

CONTRACTORS' OUTREACH - Projects in District 4 East Counties to be Advertised by Caltrans from Feb 1, 2011 to May 31, 2011

NOTE: Listed Projects May Change. All Quantities, Permits, Estimates, and Dates Shown are Approximate
 Shortly prior to advertising Item Quantities, Callout Number Estimate, Bid Package Recipients, and other information is posted on the Office Engineers website:

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Project ID # (For This Contractor's Outreach)	EA	County	Route(s)	Postmile(s)	Location	Detailed Project Scope	Comments	Asphalt Concrete - not RHMA (tons) / RHMA (tons)	Concrete Pavement (cy) / lean concrete base / Pre-Cast Concrete Pavement (cy)	Aggregate Base (cy)	Imported Borrow (cy)	Roadway Excavation (cy)	Re-inforcing Bar Steel (lbs)	Structural Steel (lbs)	Structural Concrete (cy)	Other Major Contract Items- Partial List (Not Shown in columns to left) EA-Each; LS - Lump Sum	Environ- mental Permits (e.g., 404 USACOE, 401 Water Quality, 1602 Fish & Game, etc.)	Callout Number (Thousands)	Working Days Range	Proposed Advertising Date	Anticipated Bid-Opening Date
1	0G960	ALA	238	5.2	On Mission Blvd. at Gurdwara Rd	Install Traffic Signals	Scope of work includes concrete bus pads, sidewalk reconstruction, Curb and Gutter. Aggregate Base is class 4-	none	100	210	none	580	none	674	3	Drainage Work	none	\$333	90	4/4/11	5/2/11
2	2R9901	ALA	13	10.0/13.2	In Berkeley - on Ashby Avenue/Tunnel Road - Hiller to San Pablo	Digouts and Microsurfacing		1,300 /none /none	none	none	none	none	none	none	none	Cold Plane Asphalt - 20,000 sq ft; Traffic Control System - LS; Construction Area Signs - LS	none	\$940	45	4/4/11	5/1/11
3	3A090	ALA/ CC	Var	Var	Alameda Cty On Routes 24,92,I-980; Contra Costa County On I- 680;San Mateo County On Routes 1,84; At Various Caltrans	Replace Underground Storage Tanks		280 /none /none	3	380	none	550	none	none	none	Building Work-(Tank Replacement)-LS	counttractor- obtained county permits	\$1,860	300	4/12/11	5/31/11
4	3A530	ALA	580	R8.9	At the Livermore Weigh Station	Resurface/Enlarge Parking Lot With Hot-Mix Asphalt (Hma), Repair Ramp Area Concrete Pavement, Remove Wim System		1,090 /none /none	190	1,360	none	2,960	none	none	none	Building Work-(Tank Replacement)-LS	none	\$850	80	4/12/11	5/31/11
5	3A550	ALA	880	3.7/4.2	At the Nimitz Weigh Station	Replace Southbound Cms/Wsms Signs, Inspection Bay Overhead Lighting Improvements, Roof Repair, Sump Pump System		none	none	none	none	650	none	none	none	Building Work-Security Cameras, CMS Signs, Lighting Inspection- LS; Traffic Control System (LS)	none	\$855	80	4/12/11	5/24/11
6	1E780	CC	4	0.0/R14.6	Various	Rehabilitate Bridge Deck, Treat w/ Methacrylate, and Replace Joint Seals		none	none	none	none	none	none	none	none	3900 CF Polyester Concrete 560 Gal Methacrylate Resin	none	\$630	50	3/11/11	4/4/11
7	1E790	CC	680	R11.3/14.2	Various	Rehabilitate Bridge Deck, Treat w/ Methacrylate, and Replace Joint Seals		none	none	none	none	none	600	54,000	4	Methacrylate 571 gal; Polyester Concret Overlay Mat'l.- 5000 CF; Polyester Concrete Overlay- Place - 66000 Sq Ft; Joint Seal - 1800 LF	none	\$632	33	4/2/11	5/2/11

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8	1E820	CC	680	17.5/18.8	In Pleasant Hill from south of Monument to north of Route 242	PCC slab Replacement, Grinding, Grooving		none	410	none	none	none	none	none	none	Groove Existing Concrete Pavement - 57000 SqYd; Grind Existing Concrete Pavement - 57000 SqYd	none	\$1,200	80	4/2/11	5/1/11
9	26870	CC	4	R16.8/R18.3	From The Willow Pass Rd Undercrossing To 0.4 Miles West Of The San Marco Blvd Undercrossing	Roadway Rehabilitation	Ac Quantity Is Hot-Mix Asphalt (Hma) Type A. Concrete Pavement Is Rapid Strength Concrete (Rsc).	880 /none /none	990 (Rapidset) /none /none	none	none	none	none	none	none	HMA Dike 350 LF; Traffic Control System-LS	none	\$830	80	4/2/11	5/2/11

Total callout dollar amount, East Counties
(thousands): \$8,130

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10	29830	SCL	880	4.4/8.7	FROM 0.1 MILES NORTH OF ROUTE 101 TO 0.3 MILES NORTH OF ROUTE 237	WIDEN FROM 6 TO 8 LANES FOR HIGH OCCUPANCY VEHICLES (HOV)	Hot-Mix Asphalt (Hma) Quantity Includes 22,200 Tons Rubberized Hma (Gap Graded); Excludes Hma Dikes. Minor Concrete And Concrete Barriers Not Included In Pcc Quantity Estimate.	78,500/ 22,200	none/ 20,100 LCB/ none	63,690	760	72,100	300,000	301,950	5100	Traffic Control System-LS; Storm Water Sampling-57EA; Temporary Traffic Stripe; Temporary K Rail-LS; Struct Exc-10,500CY; Struct Backfill-7000CY; Soil Nail Assy-4250LF; Highway Planting-LS; GeoMembrane-43,300SqFt; Rock Blanket-5,400 SqYd; Erosion Control-700,000SqFt; Irrigation Systems-LS; Plant Establishment-LS; Sign Trusses-100,000LB; CIDH-620 LF; Barrier Mounted Sign-4,400LB; Sign Overlay-190EA; Pipe Culvert 18,000LF; Grated Drain Line-3,800LF; Precast Concrete Slope Paving-16,500 SqFt; Minor Concrete (contrasting Surface)-500CY; Chain Link Fence-17,000LF; MBGR-7,600LF; Conc Barrier-30,000LF; Lighting/Signals/Sign Illum-LS; Traffic Monitoring Stations-LS; Ramp Metering Systems-LS; Fiber Optic Pullboxes-44EA	see bid package	\$43,140	795	5/2/11	7/5/11
11	2A800	SCL	9/17/101	VAR	On Rtes 9, 17, And 101 At Var. Locations	Clean and Paint Steel Girders		none	none	none	none	none	none	none	none	Clean Structural Steel=Lump Sum, Paint Structural Steel= Lump Sum	CE	\$670	137	3/11/11	4/8/11
12	2E070	SCL	82	14.3/19.2	El Camino Real (Southbound) from the Lawrence Expwy	Asphalt Concrete Surfacing, Rehabilitate Pavement		11,130	none	none	none	none	none	none	none	Cold Plane Asphalt-243,0-00SqYd; Traffic Control System-LS; Thermoplastic Stripe-64,000LF; HMA Dike-1,500LF;	none	\$1,950	90	4/2011	5/2011
13	2E080	SCL	85	0.0/5.6	Northbound from the 85/101 Separation to the Winfield	Rubberized HMA Asphalt-Concrete Surface Overlay		550/ 16,450	none	none	210	none	none	none	none	Traffic Control System-LS; Thermoplastic Stripe - 175,000 LF; Pavement Markers-8,700 EA; Loop Detectors-LS; Tack Coat-110tons;	none	\$2,630	80	2/14/11	3/11/11
14	2E090	SCL	237	R1.0/R4.0	From East Evelyn Avenue Undercrossing	Bonded Wearing Course (Bwc) Overlay		14,080	none	none	190	none	none	none	none	Cold Plane Asphalt-191,000 SqYd; Thermoplastic Stripe 170,000 LF; Loop Detectors-LS;	none	\$2,540	70	4/1/11	5/1/11
15	2E130	SCL	82	14.3/19.2	From 0.3 Miles North Of Old Sonoma Road Overcrossing To 0.5 Mile North Of Lincoln Avenue	Cold Plane Ac Pavement And Place Rhma-G	Ac Quantity Is Rhma-G. Project Includes Estimated 150 Tons Imported Material Shoulder Backing, And Estimated 32 Tons Tack Coat.	5,070	none	none	none	none	none	none	none	none	none	\$930	30	3/2011	4/2011

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16	2E310	SCL	130	9.0/15.0	From 1.0 Miles East Of 3 Springs Rd To 0.8 Miles	Rehabilitate Pavement - DIG OUTS		none	none	none	none	none	none	none	none	1900 CY Replace AC Surfacing	none	\$580	30	2/15/11	4/1/11
17	2E320	SCL	237	9.3/11.1	From The Route 237/880 Separation To	Asphalt Concrete Surfacing, Rehabilitate Pavement - digouts		none	none	none	none	none	none	none	none	SAMI-R 100,000 sq ft	none	\$580	35	3/4/11	4/1/11
18	3A400	SCL	152	19.3/20.3	From The Holstein Creek Bridge To East Of The Holstein	Construct Left Turn Pocket		5,500	none	none	none	3,800	none	none	none	none	none	\$1,140	40	2/22/11	3/22/11
19	3A910	SCL	101	45.9/46.4	From The N Mathilda Ave Interchange To 0.3 North Of The	RHMA Pavement, Replace/grind PCC	Archaeological Monitoring	0/2300	260	none	none	none	none	none	none	Traffic Control System - LS; Cold Plane Asphalt - 3500 SqYd; Asphalt Surfacing - 370 CY;	none	\$788	90	4/1/11	5/1/11
20	1637K	SF	1	6.9	Between Richardson Avenue And The Golden Gate Bridge Toll Plaza	Wetland Mitigation - Phase I	Under Review For Inclusion As Part Of A Separate Us-101 Contract.	none	none	90	none	2,520	none	21,420	166	Structural Excavation-770CY; Structural Backfill-400CY;	none	\$700	120	3/1/11	4/4/11
21	2E220	SF	35	0.0/2.0	From the San Mateo County Line to 0.12	Asphalt Concrete Surfacing, Rehabilitate Pavement		5,100	none	none	none	none	none	none	none	none	none	\$1,200	50	3/1/11	5/15/11
22	1A770	SM	280	10.8/10.9	Near San Mateo and Belmontfrom 0.1 Mile South to 0.2 Mile North of Route 280/92 Separation	Seismic Retrofit		45/0	none	none	none	none	800,000	see "Other Major Items" column	2,240	TempConcrete Washout-80 EA; Temp K Rail - 4120 LF; Struct BackFill Bridge - 1150 CY; Micropiles-303 EA; Column Casing - 350,000 LB; Stuct Excav (Haz Waste) - 2400 CY; Traffic Control System - LS; Thermoplastic Stripe - 8,300 LF	none	\$6,430	155	3/7/11	4/12/11
23	1E240	SM	1	34.8/37.9	In Montara, Marine Blvd to 2nd	Bonded Wearing Course (Bwc) Overlay	1200 tons HMA+ 4000 tons BWC	5,200	none	none	none	none	none	none	none	Traffic Control System - LS; Thermoplastic Stripe - 68,000 LF; Pavement Markers - 5500 EA	none	\$1,150	45	4/1/11	5/1/11
24	1E760	SM	1/92/380	VAR	Various	Bridge Deck Rehab - Treat Bridge Decks with Methacrylate and		20	none	none	none	none	none	none	none	Place Polyester Concrete Overlay - 4625 sq ft; Finish Overlay Mat'l - 290 cf; Traffic Control System - LS	none	\$130	45	3/7/2011	5/2/2011

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25	23563	SM	101	0.9/3.6	From University Avenue To Marsh Road	Construct Auxiliary Lanes, Replace Ringwood Avenue Pedestrian Overcrossing (Poc), Overlay Freeway With Hot-Mix Asphalt (Hma)	Roadway Excavation Total Includes 21,500 Cy Type Z-2 Aerially Deposited Lead (Adl). Aggregate Base Is Class 2. Imported Material Of 45 Tons For Shoulder Backing.	14400/26,100	8,650	11,600	45	13,400/21,500	350,000	20,000	1,275	Traffic Control System -LS; Temp K Rail - 22,400 LF; Temp Traffic Stripe (Paint) - 96,000 LF; Construction Area Signs-LS; Remove Reinforced Concrete Pipe-1400LF; Cold Plane Asphalt-85,000 SqYd; Remove Concrete Barrier-500LF; Clearing and Grubbing-LS; Develop Water Supply-LS; Struct Exc.-1600CY; Struct. Backfill-1000CY; Ditch Excav.-1160CY; Finish Roadway-LS; Irrigation Sys.-LS; HMA Dike-4,000LF; Tack Coat-49tons; CIDH Piling-2,000LF; Pipe Culvert-6,500LF; Ppe Underdrain-3400LF; GeoMembrane-2,430 SqYd; Pavement Markers-17,000; Modify TOS-LS; Modify Lighting/Sign Illum-LS; Furnish and Install Sign Structures-LS	none	\$24,300	520	02/22/11	04/13/11
26	4A920	SM	101/82	101: 0.0/26.1 82: 0.0/18.9	On Route 101 (Pm 6.6 To Pm 20.7), And Route 82 (Pm 4.8 To Pm 19.3)	Install Traffic Operations System (Tos) Infrastructure	Scope Of Work Includes Cctv Cameras, Dynmsgsign, And Associated Software	none	none	none	none	none	none	none	12 (Lean Concrete Backfill)	Furnish/Install Sign Structure-23,000LB; Traffic Control System-LS; TOS-30locations; Fiber-Optic System-LS; Info Message Sign Assy-44EA; Arterial Dynamic Message Sign-4EA; CCTV-83locations; CCTV (pan/tilt/zoom) 2 locations; Aggregate Ethernet Switch-24EA; Edge Ethernet Switch-26EA; San Mateo Hub-LS; System Testing-LS;	none	\$8,970	240	4/4/11	5/2/11
27	4S110	SM	1	46.1	North Of Pacifica At Pm 46.1	Construct Rock Slope Protection (Rsp)		none	none	none	none	none	none	none	4	Rock Slope Protection - 165 CY; Traffic Control System-LS; Temp. K Rail-200LF	none	\$85	60	5/23/11	6/20/11
28	4S140	SM	92	12.8	see submittal spreadsheet	Reconstruct Soundwall/UnderPin		none	none	none	none	none	see Soundwalls	none	7	Remove Soundwall-LS; Structure Excavation-15CY; Portable Changeable Message Sign-LS; CIDH Piling-84LF; Soundwall (bar-reinforced CMU)-1160SqFt	none	\$120	42	4/4/11	5/4/11

Total callout dollar amount, South Counties (thousands): \$98,033

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29	0G540	MRN	131	4.0/4.4	In Tiburon, from Mar West Street to Main Street	HMA (type A) Resurfacing; Rehabilitate portion		1,600	0	0	0	0	0	0	20	Traffic Control System - LS;	none	\$656	40	4/2/11	5/5/11
30	26406	MRN	101	18.6/22.3	In/near Novato - from Route 37 to Atherton Ave.	Construct NB HOV lane from rte 37 to Atherton Ave and SB HOV Lane from Rowland Blvd. to Rte 37		39,700/ 9,800	23 (rapids) / 16,900 LCB / none	24,000	none	41,200	1,170,000	50,500	3,500	Traffic Control System-LS; Remove MBGR-20,000LF; Bridge Removal-LS; Struct Exc-5,300 CY; Struct Backfill-5,950CY; Erosion Control-600,000SqFt; Cold Plane Asphalt-16,000SqYd; HMA Dike - 8400 LF; CIDH Piling-2,100LF; Steel Piling 2,100LF; CIDH Sound Wall-4,850LF; Prestressing CIP Concrete-LS; Sound Wall (CMU)41,000SqFt; Furnish/Install Sign Trusses 88,000lb; CIDH Piles 2400LF; Conc Culvert Pipe 10,000LF; Thrie Barrier 9,000LF; Conc Barrier 14,000LF; Veg Control Concrete 5,800 SqYd; Thermoplastic Stripe 185,000 LF; Pavement	CEQA-1602; Water Quality-401; Army Corps-404	\$30,700	300	2/28/2011	4/20/2011
31	2E120	MRN	1	19.0/22.8	In Marin County On Route 1 from 6.8 miles North of Panoramic Highway to 3.7 miles South of Sir	Bonded Wearing Course (Bwc) Overlay		610/ 4,220	none	none	500	none	none	none	none	Cold Plane Asphalt - 108,000SqYd; Place HMA Dike - 910 Lf; Tack Coat - 55 tons; Thermoplastic Stripe - 63,600 LF; Pavement Markers - 2,900 EA; MBGR (steel post) - 900 LF; Traffic Control System - LS; Shoulder Backing - 210 Tons	none	\$1,073	50	5/1/2011	6/1/2011
32	2E290	MRN	580	2.5/4.8	From The Richmond-San Rafael Bridge To The Route 101/580 Separation	Bonded Wear Course Overlay - Asphalt Concrete Surfacing, Rehabilitate Pavement		none	none	none	none	none	none	none	none	Cold Plane Asphalt - 108,000SqYd; Place HMA Dike - 910 Lf; Tack Coat - 55 tons; Thermoplastic Stripe - 63,600 LF; Pavement Markers - 2,900 EA; MBGR (steel post) - 900 LF; Traffic Control System - LS; Shoulder Backing - 210 Tons	none	\$1,470	100	2/1/2011	3/1/2011
33	2E330	MRN	1	3.7/8.0 & 12.0/13.0	From 2.3 mile South of Muinwood Road to 1.0 mile North of Muir Beach Overlook and from 0.2 mile South of Panoramic Highway to 0.2 mile North of Calle-Del Arroyo	Resurfacing Pavement		none	none	none	none	none	none	none	none	Cold Plane Asphalt - 22,000 SqYd;	none	\$923	60	5/1/2011	6/1/2011

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34	4S540	MRN	1	15.0/17.0	in Stinson Beach from 2.2 mi north of Calle del Arroyo Rd to Bolinas Rd	Drainage System Improvements		6,320/ none	none	none	none	none	none	none	197	Temp Gravel Bag Berm-LS; Traffic Control System-LS; Cold Plane Asphalt-25,000SqYd; Perf. Plastic Underdrain-2,000LF; Permeable Mtrl.-510CY; Rock Slope Protection-3,100CY; RSP fabric-8,200SqFt; Thermoplastic Stripe-41,500LF; Pavement Markers-880EA	ACOE, F&G, RWQCB, Coastal Comm., Gulf of Farallones	\$2,040	100	3/29/2011	5/31/2011	
35	2E100	NAP	128	R7.4/19.1	From Silverado Trail To Berryessa Knoxville Road	Bonded Wear Course - Asphalt Concrete Surfacing, Drainage, Pavements Markings		8,100/ none	none	none	none	none	none	none	none	TrafficControlSystem-LS; HMA Dike-1400lf; thermoplastic stripe-247,000lf; pavement markers - 5300 ea; Cold Plane Asphalt - 3,000 sq yd; imported shoulder backing- 940 tons	none	\$1,664	50	4/1/2011	5/1/2011	
36	2E110	NAP	29	5.1/7.0	From 0.3 Mi No Of Jameson Cyn Rd To Kaiser Rd	RHMA Overlay - Asphalt Concrete Surfacing, Pavements Markings, Rehabilitate Pavement		290/ 6,400	none	none	none	none	none	none	none	Imported Shoulder Backing - 600 tons; Cold plane asphalt - 96000 sq yd; Traffic Control System - LS; Tack Coat - 41 tons; Thermoplastic Stripe - 64000 LF	none	\$1,150	50	3/11/2011	4/1/2011	
37	4C351	NAP	128	4.0/4.6	In Calistoga, High Street to Route 29 (Lincoln)	Resurface w/RHMA		none/ 2,200	none	none	none	20/ none/ none	none	none	none	SAMI-R 100,000 sq ft; Cold Plane Asphalt - 14000 sq yd;	none	\$550	40	4/1/2011	5/1/2011	
38	2E040	SOL	113	0.0/7.0	From Route 12 To Hastings Road	Resurface	Hma Total Quantity Includes Hma-Type A (5230 Tons) And Tack Coat (6 Tons)	5,240 / none	none	none	none	none	none	none	none	none	none	none	\$552	30	3/2011	4/2011
39	4A460	SOL	80	4.6/5.2	James Hsiao/Raymond Suen	Construct Concrete Barrier Adjacent To Eastbound Right Shoulder		980/0	none	140	150	none/ 570 (ADL)	none	none	250	Traffic Control System-LS; asphalt dike-250LF;	none	\$1,230	90	4/4/2011	5/2/2011	

CONTRACTORS' OUTREACH - Projects in District 4 North Counties to be Advertised by Caltrans Feb 1, 2011 to May 31, 2011

NOTE: Listed Projects May Change. All Quantities, Permits, Estimates, and Dates Shown are Approximate
Shortly prior to advertising Item Quantities, Callout Number Estimate, Bid Package Recipients, and other information is posted on the Office Engineers website:

http://dot.ca.gov/hq/esc/oe/weekly_ads/index.php

Seq# for Contr Outr Event	EA	County	Route(s)	Postmile(s)	Location	Detailed Project Scope	Comments	Asphalt Concrete - not RHMA (tons)/RHMA (tons)	Concrete Pavement (cy)incl lean concrete base/Pre-Cast Concrete Pavement (cy)	Aggregate Base (cy)	Imported Borrow (cy)	Roadway Excavation (cy)/Roadway Excavation (Aerially/De[posit]edLead)(cy)	Bar Reinforcing Steel (lb)	Steel (lbs)	Structural Concrete (cy) incl minor concrete, concrete backfill	Other Major Contract Items-Partial List (Not Shown in columns to left) EA-Each; LS - Lump Sum	Environmental Permits (e.g., 404 USACOE, 401 Water Quality, 1602 Fish & Game, etc.)	Callout Number (Thousands)	Working Days Range	Proposed Advertising Date	Anticipated Bid-Opening Date
40	0A184	SON	101	7.1/8.9	Near Petaluma from 0.5 miles south of Old Redwood Hwy OC to 0.1 miles north of Pepper Rd	Widen Fwy from 4 to 6 Lanes		31,000/ 14,900	none/ 14,400 LCB/ none	29,200	none	31,300/ 6,120 (ADL)	26,800	none	532	Temp. Creek Diversion-LS; Traffic Control System-LS; Temp K Rail - 37,000LF; Remove Double Thrie Beam-9,300LF; Remove MBGR-1,120LF; Remove Headwall-8EA; Clearing and Grubbing-LS; Cold Plane Asphalt-870SqYd; Water Meter-LS; Compost-18,800SqYd; HMA Dike-3100LF; Cast-in-Steel-Shell Conc Piles-760LF; CIDH Piles 4,870LF; Soundwall (CMU) 13,200 SqFt; Sign Structure-67,500LB; CIDH for Signs-75EA; Pipe Culvert-1900LF; Perf. Plastic Underdrain-1,080LF; Rock Slope Protection-360CY; Conc Barrier-11,500LF; Thermoplastic Stripe-85,000LF; Pavement Markers-4900EA; Lighting-LS; TOS-LS	ACOE, F&G, RWQCB	\$16,900	325	2/28/2011	4/19/2011
41	2E270	SON	12	T18.5/18.8	From Santa Rosa Creek Bridge to Mission Blvd	Bonded Wearing Course Overlay - Asphalt Concrete Surfacing, Rehabilitate Pavement		2,900/ none	none	none	none	none	none	none	none	Cold Plane Asphalt-4200SqYd; Place HMA Dike-2650LF; Thermoplastic Traffic Stripe-40,000LF; Traffic Control System-LS; Signal and Lighting-LS	none	\$805	60	2/15/2011	3/1/2011
42	2E280	SON	101	R46/ R53.4	From Chianti Undercrossing to 0.8 Miles South of 101/128 Separation	Portland Cement Concrete Profile Grinding	Additional Quantity Of Hma Dike = 250 Lf	none/ 200	970 (Rapidset) /none /none	none	none	none	none	none	none	Grind Existing Pavement-209000 Sq Yd; Thermoplastic Traffic Stripe (broken 35-13)-78,200 LF	none	\$1,740	60	4/2011	5/2011

Total callout dollar amount, North Counties (thousands): \$61,453