RESOLUTION G-24-55, AMENDING RESOLUTION G-24-45

	Nominating Agency	Implementing Agency	Project Title	Project Description	Congested Corridor	Total Project	ct Cost T	Total Programmed	Fisc
Ventura	Department of Transportation		U.S. 101 Connected Communities Corridor Rail and Active Transportation Improvements		Rt 101	S	118,205 \$	74,897	7 202
		Los Angeles-San Diego-San Luis Obispo Rail Corridor Agency	Leesdale Passing Siding	3.7 miles of new track 5 grade separations		e	69,500 \$	43,500	0 202
		Los Angeles-bair Diego-bair Lois Obiapo Nair Contour Agency	Leesdare r assing sharing	300 culverts			03,000 3	43,300	202
		City of Camarillo	Camarillo Station Improvements	1 station improvement		\$	15,000 \$	7,920	0 202
				2,653 linear feet of repaired sidewalks 3,318 sq. ft. of new detectable warning surfaces installed					
		Ventura County Transportation Commission	Camarillo Station ADA Improvements	11 repaired / upgraded curb ramps		s	6,161 \$	3,000	0 20
				4,644 linear feet of modified crosswalks 2 station improvements					
		Ventura County Transportation Commission	Rail Stations' EV Chargers	3 electric vehicle charger installations		s	411 \$	60	0 20
				8 bicycle lane-miles		1			
		City of Ventura	Santa Paula Trail, East Ventura Station to e/o Wells Road	9 crosswalks 170 new sidewalks		s	27,133 \$	20,417	7 20
				14 new curb ramp installations					
Sonoma	Deve advanced of Taxana and Alian	Sonoma Marin Area Rail Transit	SMART Windsor Extension Project		Rt 101		70.000 \$	30.000	0 20
onoma	Department of Transportation			Develop construction documents, procure materials, demolition /	Rt 101			30,000	J 20
		Sonoma Marin Area Rail Transit	SMART Larkspur to Windsor Corridor	removal, and prep site.		\$	24,250 \$	-	-
				3.1 miles of rehabilitated rail track 1 mile of new rail track					
		Sonoma Marin Area Rail Transit	SMART Windsor Rail System Extension Project	1 new station		s	34,000 \$	30,000	0 20
				3.1 miles of bicycle / pedestrian facilities 5 grade separations / rail crossing improvements					
		Sonoma Marin Area Rail Transit	SMART Windsor Rail Project - Positive Train Control & Signal Crossings	5 grade separations / rail crossing improvements		s	11.750 \$		-
									-
Angeles	Department of Transportation		City of Inglewood Mobility and Congestion Relief Program		Rt 105 Rt 405	\$ 1,5	,584,165 \$	6,340	0 20
				24 rail cars / transit vehicles	141405				-
		City of Inglewood	Inglewood Transit Connector	3.2 miles of new rail track		\$ 1,5	,565,465 \$	6,340	0 20
				3 new stations 3 miles of communications (fiber optics)					
		City of Instaurood	Indexced Mehiliky and Congration Delief Desgram ITS Flaments	40 traffic monitoring detection stations			18.700 \$		
		City of Inglewood	Inglewood Mobility and Congestion Relief Program ITS Elements	54 real-time transit information signs 80 closed circuit television cameras		3	18,700 \$	-	-
				80 closed circuit television cameras					_
a Barbara	Department of Transportation		Santa Barbara U.S. 101 Multimodal Corridor Project - Three Creeks		Rt 101	\$	168,510 \$	118,632	2 2
				20,602 sq. ft. of new bridges and tunnels					
				233.61 linear feet of culverts 1.7 miles of mixed flow mainline					
				0.9 miles of HOV/HOT mainline					
		Department of Transportation	Segment 4D South - Three Creeks	0.1 mile of ramps and connectors 0.9 miles of mainline shoulders		s	76,955 \$	51,955	i5 2
				1 ramp modification					
				3 curve and vertical alignment corrections					
				2 shoulder widenings					
				2.4 miles of mixed flow mainline 633 linear feet of culverts					
				1.2 miles of HOV/HOT mainline					
				0.3 mile of ramps and connectors 1.2 miles of mainline shoulders					
		Department of Transportation	4E South - City of Santa Barbara	2 ramp modifications		s	72,589 \$	51,427	20
				1 curve and vertical alignment correction 2 shoulder widenings					
				1 turn pocket					
				0.42 miles of sound wall					
		Santa Barbara County Association of Governments	Contactless Card Readers on VCTC Coastal Express Commuter Buses	41 bus contactless card readers and system equipment		S	700 \$	600	
		Santa Barbara Metropolitan Transit District	Electric Transit Bus Replacement	8 rail cars / transit vehicles 8 facility improvements		s	13,771 \$	10,500	0 20
		Santa Barbara County	Sheffield Drive to Ortega Hill Pedestrian and Bicycle Connector	0.1 miles of bicycle / pedestrian facilities		S	2,410 \$	2,250	i0 20
		City of Santa Barbara Santa Barbara County	Zero Emission Vehicle Infrastructure: City of Santa Barbara Zero Emission Vehicle Infrastructure: County of Santa Barbara	14 facility improvements - ZEV chargers installation 8 facility improvements - ZEV chargers installation		\$	1,450 \$ 635 \$	1,325 575	
1		Gana Barbara Goanty	Late Emission Venice mitakrature. Osiny or band baladia	o dointy improvements - EET ontaigers instandation			000 . 0	0,0	
Placer	Department of Transportation		Capitol Corridor Regional Transit Improvement Project		Rt 51	s :	248,696 \$	50,000	0 20
ramento		Capitol Corridor Joint Powers Authority	Sacramento to Roseville 3rd Mainline Track	6.3 miles of new rail track	Rt 80	S 2	213,989 \$	25,000	
		Sacramento Regional Transit District	Sacramento Valley Light Rail Station Realignment	0.57 miles of new rail track			34,707 \$	25,000	
									-
		Ű		1 station improvement		s	34,707 3	20,000	
ameda	Department of Transportation	-			Rt 185				5 2
ameda	Department of Transportation	Alameda County Transportation Commission	East Bay Greenway Multimodal - North Segment Project Phase 1	10.6 miles of bicycle / pedestrian facilities	Rt 185		120,947 \$		5 2
	Department of Transportation	-	East Bay Greenway Multimodal - North Segment Project Phase 1		Rt 105	\$			
		Alameda County Transportation Commission				\$	120,947 \$	39,375	
		Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Catemay System Replacement	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement	Rt 105	\$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$	39,375	
		Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Catenary System Replacement New - Traction Power Substations (TPSS)	10.8 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / trasit equipment replacement 2 rail / trasit equipment replacement	Rt 105	\$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$ 35,161 \$	39,375 20,000	0 2 - -
lameda Angeles		Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Catemay System Replacement	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement	Rt 105	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$	39,375	-
		Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Caterany System Replacement New - Traction Power Substations (TPSS) Replacement - Traction Power Substation (TPS)	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations	Rt 105 Rt 405	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$ 35,161 \$ 24,810 \$	39,375 20,000	10 21 - -
Angeles		Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Caterany System Replacement New - Traction Power Substations (TPSS) Replacement - Traction Power Substation (TPS)	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations	Rt 105 Rt 405	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$ 35,161 \$ 24,810 \$	39,375 20,000	0 2 - - 0 2 -
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Catenary System Replacement New - Traction Prover Substations (IPSS) Replacement - Traction Prover Substations (IPSS) Platform Extension and Station Improvements	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations	Rt 105 Rt 405	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$ 35,161 \$ 24,810 \$ 120,000 \$	39,375 20,000 	0 2 - - 0 2 -
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Catenary System Replacement New - Traction Prover Substations (IPSS) Replacement - Traction Prover Substations (IPSS) Platform Extension and Station Improvements	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations 7 station improvements 121,086 sq. ft. of new local road bridge structures 4 Intersection / signal improvements	Rt 105 Rt 405	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$ 35,161 \$ 24,810 \$ 120,000 \$	39,375 20,000 	02 - - 02
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fasterne Replacement Overhead Caterary System Replacement New - Tracticion Power Substations (IPSS) Replacement - Tracticion Power Substations (IPSS) Platform Extension and Station Improvements Mid County Connectivity Enhancement Program	10.6 miles of bicycle / podestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations 7 station improvements 121.086 sq, ft. of new local road bridge structures 4 intersection / signal improvements 17 roadway lare miles	Rt 105 Rt 405	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$ 35,161 \$ 24,810 \$ 120,000 \$	39,375 20,000 	0 2 - - 0 2 - 0 2 -
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Catenary System Replacement New - Traction Prover Substations (IPSS) Replacement - Traction Power Substations (IPSS) Platform Extension and Station Improvements	10.6 miles of bicycle / podestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations 7 station improvements 121.086 sq, ft. of new local mad bridge structures 4 intersection / signal improvements 17 roadwa / lare miles 14 accessible pedestrian signals installations 14 accessible pedestrian signals installations	Rt 105 Rt 405	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9.151 \$ 35.161 \$ 24.810 \$ 120,000 \$ 223,793 \$	39,375 20,000 20,000 20,000 44,500	0 2 - - 0 2 - 0 2
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fasterne Replacement Overhead Caterary System Replacement New - Tracticion Power Substations (IPSS) Replacement - Tracticion Power Substations (IPSS) Platform Extension and Station Improvements Mid County Connectivity Enhancement Program	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rail/ transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations 7 station improvements 121.065 sq. ft. of new local road bridge structures 4 intersection / signal improvements 17 roadway lane miles 14 accessible pedestrian signals installations 14 accessible pedestrian signals installations 14 new curb range installations 3.000 linear feet of curbers	Rt 105 Rt 405	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9.151 \$ 35.161 \$ 24.810 \$ 120,000 \$ 223,793 \$	39,375 20,000 20,000 20,000 44,500	0 2 - - 0 2 - 0 2 -
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fasterne Replacement Overhead Caterary System Replacement New - Tracticion Power Substations (IPSS) Replacement - Tracticion Power Substations (IPSS) Platform Extension and Station Improvements Mid County Connectivity Enhancement Program	10.6 miles of bicycle / podestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations 7 station improvements 121.086 sq, ft. of new local mad bridge structures 4 intersection / signal improvements 17 roadwa / lare miles 14 accessible pedestrian signals installations 14 accessible pedestrian signals installations	Rt 105 Rt 405	\$ 2 \$ 2 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	120,947 \$ 203,357 \$ 9.151 \$ 35.161 \$ 24.810 \$ 120,000 \$ 223,793 \$	39,375 20,000 20,000 20,000 44,500	0 2 - - 0 2 - 0 2 -
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Riverside County Transportation Commission	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fasteer Replacement Orchoed Catenary System Replacement Orchoed Catenary System Replacement Replacement Particle States States States (PRS) Papilos Provide States States (PRS) Pattern Extension and Station Improvements Mid County Connectivity Enhancement Program Mid County Parkway: Ramona Expressway	10.6 miles of bicycle / podestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations 7 station improvements 121.086 sq, ft. of new local mad bridge structures 4 intersection / signal improvements 14 accessible podestrian signals installations 14 accessible podestrian signals installations 14 accessible of colverts 3.000 linear feet of culverts 17 tockyde lane-miles	Rt 105 Rt 405	\$ 2 \$ 2 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$ 35,161 \$ 24,810 \$ 120,000 \$ 223,793 \$ 189,793 \$	39,375 20,000 20,000 20,000 44,500	0 2
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Riverside County Transportation Commission	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fasteer Replacement Orchoed Catenary System Replacement Orchoed Catenary System Replacement Replacement Particle States States States (PRS) Papilos Provide States States (PRS) Pattern Extension and Station Improvements Mid County Connectivity Enhancement Program Mid County Parkway: Ramona Expressway	10.6 miles of bicycle / podestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations 7 station improvements 121.086 sq, ft. of new local mad bridge structures 4 intersection / signal improvements 14 accessible podestrian signals installations 14 accessible podestrian signals installations 14 accessible of colverts 3.000 linear feet of culverts 17 tockyde lane-miles	Rt 105 Rt 405	\$ 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$ 35,161 \$ 24,810 \$ 120,000 \$ 223,793 \$ 189,793 \$	39,375 20,000 20,000 20,000 44,500	0 2
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Riverside County Transportation Commission Riverside County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority Los Angeles County Transportation Commission Riverside County Transportation Commission	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Caterany System Replacement New - Traction Power Substations (IPSS) Replacement - Trackon Power Substations (IPSS) Platform Extension and Station Improvements Mid County Connectivity Enhancement Program Mid County Parkway: Ramona Expressway Metrolink Double Track Project. Moreno Valley to Perris I405 Corridor Community Bus Service Improvement Program North San Fernando Valley Battery Electric Bus Project (Buse)	10.6 miles of bicycle / podestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations 7 station improvements 121.086 sq, ft. of new local mad bridge structures 4 intersection / signal improvements 14 accessible podestrian signals installations 14 accessible podestrian signals installations 14 accessible of colverts 3.000 linear feet of culverts 17 tockyde lane-miles	Rt 105 Rt 405 Rt 405 Rt 79 Rt 215	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9151 \$ 14,235 \$ 35,161 \$ 120,000 \$ 223,793 \$ 189,793 \$ 34,000 \$	39,375 20,000 20,000 44,500 44,500	0 2
	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Riverside County Transportation Commission Riverside County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority Los Angeles County Transportation Commission	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastaner Replacement Overhead Catenary System Replacement New - Traction Prover Substations (IPSS) Replacement - Traction Power Substations (IPSS) Petermet - Traction Power Substations (IPSS) Petermet - Traction Power Substations (IPSS) Petermet - Traction Power Substations (IPSS) Mid County Connectivity Enhancement Program Mid County Parkway: Ramona Expressway Metrolink Double Track Project: Moreno Valley to Perris I-405 Corridor Community Bus Service Improvement Program North San Fernando Valley Entlery Electric Bus Project (Buses) Verice Bud Bus Speed an Relability - (Lipting)	10.6 miles of bicycle / podestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment replacement 2 rail / transit equipment installations 4 rail / transit equipment installations 7 station improvements 121.080 sq, ft. of new local road bridge structures 4 intersection / signal improvements 12 rail strange and improvements 14 accessible podestrian signals installations 15 miles of rehabilitated rail tracks 5.5 miles of rehabilitated rail tracks	Rt 105 Rt 405 Rt 405 Rt 79 Rt 215	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,235 \$ 223,793 \$ 120,000 \$ 223,793 \$ 34,000 \$ 35,600 \$ 75,000 \$ 55 \$	39,375 20,000 20,000 44,500 44,500 32,000 25,507	0 2
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Transportation Commission Riverside County Transportation Commission Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Caterany System Replacement New - Traction Power Substations (IPSS) Replacement - Traction Power Substations (IPSS) Platform Extension and Station Improvements Mid County Connectivity Enhancement Program Mid County Connectivity Enhancement Program Mid County Parkway: Ramona Expressway Metrolink Double Track Project: Moreno Valley to Perris I405 Corridor Community Bus Service Improvement Program North San Fernando Valley Battery Electric Bus Project (Buses) Verice Bird Bus Speed and Reliability - Lighting) Verice Bird Bus Speed and Reliability - Lighting)	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment reglacement 2 mil / transit equipment installations 4 mil / transit equipment installations 7 station improvements 121.086 sq. ft. of new local road bridge structures 4 intersection / signal improvements 121.086 sq. ft. of new local road bridge structures 4 intersection / signal improvements 17 roadway lane miles 14 accessible pedestrian signals installations 14 new cubr ramps installations 15 bicycle lane-miles 17 bicycle lane-miles 17 bicycle lane-miles 75 rail cars / transit vehicles - battery electric buses 38 station improvements - lichting installations 38 station improvements - locations lainades	Rt 105 Rt 405 Rt 405 Rt 79 Rt 215	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,225 \$ 35,161 \$ 223,793 \$ 189,793 \$ 34,000 \$ 85,203 \$ 75,000 \$ 56,528 \$	39,375 20,000 20,000 44,500 44,500 32,000 25,507 5,320	0 2 - - 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Transportation Commission Riverside County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Caterany System Replacement New - Traction Power Substations (IPSS) Replacement - Traction Power Substations (IPSS) Platform Extension and Station Improvements Mid County Connectivity Enhancement Program Mid County Parkway: Ramona Expressway Metrolink Double Track Project: Moreno Valley to Perris I4465 Corridor Community Bus Service Improvement Program North San Fernando Valley Battery Electric Bus Project (Buse) Verice Bird Bus Speed and Reliability - Lighting) Venice Bird Bus Speed and Reliability - Lighting) Venice Bird Bus Speed and Reliability - (Real-Time Passenger Info and Bus Shelters)	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment reglacement 2 mil / transit equipment installations 4 mil / transit equipment installations 7 station improvements 121.086 sq. ft. of new local road bridge structures 4 mil resist equipment installations 121.086 sq. ft. of new local road bridge structures 4 intersection / signal improvements 17 roadway lane miles 14 accessible pedestrian signals installations 14 new cubr ramps installations 3.000 lines feet of cubrets 17 bicycle lane-miles 15 miles of rehabilitated rail tracks 75 rail cars / transit vehicles - battery electric buses 38 station improvements - lichting installations 34 station improvements - battery electric buses 38 station improvements - bat	Rt 105 Rt 405 Rt 405 Rt 79 Rt 215	\$	120,947 \$ 203,357 \$ 9.151 \$ 14,235 \$ 35,161 \$ 24,810 \$ 120,000 \$ 223,793 \$ 34,000 \$ 55,503 \$ 55,503 \$ 55,528 \$ 1,620 \$	39,375 20,000 20,000 44,500 44,500 32,000 25,507 5,320 1,173	0 2 - - 0 2 - - 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 3 2
Angeles	Department of Transportation	Alameda County Transportation Commission Los Angeles County Metropolitan Transportation Authority Los Angeles County Transportation Commission Riverside County Transportation Commission Los Angeles County Metropolitan Transportation Authority	East Bay Greenway Multimodal - North Segment Project Phase 1 Los Angeles Metro Light Rail CORE Capacity & System Integration Project Track Ties and Fastener Replacement Overhead Caterany System Replacement New - Traction Power Substations (IPSS) Replacement - Traction Power Substations (IPSS) Platform Extension and Station Improvements Mid County Connectivity Enhancement Program Mid County Connectivity Enhancement Program Mid County Parkway: Ramona Expressway Metrolink Double Track Project: Moreno Valley to Perris I405 Corridor Community Bus Service Improvement Program North San Fernando Valley Battery Electric Bus Project (Buses) Verice Bird Bus Speed and Reliability - Lighting) Verice Bird Bus Speed and Reliability - Lighting)	10.6 miles of bicycle / pedestrian facilities 6.5 miles of rehabilitated rail track 6.5 miles of rail / transit equipment reglacement 2 mil / transit equipment installations 4 mil / transit equipment installations 7 station improvements 121.086 sq. ft. of new local road bridge structures 4 intersection / signal improvements 121.086 sq. ft. of new local road bridge structures 4 intersection / signal improvements 17 roadway lane miles 14 accessible pedestrian signals installations 14 new cubr ramps installations 15 bicycle lane-miles 17 bicycle lane-miles 17 bicycle lane-miles 75 rail cars / transit vehicles - battery electric buses 38 station improvements - lichting installations 38 station improvements - locations lainades	Rt 105 Rt 405 Rt 405 Rt 79 Rt 215	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,947 \$ 203,357 \$ 9,151 \$ 14,225 \$ 35,161 \$ 223,793 \$ 189,793 \$ 34,000 \$ 85,203 \$ 75,000 \$ 56,528 \$	39,375 20,000 20,000 44,500 44,500 32,000 25,507 5,320 1,173	0 2 - - 0 2 - - 0 2 - - 0 2 2 - - - - - - - - - - - - -

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