidewalks (4' to 8')	8000 Linear feet	2024
			Shorten Crossing 1 Shorten Crossing 2	3 Each 2 Each	2024 2024
			Timing Improvements 2	2 Edch 2 Each	2024
07-5585	LA	Tweedy Boulevard Complete Streets Project	Crossing-Surface Improvements 4	18 Each	2024
07-3303	DA	Tweedy bolievala complete siteels hoject	Enhance Existing Crosswalk	20 Each	2025
			New Bike Racks/Lockers	20 Each	2025
			Pedestrian Amenities (Benches)	20 Each	2025
			Pedestrian Amenities (Shade Trees)	6 Each	2025
			Pedestrian Amenities (Trash Cans)	30 Each	2025
			Pedestrian Heads	80 Each	2025
			Reconstruct ADA Ramp to Standard	81 Each 18 Each	2025 2025
			Shorten Crossing 1		2025
			Shorten Crossing 1 Shorten Crossing 2	2 Each	2025
					2025
			Shorten Crossing 2	2 Each	
07-5586	LA	Alexandria Avenue Elementary School Neighborhood Safety Improvements Project	Shorten Crossing 2 Timing Improvements 2	2 Each 10 Each	2025
07-5586	LA		Shorten Crossing 2 Timing Improvements 2 Widen Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp	2 Each 10 Each 2408 Linear feet 34 Each 17 Each	2025 2025 2029 2029
07-5586	LA		Shorten Crossing 2 Timing Improvements 2 Widen Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New RRFB/Signal 3	2 Each 10 Each 2408 Linear feet 34 Each 17 Each 1 Each	2025 2025 2029 2029 2029 2029
07-5586	LA		Shorten Crossing 2 Timing Improvements 2 Widen Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New RRFB/Signal 3 Reconstruct/Enhance Existing Sidewalk	2 Each 10 Each 2408 Linear feet 34 Each 17 Each 1 Each 760 Linear feet	2025 2025 2029 2029 2029 2029 2029
07-5586	LA		Shorten Crossing 2 Timing Improvements 2 Widen Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New RRFB/Signal 3 Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2	2 Each 10 Each 2408 Linear feet 34 Each 17 Each 1 Each 760 Linear feet 2220 Linear feet	2025 2025 2029 2029 2029 2029 2029 2029
07-5586	LA		Shorten Crossing 2 Timing Improvements 2 Widen Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New RFB/Signal 3 Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2 Shorten Crossing 1	2 Each 10 Each 2408 Linear feet 34 Each 17 Each 1 Each 760 Linear feet 2220 Linear feet 5 Each	2025 2025 2029 2029 2029 2029 2029 2029
07-5586	LA		Shorten Crossing 2 Timing Improvements 2 Widen Existing Sidewalk Crossing-Surface Improvements 3 New ARA Ramp New RRFB/Signal 3 Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2	2 Each 10 Each 2408 Linear feet 34 Each 17 Each 1 Each 760 Linear feet 2220 Linear feet	2025 2025 2029 2029 2029 2029 2029 2029
		Improvements Project Monterey Park School and Crosswalk Safety Enhancement	Shorten Crossing 2 Timing Improvements 2 Widen Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New RFB/Signal 3 Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 2	2 Each 10 Each 2408 Linear feet 34 Each 17 Each Each 760 Linear feet 2220 Linear feet 5 Each 1 Each 1 Each	2025 2025 2029 2029 2029 2029 2029 2029
07-5586	LA	Improvements Project	Shorten Crossing 2 Timing Improvements 2 Widen Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New RFB/Signal 3 Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 2 Crossing-Surface Improvements 3	2 Each 10 Each 2408 Linear feet 34 Each 17 Each 1 Each 760 Linear feet 2220 Linear feet 5 Each 1 Each 1 Each 3 Each 3 Each	2025 2025 2029 2029 2029 2029 2029 2029
		Improvements Project Monterey Park School and Crosswalk Safety Enhancement	Shorten Crossing 2 Timing Improvements 2 Widen Existing Sidewalk Crossing-Surface Improvements 3 New ADA Ramp New RFB/Signal 3 Reconstruct/Enhance Existing Sidewalk Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 2	2 Each 10 Each 2408 Linear feet 34 Each 17 Each Each 760 Linear feet 2220 Linear feet 5 Each 1 Each 1 Each	2025 2025 2029 2029 2029 2029 2029 2029

07-5661	LA	Huntington Park Bicycle and Pedestrian Safety and Connectivity Project	Enhance Existing Crosswalk	13 Each	2023
			New Bike Boxes	60 Each	2023
			New Class 3 Bike Lanes/Routes	33317 Linear feet	2023
			Pedestrian Amenities (Benches)	10 Each	2023
			Pedestrian Amenities (Shade Trees)	10 Each	2023
			Pedestrian Amenities (Trash Cans)	10 Each	2023
			Reconstruct ADA Ramp to Standard	230 Each	2023
			Reconstruct/Enhance Existing Sidewalk	6250 Linear feet	2023
07-5662	LA	Broadway-Manchester Active Transportation Equity Project	Crossing-Surface Improvements 1	9 Each	2027
		bioddwdy-Mahenesier Aenve fransponation Equity Hojeer	Crossing-Surface Improvements 3	10 Each	2027
			Enhance Existing Crosswalk	62 Each	2027
			Intersection Lighting 1	134 Each	2027
			New ADA Ramp	136 Each	2027
			New Bike Racks/Lockers	45 Each	2027
			New Class 4 Bike Lanes/Routes	21023 Linear feet	2027
			New RRFB/Signal 1	9 Each	2027
			New RRFB/Signal 3	10 Each	2027
			Pedestrian Amenities (Benches)	45 Each	2027
			Pedestrian Amenities (Shade Trees)	480 Each	2027
			Pedestrian Amenities (Trash Cans)	29 Each	2027
			Pedestrian Heads	66 Each	2027
			Reconstruct ADA Ramp to Standard	163 Each	2027
			Reconstruct/Enhance Existing Sidewalk	25750 Linear feet 21023 Linear feet	2027
			Remove Travel Lane	21023 Linear feet 21023 Linear feet	2027 2027
			Roadway Segment Lighting 1 Roadway Segment Lighting 2	21023 Linear feet	2027
			Shorten Crossing 1	21023 Linear leer	2027
			Shorten Crossing 2	33 Each	2027
			Timing Improvements 1	7 Each	2027
			Timing Improvements 2	7 Each	2027
07-5663	LA	LA River Greenway, West San Fernando Valley Gap Closure	Enhance Existing Crosswalk	1 Each	2027
		,	Intersection Lighting 2	2 Each	2027
			New ADA Ramp	17 Each	2027
			New Barrier Protected (Barrier, parking, functional-planter, etc.)	500 Each	2027
			New Bike Racks/Lockers	28 Each	2027
			New Class 1 Bike Lanes/Routes	15550 Linear feet	2027
			New Class 2 Bike Lanes/Routes	410 Linear feet	2027
			New Class 3 Bike Lanes/Routes	16120 Linear feet	2027
			New Class 4 Bike Lanes/Routes	4310 Linear feet	2027
			New Crosswalk	5 Each	2027
			New Sidewalks (4' to 8')	12472 Linear feet	2027
			New Sidewalks (over 8' wide)	2602 Linear feet	2027
			New Traffic Signal 1 Pedestrian Ameritias (Reported)	1 Each	2027 2027
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	15 Each 240 Each	2027
			Pedestrian Amenities (snade frees) Pedestrian Amenities (Trash Cans)	10 Each	2027
			Reconstruct ADA Ramp to Standard	15 Each	2027
			Roadway Segment Lighting 2	15550 Linear feet	2027
07.544		East LA Active Transportation Education and			
07-5664	LA	Encouragement Program	Non-Infrastructure Programs	1 Each	2024
07-5665	VAR	SCAG 2019 Local Demonstration Initiative	Non-Infrastructure Programs	1 Each	2024
07-5666	VEN	Active Transportation Mobility Plan	Plans	5 Each	2023
07-5858	LA	South El Monte Safe Routes to School Pedestrian Safety	Crossing-Surface Improvements 3	32 Each	2025
07-3030	LA	Project	, , , , , , , , , , , , , , , , , , ,		
			Crossing-Surface Improvements 4	2 Each	2025
			Enhance Existing Crosswalk	9 Each	2025
			New RRFB/Signal 3	8 Each	2025
			New RRFB/Signal 4	1 Each	2025
		SRTS Carver Middle, Ascot Avenue and Harmony Elementary	Pedestrian Heads	8 Each	2025
07-5859	LA	Schools Project	Crossing-Surface Improvements 3	4 Each	2028
		· · · · · · · · · · · · · · · · · · ·	New ADA Ramp	11 Each	2028
			New RRFB/Signal 3	2 Each	2028
			Reconstruct ADA Ramp to Standard	22 Each	2028
			Shorten Crossing 1	4 Each	2028
			Shorten Crossing 2	8 Each	2028
			Speed Feedback Signs	2 Each	2028
07-5860	LA	City of Maywood Active Transportation Plan	Plans	1 Each	2023
07-5861A	LA	Stewart-Pennsylvania Safety Enhancement Project	Enhance Existing Crosswalk	9 Each	2026
			New ADA Ramp	8 Each	2026
			New Class 4 Bike Lanes/Routes	6000 Linear feet	2026
			New RRFB/Signal 3	2 Each	2026
			New Sidewalks (4' to 8')	435 Linear feet	2026
			New Sidewalks (over 8' wide)	940 Linear feet	2026
			Pedestrian Amenities (Shade Trees)	13 Each	2026
			Reconstruct ADA Ramp to Standard	4 Each 100 Linear feet	2026 2026
			Roadway Segment Lighting 1 Roadway Segment Lighting 2	1880 Linear feet	2026
			Shorten Crossing 1	3 Each	2026
			Timing Improvements 1	2 Each	2026
			Timing Improvements 2	9 Each	2026
		Connecting Canoga Park Through Safety and Urban			
07-5862	LA	Cooling Improvements	Enhance Existing Crosswalk	114 Each	2028
			Intersection Lighting 1	3 Each	2028
			Intersection Lighting 2	7 Each	2028
			New ADA Ramp	39 Each	2028
			New Barrier Protected (Barrier, parking, functional-planter, etc.)	4200 Each	2028
			new builler i folecieu (builler, puiking, foliciloriui-pluiller,eic.)	4200 LUCH	2020
			New Bike Racks/Lockers	24 Each	2028

			New Class 3 Bike Lanes/Routes	19490	Linear feet	2028
			New Class 4 Bike Lanes/Routes	12746	Linear feet	2028
			New Crosswalk		Each	2028
			New Roundabout 1		Each	2028
			New Sidewalks (4' to 8')		Linear feet	2028
			Pedestrian Amenities (Benches)		Each	2028
			Pedestrian Amenities (Shade Trees)		Each	2028
			Pedestrian Amenities (Trash Cans)		Each	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2028
			Remove Right-Turn Pocket		Each	2028
			Remove Travel Lane		Linear feet	2028
			Roadway Segment Lighting 1		Linear feet	2028
			Roadway Segment Lighting 2		Linear feet	2028
			Timing Improvements 1		Each	2028
			Timing Improvements 2	15	Each	2028
07-5863	VEN	El Rio Pedestrian Improvement and Safe Route to School	New ADA Ramp	66	Each	2025
07 0000	1211	Project				
			New RRFB/Signal 3		Each	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Shorten Crossing 1	5	Each	2025
07-5864	LA	SRTS Berendo Middle and 3 Feeder Elementary Schools	New ADA Ramp	10	Each	2028
07-3064	LA	Safety Project	New ADA Rump			
			New Bike Boxes	10	Each	2028
			New Class 3 Bike Lanes/Routes	5280	Linear feet	2028
			New RRFB/Signal 3	3	Each	2028
			Reconstruct/Enhance Existing Sidewalk	215	Linear feet	2028
			Roadway Segment Lighting 2		Linear feet	2028
			Shorten Crossing 1		Each	2028
			Shorten Crossing 2		Each	2028
			Speed Feedback Signs		Each	2028
07-5865A	LA	Downtown Long Beach Walkable Corners	New ADA Ramp		Each	2028
07-3663A	LA	Downlowil Long Beach Walkable Comers				
			Non-Infrastructure Programs		Each	2024
			Pedestrian Amenities (Shade Trees)		Each	2024
			Shorten Crossing 1		Each	2024
07			Shorten Crossing 2		Each	2024
07-5866	LA	SRTS Panorama City Elementary School Project	Crossing-Surface Improvements 3		Each	2028
			New ADA Ramp		Each	2028
			New Bike Boxes		Each	2028
			New Class 1 Bike Lanes/Routes	584	Linear feet	2028
			New Class 2 Bike Lanes/Routes	3700	Linear feet	2028
			New Class 3 Bike Lanes/Routes	12172	Linear feet	2028
			New Crosswalk		Each	2028
			New RRFB/Signal 3		Each	2028
			New Sidewalks (4' to 8')		Linear feet	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2028
					Each	2028
			Shorten Crossing 1			
07.50/74			Shorten Crossing 2		Each	2028
07-5867A	LA	Pacific Avenue Cycle Track	New ADA Ramp		Each	2026
			New Class 4 Bike Lanes/Routes		Linear feet	2026
			Pedestrian Amenities (Shade Trees)		Each	2026
			Remove Travel Lane		Linear feet	2026
			Shorten Crossing 1	2	Each	2026
			Shorten Crossing 2	30	Each	2026
			Timing Improvements 1	13	Each	2026
07-5868	LA	Bell Gardens Complete Streets Improvements - Phase 1	Crossing-Surface Improvements 3	23	Each	2026
			Crossing-Surface Improvements 4	1	Each	2026
			Enhance Existing Crosswalk		Each	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			New Roundabout 3		Each	2026
			New RRFB/Signal 3		Each	2026
			Reconstruct ADA Ramp to Standard		Each	2028
			Timing Improvements 2		Each	2026
		Huntington Park's Safe Routes and Childhood Obesity		5	2001	2020
07-5894A	LA	Project	Enhance Existing Crosswalk	5	Each	2024
			_		Each	2024
			New RRFB/Signal 3			
			New RRFB/Signal 4		Each	2024
			Pedestrian Heads		Each	2024
			Reconstruct ADA Ramp to Standard		Each	2024
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2024
07.5			Shorten Crossing 2		Each	2024
07-5895A	LA	Pine Avenue Bicycle Boulevard	New Class 2 Bike Lanes/Routes		Linear feet	2025
			New Class 3 Bike Lanes/Routes		Linear feet	2025
			New Roundabout 1		Each	2025
			Timing Improvements 2	1	Each	2025
07 500 4		Mission Mile: Sepulveda Visioning for a Safe and Active	Crowing Surface Incoments 1	-	Fach	0000
07-5896	LA	Community	Crossing-Surface Improvements 1	2	Each	2028
			Enhance Existing Crosswalk	10	Each	2028
			Intersection Lighting 2	272	Each	2028
			New ADA Ramp		Each	2028
			New Bike Boxes		Each	2028
			New Bike Racks/Lockers		Each	2028
			New Class 1 Bike Lanes/Routes		Linear feet	2028
			New Class 4 Bike Lanes/Routes		Linear feet	2028
			New Crosswalk		Each	2028
			New RRFB/Signal 1		Each	2028
			New Sidewalks (over 8' wide)	405	Linear feet	2028
			New Traffic Signal 2	1	Each	2028
				1		2028 2028

07-5897A			Pedestrian Amenities (Trash Cans) Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	35 4380	Each Each Linear feet	2028 2028 2028
07-5897A			Reconstruct/Enhance Existing Sidewalk	4380	Linear feet	2028
07-5897A						
07-5897A						0000
07-5897A			Remove Right-Turn Pocket		Each	2028
07-5897A			Remove Travel Lane		Linear feet	2028
07-5897A			Shorten Crossing 2		Each	2028
07-5897A			Timing Improvements 1		Each	2028
07-5897A			Timing Improvements 3		Each	2028
07-5897A			Widen Existing Sidewalk	7870	Linear feet	2028
	VEN	SRTS Safety and Enhancements Project	Crossing-Surface Improvements 3	47	Each	2024
			New ADA Ramp	7	Each	2024
			New RRFB/Signal 3	3	Each	2024
			New RRFB/Signal 4		Fach	2024
			Non-Infrastructure Programs		Each	2024
			Reconstruct ADA Ramp to Standard		Each	2024
					Each	2024
07.5000	) (E) I		Shorten Crossing 1			
07-5898	VEN	4th Street Mobility Improvements	Enhance Existing Crosswalk		Each	2025
			Intersection Lighting 2		Each	2025
			New Bike Racks/Lockers		Each	2025
			New Class 2 Bike Lanes/Routes		Linear feet	2025
			New Crosswalk		Each	2025
			Pedestrian Amenities (Benches)	37	Each	2025
			Pedestrian Amenities (Shade Trees)	65	Each	2025
			Pedestrian Amenities (Trash Cans)	9	Each	2025
			Reconstruct ADA Ramp to Standard	12	Each	2025
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2025
			Roadway Segment Lighting 2		Linear feet	2025
			Shorten Crossing 2		Each	2025
			Timing Improvements 2		Each	2025
07 5000	1.4	Sustainable Communities Program				
07-5899	LA	Sustainable Communities Program	Plans	1	Each	2025
07-5900	VEN	Santa Rosa Road Bike Lane Improvement and Pedestrian	New ADA Ramp	2	Each	2024
5, 5,00	1 [14	Project (SRRBLP)				
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Sidewalks (4' to 8')		Linear feet	2024
07-5901	VEN	Cabrillo Segment Multi-Use Path Gap Completion	Crossing-Surface Improvements 2		Each	2024
			New ADA Ramp	3	Each	2024
			New Class 2 Bike Lanes/Routes	400	Linear feet	2024
			New Sidewalks (4' to 8')	200	Linear feet	2024
			New Sidewalks (over 9' wide)	1700	Linear feet	2024
		Pomona Citywide Complete Streets Ordinance - Education,				
07-5958	LA	Evaluation and Engagement	Non-Infrastructure Programs	1	Each	2025
07-6038	LA	Bell Gardens Complete Streets Improvements - Phase 2	Enhance Existing Crosswalk	2	Each	2027
07-0000	LA	beir Gardens complete sireers improvements - mase z	New Class 3 Bike Lanes/Routes		Linear feet	2027
			New Roundabout 3		Each	2027
			New RRFB/Signal 3		Each	2027
			Reconstruct ADA Ramp to Standard		Each	2027
			Shorten Crossing 1	10	Each	2027
			Timing Improvements 2	2	Each	2027
07 (000		Metro A Line Connections for Unincorporated Los Angeles				0000
07-6039	LA	County	Crossing-Surface Improvements 3		Each	2030
			Enhance Existing Crosswalk	61	Each	2030
			New ADA Ramp	25	Each	2030
			New Sidewalks (4' to 8')	5445	Linear feet	2030
			New Sidewalks (over 8' wide)		Linear feet	2030
			Pedestrian Amenities (Benches)		Each	2030
			Pedestrian Amenities (Shade Trees)		Each	2030
			Pedestrian Amenities (Trash Cans)		Each	2030
			Reconstruct ADA Ramp to Standard		Each	2030
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2030
			Shorten Crossing 2	29	Each	2030
			Timing Improvements 3	5	Each	2030
07-6040	LA	Western Our Way: Walk and Wheel Improvements	New ADA Ramp	223	Each	2030
		·	New Bike Boxes		Each	2030
			New Bike Racks/Lockers		Each	2030
			New Class 3 Bike Lanes/Routes		Linear feet	2030
			New Crosswalk		Each	2030
			New Roundabout 3		Each	2030
			Pedestrian Amenities (Shade Trees)		Each	2030
					Each	
			Reconstruct ADA Ramp to Standard		Eacn Linear feet	2030
			Roadway Segment Lighting 2			2030
			Timing Improvements 1		Each	2030
			Timing Improvements 3		Each	2030
07-6041	LA	Osborne Street: Path to Park Access Project	Crossing-Surface Improvements 3		Each	2030
			Crossing-Surface Improvements 4		Each	2030
			Enhance Existing Crosswalk	12	Each	2030
			Intersection Lighting 2	334	Each	2030
			New ADA Ramp		Each	2030
			New Bike Racks/Lockers		Each	2030
			New Class 4 Bike Lanes/Routes		Linear feet	2030
			New Crosswalk		Each	2030
			New RRFB/Signal 4		Each	2030
			New Sidewalks (4' to 8')		Linear feet	2030
			New Sidewalks (over 8' wide)		Linear feet	2030
			Pedestrian Amenities (Benches)		Each	2030
			Pedestrian Amenities (Shade Trees)	250	Each	2030
			Reconstruct ADA Ramp to Standard	24	Each	2030
			Remove Travel Lane		Linear feet	2030
			Shorten Crossing 1		Each	2030
			°			2030
07 /040	1.4	Traffic Calming for Parlavery Dr/Denhalter Dr				
07-6042	LA	iranic Caiming for Farkway Dr/Denholm Dr				2025
			Crossing-Surface Improvements 3 New ADA Ramp		Each	2025 2025
07-6042	LA	Traffic Calming for Parkway Dr/Denholm Dr	Shorten Crossing 2 Crossing-Surface Improvements 1 Crossing-Surface Improvements 3	5 16	Each Each Each	

			New Class 3 Bike Lanes/Routes	2650	Linear feet	2025
			New Class 4 Bike Lanes/Routes		Linear feet	2025
			Pedestrian Amenities (Benches)		Each	2025
			Pedestrian Amenities (Shade Trees)		Each	2025
			Pedestrian Amenities (Trash Cans)	5	Each	2025
			Reconstruct ADA Ramp to Standard	21	Each	2025
			Widen Existing Sidewalk	2027	Linear feet	2025
		Slauson Avenue Corridor & Citywide Pedestrian, Bike, Transit	_			
07-6043	LA	Improvements	Crossing-Surface Improvements 3	9	Each	2026
			Crossing-Surface Improvements 4	1	Each	2026
			Enhance Existing Crosswalk		Each	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			New RRFB/Signal 3		Each	2026
			New RRFB/Signal 4	1	Each	2026
			Pedestrian Heads	60	Each	2026
			Speed Feedback Signs	4	Each	2026
			_			
07-6044	LA	LA River Greenway, East San Fernando Valley Gap Closure	Crossing-Surface Improvements 3	4	Each	2030
			Enhance Existing Crosswalk	2	Each	2030
			New ADA Ramp		Each	2030
			New Bike Boxes		Each	2030
			New Bike Racks/Lockers		Each	2030
			New Class 1 Bike Lanes/Routes		Linear feet	2030
			New Class 3 Bike Lanes/Routes	2400	Linear feet	2030
			New Class 4 Bike Lanes/Routes	5640	Linear feet	2030
			New Crosswalk	6	Each	2030
			New RRFB/Signal 1	8	Each	2030
			New RRFB/Signal 2		Each	2030
			New Sidewalks (4' to 8')		Linear feet	2030
					Each	2030
			Pedestrian Amenities (Benches)			
			Pedestrian Amenities (Shade Trees)		Each	2030
			Pedestrian Amenities (Trash Cans)		Each	2030
			Reconstruct ADA Ramp to Standard		Each	2030
			Roadway Segment Lighting 1	15890	Linear feet	2030
07-6045	LA	Skid Row Connectivity and Safety Project	Enhance Existing Crosswalk	27	Each	2030
		, , , ,	New Bike Racks/Lockers	20	Each	2030
			New Class 4 Bike Lanes/Routes		Linear feet	2030
			New Crosswalk		Fach	2030
						2030
			New RRFB/Signal 3		Each	
			New Station (Bike Share Program)		Each	2030
			Pedestrian Amenities (Benches)		Each	2030
			Pedestrian Amenities (Shade Trees)	500	Each	2030
			Pedestrian Amenities (Trash Cans)	5	Each	2030
			Pedestrian Heads	80	Each	2030
			Reconstruct ADA Ramp to Standard		Each	2030
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2030
			Remove Travel Lane		Linear feet	2030
			Secured Bike Lockers (New)		Each	2030
			Shorten Crossing 1		Each	2030
			Shorten Crossing 2	46	Each	2030
			Widen Existing Sidewalk	2967	Linear feet	2030
07-6046	LA	Wilmington Safe Streets: A People First Approach	Crossing-Surface Improvements 1	12	Each	2030
		<b>0</b>	Enhance Existing Crosswalk		Each	2030
			Intersection Lighting 2		Each	2030
			New ADA Ramp		Each	2030
			New Bike Boxes			
					Each	2030
			New Class 2 Bike Lanes/Routes		Linear feet	2030
			New Class 3 Bike Lanes/Routes		Linear feet	2030
			New Class 4 Bike Lanes/Routes		Linear feet	2030
			New Crosswalk	69	Each	2030
			New Roundabout 3		Each	2030
			New RRFB/Signal 3		Each	2030
			Pedestrian Amenities (Shade Trees)		Each	2030
			Reconstruct ADA Ramp to Standard		Each	2030
					Each	2030
			Remove Right-Turn Pocket			
			Remove Travel Lane		Linear feet	2030
			Shorten Crossing 1		Each	2030
			Shorten Crossing 2		Each	2030
			Timing Improvements 2		Each	2030
			Timing Improvements 3	3	Each	2030
			Widen Existing Sidewalk	15135	Linear feet	2030
			_			
07-6047	LA	Lancaster SRTS Master Plan - Refresh, Rebuild, Recruit, Sustain	Non-Infrastructure Programs	1	Each	2026
07-6048	LA	Hawaiian Gardens Bicycle Master Plan	Plans	1	Each	2024
	2.	Normandie Beautiful: Creating Neighborhood Connections	• •	· · ·		_02.
07-6049	LA	in South LA	Enhance Existing Crosswalk	28	Each	2030
			0			2030
			New ADA Ramp		Each	
			New Bike Boxes		Each	2030
			New Bike Racks/Lockers		Each	2030
			New Class 2 Bike Lanes/Routes	5206	Linear feet	2030
			New Class 2 Bike Laries/Rooles			
			New Class 2 Bike Lanes/Routes		Linear feet	2030
			New Class 3 Bike Lanes/Routes	40858	Linear feet	
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	40858 1354	Linear feet Linear feet	2030
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk	40858 1354 117	Linear feet Linear feet Each	2030 2030
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3	40858 1354 117 21	Linear feet Linear feet Each Each	2030 2030 2030
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3	40858 1354 117 21 3	Linear feet Linear feet Each Each Each	2030 2030 2030 2030
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Roundabout 3 New RFB/Signal 3 New Traffic Signal 1	40858 1354 117 21 3 2	Linear feet Linear feet Each Each Each Each	2030 2030 2030 2030 2030 2030
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3	40858 1354 117 21 3 2	Linear feet Linear feet Each Each Each	2030 2030 2030 2030
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Roundabout 3 New RFB/Signal 3 New Traffic Signal 1	40858 1354 117 21 3 2 2 4	Linear feet Linear feet Each Each Each Each	2030 2030 2030 2030 2030 2030
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Traffic Signal 1 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	40858 1354 117 21 3 2 2 4 139	Linear feet Linear feet Each Each Each Each Each Each Each	2030 2030 2030 2030 2030 2030 2030 2030
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Traffic Signal 1 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees) Pedestrian Heads	40858 1354 117 21 3 2 4 139 3	Linear feet Linear feet Each Each Each Each Each Each Each Each	2030 2030 2030 2030 2030 2030 2030 2030
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes New Crosswalk New Roundabout 3 New RRFB/Signal 3 New Traffic Signal 1 Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)	40858 1354 117 21 3 2 2 4 4 139 3 114	Linear feet Linear feet Each Each Each Each Each Each Each	2030 2030 2030 2030 2030 2030 2030 2030

			Speed Feedback Signs	A	Each	2030
			Timing Improvements 1		Each	2030
			Timing Improvements 2		Each	2030
07 /0501	1.4	Mid City Ricycle and Patientian Comm. "	Timing Improvements 3		Each	2030
07-6052A	LA	Mid-City Bicycle and Pedestrian Connections	New Class 2 Bike Lanes/Routes		Linear feet	2028
			New Class 3 Bike Lanes/Routes		Linear feet	2028
			New RRFB/Signal 3		Each	2028
			New Traffic Signal 1		Each	2028
			New Traffic Signal 2	2	Each	2028
			Non-Infrastructure Programs	1	Each	2028
			Pedestrian Amenities (Shade Trees)	19	Each	2028
			Shorten Crossing 1	35	Each	2028
		Saticoy Pedestrian Improvement & Community Connections				
07-6501	VEN	Project	Enhance Existing Crosswalk	1	Each	2027
			New ADA Ramp	6	Each	2027
			New Class 1 Bike Lanes/Routes		Linear feet	2027
			New Crosswalk		Each	2027
			New RRFB/Signal 3		Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027
			New Sidewalks (over 8' wide)		Linear feet	2027
			Pedestrian Amenities (Benches)		Each	2027
			Pedestrian Amenities (Trash Cans)		Each	2027
			Reconstruct ADA Ramp to Standard	4	Each	2027
			Reconstruct/Enhance Existing Sidewalk	570	Linear feet	2027
			Shorten Crossing 1	17	Each	2027
			Widen Existing Sidewalk	320	Linear feet	2027
08-1019	RIV	CV LINK	Bicycle lane mile(s)		Miles	2024
		Citywide Safe Routes to School Pedestrian Facility				
08-1167	RIV	Improvements	Intersection Lighting 2	10	Each	2019
			New ADA Ramp	5	Each	2019
			New Sidewalks (4' to 8')		Linear feet	2019
			Speed Feedback Signs		Each	2019
			Timing Improvements 2		Each	2019
08-1195	RIV	Segment of the Juan Bautista De Anza Multi-Use Trail	New ADA Ramp		Each	2022
			New Class 1 Bike Lanes/Routes		Linear feet	2022
			New Crosswalk	5	Each	2022
			New RRFB/Signal 3	1	Each	2022
			New Traffic Signal 1	1	Each	2022
			Pedestrian Heads	1	Each	2022
		Alpine Pedal Path Rathbun Creek Extension (RCE) - Big Bear				
08-1209	SBD	Lake	Crossing-Surface Improvements 3	1	Each	2022
			New ADA Ramp	2	Each	2022
			New Sidewalks (over 9' wide)		Linear feet	2022
			Reconstruct ADA Ramp to Standard		Each	2022
					Each	2022
00 10111	000	Fontana Safa Boutos to Sobools Doute 11	Shorten Crossing 1			
08-1211A	SBD	Fontana Safe Routes to Schools Pedestrian Improvements	New ADA Ramp		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Sidewalks (4' to 8')		Linear feet	2024
			Non-Infrastructure Programs		Each	2024
08-1212A	RIV	Hemet Valley Bikeway Connect	Enhance Existing Crosswalk	9	Each	2023
			New ADA Ramp	6	Each	2023
			New Bike Boxes	5	Each	2023
			New Class 2 Bike Lanes/Routes	1200	Linear feet	2023
			New Class 3 Bike Lanes/Routes		Linear feet	2023
			New Crosswalk		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Non-Infrastructure Programs		Each	2023
			Pedestrian Amenities (Benches)		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Secured Bike Lockers (New)		Each	2023
			Shorten Crossing 1	3	Each	2023
			Timing Improvements 1	3	Each	2023
08-1213A	RIV	Herbert Hoover Elementary Pedestrian Improvements	New ADA Ramp		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Non-Infrastructure Programs		Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
08-1215	RIV	Juan Bautista De Anza Trail Gap Closure	Crossing-Surface Improvements 1		Each	2023
00-1213	KI V	Joan Baolista De Anza Itali Gap Closule	5			
			Crossing-Surface Improvements 3		Each	2023
			New ADA Ramp		Each	2023
			New Bike Racks/Lockers		Each	2023
			New RRFB/Signal 1		Each	2023
			New Traffic Signal 1		Each	2023
			Shorten Crossing 1	1	Each	2023
08-1217	RIV	Perris Valley Storm Drain Channel Trail - Phase 2	Crossing-Surface Improvements 1	2	Each	2026
			Intersection Lighting 1		Each	2026
			Intersection Lighting 2		Each	2026
			New ADA Ramp		Each	2026
			New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each	2026
			New Class 1 Bike Lanes/Routes		Linear feet	2026
			New Sidewalks (over 9' wide)		Linear feet	2026
			Pedestrian Amenities (Shade Trees)		Each	2026
			Pedestrian Amenities (Trash Cans)		Each	2026
			Reconstruct/Enhance Existing Sidewalk	550	Linear feet	2026
00.1001	<b>PP</b> 4	Clark Street Safe Routes to School Sidewalk and Intersection			<b>F</b> 1	
08-1221	RIV	Safety Improvements	Enhance Existing Crosswalk	4	Each	2020
			New ADA Ramp	9	Each	2020
			New Sidewalks (4' to 8')		Linear feet	2020
			Reconstruct ADA Ramp to Standard		Each	2020
08-1222	Di /	La Siorra Noighborhood Sidowalk Improvements				2020
U0-1///	RIV	La Sierra Neighborhood Sidewalk Improvements	New ADA Ramp	1750 -	Each	
			New Sidewalks (4' to 8')	6/584	Linear feet	2023
	00-		N. ADAD		E	
08-1224	SBD	Onaga Trail Pedestrian Improvements	New ADA Ramp New Sidewalks (4' to 8')		Each Linear feet	2023 2023

08-1225	SBD	Little League Drive Pedestrian Improvements	New ADA Ramp	4	Each	2023
		<u> </u>	New Sidewalks (4' to 8')	2700	Linear feet	2023
08-1226	RIV	CV Link-Multi-Modal Transportation Corridor	New Non-Class 1 Trails	28685	Linear feet	2023
			New Sidewalks (over 9' wide)	99999	Linear feet	2023
08-1227	SBD	City Creek and Alabama Street Bikeways	Enhance Existing Crosswalk	3	Each	2024
			Intersection Lighting 1	5	Each	2024
			New ADA Ramp		Each	2024
			New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each	2024
			New Bike Boxes		Each	2024
			New Bike Racks/Lockers		Each	2024
			New Class 1 Bike Lanes/Routes		Linear feet	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Crosswalk		Each	2024
			Pedestrian Heads		Each	2024
			Roadway Segment Lighting 1		Linear feet	2024
08-1229	SBD	East Valley Corridor Bike Route Interconnect Project	New Bike Boxes		Each	2024
			New Class 1 Bike Lanes/Routes		Linear feet	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Class 3 Bike Lanes/Routes New Class 4 Bike Lanes/Routes		Linear feet	2024 2024
			Roadway Segment Lighting 1		Linear feet	2024
			Timing Improvements 1		Each	2024
08-1235	SBD	Cactus Avenue Multi-Use Path	New RRFB/Signal 2		Each	2024
00 1200	500		Reconstruct ADA Ramp to Standard		Each	2023
08-1237	SBD	Arrowhead Drive and Seventh Avenue Complete Streets	New ADA Ramp		Each	2023
50 120/	300		New Class 2 Bike Lanes/Routes		Linear feet	2022
			New Crosswalk		Each	2022
			New Sidewalks (4' to 8')		Linear feet	2022
		Reconstruct ADA Ramp to Standard		Each	2022	
			Remove Right-Turn Pocket		Each	2022
			Timing Improvements 3		Each	2022
08-1251	RIV	Hacienda Ave SRTS Improvement Project	Crossing-Surface Improvements 3		Each	2024
			Intersection Lighting 2		Each	2024
			New ADA Ramp		Each	2024
			New Class 2 Bike Lanes/Routes		Linear feet	2024
			New Sidewalks (4' to 8')	9082	Linear feet	2024
			Pedestrian Amenities (Shade Trees)	92	Each	2024
			Roadway Segment Lighting 2	6653	Linear feet	2024
00.1050	000	SBCTA Metrolink Station Accessibility Improvement Project -		(0	<b>F</b> 1	0005
08-1252	SBD	Phase II	New ADA Ramp		Each	2025
			New Class 1 Trail (8' or less wide)		Linear feet	2025
			New Class 2 Bike Lanes/Routes		Linear feet	2025
			New Class 4 Bike Lanes/Routes		Linear feet	2025
			New Crosswalk		Each	2025
			New RRFB/Signal 1		Each	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Timing Improvements 3	4	Each	2025
08-1253	RIV	Active Transportation Improvements for the Communities of	Enhance Existing Crosswalk	2	Each	2028
		Thermal and Oasis	-		Each	2028
			New ADA Ramp		Each	2028
			New Crosswalk			
			New Sidewalks (4' to 8')		Linear feet	2028 2028
			New Sidewalks (over 9' wide) Pedestrian Amenities (Benches)		Each	2028
08-1254A	RIV	Santa Gertrudis Creek Trail Phase II	New Class 1 Bike Lanes/Routes		Linear feet	2028
00-1234A	NIV.	Sama Genibais Cleek Iraii mase ii	New Sidewalks (4' to 8')		Linear feet	2024
			Non-Infrastructure Programs		Each	2024
					Eden	2024
08-1255	RIV	Jurupa Valley Sunnyslope Area SRTS Sidewalk Gap Closure	Enhance Existing Crosswalk	4	Each	2023
			New ADA Ramp	19	Each	2023
			New RRFB/Signal 4		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Shorten Crossing 1		Each	2023
00.105		North/South Bike Network Gap Closure and Connectivity to	ç			
08-1256A	RIV	North Eastvale	New Class 4 Bike Lanes/Routes	25000	Linear feet	2024
			Non-Infrastructure Programs		Each	2024
			Remove Travel Lane		Linear feet	2024
			Timing Improvements 1		Each	2024
08-1257A	SBD	Jehue Corridor and Eucalyptus Avenue Class I Bike Paths	Crossing-Surface Improvements 2		Each	2024
			New ADA Ramp		Each	2024
			New Class 1 Bike Lanes/Routes		Linear feet	2024
			New RRFB/Signal 2		Each	2024
			New RRFB/Signal 4		Each	2024
			New Sidewalks (4' to 8')		Linear feet	2024
			New Sidewalks (over 9' wide)		Linear feet	2024
			New Traffic Signal 1		Each	2024
			Non-Infrastructure Programs		Each	2024
			Reconstruct ADA Ramp to Standard		Each Linear foot	2024
			Roadway Segment Lighting 1 Roadway Segment Lighting 2		Linear feet	2024 2024
08-1258	RIV	Juan Bautista de Anza Multi-Use Trail Project	Enhance Existing Crosswalk		Each	2024
JU-12J0	NIV	Soan Buonsia ao Anza Moni-ose Irali i Tojeci	Intersection Lighting 2		Each	2023
			New Class 1 Bike Lanes/Routes		Linear feet	2023
			New Sidewalks (over 9' wide)		Linear feet	2023
		El Toro Road-Dexter Avenue Safe Routes to School Sidewalk				
08-1261A	RIV	Project	New ADA Ramp	7	Each	2023
			New Barrier Protected (Barrier, parking, functional-planter,etc.)	1650	Each	2023
			New Class 3 Bike Lanes/Routes		Linear feet	2023
			New RRFB/Signal 3		Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Non-Infrastructure Programs		Each	2023

00.1010	Dr. (	Riverside County Safe Routes to School Program, Desert Hot	New Informations Des		00000
08-1263	RIV	Springs	Non-Infrastructure Programs	1 Each	2023
08-1264	SB	Fontana Safe Routes to School Gap Closure	Crossing-Surface Improvements 3	30 Each	2025
			Enhance Existing Crosswalk	22 Each	2025
			New ADA Ramp	8 Each	2025
			New Class 2 Bike Lanes/Routes	9000 Linear feet	2025 2025
			New Class 3 Bike Lanes/Routes	5200 Linear feet	
			New Crosswalk	7 Each	2025
			New Sidewalks (4' to 8')	7800 Linear feet	2025
			Reconstruct ADA Ramp to Standard	50 Each	2025
			Reconstruct/Enhance Existing Sidewalk	1000 Linear feet	2025
		Terra Vista Drive Neighberhood Safe Reutes to Sebeel	Roadway Segment Lighting 2	1100 Linear feet	2025
08-1265	SB	Terra Vista Drive Neighborhood Safe Routes to School Infrastructure Implementation	Enhance Existing Crosswalk	14 Each	2023
		Initiasitociore impiententation	New ADA Ramp	2 Each	2023
			New ADA Ramp New Class 2 Bike Lanes/Routes	5030 Linear feet	2023
			New Roundabout 1	2 Each	2023
			New RRFB/Signal 3	2 Each	2023
			New RRFB/Signal 4	1 Each	2023
			New Sidewalks (4' to 8')	1169 Linear feet	2023
			Reconstruct ADA Ramp to Standard	13 Each	2023
		Twentynine Palms Safe Routes to School Infrastructure	Reconsilier ABA Ramp to standard	13 Eden	2023
08-1266	SB	Implementation Grant	Enhance Existing Crosswalk	6 Each	2023
			New ADA Ramp	12 Each	2023
			New Crosswalk	6 Each	2023
			New Sidewalks (4' to 8')	2920 Linear feet	2023
			New Sidewalks (over 8' wide)	1475 Linear feet	2023
08-1267	SB	Safe Routes for Active Play, Work, and Live Rialto!	Non-Infrastructure Programs	14/5 Linear leer	2023
00-120/	30	Pedestrian Improvements around Haynes, Vista Grande and		I EUCN	2023
08-1268A	SB	Oaks Schools	Crossing-Surface Improvements 4	3 Each	2024
			Enhance Existing Crosswalk	14 Each	2024
			5	72 Each	2024
			Intersection Lighting 2		
			New ADA Ramp	167 Each	2024
			New RRFB/Signal 3	2 Each	2024
			New Sidewalks (4' to 8')	15200 Linear feet	2024
			Non-Infrastructure Programs	1 Each	2024
			Pedestrian Amenities (Shade Trees)	962 Each	2024
00.10/0	000		Reconstruct ADA Ramp to Standard	17 Each	2024
08-1269	SBD	San Bernardino County Safe Routes to School Program	Non-Infrastructure Programs	1 Each	2026
08-1273A	RIV	City of Perris Bike and Pedestrian Network Project	Crossing-Surface Improvements 3	1 Each	2025
			Crossing-Surface Improvements 4	2 Each	2025
			New ADA Ramp	3 Each	2025
			New Bike Racks/Lockers	2 Each	2025
			New Class 4 Bike Lanes/Routes	9240 Linear feet	2025
			New RRFB/Signal 3	1 Each	2025
			New RRFB/Signal 4	2 Each	2025
			New Sidewalks (4' to 8')	700 Linear feet	2025
08-1274A	SBD	Muscoy Area Safe Routes to School Pedestrian	Enhance Existing Crosswalk	34 Each	2024
JU-12/4/N	500	Improvements Project	_		
			New ADA Ramp	17 Each	2024
			New RRFB/Signal 3	24 Each	2024
			New Sidewalks (4' to 8')	7290 Linear feet	2024
			Reconstruct ADA Ramp to Standard	31 Each	2024
			Speed Feedback Signs	55 Each	2024
08-1275	SBD	Vine Ave and B St Bike Boulevard Project	Enhance Existing Crosswalk	8 Each	2025
			Intersection Lighting 1	15 Each	2025
			New ADA Ramp	4 Each	2025
			New Bike Racks/Lockers	4 Each	2025
			New Class 2 Bike Lanes/Routes	320 Linear feet	2025
			New Class 3 Bike Lanes/Routes	9280 Linear feet	2025
			New Roundabout 1	2 Each	2025
			Remove Right-Turn Pocket	1 Each	2025
			Remove Travel Lane	1490 Linear feet	2025
			Roadway Segment Lighting 1	360 Linear feet	2025
			Shorten Crossing 1	15 Each	2025
08-1277	RIV	Riverside County Safe Routes for All - San Jacinto	Non-Infrastructure Programs	1 Each	2025
08-1278	SBD	Santa Ana River Trail - Phase III	New Sidewalks (over 9' wide)	18520 Linear feet	2023
00.107-		Yucca Loma Elementary School Safe Routes to School			ar - 1
08-1279	SBD	Phase 2	New ADA Ramp	16 Each	2024
			New Crosswalk	7 Each	2024
			New Sidewalks (4' to 8')	6065 Linear feet	2024
08-1280	RIV	Riverside County Safe Routes for All - City of Hemet	Non-Infrastructure Programs	1 Each	2025
08-1281	RIV	Southeast Eastvale SRTS Equitable Access Project	Crossing-Surface Improvements 2	5 Each	2024
			Crossing-Surface Improvements 4	5 Each	2024
			Enhance Existing Crosswalk	2 Each	2024
			New ADA Ramp	4 Each	2024
			New Class 2 Bike Lanes/Routes	5106 Linear feet	2024
			New Crosswalk	5 Each	2024
			New RRFB/Signal 2	1 Each	2024
			New RRFB/Signal 4	1 Each	2024
			Pedestrian Amenities (Benches)	5 Each	2024
			Pedestrian Amenities (Trash Cans)	1 Each	2024
			Pedestrian Heads	4 Each	2024
			Reconstruct ADA Ramp to Standard	3 Each	2024
			Remove Right-Turn Pocket	2 Each	2024
			Shorten Crossing 2	2 Each	2024
			Timing Improvements 1	2 Each	2024
			Timing Improvements 2	1 Each	2024
	-	Downtown Cathedral City Connectors: Gap Closure and	Crossing-Surface Improvements 4	1 Each	2024
08-1283	RIV			I LOUI	2024
08-1283	RIV	Complete Streets Improvements			
08-1283	RIV	Complete Streets Improvements	New ADA Ramp New Class 1 Trail (8' or less wide)	13 Each 3450 Linear feet	2024 2024

			New Class 2 Bike Lanes/Routes	19740	Linear feet	2024
			New Class 2 Bike Lanes/Routes New Sidewalks (4' to 8')		Linear feet	2024
			Reconstruct ADA Ramp to Standard		Each	2024
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2024
			Speed Feedback Signs		Each	2024
08-1284A	SBD	Date Elementary School Street Improvements Project	New ADA Ramp		Each	2024
			New Class 2 Bike Lanes/Routes	3168	Linear feet	2024
			New Crosswalk	1	Each	2024
			New Sidewalks (4' to 8')	4541	Linear feet	2024
08-1286A	RIV	Bundy Canyon Active Transportation Corridor (BCATC)	New Class 1 Bike Lanes/Routes	11616	Linear feet	2024
			New Sidewalks (4' to 8')		Linear feet	2024
08-1287	RIV	Riverside County Safe Routes for All – Coachella	Non-Infrastructure Programs		Each	2025
00-120/ 08-1290A	RIV	Coachella Valley Arts & Music Line	Crossing-Surface Improvements 1		Each	2026
0-1270A	KIV	Couchella Valley Arts & Mosic Line	0			
			Enhance Existing Crosswalk		Each	2026
			New ADA Ramp		Each	2026
			New Bike Boxes		Each	2026
			New Class 1 Bike Lanes/Routes		Linear feet	2026
			New Class 2 Bike Lanes/Routes	29720	Linear feet	2026
			New Class 3 Bike Lanes/Routes	4000	Linear feet	2026
			New Class 4 Bike Lanes/Routes	35100	Linear feet	2026
			New Crosswalk	4	Each	2026
			New Sidewalks (over 9' wide)	11975	Linear feet	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Remove Right-Turn Pocket		Each	2026
			Remove Travel Lane		Linear feet	2026
			Timing Improvements 1	13	Each	2026
08-1291	RIV	lurung Vallov Mira Long Area CDTC Citerrally Core Cl	New ADA Ramp	.37	Each	2025
		Jurupa Valley Mira Loma Area SRTS Sidewalk Gap Closure	•			
			New RRFB/Signal 3		Each	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Shorten Crossing 1		Each	2025
08-1292	RIV	Desert Edge Mobility Plan	Plans	1	Each	2025
00.1005					<b>F</b> 1	
08-1293	RIV	Jurupa Valley Granite Hill Area SRTS Sidewalk Gap Closure	Enhance Existing Crosswalk	4	Each	2025
			New ADA Ramp	24	Each	2025
			New Sidewalks (4' to 8')		Linear feet	2025
08-1294	RIV	Jurupa Valley Agate Street Complete Streets Project	Crossing-Surface Improvements 4		Each	2025
00 12/4	1414	stropa valicy Agare sheet complete sheets hojeci	New Class 4 Bike Lanes/Routes		Linear feet	2025
					Each	2025
			New RRFB/Signal 4			
			New Sidewalks (4' to 8')		Linear feet	2025
			Shorten Crossing 1		Each	2025
09-2663	KER	Rosamond Boulevard Pedestrian Path Project	New ADA Ramp		Each	2022
			New Class 1 Trail (8' or less wide)	2730	Linear feet	2022
			New Sidewalks (4' to 8')	2080	Linear feet	2022
			Reconstruct ADA Ramp to Standard	2	Each	2022
09-2665	KER	SRTS Snyder Avenue Gap Closure Project	Crossing-Surface Improvements 3	2	Each	2021
		,	New ADA Ramp		Each	2021
			New Class 2 Bike Lanes/Routes		Linear feet	2021
			New Sidewalks (4' to 8')		Linear feet	2021
					Each	2021
00.0///	h D/		Reconstruct ADA Ramp to Standard			
09-2666	INY	Lone Pine Sidewalk Construction and ADA Improvements	Modify crosswalk		LF	2023
			New ADA Ramp		Each	2023
			New Crosswalk		Each	2023
			New curb ramp installed	54	Each	2023
			New sidewalk	4334	LF	2023
			New Sidewalks (4' to 8')	4334	Linear feet	2023
			Reconstruct ADA Ramp to Standard	27	Each	2023
			Reconstruct/Enhance Existing Sidewalk	2734	Linear feet	202
			Repair existing sidewalk	2734		202
					Linear feet	202
10-3170	51	Miner Avenue Complete Streets Improvements	Widen Existing Sidewalk			
0-3170	SJ	winer Avenue Complete streets improvements	New Bike Racks/Lockers		Each	202
			New Class 2 Bike Lanes/Routes		Linear feet	202
			Pedestrian Amenities (Benches)		Each	202
			Pedestrian Amenities (Shade Trees)		Each	202
			Pedestrian Amenities (Trash Cans)		Each	202
			Reconstruct ADA Ramp to Standard		Each	202
			Reconstruct/Enhance Existing Sidewalk	1575	Linear feet	202
			Remove Travel Lane	1575	Linear feet	202
0-3183	STA	Linwood Avenue Pedestrian and Bicycle Improvements	New ADA Ramp		Each	202
			New RRFB/Signal 3		Each	202
			New Sidewalks (4' to 8')		Linear feet	202
		Paradise Road Area Pedestrian and Bicycle Safety				
0-3263	STA	Improvements	Crossing-Surface Improvements 3	3	Each	202
		p · · · · · · · · · · · · ·	Crossing-Surface Improvements 4	2	Each	202
			Enhance Existing Crosswalk		Each	202
			New ADA Ramp		Each	202
			New Bike Boxes		Each	202
			New Bike Racks/Lockers		Each	202
			New Class 2 Bike Lanes/Routes	11080	Linear feet	202
			New RRFB/Signal 3	3	Each	202
			New RRFB/Signal 4		Each	202
			New Sidewalks (4' to 8')		Linear feet	202
			New Sidewalks (over 8' wide)		Linear feet	202
			Pedestrian Amenities (Shade Trees)		Each	202
			Pedestrian Heads		Each	202
			Reconstruct ADA Ramp to Standard	4	Each	202
			Remove Travel Lane		Linear feet	202
					Each	202
			Shorten Crossing 1			
			Shorten Crossing 2		Each	202
			Timing Improvements 2	2	Each	202
10-3265	SJ	Miner Avenue Complete Streets	Enhance Existing Crosswalk		Each	202

			Intersection Lighting 2	18	Each	2022
			New ADA Ramp		Each	2022
			New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	2022
			New Bike Racks/Lockers		Each	2022
			New Class 2 Bike Lanes/Routes		Linear feet	2022
			Pedestrian Amenities (Benches)		Each	2022
			Pedestrian Amenities (Shade Trees)		Each	2022
						2022
			Reconstruct ADA Ramp to Standard		Each	
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2022
			Remove Travel Lane		Linear feet	2022
			Shorten Crossing 2		Each	2022
			Timing Improvements 1	3	Each	2022
			Timing Improvements 2	3	Each	2022
			Timing Improvements 3	3	Each	2022
10.00//		March Lane and EBMUD Bicycle and Pedestrian Path				
10-3266	SJ	Connectivity Improvements	Enhance Existing Crosswalk	15	Each	2023
			New Crosswalk	2	Each	2023
			New RRFB/Signal 2	2	Each	2023
			Reconstruct ADA Ramp to Standard	98	Each	2023
		Safe Routes to School ADA Pedestrian Improvements,				
10-3270	STA	Various Locations	Crossing-Surface Improvements 3	19	Each	2022
			New ADA Ramp	4	Each	2022
			New Sidewalks (4' to 8')		Linear feet	2022
			Reconstruct ADA Ramp to Standard		Each	2022
		City of Waterford Safe Boutes to Sobool Crosswalks Safety	Reconsider ABA Ramp to standard	JZ	Luch	2022
10-3272A	STA	City of Waterford Safe Routes to School Crosswalks Safety	Crossing-Surface Improvements 1	10	Each	2021
		Project	<b>o</b> ,			
			Crossing-Surface Improvements 3		Each	2021
			New RRFB/Signal 1		Each	2021
			New RRFB/Signal 3		Each	2021
			Non-Infrastructure Programs		Each	2021
10-3282A	MER	Plainsburg Road Complete Street Upgrade	Enhance Existing Crosswalk	9	Each	2023
			New ADA Ramp	15	Each	2023
			New Class 2 Bike Lanes/Routes		Linear feet	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			Non-Infrastructure Programs		Each	2023
10-3283	TUO	Red Church Pedestrian and Circulation Improvement	Enhance Existing Crosswalk		Each	2020
10 0200	100	Rea choren readsman and circolation improvement	Intersection Lighting 2		Each	2022
			New ADA Ramp		Each	2022
			New Crosswalk		Each	2022
			Pedestrian Amenities (Trash Cans)		Each	2022
			Reconstruct ADA Ramp to Standard		Each	2022
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2022
			Shorten Crossing 2	3	Each	2022
10.20044				10	Farala	2022
10-3284A	MER	Delhi Community Pedestrian and Bike Connectivity Project	New ADA Ramp	12	Each	2022
			New Class 2 Bike Lanes/Routes	388	Linear feet	2022
			New Class 3 Bike Lanes/Routes	3078	Linear feet	2022
			New Sidewalks (4' to 8')	2442	Linear feet	2022
			Non-Infrastructure Programs		Each	2022
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2022
			Shorten Crossing 1		Each	2022
10-3289	SJ	Active Safe Routes to Schools	-		Each	2022
10-3269	21	Active sale Roules to schools	Non-Infrastructure Programs	1	Each	2023
10-3291	STA	Cafe Davidas to Cale al Manage David Camidas Incomerciat	Enhance Existing Crosswalk	16	Each	2023
		Safe Routes to School Morgan Road Corridor Improvement			Fach	
			New ADA Ramp	-		2023
			New Class 2 Bike Lanes/Routes	10560	Linear feet	2023
			New Crosswalk		Each	2023
			New Roundabout 1	6	Each	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			New Sidewalks (over 8' wide)	2030	Linear feet	2023
			New Traffic Signal 1	10	Each	2023
			Reconstruct ADA Ramp to Standard		Each	2023
			Shorten Crossing 2	1	Each	2023
		Airport Neighborhood Active Transportation Connectivity				
10-3453A	STA	and Safety Project	Enhance Existing Crosswalk	1	Each	2023
			Intersection Lighting 1	8	Each	2023
			New Bike Racks/Lockers		Each	2023
			New Class 1 Bike Lanes/Routes		Linear feet	2023
					Linear feet	2023
			New Class 3 Bike Lanes/Routes			
			New Class 4 Bike Lanes/Routes		Linear feet	2023
			New Sidewalks (4' to 8')		Linear feet	2023
			New Sidewalks (over 9' wide)		Linear feet	2023
			Non-Infrastructure Programs		Each	2023
			Pedestrian Amenities (Benches)		Each	2023
			Roadway Segment Lighting 1	1550	Linear feet	2023
			Shorten Crossing 1	1	Each	2023
10.015.1	<u>.</u>	Stockton Safe Routes to Schools Safety and Connectivity	Fabrica Edition Community		C e e e e	0005
10-3454	SJ	Improvements	Enhance Existing Crosswalk		Each	2025
			New ADA Ramp	2	Each	2025
			New Class 2 Bike Lanes/Routes		Linear feet	2025
			New Class 4 Bike Lanes/Routes		Linear feet	2025
			New Crosswalk		Each	2025
			New RRFB/Signal 1		Each	2025
					Each	2025
			New RRFB/Signal 3			
			New Sidewalks (4' to 8')		Linear feet	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Reconstruct/Enhance Existing Sidewalk	500	Linear feet	2025
			Timing Improvements 2		Each	2025
10-3455	SJ	California Street Separated Bikeway Project	Timing Improvements 2 Crossing-Surface Improvements 1	13	Each	2025
10-3455	LS	California Street Separated Bikeway Project		13		
10-3455	SJ	California Street Separated Bikeway Project	Crossing-Surface Improvements 1	13 14	Each	2025

10-3462 S. 10-3463A ST. 10-3512 TU 10-3513 MF	SJ Safe STA Bret H Trans	Avenue and Section Avenue Sidewalk Improvements Routes to School Sidewalk Gap Closure Harte Elementary Safe Crossing and Active sportation Connectivity Project estown Community Connectivity Project	New Class 4 Bike Lanes/Routes Reconstruct ADA Ramp to Standard Remove Travel Lane Timing Improvements 1 Timing Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Racks/Lockers New Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Class 1 Bike Lanes/Routes New Class 1 Bike Lanes/Routes	89 26940 8 8 7 4038 2 2 106 5 100 24 4316 4316 411 5 4 4 7800 9500 9500 1 1 600	Linear feet Each Each Each Each Each Each Each Each	2025 2025 2025 2025 2024 2024 2024 2024
10-3462 S. 10-3463A ST. 10-3512 TU 10-3513 MF	SJ Safe STA Bret H Trans	Routes to School Sidewalk Gap Closure Harte Elementary Safe Crossing and Active sportation Connectivity Project	Remove Travel Lane         Timing Improvements 1         Timing Improvements 3         New ADA Ramp         New Sidewalks (4' to 8')         Reconstruct ADA Ramp to Standard         Enhance Existing Crosswalk         New ADA Ramp         New ADA Ramp         New ADA Ramp to Standard         Enhance Existing Crosswalk         New Barrier Protected (Barrier, parking, functional-planter, etc.)         New Bike Racks/Lockers         New Sidewalks (4' to 8')         Reconstruct ADA Ramp to Standard         Shorten Crossing 1         Enhance Existing Crosswalk         New Bike Racks/Lockers         New Bike Racks/Lockers         New Class 3 Bike Lanes/Routes         New Sidewalks (4' to 8')         Non-Infrastructure Programs         New Class 1 Bike Lanes/Routes	26940 8 8 7 4038 2 166 5 100 24 4316 46 1 1 5 4 7800 9550 9550 1 1 600	Linear feet Each Each Each Each Each Each Each Each	2025 2025 2025 2024 2024 2024 2024 2024
10-3462 S. 10-3463A ST. 10-3512 TU 10-3513 MF	SJ Safe STA Bret H Trans	Routes to School Sidewalk Gap Closure Harte Elementary Safe Crossing and Active sportation Connectivity Project	Timing Improvements 1         Timing Improvements 3         New ADA Ramp         New Sidewalks (4' to 8)         Reconstruct ADA Ramp to Standard         Enhance Existing Crosswalk         New ADA Ramp         New Barrier Protected (Barrier, parking, functional-planter.etc.)         New Barrier Protected (Barrier, parking, functional-planter.etc.)         New Birle Racks/Lockers         New Crosswalk         New Class alke Lanes/Routes         New Bike Racks/Lockers         New Glass 3 Bike Lanes/Routes         Non-Infrastructure Programs         New Class 1 Bike Lanes/Routes	88877 403822 1655 1005 100 244316 466 1 1 5 447800 9500 1 1 600	Each Each Each Each Each Each Each Each	2025 2024 2024 2024 2024 2024 2024 2024
10-3462 S. 10-3463A ST. 10-3512 TU 10-3513 MF	SJ Safe STA Bret H Trans	Routes to School Sidewalk Gap Closure Harte Elementary Safe Crossing and Active sportation Connectivity Project	Timing Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk New ADA Ramp New Birrier Protected (Barrier, parking, functional-planter,etc.) New Bike Racks/Lockers New Crosswalk 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 New Class 1 Bike Lanes/Routes	8 7 4038 2 16 5 100 5 100 24 4 4316 466 466 466 466 466 11 5 4 7800 9500 9500 1 1 600	Each Each Linear feet Each Each Each Each Each Each Each Each	2025 2024 2024 2024 2024 2024 2024 2024
10-3462 S. 10-3463A ST. 10-3512 TU 10-3513 MF	SJ Safe STA Bret H Trans	Routes to School Sidewalk Gap Closure Harte Elementary Safe Crossing and Active sportation Connectivity Project	New ADA Ramp         New Sidewalks (4' to 8)         Reconstruct ADA Ramp to Standard         Enhance Existing Crosswalk         New ADA Ramp         New Barrier Protected (Barrier, parking, functional-planter,etc.)         New Bike Racks/Lockers         New Sidewalks (4' to 8)         Reconstruct ADA Ramp to Standard         Shorten Crossing 1         Enhance Existing Crosswalk         New Bike Racks/Lockers         New Bike Racks/Lockers         New Bike Racks/Lockers         New Sidewalks (4' to 8)         New Bike Racks/Lockers         New Sidewalks (4' to 8)         New Bike Racks/Lockers         New Sidewalks (4' to 78)         Non-Infrastructure Programs         New Class 1 Bike Lanes/Routes	7 4038 2 16 5 5 105 10 24 4 316 4 4 316 4 4 3 6 4 4 3 6 7 800 9 9500 1 1 600	Each Linear feet Each Each Each Each Each Each Each Each	2024 2024 2024 2024 2024 2024 2024 2024
10-3462 S. 10-3463A ST. 10-3512 TU 10-3513 MF	SJ Safe STA Bret H Trans	Routes to School Sidewalk Gap Closure Harte Elementary Safe Crossing and Active sportation Connectivity Project	New Sidewalks (4' to 8')         Reconstruct ADA Ramp to Standard         Enhance Existing Crosswalk         New ADA Ramp         New Barrier Protected (Barrier, parking, functional-planter,etc.)         New Bike Racks/Lockers         New Crosswalk         New Crosswalk         New Grosswalk         New Grosswalk         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         Non-Infrastructure Programs         New Class 1 Bike Lanes/Routes	4038 2 16 5 1055 100 24 4316 46 1 5 4 7800 9500 1 0 600	Linear feet Each Each Each Each Each Each Each Each	2024 2024 2024 2024 2024 2024 2024 2024
10-3463A ST. 10-3512 TU 10-3513 MF	STA Bret H Trans	Harte Elementary Safe Crossing and Active sportation Connectivity Project estown Community Connectivity Project	Reconstruct ADA Ramp to Standard Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Racks/Lockers New Crosswalk 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 New Class 1 Bike Lanes/Routes	2 16 5 105 24 4316 46 1 5 4 7800 9500 1 600	Each Each Each Each Each Each Each Each	2024 2024 2024 2024 2024 2024 2024 2024
10-3463A ST. 10-3512 TU 10-3513 MF	STA Bret H Trans	Harte Elementary Safe Crossing and Active sportation Connectivity Project estown Community Connectivity Project	Enhance Existing Crosswalk New ADA Ramp New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Racks/Lockers New Crosswalk 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 New Class 1 Bike Lanes/Routes	16 5 105 24 4316 46 6 46 5 4 7800 9500 1 1 600	Each Each Each Each Each Each Each Each	2024 2024 2024 2024 2024 2024 2024 2024
10-3463A ST. 10-3512 TU 10-3513 MF	STA Bret H Trans	Harte Elementary Safe Crossing and Active sportation Connectivity Project estown Community Connectivity Project	New ADA Ramp         New Barrier Protected (Barrier, parking, functional-planter,etc.)         New Bike Racks/Lockers         New Sidewalks (4' to 8')         Reconstruct ADA Ramp to Standard         Shorten Crossing 1         Enhance Existing Crosswalk         New Bike Racks/Lockers         New Sidewalks (4' to 8')         New Bike Racks/Lockers         New Sidewalks (4' to 8')         New Class 3 Bike Lanes/Routes         Nan-Infrastructure Programs         New Class 1 Bike Lanes/Routes	5 105 10 24 4316 4316 1 5 5 4 7800 9500 9500 1 600	Each Each Each Linear feet Each Each Each Each Each Linear feet Linear feet	2024 2024 2024 2024 2024 2024 2024 2024
10-3512 TU 10-3513 MF	Trans TUO Jame MPA Marip	sportation Connectivity Project	New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Racks/Lockers New Crosswalk 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 New Class 1 Bike Lanes/Routes	105 10 24 4316 46 1 5 4 7800 9500 1 600	Each Each Each Each Each Each Each Each	2024 2024 2024 2024 2024 2024 2023 2023
10-3512 TU 10-3513 MF	Trans TUO Jame MPA Marip	sportation Connectivity Project	New Barrier Protected (Barrier, parking, functional-planter,etc.) New Bike Racks/Lockers New Crosswalk 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 New Class 1 Bike Lanes/Routes	10 24 4316 46 1 5 4 7800 9500 1 600	Each Each Linear feet Each Each Each Linear feet Linear feet	2024 2024 2024 2024 2024 2023 2023 2023
10-3512 TU 10-3513 MF	Trans TUO Jame MPA Marip	sportation Connectivity Project	New Bike Racks/Lockers New Crosswalk 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 New Class 1 Bike Lanes/Routes	10 24 4316 46 1 5 4 7800 9500 1 600	Each Each Linear feet Each Each Each Linear feet Linear feet	2024 2024 2024 2024 2024 2023 2023 2023
10-3512 TU 10-3513 MF	Trans TUO Jame MPA Marip	sportation Connectivity Project	New Crosswalk         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         Non-Infrastructure Programs         New Class 1 Bike Lanes/Routes	24 4316 46 1 5 4 7800 9500 1 600	Each Linear feet Each Each Each Each Linear feet	2024 2024 2024 2023 2023 2023 2023 2023
10-3512 TU 10-3513 MF	Trans TUO Jame MPA Marip	sportation 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 New Class 1 Bike Lanes/Routes	4316 46 1 5 4 7800 9500 1 600	Linear feet Each Each Each Each Linear feet Linear feet	2024 2024 2023 2023 2023 2023 2023
10-3512 TU 10-3513 MF	Trans TUO Jame MPA Marip	sportation Connectivity Project	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         New Class 1 Bike Lanes/Routes	46 1 5 4 7800 9500 1 600	Each Each Each Each Linear feet Linear feet	2024 2024 2023 2023 2023 2023 2023
10-3512 TU 10-3513 MF	Trans TUO Jame MPA Marip	sportation Connectivity Project	Shorten Crossing 1 Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs New Class 1 Bike Lanes/Routes	1 5 4 7800 9500 1 600	Each Each Each Linear feet Linear feet	2024 2023 2023 2023 2023 2023
10-3512 TU 10-3513 MF	Trans TUO Jame MPA Marip	sportation Connectivity Project	Enhance Existing Crosswalk New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs New Class 1 Bike Lanes/Routes	5 4 7800 9500 1 600	Each Each Linear feet Linear feet	2023 2023 2023 2023 2023
10-3512 TU 10-3513 MF	Trans TUO Jame MPA Marip	sportation Connectivity Project	New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8) Non-Infrastructure Programs New Class 1 Bike Lanes/Routes	4 7800 9500 1 600	Each Linear feet Linear feet	2023 2023 2023
10-3512 TU 10-3513 MF	TUO Jame	estown Community Connectivity Project	New Bike Racks/Lockers New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8) Non-Infrastructure Programs New Class 1 Bike Lanes/Routes	4 7800 9500 1 600	Each Linear feet Linear feet	2023 2023 2023
10-3513 MF	MPA Marip		New Class 3 Bike Lanes/Routes New Sidewalks (4' to 8') Non-Infrastructure Programs New Class 1 Bike Lanes/Routes	7800 9500 1 600	Linear feet Linear feet	2023 2023
10-3513 MF	MPA Marip		New Sidewalks (4' to 8') Non-Infrastructure Programs New Class 1 Bike Lanes/Routes	9500 1 600	Linear feet	2023
10-3513 MF	MPA Marip		Non-Infrastructure Programs New Class 1 Bike Lanes/Routes	1 600		
10-3513 MF	MPA Marip		New Class 1 Bike Lanes/Routes	600	Each	2023
10-3513 MF	MPA Marip		New Class 1 Bike Lanes/Routes			
10-3513 MF	MPA Marip				Linear feet	2026
		posa Elementary School Connectivity Project		6	Each	2026
		posa Elementary School Connectivity Project	Now Sidowalks (4' to 8')		Linear feet	2026
		posa elementary school Connectivity Project	New Sidewalks (4' to 8')		Each	2026
10-3514 MF	MPA Marip		Crossing-Surface Improvements 3			
10-3514 MF	MPA Marip		New ADA Ramp		Each	2025
10-3514 MF	MPA Marip		New Sidewalks (4' to 8')		Linear feet	2025
		posa Creek Parkway	Crossing-Surface Improvements 3		Each	2026
			Crossing-Surface Improvements 4	1	Each	2026
			New ADA Ramp	6	Each	2026
			New Bike Racks/Lockers		Each	2026
			New Crosswalk		Each	2026
			New Non-Class 1 Trails		Linear feet	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			New Sidewalks (over 9' wide)		Linear feet	2026
			Pedestrian Amenities (Benches)		Each	2026
			Pedestrian Amenities (Shade Trees)		Each	2026
			Pedestrian Amenities (Trash Cans)	5	Each	2026
	Robe	ertson Road Elementary Safe Crossing and Active				
10-3520 ST.	STA Trans	sportation Connectivity Project	Enhance Existing Crosswalk	2	Each	2025
	Wate	erford Safe Routes to School Project - Yosemite				
10-3521 ST.	STA Boule		Crossing-Surface Improvements 2	2	Each	2024
			Crossing-Surface Improvements 3	1	Each	2024
			Enhance Existing Crosswalk		Each	2024
			Intersection Lighting 1		Each	2024
			Intersection Lighting 2		Each	2024
			New Class 3 Bike Lanes/Routes		Linear feet	2024
			New Sidewalks (4' to 8')	1910	Linear feet	2024
			Roadway Segment Lighting 1	4	Linear feet	2024
			Roadway Segment Lighting 2	4	Linear feet	2024
	Grea	ater Downtown Bike and Ped Connectivity				
10-3538 S.		oln/Rose/Aurora)	Enhance Existing Crosswalk	10	Each	2026
	(=		Intersection Lighting 1	1	Each	2026
			Intersection Lighting 2		Each	2026
			New ADA Ramp		Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			New Crosswalk	1	Each	2026
			New RRFB/Signal 3	13	Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			New Traffic Signal 1		Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Remove Travel Lane		Linear feet	2026
					Each	2026
			Timing Improvements 1			
10.0500	<u>.</u>		Timing Improvements 2		Each	2026
10-3539 S.	SJ Dowr	ntown East-West Connection (Park/Oak/Fremont)	Enhance Existing Crosswalk		Each	2025
			New ADA Ramp		Each	2025
			New Class 2 Bike Lanes/Routes		Linear feet	2025
			New Class 3 Bike Lanes/Routes	6150	Linear feet	2025
			New RRFB/Signal 3	3	Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Remove Travel Lane		Linear feet	2025
			Shorten Crossing 1		Each	2025
			Timing Improvements 1		Each	2025
			Timing Improvements 2		Each	2025
			Timing Improvements 3	3	Each	2025
10-3564 S.	51	ntown Stockton Weber Avenue Bike and Ped	Crossing-Surface Improvements 2	1	Each	2027
	Conr	nectivity				
			Crossing-Surface Improvements 3		Each	2027
			Crossing-Surface Improvements 4	1	Each	2027
			Enhance Existing Crosswalk	33	Each	2027
			Intersection Lighting 1		Each	2027
			New ADA Ramp		Each	2027
			New Bike Boxes		Each	2027
			New Bike Racks/Lockers		Each	2027
			New Class 4 Bike Lanes/Routes		Linear feet	2027
			New Crosswalk	1	Each	2027
			New RRFB/Signal 3	4	Each	2027
			New RRFB/Signal 4		Each	2027
			New Sidewalks (4' to 8')		Linear feet	2027
			Pedestrian Amenities (Benches)		Each	2027

			Pedestrian Amenities (Shade Trees)	267 Ea	ch 20	2027
			Pedestrian Amenities (Trash Cans)	14 Ea	.ch 20	2027
			Pedestrian Heads	4 Ea	ch 20	2027
			Reconstruct ADA Ramp to Standard	66 Ea		2027
			Roadway Segment Lighting 1			2027
			Secured Bike Lockers (New)	16 Eau		2027
			Shorten Crossing 2	10 Ea		2027
			Timing Improvements 1	8 Ea		2027
			Timing Improvements 2	8 Ea		2027
			Widen Existing Sidewalk	2700 Lin	near feet 20	2027
10-3565	51		Crossing Surface Improvements 1	8 Ea	ich 20	2028
10-3565	SJ	Alpine Pershing Mendocino Bicycle-Pedestrian Connectivity	Crossing-Surface Improvements 1	8 EQ	Ch Zu	2028
			Crossing-Surface Improvements 3	7 Ea	.ch 20	2028
			Enhance Existing Crosswalk	7 Ea	ch 20	2028
			New ADA Ramp	12 Ea	ch 20	2028
			New Bike Boxes	3 Eau		2028
			New Class 2 Bike Lanes/Routes			2028
			New Class 2 Bike Lanes/Routes			2028
			New Crosswalk	1 Ea		2028
			New RRFB/Signal 3	3 Ea		2028
			New RRFB/Signal 4	1 Ea		2028
			New Sidewalks (4' to 8')	238 Lin	near feet 20	2028
			New Traffic Signal 2	1 Eas	ch 20	2028
			Reconstruct ADA Ramp to Standard	11 Ea	ch 20	2028
			Remove Right-Turn Pocket	3 Ea		2028
			Remove Travel Lane	12566 Lin		2028
			Shorten Crossing 1	9 Eau		2028
			Shorten Crossing 2	3 Ea		2028
10			Timing Improvements 3	1 Ea		2028
10-3566	SJ	Harrison Elementary Active Transportation Improvements	Crossing-Surface Improvements 1	4 Ea		2026
			Crossing-Surface Improvements 3	12 Ea	ch 20	2026
			Enhance Existing Crosswalk	12 Ea	.ch 20	2026
			Intersection Lighting 2	1 East		2026
			New ADA Ramp	27 Fa	ch 20	2026
			New Class 2 Bike Lanes/Routes			2026
			New Crosswalk	2100 Lin		2026
			New RRFB/Signal 3	1 East		2026
			New Sidewalks (4' to 8')			2026
			New Traffic Signal 1	1 Ea		2026
			Reconstruct ADA Ramp to Standard	2 Ea	ch 20	2026
			Reconstruct/Enhance Existing Sidewalk	50 Lin	near feet 20	2026
			Shorten Crossing 1	4 Ea	ch 20	2026
			Shorten Crossing 2	3 Ea		2026
			Little in Grouping L	J LU		
10-3567	CAL	San Andreas Pope Street and Safe Routes to School Project	New ADA Ramp	28 Ea	.ch 20	2029
		san Anareas i ope sneer and sale kooles to school Floject				2000
			New Crosswalk	21 Ea		2029
			New Non-Class 1 Trails			2029
10-3568	TUO	Groveland Community Connectivity Project	Crossing-Surface Improvements 1	3 Ea		2028
			Enhance Existing Crosswalk	1 Ea		2028
			Intersection Lighting 1	2 Ea		2028
			New ADA Ramp	8 Ea	.ch 20	2028
			New Bike Racks/Lockers	2 Ea	ch 20	2028
			New Crosswalk	2 Ea	ch 20	2028
			New RRFB/Signal 4	4 Ea		2028
			New Sidewalks (4' to 8')			2028
			New Sidewalks (over 9' wide)			
						2028
			Reconstruct ADA Ramp to Standard	2 Ea		2028
10-3569	TUO	SR 49 Gold Rush Multi-Use Path Phase 1	Crossing-Surface Improvements 1	1 Ea		2027
			Crossing-Surface Improvements 3	6 Ea	ch 20	2027
			Crossing-Surface Improvements 4	1 Ea	ch 20	2027
			Intersection Lighting 2	6 Ea		2027
			New ADA Ramp	20 Ea		2027
			New Bike Racks/Lockers	5 Ea		2027
			New Class 1 Bike Lanes/Routes			2027
			New RRFB/Signal 1	1 Eau		2027
			New RRFB/Signal 4	1 Ea		2027
			New Sidewalks (over 9' wide)			2027
			Pedestrian Amenities (Benches)	10 Ea		2027
			Pedestrian Amenities (Shade Trees)	20 Ea		2027
			Pedestrian Amenities (Trash Cans)	10 Ea	ch 20	2027
			Shorten Crossing 1	2 Ea	.ch 20	2027
10-3570	TUO	Hetch Hetchy Railroad Trail Project	New Bike Racks/Lockers	3 Eau		2028
			New Sidewalks (over 9' wide)			2028
			Pedestrian Amenities (Benches)	18 Eau		2028
			Pedestrian Amenities (Trash Cans)	18 Ea		2028
		La Jolla Rand of Luiso Ato Indiana Active Transportation		IO EQ	<u>Z</u>	.520
11-1161A	SD	La Jolla Band of LuiseA±o Indians-Active Transportation Project 2014	New Class 1 Bike Lanes/Routes	35000 Lin	iear feet 20	2025
		10/0012014				
			New RRFB/Signal 1	12 Ea		2025
			New Sidewalks (4' to 8')	31000 Lin		2025
11-1178A	SD	Chollas Creek - Bayshore Bikeway Final Design	New Class 1 Bike Lanes/Routes	4000 Lin	near feet 20	2026
11-1210	SD	Euclid and Market Complete Streets project	Intersection Lighting 2	19 Eau	.ch 20	2024
			New Class 2 Bike Lanes/Routes			2024
			New Sidewalks (4' to 8')	11400 Lin		2024
				195 Eau		2024
11 10114	<b>CD</b>	El Dortal Dadastrian and Rika L'adara are	Pedestrian Amenities (Shade Trees)			
11-1211A	SD	El Portal Pedestrian and Bike Underpass	Intersection Lighting 2	18 Ea		2023
			New ADA Ramp	2 Ea		2023
			New Class 1 Bike Lanes/Routes	1000 Lin	near feet 20	2023
			New Crosswalk	1 Ea	.ch 20	2023
			New RRFB/Signal 3	1 Ea		2023
				500 Lin	ear feet ?	2023
			New Sidewalks (4' to 8')			2023
				500 Lin 1 Eau 3 Eau	ich 20	2023 2023 2023

11-1231	SD	San Diego Bayshore Bikeway Barrio Logan Segment	New Class 1 Bike Lanes/Routes		Linear feet	202
			Timing Improvements 2		Each	202
11-1232	SD	San Diego Regional Border to Bayshore Bikeway Project	New Bike Racks/Lockers		Each	202
			New Class 1 Bike Lanes/Routes	2060	Linear feet	202
			New Class 2 Bike Lanes/Routes	16104	Linear feet	202
			New Class 3 Bike Lanes/Routes		Linear feet	202
			New Class 4 Bike Lanes/Routes		Linear feet	202
100-			New Station (Bike Share Program)		Each	202
-1288	SD	Imperial Avenue Bikeway	Crossing-Surface Improvements 3	2	Each	202
			Enhance Existing Crosswalk	43	Each	202
			Intersection Lighting 2	2	Each	202
			New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	202
			New Bike Racks/Lockers		Each	202
			New Class 2 Bike Lanes/Routes	15130	Linear feet	20
			New Class 3 Bike Lanes/Routes	5400	Linear feet	202
			New Class 4 Bike Lanes/Routes	11950	Linear feet	203
					Linear feet	20
			New Sidewalks (4' to 8')			
			New Sidewalks (over 8' wide)		Linear feet	20
			Pedestrian Amenities (Benches)	5	Each	20
			Pedestrian Heads	82	Each	20
			Reconstruct ADA Ramp to Standard	10	Each	20
			Reconstruct/Enhance Existing Sidewalk		Linear feet	20
			Remove Right-Turn Pocket		Each	20
			Remove Travel Lane		Linear feet	20
			Roadway Segment Lighting 1	1250	Linear feet	20
			Shorten Crossing 1		Each	20
			Shorten Crossing 2		Each	20
					Each	20
			Timing Improvements 1			
			Widen Existing Sidewalk	810	Linear feet	20
1001 1		Juniper Elementary Bike and Pedestrian Improvements and	New Class & Piles Lange (Deuter	1.000	Dama and the D	
1291A	SD	Safe Routes to School Outreach	New Class 2 Bike Lanes/Routes	1400	Linear feet	20
			New Sidewalks (4' to 8')	950	Linear feet	20
					Each	20
			Non-Infrastructure Programs			
			Pedestrian Heads		Each	203
			Reconstruct ADA Ramp to Standard	10	Each	20
			Timing Improvements 2	2	Each	20
-1292	SD	Escondido Creek Trail Path Improvements Project	Crossing-Surface Improvements 2		Each	20
12/2	50					
			Crossing-Surface Improvements 4		Each	20
			Intersection Lighting 1		Each	20
			Intersection Lighting 2	28	Each	20
			New RRFB/Signal 1	3	Each	203
			New RRFB/Signal 2		Each	20
			New RRFB/Signal 4	8	Each	20
			New Traffic Signal 1	3	Each	20
			Reconstruct ADA Ramp to Standard	14	Each	203
		Avenida Encinas Coastal Rail Trail and Pedestrian				
-1293	SD	Improvements, Carlsbad	New ADA Ramp	15	Each	20
		Improvements, Calisbaa				
			New Class 2 Bike Lanes/Routes		Linear feet	20
			New Sidewalks (4' to 8')	4100	Linear feet	20
			Reconstruct ADA Ramp to Standard	11	Each	20
-1294	IMP	Project Ride, Walk, Learn	Non-Infrastructure Programs		Each	20
-12/4		Aten Road Class I Bicycle Path Improvements, County of	Non-Initialitacione magrants		Luch	20.
-1295	IMP		New Class 1 Bike Lanes/Routes	6400	Linear feet	203
12/0		Imperial		0.00	Einoar root	20.
1000 4	<b>CD</b>		Consider States Inconsiderate 2	10	C la	000
1299A	SD	Santa Fe Drive Corridor Bike and Pedestrian Improvements	Crossing-Surface Improvements 3	15	Each	203
			Enhance Existing Crosswalk	4	Each	203
			New ADA Ramp		Each	20
			New Class 2 Bike Lanes/Routes		Linear feet	20
			New RRFB/Signal 3		Each	20
			New Sidewalks (4' to 8')	6407	Linear feet	20
			Non-Infrastructure Programs		Each	20
		Pack Springs Paged Safe Pourtes to School Sidowalks as a Pili-				20
-1324	SD	Rock Springs Road Safe Routes to School Sidewalks and Bike	New Class 2 Bike Lanes/Routes	2900	Linear feet	20
		Lanes				
			New Crosswalk		Each	20
			New Sidewalks (4' to 8')	2700	Linear feet	20
			Reconstruct ADA Ramp to Standard		Each	20
1328	SD	Inland Rail Trail Phase 3	Crossing-Surface Improvements 1		Each	20
1320	30					
			Enhance Existing Crosswalk		Each	20
			Intersection Lighting 1	3	Each	20
			New ADA Ramp	1	Each	20
			New Class 1 Bike Lanes/Routes		Linear feet	20
			New Sidewalks (4' to 8')		Linear feet	20
			New Sidewalks (over 9' wide)		Linear feet	20
			New Traffic Signal 1	4	Each	20
			New Traffic Signal 2	4	Each	20
			Pedestrian Amenities (Benches)		Each	20
			Pedestrian Amenities (Shade Trees)		Each	20
			Pedestrian Heads		Each	20
			Pedestrian/Bicycle facilities mile(s) constructed	1.07	Miles	20
			Reconstruct ADA Ramp to Standard		Each	20
			· · ·			
			Shorten Crossing 2		Each	20
			Timing Improvements 1		Each	20
1360	SD	Central Community Mobility Enhancements	Intersection Lighting 1	1	Each	20
			New Class 2 Bike Lanes/Routes		Linear feet	20
			New Class 3 Bike Lanes/Routes		Linear feet	20
			New Sidewalks (4' to 8')		Linear feet	20
			Reconstruct ADA Ramp to Standard	48	Each	20
			Reconstruct/Enhance Existing Sidewalk		Linear feet	20
	SD	Bayshore Bikeway - Segment 5			Each	202
-1341			Crossing-Surface Improvements 1	3	LUCII	
-1361	3D				E 1	
-1361	3D		Crossing-Surface Improvements 3		Each	202
-1361	3D		Crossing-Surface Improvements 3 Enhance Existing Crosswalk		Each Each	20 20

			New Bike Boxes	1	Each	2025
			New Bike Racks/Lockers		Each	2025
			New Class 1 Bike Lanes/Routes	4060	Linear feet	2025
			New Class 4 Bike Lanes/Routes	3440	Linear feet	2025
			New Crosswalk	1	Each	2025
			Pedestrian Amenities (Shade Trees)		Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Roadway Segment Lighting 1		Linear feet	2025
			Shorten Crossing 2		Each	2025
			0			2025
11.10/0	00		Timing Improvements 1		Each	
11-1363	SD	Townsite Complete Street Improvements	Enhance Existing Crosswalk		Each	2025
			Intersection Lighting 2		Each	2025
			New ADA Ramp		Each	2025
			New Class 2 Bike Lanes/Routes	3785	Linear feet	2025
			New Class 3 Bike Lanes/Routes	2754	Linear feet	2025
			New Crosswalk	19	Each	2025
			New Roundabout 3	4	Each	2025
			New RRFB/Signal 4		Each	2025
			New Sidewalks (4' to 8')		Linear feet	2025
			Pedestrian Amenities (Benches)		Each	2025
			Timing Improvements 2		Each	2025
		GObyBIKE San Diego: Education and Encouragement Start-		0	Luch	2025
11-1392	SD	Up Program	Non-Infrastructure Programs	1	Each	2024
			5			
11-1393	SD	Escondido Creek Trail Transit Center Bicycle Path	Crossing-Surface Improvements 2	2	Each	2023
		Improvements Project				
			Crossing-Surface Improvements 4		Each	2023
			Intersection Lighting 1		Each	2023
			New RRFB/Signal 2		Each	2023
			New RRFB/Signal 4		Each	2023
			Reconstruct ADA Ramp to Standard	4	Each	2023
11-1394	SD	University Bikeway	Crossing-Surface Improvements 3	16	Each	2026
			Enhance Existing Crosswalk		Each	2026
			New ADA Ramp		Each	2026
			New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each	2026
			New Bike Boxes		Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
					Linear feet	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			New Class 4 Bike Lanes/Routes			
			New RRFB/Signal 1		Each	2026
			New RRFB/Signal 3		Each	2026
			New RRFB/Signal 4		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			Pedestrian Heads	72	Each	2026
			Reconstruct ADA Ramp to Standard	19	Each	2026
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2026
			Remove Travel Lane		Linear feet	2026
			Shorten Crossing 1		Each	2026
			Shorten Crossing 2		Each	2026
			Timing Improvements 1	10	Each	2026
11-1395	SD	8th Street and Roosevelt Avenue Active Transportation	Crossing-Surface Improvements 1	6	Each	2026
11 10/0	0.0	Corridor, National City	-			
			Crossing-Surface Improvements 3		Each	2026
			Intersection Lighting 1		Each	2026
			Intersection Lighting 2	6	Each	2026
			New ADA Ramp	22	Each	2026
			New Barrier Protected (Barrier, parking, functional-planter,etc.)	2500	Each	2026
			New Bike Racks/Lockers	6	Each	2026
			New Bikes (Bike Share Program)		Each	2026
			New Class 1 Bike Lanes/Routes		Linear feet	2026
			New Crosswalk		Each	2026
			New RRFB/Signal 1		Each	2026
			New RRFB/Signal 3		Each	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			New Station (Bike Share Program)		Each	2026
			New Traffic Signal 1		Each	2026
			New Traffic Signal 2		Each	2026
					Each	2026
			Pedestrian Amenities (Benches)	6		0007
			Pedestrian Amenities (Benches) Pedestrian Amenities (Shade Trees)		Each	2026
				200	Each Each	2026
			Pedestrian Amenities (Shade Trees)	200 6		
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads	200 6 16	Each Each	2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard	200 6 16 6	Each Each Each	2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk	200 6 16 6 4270	Each Each Each Linear feet	2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket	200 6 16 6 4270 3	Each Each Linear feet Each	2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane	200 6 16 6 4270 3 2500	Each Each Linear feet Each Linear feet	2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1	200 6 16 6 4270 3 2500 6400	Each Each Each Linear feet Each Linear feet Linear feet	2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2	200 6 16 4270 3 2500 6400 6412	Each Each Each Linear feet Each Linear feet Linear feet	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1	200 6 16 4270 3 2500 6400 6412 12	Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2	200 6 16 4270 3 2500 6400 6412 12 16	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Each Each	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1	200 6 16 4270 3 2500 6400 6412 12 16	Each Each Each Linear feet Linear feet Linear feet Linear feet Linear feet Each	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2	200 6 16 4270 3 2500 6400 6412 12 16 4	Each Each Each Linear feet Each Linear feet Linear feet Linear feet Each Each	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1	200 6 16 4270 3 2500 6400 6412 12 12 16 4 4	Each Each Linear feet Each Linear feet Linear feet Linear feet Each Each Each	2026 2026 2026 2026 2026 2026 2026 2026
11-1396	IMP	Heffernan Avenue from 14th St to 10th Street	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Timing Improvements 3	200 6 16 4270 3 2500 6400 6412 12 16 4 4 4 4	Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each	2026 2026 2026 2026 2026 2026 2026 2026
11-1396	IMP	Heffernan Avenue from 14th St to 10th Street	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Tum Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3 New ADA Ramp	200 6 16 4270 3 3 2500 6400 6412 12 16 4 4 4 4 4 4 4 4	Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3 New ADA Ramp New Sidewalks (4' to 8')	200 6 16 6 3 2500 6400 6412 12 12 12 16 4 4 4 4 4 4 1720	Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each	2026 2026 2026 2026 2026 2026 2026 2026
11-1396	IMP	Heffernan Avenue from 14th St to 10th Street 9th St Active Transportation Corridor	Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Intersection Lighting 2	200 6 16 4270 3 3 2500 6400 6412 12 16 4 4 4 4 4 4 4 3 3 3	Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Linear feet Each	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct/ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Intersection Lighting 2 New ADA Ramp	200 6 16 6 4270 3 2500 6400 6402 12 12 16 4 4 4 4 4 4 4 1720 3 3 11	Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 2 Shorten Crossing 2 Timing Improvements 1 Tirning Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes	200 6 16 6 6 4270 3 2500 6400 6412 12 16 4 4 4 4 4 4 4 1720 3 111 9720	Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Each	2024 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes	200 6 16 4270 3 2500 6400 6412 12 16 4 4 4 4 4 4 1720 3 111 7720 3360	Each Each Each Linear feet Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Tirming Improvements 1 Tirming Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	200 6 16 4270 3 22500 6400 6412 12 12 12 12 12 14 4 4 4 4 4 1720 3 11 19720 3360 4800	Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Each Linear feet Linear feet Linear feet	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct/ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Tum Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Timing Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFB/Signal 3	200 6 16 4270 3 2500 6400 6412 12 16 4 4 4 4 4 4 4 4 1720 3 111 9720 3360 4880 3 3 3	Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Turn Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Tirming Improvements 1 Tirming Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 4 Bike Lanes/Routes	200 6 16 4270 3 2500 6400 6412 12 16 4 4 4 4 4 4 4 4 1720 3 111 9720 3360 4800 3 3 3	Each Each Each Linear feet Each Linear feet Linear feet Each Each Each Each Each Each Linear feet Linear feet Linear feet	2026 2026 2026 2026 2026 2026 2026 2026
			Pedestrian Amenities (Shade Trees) Pedestrian Amenities (Trash Cans) Pedestrian Heads Reconstruct/ADA Ramp to Standard Reconstruct/Enhance Existing Sidewalk Remove Right-Tum Pocket Remove Travel Lane Roadway Segment Lighting 1 Roadway Segment Lighting 2 Shorten Crossing 1 Shorten Crossing 2 Timing Improvements 1 Timing Improvements 2 Timing Improvements 3 New ADA Ramp New Sidewalks (4' to 8') Intersection Lighting 2 New ADA Ramp New Class 2 Bike Lanes/Routes New Class 3 Bike Lanes/Routes New RFB/Signal 3	200 6 16 4270 3 2500 6410 6412 16 4 4 4 4 4 4 1720 3 3 60 11 11 11 19720 3360 480 3 3 1 1	Each Each Each Linear feet Linear feet Linear feet Each Each Each Each Each Each Linear feet Each Linear feet Linear feet Linear feet Linear feet Linear feet Each	2026 2026 2026 2026 2026 2026 2026 2026

				10000	12	0005
			Remove Travel Lane		Linear feet	2025
			Shorten Crossing 1		Each	2025
			Shorten Crossing 2		Each	2025
			Widen Existing Sidewalk		Linear feet	2025
11-1441	SD	Highland Avenue Inter-City Bike Connection	Enhance Existing Crosswalk	2	Each	2026
			New Bike Boxes	1	Each	2026
			New Class 2 Bike Lanes/Routes	1100	Linear feet	2026
			New Class 4 Bike Lanes/Routes	2800	Linear feet	2026
			New Crosswalk	6	Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
11-1442A	SD	Laural Flomontany Safa Doutos to Sobool	Crossing-Surface Improvements 3		Each	2020
11-1442A	30	Laurel Elementary Safe Routes to School				
			Crossing-Surface Improvements 4		Each	2024
			New ADA Ramp		Each	2024
			New Roundabout 1		Each	2024
			New RRFB/Signal 4	2	Each	2024
			New Sidewalks (4' to 8')	868	Linear feet	2024
			Shorten Crossing 1	1	Each	2024
11-1443	SD	Orange Family Friendly Street Project	Crossing-Surface Improvements 4	2	Each	2026
		<b>3</b> , , , ,	Enhance Existing Crosswalk		Each	2026
			Intersection Lighting 2		Each	2026
			New ADA Ramp		Each	2026
			New Bike Boxes		Each	2026
			New Bike Racks/Lockers		Each	2026
					Linear feet	2028
			New Class 2 Bike Lanes/Routes			
			New Roundabout 1		Each	2026
			New Roundabout 3		Each	2026
			New RRFB/Signal 3		Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Reconstruct/Enhance Existing Sidewalk	890	Linear feet	2026
			Remove Travel Lane	11090	Linear feet	2026
			Roadway Segment Lighting 1		Linear feet	2026
			Shorten Crossing 1		Each	2026
			Timing Improvements 2		Each	2026
11-1461	IMP	El Centro Pedestrian Improvement Project	New RRFB/Signal 4		Each	2028
11-1461	IMP	El Centro Pedestrian Improvement Project				
			New Sidewalks (4' to 8')		Linear feet	2025
			New Traffic Signal 1		Each	2025
			New Traffic Signal 2		Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Shorten Crossing 1	4	Each	2025
11-1462	SD	La Mesa Bike and Sidewalk Connections Project	Enhance Existing Crosswalk	5	Each	2025
			Intersection Lighting 1	4	Each	2025
			New ADA Ramp	16	Each	2025
			New Bike Boxes		Each	2025
			New Class 2 Bike Lanes/Routes		Linear feet	2025
			New Class 3 Bike Lanes/Routes		Linear feet	2025
					Each	2025
			New Crosswalk			
			New Sidewalks (4' to 8')		Linear feet	2025
			Pedestrian Heads		Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Roadway Segment Lighting 1		Linear feet	2025
			Roadway Segment Lighting 2	100	Linear feet	2025
			Timing Improvements 1	2	Each	2025
			Timing Improvements 2	2	Each	2025
11-1489	SD	Central Avenue Bikeway - The Missing Link	Crossing-Surface Improvements 1	6	Each	2026
			Enhance Existing Crosswalk		Each	2026
			Intersection Lighting 1		Each	2026
			Intersection Lighting 2		Each	2026
			New ADA Ramp		Each	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			New Class 4 Bike Lanes/Routes		Linear feet	2026
			New Crosswalk		Each	2026
			New RRFB/Signal 3		Each	2026
			New Sidewalks (4' to 8')	269	Linear feet	2026
			Pedestrian Heads	52	Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Remove Travel Lane		Linear feet	2026
			Shorten Crossing 1		Each	2026
			Shorten Crossing 2		Each	2026
			Timing Improvements 2		Each	2028
11.1/00	00	Outh Charact Transit Constant C	Timing Improvements 3		Each	2026
11-1490	SD	24th Street Transit Center Connections	Crossing-Surface Improvements 1		Each	2028
			Crossing-Surface Improvements 3		Each	2028
			Enhance Existing Crosswalk		Each	2028
			New Bike Boxes		Each	2028
			New Class 4 Bike Lanes/Routes	10875	Linear feet	2028
			New Crosswalk	2	Each	2028
			Pedestrian Heads	22	Each	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2028
			Remove Travel Lane		Linear feet	2028
			Shorten Crossing 2		Each	2028
			Timing Improvements 1		Each	2028
			Timing Improvements 2		Each	2028
			Timing Improvements 3	3	Each	2028
11-1491	SD	Palm Avenue Complete Multimodal Corridor	Crossing-Surface Improvements 1	6	Each	2028
			Crossing-Surface Improvements 3		Each	2028
			Enhance Existing Crosswalk		Each	2028
			Intersection Lighting 1		Each	2028
			Intersection Lighting 2		Each	2028
			New ADA Ramp	19	Each	2028
			New Bike Boxes		Each	2028

			New Bike Racks/Lockers	40	Each	2028
			New Class 2 Bike Lanes/Routes		Linear feet	2028
			New Class 4 Bike Lanes/Routes		Linear feet	2028
			New Crosswalk		Fach	2028
			New Traffic Signal 1		Each	2028
						2028
			New Traffic Signal 2		Each	
			Pedestrian Amenities (Benches)		Each	2028
			Pedestrian Amenities (Shade Trees)		Each	2028
			Pedestrian Amenities (Trash Cans)		Each	2028
			Reconstruct ADA Ramp to Standard		Each	2028
			Remove Right-Turn Pocket	3	Each	2028
			Remove Travel Lane	750	Linear feet	2028
			Roadway Segment Lighting 1	9800	Linear feet	2028
			Roadway Segment Lighting 2	4600	Linear feet	2028
			Shorten Crossing 1	26	Each	2028
			Shorten Crossing 2		Each	2028
			Timing Improvements 1		Each	2028
			Timing Improvements 2		Each	2028
			Timing Improvements 3		Each	2028
			Widen Existing Sidewalk		Linear feet	2028
		Howard Bikeway: Connecting Vibrant San Diego	WIGHT EXISTING SIGEWAIK	7000	LINCOLICCI	2020
11-1492	SD	Neighborhoods	Enhance Existing Crosswalk	2	Each	2026
		Reignbornoods	_	0	Each	2026
			Intersection Lighting 2			
			New ADA Ramp		Each	2026
			New Bike Boxes		Each	2026
			New Bike Racks/Lockers		Each	2026
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			New Roundabout 3		Each	2026
			New RRFB/Signal 3		Each	2026
			Pedestrian Heads	16	Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2026
			Remove Travel Lane		Linear feet	2026
			Shorten Crossing 1		Each	2026
			Shorten Crossing 2		Each	2026
			Speed Feedback Signs		Each	2026
			Timing Improvements 2		Each	2026
12-1003	OBA	La Llabra Cuadaluna Bark Recentruction Project			Linear feet	2028
		La Habra Guadalupe Park Reconstruction Project	New Class 1 Bike Lanes/Routes			2024
12-1004		La Habra Union Pacific Rail Line Bikeway Project	New Class 1 Bike Lanes/Routes		Linear feet	
12-1005	ORA	Orange County Loop Coyote Creek	New ADA Ramp		Each	2028
			New Barrier Protected (Barrier, parking, functional-planter,etc.)		Each	2028
			New Class 1 Bike Lanes/Routes		Linear feet	2028
			New Sidewalks (4' to 8')		Linear feet	2028
			New Traffic Signal 1	1	Each	2028
12-1011	ORA	Santa Ana and Fifth Protected Bike Lanes	New ADA Ramp	14	Each	2023
			New Bike Boxes		Each	2023
			New Crosswalk	108	Each	2023
			New Sidewalks (4' to 8')	12570	Linear feet	2023
			New Traffic Signal 1		Each	2023
			Pedestrian Amenities (Shade Trees)		Each	2023
			Shorten Crossing 1		Each	2023
12-1015	ORA	Garden Grove Boulevard Complete Street Project	New ADA Ramp		Each	2023
12-1015	OKA	Garden Grove Boulevara Complete Sireer Project				
			New Class 2 Bike Lanes/Routes		Linear feet Fach	2023
			New RRFB/Signal 3			2023
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2023
			Remove Travel Lane		Linear feet	2023
			Speed Feedback Signs		Each	2023
12-1300		Safe Travels Education Program (STEP) Campaign	Non-Infrastructure Programs		Each	2023
12-1303	ORA	Tracks at Brea Final Phase Gap Closure	New Class 1 Bike Lanes/Routes		Linear feet	2025
			New Sidewalks (over 8' wide)	1300	Linear feet	2025
12-1304	ORA	Garden Grove - Santa Ana Rails-to-Trails Gap Closure	Enhance Existing Crosswalk	8	Each	2031
			New ADA Ramp	14	Each	2031
			New Class 1 Bike Lanes/Routes	14800	Linear feet	2031
			New Crosswalk	6	Each	2031
			New RRFB/Signal 2		Each	2031
			New Sidewalks (over 8' wide)		Linear feet	2031
			Pedestrian Heads		Each	2031
			Reconstruct ADA Ramp to Standard		Each	2031
			Timing Improvements 1		Each	2031
12-1305	ORA	OC Loop Coyote Creek Bikeway (Segment O)	Intersection Lighting 2		Each	2028
12-1303	UKA	CC LOOP COYOIC CICCK DIKEWUY (Segilietii O)			Each	2028
			New ADA Ramp			
			New Class 1 Bike Lanes/Routes		Linear feet	2028
10.1007	051	Devit Charact Device that I D. W. 107 11 D. 1	Reconstruct ADA Ramp to Standard		Each	2028
12-1306	ORA	Raitt Street Protected and Buffered Bike Lane Project	Enhance Existing Crosswalk		Each	2027
			New Class 2 Bike Lanes/Routes		Linear feet	2027
			New Class 3 Bike Lanes/Routes		Linear feet	2027
			New Class 4 Bike Lanes/Routes		Linear feet	2027
			New RRFB/Signal 3	2	Each	2027
			New Traffic Signal 1	2	Each	2027
			Remove Travel Lane	4500	Linear feet	2027
			Shorten Crossing 1		Each	2027
			Timing Improvements 1		Each	2027
12-1309	ORA	OC Loop Segment P and Q	Crossing-Surface Improvements 2		Each	2027
12-1007	OKA	c c coop sognonn r unu d	Enhance Existing Crosswalk		Each	2028
			New ADA Ramp			
					Each	2028
			New Class 1 Bike Lanes/Routes		Linear feet	2028
			New RRFB/Signal 2	1	Each	2028
						-
			New Sidewalks (over 9' wide)		Linear feet	2028
				1		2028 2028

12-1310	ORA	Orange Avenue Bike Lane and Bicycle Boulevard Project	Enhance Existing Crosswalk	2	Each	2030
			New Class 2 Bike Lanes/Routes	6600	Linear feet	2030
			New Class 3 Bike Lanes/Routes	400	Linear feet	2030
			Shorten Crossing 1	6	Each	2030
			Timing Improvements 2		Each	2030
12-2170H	ORA	La Habra Union Pacific Rail Line Bikeway	New Class 1 Bike Lanes/Routes		Linear feet	2025
	5174	LE LESIGIONI COMONICI COMO NUM ENTO DIROTTOY	Pedestrian Amenities (Shade Trees)		Each	2025
			Pedestrian Heads		Each	2025
		County of Orange - Orange County Bicycle Loop - Segment	r odosinari Hodus	4	Luch	2023
12-2170K	ORA	County of Ordinge - Ordinge County Bicycle Loop - Segment	New Class 1 Bike Lanes/Routes	2640	Linear feet	2025
		U				
12-2180	ORA	Lampson Avenue Bike Lane Gap Closure Project 2016	New Class 1 Bike Lanes/Routes		Linear feet	2025
			New Class 2 Bike Lanes/Routes		Linear feet	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Reconstruct/Enhance Existing Sidewalk	2600	Linear feet	2025
12-2188	ORA	City of Santa Ana - First Street Pedestrian Improvements	Enhance Existing Crosswalk	42	Each	2024
			New Traffic Signal 1	1	Each	2024
			New Traffic Signal 2	1	Each	2024
			Reconstruct ADA Ramp to Standard		Each	2024
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2024
			Shorten Crossing 1		Each	2024
			Shorten Crossing 2		Each	2024
			Widen Existing Sidewalk		Linear feet	2024
			widen existing sidewalk	11700	Linearieei	2024
12-2189A	ORA		New ADA Ramp	21	Each	2026
12 210//1	0.01	City of Santa Ana - West Willits Street Protected Bicycle Lanes				
			New Barrier Protected (Barrier, parking, functional-planter, etc.)		Each	2026
			New Bike Boxes		Each	2026
			New Class 4 Bike Lanes/Routes		Linear feet	2026
			New Crosswalk	4	Each	2026
			Non-Infrastructure Programs	1	Each	2026
			Remove Right-Turn Pocket		Each	2026
			Shorten Crossing 1		Each	2026
			Shorten Crossing 2		Fach	2026
			Timing Improvements 1	-	Each	2028
12-2190	OBA	Safa Routas ta Sahaal Davis Elementary ADA Compliance			Each	
12-2170	ORA	Safe Routes to School Davis Elementary ADA Compliance	Crossing-Surface Improvements 3			2025
			New ADA Ramp		Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2025
			Shorten Crossing 1	2	Each	2025
12-2192	ORA	OC Loop Coyote Creek Bikeway (Segments O,P,Q)	Intersection Lighting 1	2	Each	2028
			Intersection Lighting 2	2	Each	2028
			New ADA Ramp	8	Each	2028
			New Bike Boxes		Each	2028
			New Class 1 Bike Lanes/Routes		Linear feet	2028
			New Crosswalk		Each	2028
					Each	2028
		Konnady Elementary and Villa Eurodare et al. Interest "	Timing Improvements 1	2	LUCII	2028
12-2194	ORA	Kennedy Elementary and Villa Fundamental Intermediate	Enhance Existing Crosswalk	Я	Each	2026
12 2174	0.01	SRTS	-			
			New Class 2 Bike Lanes/Routes		Linear feet	2026
			New Sidewalks (4' to 8')		Linear feet	2026
			Reconstruct ADA Ramp to Standard	2	Each	2026
			Reconstruct/Enhance Existing Sidewalk	380	Linear feet	2026
			Shorten Crossing 1	1	Each	2026
12-2195	ORA	Fremont Elementary and Spurgeon Intermediate SRTS	Enhance Existing Crosswalk	4	Each	2027
		, , , , ,	New ADA Ramp	27	Each	2027
			New Class 2 Bike Lanes/Routes		Linear feet	2027
			New Class 3 Bike Lanes/Routes		Linear feet	2027
					Linear feet	
			New Sidewalks (4' to 8')			2027
			Reconstruct ADA Ramp to Standard		Each	2027
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2027
			Shorten Crossing 1		Each	2027
			Shorten Crossing 2	1	Each	2027
12-2196A	ORA	Citywide Safe Routes to School Sidewalk Gap Closure	Enhance Existing Crosswalk	1	Each	2025
			New ADA Ramp	10	Each	2025
			New Sidewalks (4' to 8')	6537	Linear feet	2025
			Non-Infrastructure Programs		Each	2025
			Reconstruct ADA Ramp to Standard		Each	2025
		McFadden Avenue Protected Bike Lane and Bicycle				
12-2198	ORA	Boulevard Project	Enhance Existing Crosswalk	60	Each	2026
			New Class 3 Bike Lanes/Routes	1315	Linear feet	2026
			New Class 3 Bike Lanes/Routes		Linear feet	2026
			New RRFB/Signal 3		Each	2026
			Pedestrian Heads		Each	2026
			Reconstruct ADA Ramp to Standard		Each	2026
			Remove Travel Lane		Linear feet	2026
			Shorten Crossing 2		Each	2026
			Timing Improvements 1		Each	2026
			Timing Improvements 2	15	Each	2026
10.0107		Standard Avenue Protected Bike Lane and Protected				
12-2199	ORA	Intersection Project	Crossing-Surface Improvements 1	30	Each	2027
			Crossing-Surface Improvements 3	.3	Each	2027
			Enhance Existing Crosswalk		Each	2027
			New Barrier Protected (Barrier, parking, functional-planter,etc.)	19800		2027
			New Bike Boxes		Each	2027
			New Class 2 Bike Lanes/Routes		Linear feet	2027
			New Class 3 Bike Lanes/Routes		Linear feet	2027
			New Class 4 Bike Lanes/Routes		Linear feet	2027
			New RRFB/Signal 1	3	Each	2027
			New RRFB/Signal 3		Each	2027
			Reconstruct ADA Ramp to Standard		Each	2027
			Reconstruct/Enhance Existing Sidewalk		Linear feet	2027
			Remove Travel Lane		Linear feet	2027
					LI 1001 1001	2027
			Shorten Crossing 1	~	Each	2027

Shorten Crossing 2	17 Each	2027
Timing Improvements 1	7 Each	2027