



MARCH 2010 UPCOMING CONSTRUCTION PROJECTS DISTRICT 4 EAST REGION

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#	EA	CO	Rte.	Postmiles	Project Description	Other Location Info (for Co-Rte-Pm, see columns to left)	Project Elements (e.g., soundwalls)	Estimated QUANTITY of each construction item below.										Environmental Permits (e.g., 404 USACOE, 401 Water Quality, 1602 Fish & Game, etc.)	Call out # in K (EE that excludes contingencies, state furnished materials & supp work)	Estimated Working Days (WD) & Plant Establishment Days (PED)	Anticipated Advertisement (Month-Year)	Anticipated Bid Opening Date
								Hot Mix Asphalt (HMA) with Rubberized HMA (RHMA) broken out [tons]	Portland Cement Concrete Pavement (CY)	Structural Concrete (incl. Footing and Wall) [CY]	Imported Borrow (CY)	Roadway Excavation (CY)	Structural Excavation (incl. Retaining walls) [CY]	Aggregates (all non-treated Bases) [CY]	Bar Reinforcing Steel (LB)	Structural Steel (LB)	Unique Construction Items					
1	0E990	ALA	238	14.3/16.3	Replace joint seals and apply deck methacrylate	On routes 238, 262 and 680 at various locations	Bridge Deck Methacrylate	none	none	8	none	none	none	none	none	none	none	\$410	96 WD	Mar-10	Jun-10	
2	0G150	CC	4	R17.0/R17.8	Drainage system restoration	In Contra Costa County Near Concord from 0.1 mile to 0.9 mile East of Willow Pass Road Undercrossing	Storm drain restoration and install new underdrains	960	none	none	none	80	none	none	none	none	none	none	\$620	60 WD	May-10	Jun-10
3	0G490	CC	4	31.1/31.1	Cold Plane Pavement and HMA	In Contra Costa County in Antioach at route 4/160 separation	Structure Approach	HMA(A)=1200	none	26	43	none	none	3	1000	none	none	none	\$300	40 WD	Mar-10	Jun-10
4	1A241	ALA	980/24	1.3/2.0	Paving planting strip on median (eastbound)	In Oakland at various locations (eastbound only)	Paving planting strip	none	520	none	none	500	none	none	none	none	none	none	\$420	30 WD	Mar-10	Jun-10
5	1E460	CC	4, 24, 80, 680	R10.3/R13.5	Meth deck, spall repair, and joint seals	At various locations	Bridge Deck Methacrylate	none	none	none	none	none	none	none	none	none	none	none	\$640	142 WD	Mar-10	May-10
6	1A681	ALA	880	28.2/29.8	High Street to Madison Rehab. (Phase 1)	In Oakland 0.5 mile north of High Street overhaed to 0.5 mile south of Fifth Avenue overhead	Replace PCC Slab	none	7300 (RSC)	none	none	none	none	none	none	none	none	none	\$4,100	250 WD	Apr-10	Jun-10
7	1E980	CC	242	2.4/3.2	AC Overlay	In Concord from 0.3 miles north of Solano Way undercrossing to 0.1 mile south of northbound west connector overcrossing	Digouts	HMA(A)=2430	none	none	none	none	none	none	none	none	none	none	\$610	30 WD	Apr-10	Jun-10
8	25376	ALA	680	4.8/5.2	Environmental Mitigation	In Fremont at various locations from 0.5 mi to 0.3 mi so of Washington	Earthwork, Drainage, landscape	none	none	89	360	17,000	none	none	9,430	None	Geoyntetic Clay Liner--Basin, Sanitary Sewer Line	404 USACOE	\$1,600	880 WD	Feb-10	Mar-10
9	2R990	ALA	13	10.0/13.2	Microsurfacing	In Berkeley, from Hiller to San Pablo Avenue (rte 13 is Tunnel Road and Ashby Avenue)	Microsurfacing of State Route on local roads	1400 tons, microsurfacing 900 tons Hot Mix Asphalt	none	none	none	none	none	none	none	none	none	none	\$1,000	45 WD	Jun-10	Jul-10
10	4470U	CC	680	0.00/12.8	Roadway Rehabilitation + Extend HOV lane	In San Ramon, Danville, Alamo and Walnut Creek from Ala/CC county line (Al Costa Blvd. o/c to .2 mi north of Rudgear Rd.	additional pavement area and rehabilitation of existing pavement areas	HMA +202,080 RHMA=88,400	15060	773	770	27634	31	4510	1000	13,680	Movable Barrier	Water quality	\$60,000	500 WD	Mar-10	May-10
11	44790	ALA	238	0.0/3.3, 3.5/7.8	Roadway Rehabilitation + Extend HOV lane	In Fremont and Union City from north of route 238/680 separation to south junction route 84 and from Alameda Creek bridge to Balanche Street	apply sealcoat AC re-surfacing	HMA = 5,310 RHMA = 55,400 Asphalt-Rubber Seal Coat = 1,060 Replace AC Surfacing = 8,150 CY	130	none	none	3,020	none	890	none	none	Sidewalk, curb & gutter Drainage work Electrical work	none	\$16,800	410 WD	Mar-10	May-10

Total East Region (Alameda and Contra Costa Counties): \$86,500

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MARCH 2010 UPCOMING CONSTRUCTION PROJECTS DISTRICT 4 NORTH REGION

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#	EA	CO	Rte.	Postmiles	Project Description	Other Location Info (for Co-Rte-Pm, see columns to left)	Project Elements (e.g., soundwalls)	Estimated QUANTITY of each construction item below.										Environmental Permits (e.g., 404 USACOE, 401 Water Quality, 1602 Fish & Game, etc.)	Call out # in K (EE that excludes contingencies, state furnished materials & supp work)	Estimated Working Days (WD) & Plant Establishment Days (PED)	Anticipated Advertisement (Month-Year)	Anticipated Bid Opening Date
								Hot Mix Asphalt (HMA) with Rubberized HMA (RHMA) broken out [tons]	Portland Cement Concrete Pavement (CY)	Structural Concrete (incl. Footing and Wall) [CY]	Imported Borrow (CY)	Roadway Excavation (CY)	Structural Excavation (incl. Retaining walls) [CY]	Aggregates (all non-treated Bases) [CY]	Bar Reinforcing Steel [LB]	Structural Steel (LB)	Unique Construction Items					
12	1E280	SON	101	29.4/50.1	PCC - Slab Replacement/Repair	In and near Windsor, Healdsburg and Cloverdale from 0.1 mile south of Windsor Creek to 0.3 mile south of South Cloverdale overcrossing	PCC Slabs	none	RSC 980 tons	none	none	none	none	none	none	none	Rapid Strength Concrete (RSC)	none	\$630	40	Apr-10	May-10
13	1E290	NAP	121	6.0/9.4	BWC (Bonded Wear Course) Overlay	In Town of Napa from Imola Avenue to Trancas Street	Overlay	Rubberized BWC 2560 tons	none	none	none	none	none	none	none	none	Rubberized Bonded Wearing Course (R-BWC)	none	1200	40	Apr-10	May-10
14	1E600	MRN	1	31.2/46.0	BWC (Bonded Wearing Course) Overlay	Near Tomales and Point Reyes Station from 2.2 miles North of Point Reyes Station to 0.6 mile north of Tomales-Petaluma Road	Overlay	HMA (Bonded Wearing Course - Gap Graded) 11,500 tons	none	none	6700 tons	none	none	none	none	none	none	none	\$2,750	70	Apr-10	May-10
15	1E670	SON	116	0.0/7.0	Digout	From junction with route 1 to Monte Cristo Ave	Digout	HMA 5420	none	none	none	none	none	none	none	none	none	none	\$720	25	Apr-10	May-10
16	1E730	SON	1	50.6/58.5	BWC (Bonded Wearing Course) Overlay	Near Gualala from Sea Walk Drive to Gualala River Bridge	Overlay	HMA (Bonded Wearing Course - Gap Graded) 5,680	none	none	310	none	none	none	none	none	none	none	\$1,150	50	Apr-10	May-10
17	1E770	MRN	1	0.0/31	Digout	In various cities from North Junction Street 101 to 1.6 miles North of point reyes petaluma road	Digout	HMA 2,500	none	none	none	none	none	none	none	none	none	none	\$500	30	Apr-10	May-10
18	1E860	NAP	128	R7.4/34.3	Digout	From Silverado Trail to Solano county line	Digout	HMA 5420	none	none	none	none	none	none	none	none	none	none	\$610	30	Apr-10	May-10
19	2A541	NAP	29	Var	Vista point ADA improvements	Various locations	Sidewalk, retaining walls, landscape	110	120	90	none	50	320	none	6600	none	none	none	\$470	90	Mar-10	Apr-10
20	2A630	SON	1	16.1/19.7	Pave roadway, pave roadside ditches	From 0.8 mile north of Scotty Creek Bridge to Russian River Bridge	Roadway and Ditch Pavement	HMA 890	40 (Minor Concrete)	none	none	Ditch Excav. 150	none	none	none	none	Pipe Culvert	none	\$460	60	Mar-10	Apr-10
21	2S941	SON	128	5.4	Perform Highway Planting Restoration and Construct Rock Slope Protection	Near Geyserville at the Russian River Bridge (Br. #20-0288)	Mit. Planting establish., new 16' Maint. Gate & grade ditch/place 81' of RSP	none	none	none	none	Ditch Excav. 460	none	321 (RSP)	none	none	16' Maint. Access Gate	1602, 401 & 404 (all issued and in good standing)	\$860	86 (WD) 1250 (PED)	Feb-10	March-10
22	3A820	MRN	1	0.1/0.1	Re-grading pavement at accessible parking spaces, re-construct sidewalk, construct walkway	At route 1/101 separation	re-grading pavement at accessible parking spaces, re-construct sidewalk	HMA (Type A) 210	54 Minor Concrete (Misc Const)	none	none	72	REMOVE CONCRETE= 34	CLASS 3 AB = 60	none	none	Bollard - 6 ea, remove bollard = 4 ea, install site furnishings (benches)= LS	none	\$310	40 WD / 250 PED	Mar-10	Apr-10
23	3A990	SON	116	26.7	Upgrade existing curb ramps, replace traffic signals and lighting and install drainage system.	In Sebastopol at the intersection of routes 116 and 12	Sidewalk	19	34	13	none	210	none	143	2780	none	none	none	\$500	120 WD	May-10	15-Jun-10

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MARCH 2010 UPCOMING CONSTRUCTION PROJECTS DISTRICT 4 NORTH REGION

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24	3S562	MRN	1	9.1/9.1	Rebuild Slope	3.2 miles north of Muir Woods Rd	Rebuild Slope	none	none	none	none	4960	none	none	none	none	none	4(f0)	\$300	20 WD	Apr-10	Jun-10
25	3S710	SOL	84	3.0-6.0	Remove top of levee's embankment, replace with geogrid-reinforced	Near Rio Vista - 4.3 miles so of Rte 220 to 1.3 so of Rte 220	Repair Levees	8,140 NO RHMA	none	none	3,260	7,880	none	none	none	31,900	none	\$1,600	30 WD	Mar-10	Apr-10	
26	3S920	MRN	101	3.0	Install rock slope protection (RSP)	In Sausalito, north of Rodeo Drive	RSP	none	none	none	none	none	none	none	none	4" Plastic Pipe and 4" Perforated Plastic Pipe	none	\$140	20 WD	May-10	Jun-10	
27	4A881	SON	128	R27.1	Environmental mitigation	Near Kellogg - 0.1 west of Redwood Creek Bridge	Highway Planting	none	none	none	none	none	none	none	none	none	none	\$470	100 (WD) 700 (PEP)	Mar-10	Apr-10	
28	4C350	NAP	128	2.6/4.0	AC. resurfacing- Tubbs lane to route 29	From Tubbs Lane to junction state rte 29	AC Replacing	5,560	none	none	none	none	none	none	none	none	none	\$800	30 WD	Mar-10	Apr-10	
29	4S000	MRN	101	8.8	Install rock slope protection (RSP)	At Sir Francis Drake Boulevard	RSP	none	11	none	none	none	none	180	none	4" Plastic Pipe and 4" Perforated Plastic Pipe	none	\$210	20 WD	Apr-10	May-10	

Total - North Region (Marin, Napa, Solano, & Sonoma Counties): \$13,680



MARCH 2010 UPCOMING CONSTRUCTION PROJECTS DISTRICT 4 SOUTH REGION

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30	04080	SF	080	6.7/7.8	repl 15kv cable at lower deck of sfobb	AT SFOBB	15KV Electrical Cable	none	none	none	none	none	none	none	none	none	Electrical	none	\$620	40 WD	Mar-10	Apr-10
31	0A782	SCL	VAR	VAR	Upgrade traffic barrier and guard rail terminals	At various routes and locations	Received Data	23	none	50	none	none	none	none	none	none	none	none	\$1,950	170 WD	Mar-10	Apr-10
32	OG470	SCL	280	See Location(s)	Grind and replace AC at bridge approaches at La Barranta and Robleda undercrossings	From Robleda undercrossing to Arastradero undercrossing	AC surfacing	HMA(A)= 1058	none	none	none	none	none	none	none	none	none	none	\$290	25 WD	Mar-10	Apr-10
33	OG480	SCL	880	0.0 / 4.3	Cold Plane AC and HMA Surfacing	In San Jose - from route 280/880 separation to Old Bayshore Highway overhead	none	HMA(A)= 5650	none	none	none	none	none	none	none	none	none	none	\$840	40 WD	Mar-10	May-10
34	1A522	SM	084	R29.2	Seismic retrofit of the Dumbarton Bridge	At the Dumbarton Bridge (br #35 - 0038)	Isolation bearings, Re-inforcing Steel, concrete will be installed to modify the seismic behavior of the substructure	none	none	N/A	none	1800	2000	none	82,000	1,300,000	Seismic Isolation Bearings	404/401/1602/NOA A/BCDC	\$188,000	69 WD	Mar-10	May-10
35	1E020	SM/SF	1/280	R5.0/R24.6	Treat bridge decks with methacrylate	At various locaions	Bridge Deck Methacrylate	none	none	none	none	none	none	none	none	none	Treat bridge deck - 99,322 sq ft Furnish bridge deck treatment - 1,100 (gal)	none	\$240	60 WD	Mar-10	May-10
36	1E250	SM	82	0.0/2.7	Digout	In Atherton and Menlo park from the Santa Clara county line to Berkshire Avenue	Digout	1955	none	none	none	967	none	none	none	none	none	none	\$240	35 WD	Mar-10	Apr-10
37	1E260	SM	92	0.0/3.2	Digout	In Half Moon Bay, from Route 1/92 intersection to Route 280/92 separation	Digout	HMA(A)= 5650	none	none	none	none	none	none	none	none	none	none	\$420	25 WD	Mar-10	Apr-10
38	1E720	SM	92	7.3/13.9	RAC overlay	In and near San Mateo, and Foster City from Route 280/92 separation to 0.3 mile east of Foster City Boulevard	Overaly	RHMA 22,100 tons and HMA 610 tons	none	none	none	none	none	none	none	none	none	none	\$3,090	80 WD	Mar-10	Apr-10
39	1E740	SM	82	8.6/12.1	AC overlay	In San Mateo from North Road to El Cerrito Avenue/Tilton avenue	AC overlay	RHMA 11,500 tons and HMA 270 tons	none	none	none	none	none	none	none	none	none	none	\$2,700	80 WD	Mar-10	Apr-10
40	1E880	SCL	25&152	rte 25: 0.0/2.5 rte 152: 0.0/0.6	RAC overlay	On route 25: from San Benito county line to route 101/25 separation On route 156: from San Benito county line to route 152	RAC overlay	RHMA 5990 tons and HMA 280 tons	none	none	none	none	none	none	none	none	none	none	\$1,240	60 WD	Mar-10	Apr-10
41	24992	SM	82	0.2/15.9	Modify intersections and existing traffic signals	On El Camino - from Millbrae Avenue in Millbrae to Cambridge Avenue in Menlo Park	Modifications to 74 intersections - including 40 traffic signals	none	none	none	none	none	none	none	none	none	replace 40 mastarms remove islands at 4 intersactions	none	\$8,000	100 WD	Mar-10	Apr-10
42	1A770	SM	280	10.8/10.9	Seismic restoration of freeway to freeway bridge overcrossings	SB 280 - EB 92 connector, br no.35-0245f (pm 10.8); NB 280 - WB 92 connector, br no.35-0244g(pm 10.91)	Structural steel and concrete work to modify structure to satisfy seismic safety criteria	45	none	2258	none	none	2400	none	1,567,000	none	Column Casing	none	\$7,300	173 WD	Apr-10	Jun-10
43	2A140	SF	80/101	80: 4.1/4.9; 101: 4.1/5.0	Rehabilitate bridge decks, drainage improvements and superstructure re	Vermont St to Mission St	Bridge Deck Repair	32	none	none	none	244	none	1,514,000	64,600	treat bridge deck - 1,183,000 sq ft furnish bridge deck treatment - 13,140 gal	none	\$6,900	30 WD	May-10	Jul-10	
44	0A871	SM/SF	VAR	VAR	Upgrade traffic barrier and guardrail end terminals	At various routes and locations	Metal Beam Guard Railing, Alternative Flared Terminal System	19	none	54	none	none	none	none	none	none	none	none	\$1,000	140 WD	Jun-10	Jul-10

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45	2A543	SM	280	7.6	Vista point ADA improvements	Pulgas Ridge Vista Point	Sidewalk, retaining walls	2	100	190	130	19	900	none	23,000	none	none	None	\$980	120 WD	Jun-10	Jul-10
46	3S671	SM	84	10.8	Repair/replace storm damage	Near La Honda	1. Temp cofferdam 2. Sacked concrete slope protection	none	none	none	60	none	none	none	none	none	none	401,404 & 1602	\$100	20 WD	Jun-10	Jul-10

17 Total number of projects

Total - South Region (San Francisco, San Mateo, & Santa Clara Counties): \$223,910