

Dist	Co	Rte	Title	Project Cost	Description
03	SAC	50	Vehicle Detection for CMIA Corridors	\$3,276,000	In El Dorado, Placer, Sacramento and Yolo Counties on Routes 50, 65 and 80. Install Vehicle Detection Systems along CMIA corridors.
03	NEV	80	Donner 3	\$90,500,000	Near Truckee, from 0.1 mile west of Donner Summit to 1.2 miles west of Donner Park overcrossing. Rehabilitate pavement.
03	SAC	50	Eastbound Route 50 Ramp Metering	\$20,430,000	In Sacramento, from Stockton Boulevard to Hazel/Nimbus Avenue. Install ramp metering.
03	SAC	50	Ramp Metering Improvements at Rte 50/Folsom Blvd	\$1,300,000	In Sacramento, at the Folsom Boulevard Interchange. Install ramp metering.
04	ALA	4	Ala-24 Traffic Detection Project	\$2,770,000	In Alameda, Contra Costa, Marin, San Mateo, Santa Clara, Solano and Sonoma Counties on various routes. Install Vehicle Detection Systems (VDS).
04	SCL	101	SCL-101/880 Traffic Detection Project	\$4,822,000	In Santa Clara County, San Benito County line to San Mateo County line; also on Route 880 and in San Mateo County on Route 101. Install Vehicle Detector Systems (VDS).
04	MRN	101	Marin-101 Traffic Detection Project	\$7,892,000	In Marin County, from San Francisco County line to Sonoma County line; also in Sonoma County at various locations. Install Vehicle Detector Systems (VDS).
04	SOL	80	Sol-80 Traffic Detection Project	\$4,030,000	In Solano County, from Contra Costa County line to Yolo County line; also in Napa County at various locations. Install Vehicle Detector Systems (VDS).
04	ALA	580	Ala-580 Traffic Detection Project	\$2,924,000	Near Castro Valley from San Joaquin County line to Route 238. Install Vehicle Detector Systems (VDS)
04	ALA	680	I-680 Southbound Roadway Rehabilitation Project	\$22,700,000	In Fremont, from Mission Boulevard to Koopman Road. Rehabilitate pavement.
04	SOL	80	Solano 80 Roadway Rehabilitation	\$53,009,000	In Solano County from Vacaville to Dixon. Rehabilitate roadway.
05	MON	1	Install Solar Powered Vehicle Detection Stations	\$4,921,000	Near Carmel, from the Carmel River Bridge to the Santa Cruz County line. Install solar-powered traffic detection devices and CCTVs. (Prop 1B Bond Funded Project)
05	SCR	1	Install Vehicle Detection Stations	\$2,559,000	Route 1 in Santa Cruz County near Watsonville, between the Santa Cruz/Monterey County line and Freedom Boulevard.
05	SB	101	Install traffic surveillance stations	\$2,998,000	Near Santa Barbara and Goleta, from Garden Street to Winchester Canyon Road. Install detection only
05	SB	101	Install traffic surveillance stations	\$2,563,000	Near Santa Barbara, from Ventura County line to Garden Street. Install detection system.
05	SCR	1	Install traffic surveillance stations	\$2,480,000	In Santa Cruz County from the Freedom Boulevard overcrossing near Aptos to the Ocean Street overcrossing in Santa Cruz. Install traffic detection system.
07	LA	710	Roadway Rehabilitation and Upgrade Median Barrier	\$51,000,000	In Los Angeles, from Imperial Highway to Firestone Boulevard. Rehabilitate roadway.
07	LA	710	LA-710 Long Life Pavement Rehabilitation	\$83,850,000	In Los Angeles, from 0.3 mile south of Firestone Boulevard to 0.2 mile south of Slauson Avenue. Rehabilitate roadway. (Prop 1B Bond Funded Project)
07	LA	10	Rehabilitate HOV and Bus Lanes	\$52,000,000	In Los Angeles, from 0.4 mile east of Route 5 to Route 710. Rehabilitate HOV and bus lanes. (Prop 1B Bond Funded Project)
07	LA	5	LA 5 Truck Climbing Lanes	\$74,990,000	In Santa Clarita from Route 14 to Pico Canyon/Lyons Avenue in the southbound direction and from Route 14 to Gavin Canyon Road in the northbound direction. Const truck climbing lanes.
08	SBD	10	Install Ramp Metering Stations and Widen On-ramps	\$24,384,000	In San Bernardino County, from Route 15 to Route 215. Install ramp metering.
08	RIV	10	Install Vehicle Detection Stations (VDS)	\$6,760,000	In Riverside and San Bernardino Counties on Routes 10, 91 and 215 (portion also in Los Angeles County on Route 5). Install Vehicle Detection Systems (VDS).
10	SJ	5	Install Vehicle Detection Stations (VDS)	\$2,260,000	In and near Stockton from south of Route 205 to north of Route 12; also on Route 205 (PM 0.0/13.4). Install traffic monitoring stations.
11	SD	5	Install Ramp Metering at Various Locations	\$8,350,000	In San Diego County, at various locations from Birmingham Drive to Vandegrift Boulevard. Install ramp metering.
11	SD	5	Install Vehicle Detection Systems (VDS)	\$4,060,000	In San Diego County on Routes 5, 15, and 805. Install Vehicle Detection Systems (VDS).
11	SD	78	Construct Auxiliary Lanes	\$9,189,000	In San Marcos and Escondido, from Nordahl Road to Route 15/78 separation.
11	SD	78	Construct Auxiliary Lanes	\$10,500,000	In San Marcos, from Woodland Parkway/Barham Drive to Nordahl Road.
08	SBD	15	Commercial Vehicle Enforcement Facility	\$65,743,000	Near Wheaton Springs, from east of Nipton Road to near Nevada State line.
11	IMP	86	El Centro Maintenance Station	\$18,960,000	Near El Centro, at El Centro Maintenance Station.
11	SD	Lab	Kearney Mesa Material Lab	\$5,695,000	In the city of San Diego, at the Kearney Mesa Material Lab.
4	ALA	680	Sunol Grade HOV Corridor - Southbound	\$66,900,000	Three segments of HOV lanes in Alameda and Santa Clara Counties.
4	ALA	580	Eastbound HOV Hacienda to Greenville	\$9,274,000	Construct HOV lane w/ allowance for future HOT lane conversion Rehabilitate the pavement. Construct aux.
8	SBd		Widen Exit Ramp and Add Auxiliary Lanes	\$9,060,000	At three interchanges, widen exit ramps and add auxiliary lanes in San Bernardino County on Route 10 PM 11.6/19.1.

- Some projects were split or combined for construction along corridors.
- Project costs are subject to award savings adjustments