

American Recovery and Reinvestment Act Contract Status Report

Road	Work Description	Low Bid
11-SD-905-R9.5/R15.0	Construct new 6 lane PCC freeway.	\$57,095,736
04-Sol-80-15.4/20.1	Crack seat and overlay on the mainline with shoulder backing.	\$13,359,460
03-But-99-13.8/21.1	Widen shoulder and place HMA over CL 2 AB.	\$7,279,919
01-Men-222-1.6	Replace Bridge (Scour)	\$5,390,677
03-ED-89-0.0/8.6	Install drainage facilities and widen with HMA over CL2 AB	\$10,856,506
03-Pla,Sac,Yol-5, 65, 80, 99-Var	Install traffic monitoring stations.	\$868,559
05-Mon-1,68-Var	Install metal beam guard railing and upgraded end treatment.	\$1,288,674
03-Col,Pla,Sac-5, 51, 80, 99-Var	Install CMS and CCTV.	\$2,970,631
03-ED-49-10.6/13.3	Realign and widen roadway with HMA, constr gabion wall.	\$4,304,568
03-Sut-70, 99-0.0/0.7, 0.0/8.7	Remove and Replace OGAC	\$8,277,039
06-Mad-145-R1.3/10.9	Asphalt concrete overlay and replace bridge.	\$9,642,596
03-Col-20-R21.5/R22.4	Reconstruct embankment slope, shoulder; and MBGR.	\$5,317,623
12-Ora-1-4.6/9.6,12.2/14.1	Slurry seal pavement and digouts	\$1,674,529
02-Teh-5-R22.2/R27.5	Bridge deck maintenance and replace PCC pavement.	\$29,211,926
02-Teh,Plu-VAR-VAR	PLACE HOT MIX ASPHALT	\$2,098,799
02-Las-139-40.0/53.0	PLACE ASPHALT RUBBER SEAL COAT	\$1,216,648
02-Mod-395-0.0/20.8	PLACE SEAL COAT	\$1,906,180
02-Plu-36-R12.3/R14.0	Cold In-Place Recycle	\$1,367,378
08-Riv-95-24.9/32.7	Drainage Improvements	\$1,518,158
04-Ala-880-28.2/28.5	Overlay bridge deck, replace railing, and construct approach slabs.	\$7,397,807
12-Ora-57-11.1/22.1	Replace exist MBGR with conc barrier and extension of MBGR on 2 ramps	
04-SCI-280-5.1/7.8	Existing highway to be surfaced and bridge decks to be treated.	\$8,270,513
06-Ker-204-4.6/5.1	Replace steel bridge with reinforced concrete box girder bridge.	\$11,678,093
06-Ker-5-6.4/10.3	Construct concrete and thrie beam median barrier, and widen shoulder.	\$1,100,000
12-Ora-90-5.1/8.1	Rubberized asphalt concrete overlay	\$1,165,358
10-Tuo-49-18.6/R27.5	Cold plane AC pavement and apply rubberized HMA (Gap Graded).	\$1,027,942
09-Mno-395-R12.6/36.1	Construct Asphalt Rubber Chip Seal.	\$2,753,542
06-Fre-33,198-Var	Apply rubberized HMA (gap graded) and cold plane AC pavement.	\$1,204,788
06-Ker-14-16.3/26.6, 46.2/60.6	Place hot mix asphalt (bonded wearing course-gap graded) on pavement.	\$4,465,525
06-Ker,Kin-33, 41-Var	Place hot mix asphalt (bonded wearing course -gap graded) on pavement.	\$3,366,872
10-Mer,Sta-33- R0.0/L5.6, 17.8/27.1	Apply rubberized HMA (gap graded) and cold plane AC pavement.	\$1,847,696
10-Ama-88-R60.8/66.7	Apply polymer modified seal coat and flush coat.	\$292,510
10-Ama-88-32.3/38.0	Cold plane AC pavement and apply rubberized HMA (Gap Graded).	\$791,115
08-SBd-62-133.5/137.5	Replace AC Surfacing at Various Locations	\$562,222
08-SBd-18-60.8/64.0,67.0/73.8	DIGOUTS AND REPLACE ASPHALT CONCRETE SURFACING	\$499,455
08-Riv-15-33.2/38.3	Replace asphalt concrete surfacing	\$454,440
03-Sie-49-47.5/64.0	Chip Seal	\$667,662
11-SD-54,805-1.6/2.5,7.6/9.2	Construct southbound lanes and rehabilitate ramps.	
07-Ven-34-13.6/17.6	Cold plane and place rubberized HMA (Type G).	\$1,072,500
08-Riv-243-1.1/5.3, 7.5/13.3	COLD PLANE AND HMA OVERLAY	\$1,455,900
08-SBd-395-51.9/58.1 61.0/65.6	Overlay rubberized hot mix asphalt and dig outs	\$1,168,042
08-SBd-18-31.5/39.0	Hot Mix Asphalt Overlay and Digouts	\$1,025,000
12-Ora-73-10.0/22.5	Hot mix asphalt overlay	
12-Ora-39,72-19.2/23.2,11.4/11.9	PAVEMENT REHABILITATION	
05-SLO-46-49.5	Construct new comfort station and landscape rest area.	
04-CC,Ala-24-8.2/10.0,0.0/2.7	Construct a 4th Caldecott tunnel and building.	
04-Nap-29-38.1/48.6	Cold plane asphalt concrete pavement and place HMA (A).	
04-SCI-35-7.7/14.1	Overlay roadway with rubberized hot mix asphalt (gap graded).	
04-Son-1-30.5/35.5,50.6/58.5	Replace asphalt concrete surfacing	
04-SM-101-23.0/26.1	Cold plane and place rubberized hot mix asphalt (gap graded).	
05-Mon-101-45.8/82.0	Contruct median lane and left turn channelization.	
06-Fre-41-R25.3,R26.3/R26.5	Widen ramps and install ramp metering system.	
07-LA-710-17.9/20.8	Place HMA over CL3 AB, construct concrete barrier and widen roadbed.	
03-Yub-20-10.2/13.4	Hot Mix Asphalt (Bonded Wearing Course- Open Graded)	
12-Ora,Riv-91-15.9/18.9, 0.0/2.9	Widen freeway and bridges.	
07-LA-210-R19.9/R25.3	Replace PCC slabs.	
07-LA-134-2.6/9.0	Cold plane ramps and place HMA.	
06-Fre-180-R106.3/116.4	Construct 4-lanes concrete pavement expressway.	
08-Riv-78-3.3	Replace concrete bridge.	
04-Ala-24-7.6/8.8	Realign westbound Route 24 to northbound Route 13 off ramp.	
04-Ala-24-R8.8	Widen roadway and install signal and lighting.	
10-Mer-99-25.4/27.8	Replace bridge and construct roadway.	
04-SM-280-R0.0/M27.4	Install traffic management system elements.	
10-SJ-4-8.7/R11.1	Realignment to correct curve and improve intersection.	
10-Sta-33-0.5/1.5,12.6/14.5	Cold plane AC pavement and apply rubberized HMA (Gap Graded).	

Total