## SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA



FROM: TLMA - Transportation Department

SUBMITTAL DATE: February 3, 2011

SUBJECT: Date Palm Drive Interchange project at Interstate 10 in the City of Cathedral City.

**RECOMMENDED MOTION:** That the Board of Supervisors:

- 1. Accept the low bid of Sema Construction, Inc. of Lake Forest, CA in the amount of \$14,832,124. Award the contract to that firm and authorize the Chairman of the Board to execute the contract documents.
- 2. Authorize the Director of Transportation to approve up to \$150,000 single item change orders not to exceed a cumulative amount of 10% (\$1,483,212) of the original contract amount.

Juan C. Perez Director of Transportation

JCP:rr

Departmental Concurrence

FORM APPROVED COUNTY COUNSEL

4-Policy

Consent

Exec. Ofc.:

Per

Policy

冈

Consent

Dep't Recomm.:

(Continued On Attached Page)

**FINANCIAL** 

Current F.Y. Total Cost:

\$ 14,832,124

In Current Year Budget: **Budget Adjustment:** 

Yes Nο

DATA

Current F.Y. Net County Cost: **Annual Net County Cost:** 

\$ 0

\$0

For Fiscal Year:

2010/2011

SOURCE OF FUNDS: STP-Discretionary (24%), STIP Funds-Federal (42%),

Positions To Be

Redevelopment Agency (0.1%), Transportation Uniform Mitigation Fee

(CVAG)(32%), DIF AP2 Maj. Imp. Fnd.- Coachella Valley (1.9%)

**Deleted Per A-30** Requires 4/5 Vote

C.E.O. RECOMMENDATION:

County Executive Office Signature

### MINUTES OF THE BOARD OF SUPERVISORS

On motion of Supervisor Benoit, seconded by Supervisor Ashley and duly carried by unanimous vote, IT WAS ORDERED that the above matter is approved as recommended.

THE CLERK OF THE BOARD

Ayes:

Buster, Tavaglione, Stone, Benoit and Ashley

Nays:

None

Absent:

None

Date:

February 15, 2011

XC:

Transp.

Kecia Harper-Ihem

Prev. Agn. Ref. 11/9/10, Item 3.20

District: 4 ATTACHMENTS FILED WITH

Agenda Number:

Form 11 (Rev 07/2007)

The Honorable Board of Supervisors
RE: Date Palm Drive Interchange project at Interstate 10 in the City of Cathedral City.
February 3, 2011
Page 2 of 2

3. Approve three Addenda to the specifications and plans, issued prior to the December 22, 2010 bid opening.

#### **BACKGROUND:**

By Minute Order dated November 9, 2010 (agenda item 3.20) the Board authorized the Clerk of the Board to advertise for the reconstruction of the Date Palm Drive Interchange at Interstate 10 and associated improvements, in the City of Cathedral City.

Bids for the project were opened in the office of the Director of Transportation at 2:00 PM, Wednesday, December 22, 2010. Seven bids were received. The basis for the selection of a contractor is the lowest responsive and responsible bidder. The lowest responsive and responsible bid was submitted by Sema Construction, Inc. of Lake Forest, CA, in the amount of \$14,832,124.

The total bid price, submitted by Sema Construction, Inc. is \$4,643,770 (23.8%) below the Engineer's Estimate. The project will be completed within the existing budget shown on Attachment "A".

The Date Palm Drive Interchange is identified in the County's Transportation Improvement Program and is a high priority facility in CVAG's Regional Arterial Program. This interchange is a gateway into the City of Cathedral City. Significant growth in the area has increased traffic beyond the capacity of the interchange which is now heavily congested during the peak hours of operation. The proposed improvements to the interchange will increase capacity and improve the daily operation for current and future traffic volumes.

The improvement to the Date Palm Drive Interchange will consist of widening the existing bridge on each side to accommodate a total of six lanes of traffic, sidewalk, and shoulders that will be used as bike lanes. This improvement will convert the existing diamond interchange into a partial cloverleaf interchange and provide seismic retrofit of the existing bridge over the I-10.

Funding for construction of these improvements is being provided from the State Transportation Improvement Program (STIP) and from the Federal Surface Transportation Program (STP). Additional funding sources, as listed in Attachment "A", are for project development expenses.

During the advertisement period, three addenda were issued to all registered plan holders as a supplement to the specifications and special provisions. Bidders are required to acknowledge and to take into account all issued addenda on their Contractor's Proposal to be considered for award. The addenda were issued to clarify and modify the approved contract documents. The addenda are attached as Addendum No. 1, Addendum No.2, and Addendum No.3.

The contractor is qualified.

The Contractor has executed the contract and has provided bonds which meet the requirements of the contract.

Project Number: A8-0373, STPLN-5956 (196)

## Form 11 Attachment

613A

## Contract/Lease/Purchase Summary Data

	ewal	proval/Renewal ulti-Year Lease quipment eal Property hange Order □ Purchase (for Materials) □ Sole Source □ Other than Low Bid □ Change Order
		Selection Committee Member Names (RFP's Only)
User Department:	Transportation Department	N/A
Vendor/Lessor Name:	Sema Construction, Inc.	Minority Status: ☐ M ☐ W ☐ DV ☒ None
Vendor/Lessor Location:	Lake Forest, CA	Local Preference Applied: ☐ Yes ☐ No ☒ N/A
		Local Preference Award Cost \$ (5% maximum preference)  Local Preference FYTD: Cost \$ # of Orders
Applicable Board P	olicy#	Comments:
RFQ/RFP Process:		Bidding Process:
Date Mailed: Response Date:	2	Bid Range: \$ 14,832,124.37 to \$19,183,800.00 Local Bid Range: N/A Responsive and
# of Responses # of Qualified Re	•	Responsible Bid Range: \$ 14,832,124.37 to \$19,183,800.00
		Note: Selection of low bid based on the sum of all bid schedules, whether or not all bid schedules are awarded.
38	Contract/Lo	ease Renewals Only
<u>E</u> >	kisting Agreement Items	Proposed Agreement Items
<ol> <li>Rates</li> <li>Terms</li> <li>Conditions</li> <li>Legal Issues</li> <li>Accountability</li> <li>Utilities</li> </ol>		

(continue on blank sheet if necessary)

## <u>AGREEMENT</u>

# Werside Co. Transportation

## **COUNTY OF RIVERSIDE**

### PROJECT NO. A8-0373

## STPLN-5956(196)

THIS AGREEMENT, made and concluded in duplicate as of the date set forth below, between the County of Riverside, party of the first part, and SEMA Construction, Inc., Contractor, party of the second part.

**ARTICLE I**: WITNESSETH, that for and in consideration of the payments and agreements hereinafter mentioned, to be made and performed by the said party of the first part, and under the conditions expressed in the two bonds, bearing even date with these presents, the said party of the second part agrees with the said party of the first part, at his own proper cost and expense, to do all the work and furnish all the materials, except such as are mentioned in the specifications to be furnished by said party of the first part, necessary to construct and complete in a good, workmanlike and substantial manner and to the satisfaction of the County of Riverside, in accordance with the Special Provisions, "Notice to Contractors", the State of California Department of Industrial Relations Wage Determination, the Federal Wage Determination, the Proposal to the County of Riverside for the Project, addendum No. 1 through 3, the Bid Bond, the Performance Bond, the Payment Bond, any specific plans for the project not covered by the Standard Specifications and Standard Plans, any change orders issued, and any written instructions and drawings executed and delivered to the Contractor by the County pursuant to the Contract Documents. Also in accordance with the Standard Plans, dated May 2006, the Standard Specifications, dated May 2006, the General Prevailing Wage Rates of the Department of Transportation, with the effective date being the date of advertisement, and the Labor Surcharge and Equipment Rental Rates, with the effective date being the date of advertisement, and the Labor Surcharge and Equipment Rental Rates, with the effective date being the date of accomplishing the work, which said special provisions Standard Plans, Standard Specifications, Prevailing Wage Rates, and Labor Surcharge and Equipment Rental Rates are hereby specially referred to and by such reference, made a part hereof.

The work to be done is shown on plans entitled **State Highway in Riverside County in Cathedral City from 6.4 km East of Palm Drive/ Gene Autry Trail to 6.2 km West of Ramon Road.** Project Sheets 1 through 258, approved May 19, 2010 on file with the County Surveyor file No.206-372 through 629, and as revised by addenda, which said project plans are hereby made a part of this contract.

**ARTICLE II**: The said party of the first part hereby promises and agrees with the said Contractor to employ, and does hereby employ, the said Contractor to provide the materials and to do the work according to the terms and conditions herein contained and referred to, for the prices hereinafter set forth, and hereby contracts to pay the same at the

time, in the manner and upon the conditions herein set forth; and the said parties for themselves, their heirs, executors, administrators, successors and assigns, do hereby agree to the full performance of the covenants herein contained.

ARTICLE III: The statement of prevailing wages appearing in the General Prevailing Wage Rates is hereby specifically referred to and by this reference is made a part of this contract. It is further expressly agreed by and between the parties hereto that should there be any conflict between the terms of this instrument and the bid or proposal of said Contractor, then this instrument shall control and nothing herein shall be considered as an acceptance of the said terms of said proposal conflicting herewith.

**ARTICLE IV**: By my signature hereunder, as Contractor, I certify that I am aware of the provisions of Section 3700 of the Labor Code which require every employer to be insured against liability for workmen's compensation or to undertake self-insurance in accordance with the provisions of that code and I will comply with such provisions before commencing the performance of the work of this contract.

**ARTICLE V**: And the said Contractor agrees to receive and accept the following prices as full compensation for furnishing all materials and for doing all the work contemplated and embraced in this agreement; also for all loss or damage, arising out of the nature of the work aforesaid, or from the action of the elements, or from any unforeseen difficulties or obstructions which may arise or be encountered in the prosecution of the work until its acceptance by the County of Riverside, and for all risks of every description connected with the work; also for all expenses incurred by or in consequence of the suspension or discontinuance of work and for well and faithfully completing the work, and the whole thereof, in the manner and according to the plans and specifications, and the requirements of the Engineer under them, to wit:

## STATE HIGHWAY 10 AT DATE PALM DRIVE IN THE COUNTY OF RIVERSIDE

## PROJECT NO. A8-037 & FEDERAL AID NO. STPLN-5956(196)

## **AGREEMENT**

Base Bid, I-10 at Date Palm Drive Interchange Improvements

ITEM NO.	ITEM CODE	at Date Palm Drive Interchange Improvements	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
1	070012	PROGRESS SCHEDULE (CRITICAL PATH METHOD)	LS	1	5,300.00	5,300.00
2	071325	TEMPORARY FENCE (TYPE ESA)	М	3390	15.00	50,850.00
3	000003	ENDANGERED SPECIES PROTECTION	LS	1	2,500.00	2,500.00
4	074016	CONSTRUCTION SITE MANAGEMENT	LS	1	38,800.00	38,800.00
5	190113	ASBESTOS COMPLIANCE PLAN	LS	1	5,000.00	5,000.00
6	074020	WATER POLLUTION CONTROL	LS	1	5,000.00	5,000.00
7	000003	MONITORING CAMERA (POLE AND ELECTRIC SERVICE)	LS	1	15,000.00	15,000.00
8	066105	RESIDENT ENGINEER'S OFFICE	LS	1	20,000.00	20,000.00
9	074029	TEMPORARY SILT FENCE	М	4110	3.80	15,618.00
10	074033	TEMPORARY CONSTRUCTION ENTRANCE	EA	14	4,500.00	63,000.00
11	074038	TEMPORARY DRAINAGE INLET PROTECTION	EA	65	150.00	9,750.00
12	074041	STREET SWEEPING	LS	1	35,000.00	35,000.00
13	074043	TEMPORARY CONCRETE WASHOUT BIN	EA	4	850.00	3,400.00
14	000003	NON-NATIVE PLANT PRECLUSION	LS	1	5,000.00	5,000.00
15	120090	CONSTRUCTION AREA SIGNS	LS	1	45,600.00	45,600.00
16	120100	TRAFFIC CONTROL SYSTEM	LS	1	72,300.00	72,300.00
17	120120	TYPE III BARRICADE	EA	17	100.00	1,700.00
18	120149	TEMPORARY PAVEMENT MARKING (PAINT)	M2	75	36.00	2,700.00
19	120159	TEMPORARY TRAFFIC STRIPE (PAINT)	М	17000	2.00	34,000.00
20	120165	CHANNELIZER (SURFACE MOUNTED)	EA	240	30.00	7,200.00
21	120200	FLASHING BEACON (PORTABLE)	EA	4	500.00	2,000.00
22	120300	TEMPORARY PAVEMENT MARKER	EA	900	5.00	4,500.00
23	128650	PORTABLE CHANGEABLE MESSAGE SIGN [Per plan]	EA	6	1,000.00	6,000.00
23.A	128650 A	PORTABLE CHANGEABLE MESSAGE SIGN [Per Day, See Addendum #1]	DAY	60	74.00	4,440.00
24	129000	TEMPORARY RAILING (TYPE K)	М	7640	33.00	252,120.00
25	129100	TEMPORARY CRASH CUSHION MODULE	EA	270	170.00	45,900.00

ITEM NO.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
			T			
26	150605	REMOVE FENCE	М	490	21.00	10,290.00
27	150662	REMOVE METAL BEAM GUARD RAILING	М	47	40.00	1,880.00
28	150666	REMOVE METAL BEAM BARRIER	М	420	14.00	5,880.00
29	150704	REMOVE YELLOW THERMOPLASTIC TRAFFIC STRIPE	М	1,760	2.00	3,520.00
30	150714	REMOVE THERMOPLASTIC TRAFFIC STRIPE	М	1,790	2.00	3,580.00
31	150715	REMOVE THERMOPLASTIC PAVEMENT MARKING	M2	12	22.00	264.00
32	150722	REMOVE PAVEMENT MARKER	EA	2,140	1.00	2,140.00
33	150742	REMOVE ROADSIDE SIGN	EA	45	130.00	5,850.00
34	150806	REMOVE PIPE	М	61	24.00	1,464.00
35	150821	REMOVE HEADWALL	EA	2	480.00	960.00
36	150857 (B)	REMOVE ASPHALT CONCRETE SURFACING	M2	3,100	5.50	17,050.00
36.A	151531 A	RECONSTRUCT SAND FENCE	М	450	20.00	9,000.00
37	153215	REMOVE CONCRETE (CURB AND GUTTER)	МЗ	63	25.00	1,575.00
38	153223 (B)	REMOVE UNSOUND CONCRETE	МЗ	2	1,500.00	3,000.00
39	153225 (B)	PREPARE CONCRETE BRIDGE DECK SURFACE	M2	3,100	3.00	9,300.00
39.A	153229	REMOVE CONCRETE BARRIER (TYPE K)	М	80	27.00	2,160.00
39.B	156585	REMOVE CRASH CUSHION	EA	1	100.00	100.00
40	153531 (B)	ACCESS OPENING, SOFFIT	EA	10	1,100.00	11,000.00
41	157560 (F.B)	BRIDGE REMOVAL (PORTION)	LS	1	50,000.00	50,000.00
42	160101	CLEARING AND GRUBBING	LS	1	21,200.00	21,200.00
43	160120	REMOVE TREE	EA	15	580.00	8,700.00
44	170101	DEVELOP WATER SUPPLY	LS	1	32,000.00	32,000.00
45	190101	ROADWAY EXCAVATION	М3	52,773	3.70	195,260.10
46	190110	LEAD COMPLIANCE PLAN [YELLOW STRIPING REMOVAL]	LS	1	3,600.00	3,600.00
47	192003 (F,B)	STRUCTURE EXCAVATION (BRIDGE)	М3	2,555	15.00	38,325.00
48	192037	STRUCTURE EXCAVATION (RETAINING WALL)	М3	5,960	8.00	47,680.00
49	192050 (F,B)	STRUCTURE EXCAVATION (TIEBACK WALL)	М3	332	81.00	26,892.00
50	193003 (F,B)	STRUCTURE BACKFILL (BRIDGE)	МЗ	1,804	24.00	43,296.00
51	193013	STRUCTURE BACKFILL (RETAINING WALL)	МЗ	7,070	10.00	70,700.00

ITEM NO.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
52	193026	STRUCTURE BACKFILL (TIEBACK WALL)	M3	17	100.00	1,700.00
53	(F,B) 193031	PERVIOUS BACKFILL MATERIAL (RETAINING WALL)	M3	270	160.00	43,200.00
54	198001	IMPORTED BORROW	M3	65,370	7.00	457,590.00
55	203015	EROSION CONTROL [HYDROSEED]	M2	11,600	1.10	12,760.00
56	203021	FIBER ROLLS	М	2,240	7.00	15,680.00
57	203026	MOVE IN/MOVE OUT (EROSION CONTROL)	EA	5	500.00	2,500.00
58	203030	GRAVEL MULCH (19 MM)	M2	19,600	6.50	127,400.00
59	203030 B	GRAVEL MULCH (75 MM)	M2	8,320	17.00	141,440.00
60	206555	MODIFY IRRIGATION SYSTEM	LS	1	34,400.00	34,400.00
61	208733	300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT	М	120	65.00	7,800.00
62	260201	CLASS 2 AGGREGATE BASE	МЗ	11,700	23.00	269,100.00
62.A	250201	CLASS 2 AGGREGATE SUB-BASE	МЗ	3,540	26.00	92,040.00
63	280000	LEAN CONCRETE BASE	МЗ	2,460	150.00	369,000.00
64	377501	SLURRY SEAL	TONN	10	200.00	2,000.00
65	390132	HOT MIX ASPHALT (TYPE A)	TONN	770	95.00	73,150.00
66	390152	HOT MIX ASPHALT (TYPE C)	TONN	13,300	92.86	1,235,038.00
67	390129 A	HOT MIX ASPHALT (TYPE A, BOND BREAKER)	TONN	1,180	120.00	141,600.00
68	394074	PLACE HOT MIX ASPHALT DIKE (TYPE C)	М	180	4.10	738.00
69	394076	PLACE HOT MIX ASPHALT DIKE (TYPE E)	M §	2,090	4.10	8,569.00
70	394077	PLACE HOT MIX ASPHALT DIKE (TYPE F)	М	430	4.10	1,763.00
71	394090	PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)	M2	2,120	12.00	25,440.00
72	397005	TACK COAT	TONN	36	300.00	10,800.00
73	401050	JOINTED PLAIN CONCRETE PAVEMENT	M3	5,280	208.34	1,100,035.20
74	404092	SEAL PAVEMENT JOINT	М	7,470	8.50	63,495.00
75	404093	SEAL ISOLATION JOINT	М	810	8.50	6,885.00
76	490566 (B)	FURNISH STEEL PILING (HP 360 X 132)	М	1,090	170.00	185,300.00
77	490567 (B)	DRIVE STEEL PILE (HP 360 X 132)	EA	110	1,100.00	121,000.00
78	500001 (B)	PRESTRESSING CAST-IN-PLACE CONCRETE	LS	1	97,000.00	97,000.00
79	500050 (B)	TIEBACK ANCHOR	EA	96	2,000.00	192,000.00

ITEM NO.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
80	510051	STRUCTURAL CONCRETE, BRIDGE FOOTING	M3	476	250.00	119,000.00
81	(F,B) 510053 (F,B)	STRUCTURAL CONCRETE, BRIDGE	МЗ	1,655	907.07	1,501,200.85
82	510060 (F)	STRUCTURAL CONCRETE, RETAINING WALL	МЗ	1,180	536.44	632,999.20
83	510060 (F,B)	STRUCTURAL CONCRETE, RETAINING WALL	M3	88	460.00	40,480.00
84	510086	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE	МЗ	106	770.00	81,620.00
85	(F,B) 510087 (F,B)	N)   STRUCTURAL CONCRETE, APPROACH SLAB (TYPE   R)	МЗ	122	870.00	106,140.00
86	510502	MINOR CONCRETE (MINOR STRUCTURE)	МЗ	180	1,200.00	216,000.00
87	000003 (F,B)	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	МЗ	26	210.00	5,460.00
88	000003	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	МЗ	120	1,400.00	168,000.00
89	(F) 510800	PAVING NOTCH EXTENSION	МЗ	4	5,300.00	21,200.00
90	(B) 511064	FRACTURED RIB TEXTURE	M2	490	120.00	58,800.00
91	(B) 511064	FRACTURED RIB TEXTURE	M2	970	59.00	57,230.00
92	511106	DRILL AND BOND DOWEL	М	120	130.00	15,600.00
93	(B) 511110 (B)	DRILL AND BOND DOWEL (CHEMICAL ADHESIVE)	М	120	95.00	11,400.00
94	515041 (B)	FURNISH POLYESTER CONCRETE OVERLAY	МЗ	160	2,700.00	432,000.00
95	515042 (F,B)	PLACE POLYESTER CONCRETE OVERLAY	M2	3,585	24.00	86,040.00
96	519123 (B)	JOINT SEAL (TYPE B - MR 50 MM)	М	101	240.00	24,240.00
97	520101 (F)	BAR REINFORCING STEEL	КG	192	2.30	441.60
98	520102 (F.B)	BAR REINFORCING STEEL (BRIDGE)	KG	285,922	1.79	511,800.38
99	520103 (F,B)	BAR REINFORCING STEEL (RETAINING WALL)	KG	21,396	2.10	44,931.60
100	520103 (F)	BAR REINFORCING STEEL (RETAINING WALL)	KG	104,204	1.50	156,306.00
101	530100 (F,B)	SHOTCRETE	МЗ	117	2,000.00	234,000.00
102	550110 (F,B)	COLUMN CASING	KG	20,680	7.50	155,100.00
103	560234 (S)	FURNISH LAMINATED PANEL SIGN (25.4 MM-TYPE A)	M2	1	250.00	300.00
104	560238 (S)	FURNISH SINGLE SHEET ALUMINUM SIGN (1.6 MM- UNFRAMED)	M2	11	130.00	1,430.00
105	560239 (S)	FURNISH SINGLE SHEET ALUMINUM SIGN (2.0 MM- UNFRAMED)	M2	6	130.00	780.00
106	560240 (S)	FURNISH SINGLE SHEET ALUMINUM SIGN (3.2 MM- UNFRAMED)	M2	16	130.00	2,080.00
107	566011	ROADSIDE SIGN - ONE POST	EA	93	200.00	18,600.00
108	566012	ROADSIDE SIGN - TWO POST	EA	6	540.00	3,240.00

ITEM NO.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
109	620913	600 MM ALTERNATIVE PIPE CULVERT	М	2,010	140.00	281,400.00
110	620919	750 MM ALTERNATIVE PIPE CULVERT	М	160	190.00	30,400.00
111	620930	1050 MM ALTERNATIVE PIPE CULVERT	М	36	280.00	10,080.00
112	620940	1500 MM ALTERNATIVE PIPE CULVERT	M	4	980.00	3,920.00
			140	200	24.00	
113	681132	GEOCOMPOSITE DRAIN	M2	206	34.00	7,004.00
114	705337	600 MM ALTERNATIVE FLARED END SECTION	EA	12	490.00	5,880.00
115	705340	1050 MM ALTERNATIVE FLARED END SECTION	EA	2	1,100.00	2,200.00
116	708068	900 MM ALTERNATIVE PIPE RISER	EA	1	1,700.00	1,700.00
117	720002	ROCK SLOPE PROTECTION (FACING METHOD B)	М3	230	100.00	23,000.00
118	729010	ROCK SLOPE PROTECTION FABRIC	M2	410	3.20	1,312.00
119	731502	MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)	МЗ	430	460.00	197,800.00
120	731517	MINOR CONCRETE (GUTTER)	МЗ	16	180.00	2,880.00
121	750001 (F)	MISCELLANEOUS IRON AND STEEL	KG	10,181	6.00	61,086.00
122	750041 (F,B)	ISOLATION CASING	KG	1,250	17.00	21,250.00
123	750505 (F,B)	BRIDGE DECK DRAINAGE SYSTEM	KG	4,613	18.00	83,034.00
124	800391	CHAIN LINK FENCE (TYPE CL-1.8)	М	840	36.00	30,240.00
125	810110	SURVEY MONUMENT	EA	2	1,000.00	2,000.00
126	820107	DELINEATOR (CLASS 1)	EA	46	35.00	1,610.00
127	832003	METAL BEAM GUARD RAILING (WOOD POST)	М	1,255	58.00	72,790.00
128	833000 (F)	METAL RAILING	KG	3,420	6.00	20,520.00
129	833020 (F,B)	CHAIN LINK RAILING [CATHEDRAL]	М	194	660.00	128,040.00
130	833142 (F,B)	CONCRETE BARRIER (TYPE 26 MODIFIED)	М	195	210.00	40,950.00
131	839302	SINGLE THRIE BEAM BARRIER (WOOD POST)	М	155	90.00	13,950.00
132	839521	CABLE RAILING	М	150	70.00	10,500.00
133	839541	TRANSITION RAILING (TYPE WB)	EA	10	2,700.00	27,000.00
134	839576	END CAP (TYPE A)	EA	2	150.00	300.00
135	839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	2	3,100.00	6,200.00
136	839585	ALTERNATIVE FLARED TERMINAL SYSTEM	EA	10	1,800.00	18,000.00

ITEM NO.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
	T	THE MINING ASSEMBLY (TYPE OFT)	T	6	750.00	4,500.00
137	839581	END ANCHOR ASSEMBLY (TYPE SFT)	EA	6		
138	839601	CRASH CUSHION (TYPE CAT)	EA	2	5,500.00	11,000.00
139	839602	CRASH CUSHION (TYPE CAT) BACKUP	EA	2	200.00	400.00
140	839701 (F)	CONCRETE BARRIER (TYPE 60)	М	159	170.00	27,030.00
141	839704 (F,B)	CONCRETE BARRIER (TYPE 60D)	М	103	170.00	17,510.00
142	839704 (F)	CONCRETE BARRIER (TYPE 60D)	М	28	170.00	4,760.00
143	839727 (F)	CONCRETE BARRIER (TYPE 736A MODIFIED)	М	92	430.00	39,560.00
144	840501	THERMOPLASTIC TRAFFIC STRIPE (SPRAYABLE)	М	16,500	1.00	16,500.00
145	840515	THERMOPLASTIC PAVEMENT MARKING	M2	270	41.00	11,070.00
146	840656	PAINT TRAFFIC STRIPE (2-COAT)	М	4,750	0.50	2,375.00
147	850101	PAVEMENT MARKER (NON-REFLECTIVE)	EA	1,460	2.00	2,920.00
148	850111	PAVEMENT MARKER (RETROREFLECTIVE)	EA	1,340	3.10	4,154.00
149	860251	SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 1)	LS	1	163,800.00	163,800.00
150	860252	SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 2)	LS	1	131,900.00	131,900.00
151	860460	LIGHTING AND SIGN ILLUMINATION	LS	1	319,300.00	319,300.00
151.A	869001	ELECTRICAL LINE EXTENSION	LS	1	10,000.00	10,000.00
151.B	869001	TEMPORARY ELECTRICAL SERVICE	LS	1	5,000.00	5,000.00
152	000003	TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS]	LS	1	40,000.00	40,000.00
153	000003	TYPE 2070 TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS]	LS	1	16,000.00	16,000.00
154	860701	INTERCONNECTION CONDUIT AND CONDUCTOR	LS	1	17,000.00	17,000.00
155		DELETED BY ADDENDUM	78	(4)	-	7 <b>×</b> :
156	861101	RAMP METERING SYSTEM (LOCATION 1)	LS	1	73,100.00	73,100.00
157	861102	RAMP METERING SYSTEM (LOCATION 2)	LS	1	74,200.00	74,200.00
158	861103	RAMP METERING SYSTEM (LOCATION 3)	LS	1	64,900.00	64,900.00
159	861104	RAMP METERING SYSTEM (LOCATION 4)	LS	1	54,600.00	54,600.00
160	066015	FEDERAL TRAINEE PROGRAM	LS	1	13,600.00	13,600.00
161	066860	MAINTAIN EXISTING ELECTRICAL SYSTEM	LS	1	25,000.00	25,000.00
162	066102	DUST ABATEMENT	LS	- 1	48,500.00	48,500.00
163	019901	DE-MOBILIZATION	LS	1	100,000.00	100,000.00
164	999990	MOBILIZATION	LS	1	1,483,212.44	1,483,212.44

## SUBTOTAL, BASE BID, ITEMS 1-164:

Fourteen million, eigth hundred twelve thousand, one hundred twenty four dollars and thirty seven \$14,812,124.37 cents

Alternate Bid Schedule 1 (Course of Construction Insurance)

ITEM NO.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
165	000003	COURSE OF CONSTRUCTION INSURANCE	LS	1	20,000.00	20,000.00

### **SUBTOTAL, ALTERNATE BID, ITEM 165:**

Twenty thousand dollars and zero cents

\$ 20,000.00

### **PROJECT TOTAL, ITEMS 1-165:**

Fourteen million, eight hundred thirty two thousand, one hundred twenty four dollars and thirty seven cents \$ 14,832,124.37

below. COUNTY OF RIVERSIDE SEMA CONSTRUCTION, INC. Chairman, Board of Supervisors **BOB BUSTER** TITLE: Vice President FEB 1 5 2011 (If Corporation, Affix Seal) Dated ATTEST: ATTEST: Kecia Harper-Ihem, Clerk of the Board Azzam Saad TITLE: Contracts Manager Licensed in accordance with an act providing for the registration of Contractors, License No.657770 Class A; HAZ Federal Employer Identification Number: 84–1163868 "County" "Corporation" (Seal) (Seal)

IN WITNESS WHEREOF the parties hereto have executed this agreement as of the date set forth

FORM APPROVED COUNTY COUNSEL

BY: 450141 VICTOR

DATE

## CONSENT MINUTES OF A SPECIAL MEETING OF THE SHAREHOLDERS AND DIRECTORS OF SEMA CONSTRUCTION INC.

December 30, 2007

Having waived an actual meeting, a special meeting of the Board of Directors of Sema Construction, Inc. a Colorado Corporation (the "Company") was held with consent and approval of the Shareholders and Directors, effective on December 30, 2007. The following actions were taken and resolutions enacted with the approval and ratification of all Shareholders and Directors of the Company.

RESOLVED, that Melvin L. Browning, as Vice President of the California division, is authorized to sign subcontract agreements, purchase agreements, proposals and bid documents, owner change order and credit application/reference documents for the California division of the Company.

No other actions were taken, decisions made, or resolutions enacted.

DATED AND EFFECTIVE as of the day and year first written above.

Approved and Signed:

Thomas G. Ames, Director

Melvin L. Browning, Director

Bradley J. Spies, Director

### **PERFORMANCE BOND**

Recit	a <u>ls</u> :
1.	SEMA Construction, Inc. (Contractor) has entered into an Agreement with COUNTY OF RIVERSIDE (County) for construction of public work known as State Highway 10 at Date Palm Drive From 6.4 km East of Palm Drive/ Gene Autry Trail to 6.2 km West of Ramon Road, Project No. A8-0373, Federal Aid No. STPLN-5956(196).
2.	, a corporation
	(Surety), is the Surety under this Bond.
<u>Agree</u>	<u>ement</u> :
We, 0	Contractor, as Principal, and Surety, as Surety, jointly and severally agree, state, and are unto County, as obligee, as follows:
1.	The amount of the obligation of this Bond is 100% of the estimated contract price for the Project of \$ 14,832,124.37 (Fourteen million, eight hundred thirty two thousand, one hundred twenty four dollars and thirty seven cents), and inures to the benefit of County.
2.	This Bond is exonerated by Contractor doing all things to be kept and performed by it in strict conformance with the Contract Documents for the Project, otherwise it remains in full force and effect for the recovery of loss, damage and expense of County resulting from failure of Contractor to so act. All of said Contract Documents are incorporated herein.
3.	This obligation is binding on our successors and assigns.
4.	For value received, Surety stipulates and agrees that no change, time extension, prepayment to Contractor, alteration or addition to the terms and requirements of the Contract Documents or the work to be performed thereunder shall affect its obligations hereunder and waives notice as to such matters, except the total contract price cannot be increased by more than 10% without approval of Surety.
THIS	BOND is executed as of
Ву	By
	Type Name
-,	Its Attorney in Fact "Surety"

Note: This Bond must be executed by both parties with corporate seal affixed for each party. All signatures must be notarized. (Attach acknowledgements).

(Corporate Seal)

"Contractor"

(Corporate Seal)

### **PAYMENT BOND**

(Public Work - Civil Code 3247 et seq.)

The makers of this bond are other const	<u>ruction, Inc.,</u> as Principal and Original Contractor and , a corporation, authorized to issue Surety				
Bonds in California, as Surety, and this Bo	nd is issued in conjunction with that certain public works				
contract to be executed between Principal and COUNTY OF RIVERSIDE a public entity, as					
Owner, for \$14,832,124.37 (Fourteen million, eight hundred thirty two thousand, one					
hundred twenty four dollars and thirty s	even cents), the total amount payable. THE AMOUNT				
OF THIS BOND IS ONE HUNDRED PER	CENT OF SAID SUM. Said contract is for public work				
generally consisting of State Highway 10	at Date Palm Drive From 6.4 km East of Palm Drive/ amon Road, Project No. A8-0373, Federal Aid No.				
STPLN-5956(196).	amon Road, Project No. Ad-0373, Tederal Ald No.				
<u>511 EIN-5550(150).</u>					
conditions of this Bond are as is set forth	tated in 3248 of the Civil Code and requirements and in 3248, 3249, 3250 and 3252 of said code. Without the for performance, change in requirements, amount of contract.				
DATED:	41				
5/(125)	Original Contractor - Principal				
	Dv				
Surety	By				
Surety					
Ву	Title				
By Its Attorney In Fact					
	Title(If corporation, affix seal)				
Its Attorney In Fact	(If corporation, affix seal)				
Its Attorney In Fact	(If corporation, affix seal)				
Its Attorney In Fact  (Corporate Seal)  STATE OF CALIFORNIA COUNTY OF	(If corporation, affix seal)  (Corporate Seal)  ss. SURETY'S ACKNOWLEDGEMENT				
Its Attorney In Fact  (Corporate Seal)  STATE OF CALIFORNIA COUNTY OF	(If corporation, affix seal)  (Corporate Seal)  ss. SURETY'S ACKNOWLEDGEMENT				
(Corporate Seal)  STATE OF CALIFORNIA COUNTY OF before me,	(If corporation, affix seal)  (Corporate Seal)  ss. SURETY'S ACKNOWLEDGEMENT  personally known to me, or proved to me on the				
(Corporate Seal)  STATE OF CALIFORNIA COUNTY OF before me, appeared, basis of satisfactory evidence, to be the pe	(If corporation, affix seal)  (Corporate Seal)  ss. SURETY'S ACKNOWLEDGEMENT  personally  note to me, or proved to me on the erson whose name is subscribed to the within instrument				
(Corporate Seal)  STATE OF CALIFORNIA COUNTY OF before me, appeared, basis of satisfactory evidence, to be the perand acknowledged to me that he/she exect	(If corporation, affix seal)  (Corporate Seal)  ss. SURETY'S ACKNOWLEDGEMENT  personally  n, known to me, or proved to me on the erson whose name is subscribed to the within instrument suted the same in his/her authorized capacities, and that				
(Corporate Seal)  STATE OF CALIFORNIA COUNTY OF before me, appeared, basis of satisfactory evidence, to be the perand acknowledged to me that he/she exect	(If corporation, affix seal)  (Corporate Seal)  ss. SURETY'S ACKNOWLEDGEMENT  personally  note to me on the erson whose name is subscribed to the within instrument				
(Corporate Seal)  STATE OF CALIFORNIA COUNTY OF	(If corporation, affix seal)  (Corporate Seal)  ss. SURETY'S ACKNOWLEDGEMENT  personally  n, known to me, or proved to me on the erson whose name is subscribed to the within instrument suted the same in his/her authorized capacities, and that				
(Corporate Seal)  STATE OF CALIFORNIA COUNTY OF	(If corporation, affix seal)  (Corporate Seal)  ss. SURETY'S ACKNOWLEDGEMENT  personally  n, known to me, or proved to me on the erson whose name is subscribed to the within instrument suted the same in his/her authorized capacities, and that				
(Corporate Seal)  STATE OF CALIFORNIA COUNTY OF	(If corporation, affix seal)  (Corporate Seal)  ss. SURETY'S ACKNOWLEDGEMENT  personally  n, known to me, or proved to me on the erson whose name is subscribed to the within instrument suted the same in his/her authorized capacities, and that				

Note: This Bond must be executed by both parties with corporate seal affixed for each party. All signatures must be notarized. (Attach acknowledgements).

#### PERFORMANCE BOND

Bond No. 09003969

### Recitals:

1. <u>SEMA Construction, Inc.</u> (Contractor) has entered into an Agreement with COUNTY OF RIVERSIDE (County) for construction of public work known as <u>State Highway 10 at Date Palm Drive From 6.4 km East of Palm Drive/ Gene Autry Trail to 6.2 km West of Ramon Road, Project No. A8-0373, Federal Aid No. STPLN-5956(196).</u>

2.	Fidelity and Deposit Company of Maryland_, a	Maryland	corporation
	(Surety), is the Surety under this Bond.		

### Agreement:

We, Contractor, as Principal, and Surety, as Surety, jointly and severally agree, state, and are bound unto County, as obligee, as follows:

- 1. The amount of the obligation of this Bond is 100% of the estimated contract price for the Project of \$ 14,832,124.37 (Fourteen million, eight hundred thirty two thousand, one hundred twenty four dollars and thirty seven cents), and inures to the benefit of County.
- 2. This Bond is exonerated by Contractor doing all things to be kept and performed by it in strict conformance with the Contract Documents for the Project, otherwise it remains in full force and effect for the recovery of loss, damage and expense of County resulting from failure of Contractor to so act. All of said Contract Documents are incorporated herein.
- 3. This obligation is binding on our successors and assigns.
- 4. For value received, Surety stipulates and agrees that no change, time extension, prepayment to Contractor, alteration or addition to the terms and requirements of the Contract Documents or the work to be performed thereunder shall affect its obligations hereunder and waives notice as to such matters, except the total contract price cannot be increased by more than 10% without approval of Surety.

THIS BOND is executed as ofJanuary 17, 2011	
	Fidelity and Deposit Company of Maryland
By SEMA Construction, Inc.	By Jangel M. HINCO
By Melvin L. Browning	Type Name Angela M. Tindol  Its Attorney in Fact "Surety"
Title Vice President	•
"Contractor"	
(Corporate Seal)	(Corporate Seal)

Note: This Bond must be executed by both parties with corporate seal affixed for each party. All signatures must be notarized.— (Attach acknowledgements).

3
SS. ¥1
eila J. Montoya
J. MONOS
My Commission Expires 02/27/2014  This area for Official Notarial Seal
ble to persons relying on the document and could
DESCRIPTION OF ATTACHED DOCUMENT
Performance Bond #09003969 TITLE OF TYPE OF DOCUMENT
a a
NUMBER OF PAGES
January 17, 2011
DATE OF DOCUMENT

## FIDELITY AND DEPOSIT COMPANY OF MARYLAND

1400 AMERICAN LANE, 19TH FLOOR TOWER 1 SCHUAMBURG, IL 60196-1056 800-382-2150

Agent for Service of Process KAREN HARRIS, C/O CORPORATION SERVICE COMPANY 2730 GATEWAY OAKS DRIVE, SUITE 100 SACRAMENTO, CA 95833 Unable to Locate the Agent for Service of Process?

#### Reference Information

NAIC#:

39306

NAIC Group #:

0212

California Company ID #:

2479-4

Date authorized in California: License Status:

January 01, 1982

Company Type:

UNLIMITED-NORMAL Property & Casualty

State of Domicile:

MARYLAND

#### Lines of Insurance Authorized to Transact

The company is authorized to transact business within these lines of insurance. For an explanation of any of these terms, please refer to the glossary.

AIRCRAFT

AUTOMOBILE

BOILER AND MACHINERY

BURGLARY

CREDIT

FIRE

LIABILITY

MARINE

MISCELLANEOUS

PLATE GLASS

SPRINKLER

SURETY

TEAM AND VEHICLE

WORKERS' COMPENSATION

#### **Company Complaint Information**

Company Enforcement Action Documents Company Performance & Comparison Data

Composite Complaint Studies

#### Want More?

Help Me Find a Company Representative in My Area

Financial Rating Organizations

#### **PAYMENT BOND**

Bond No. 09003969

(Public Work - Civil Code 3247 et seq.)

The makers of this Bond are SEMA Construction, Inc., as Principal and Original Contractor and Fidelity and Deposit Company of Maryland \_\_\_\_, a corporation, authorized to issue Surety Bonds in California, as Surety, and this Bond is issued in conjunction with that certain public works contract to be executed between Principal and COUNTY OF RIVERSIDE a public entity, as Owner, for \$14,832,124.37 (Fourteen million, eight hundred thirty two thousand, one hundred twenty four dollars and thirty seven cents), the total amount payable. THE AMOUNT OF THIS BOND IS ONE HUNDRED PERCENT OF SAID SUM. Said contract is for public work generally consisting of State Highway 10 at Date Palm Drive From 6.4 km East of Palm Drive/ Gene Autry Trail to 6.2 km West of Ramon Road, Project No. A8-0373, Federal Aid No. STPLN-5956(196). The beneficiaries of this Bond are as is stated in 3248 of the Civil Code and requirements and conditions of this Bond are as is set forth in 3248, 3249, 3250 and 3252 of said code. Without notice, Surety consents to extension of time for performance, change in requirements, amount of compensation, or prepayment under said contract. SEMA Construction, Inc. DATED: January 17, 2011 Original Contractor - Principal Fidelity and Deposit Company of Maryland Melvin Browning Surety Title Vice President Its Attorney In Fact Angela M. Tindol (If corporation, affix seal) (Corporate Seal) (Corporate Seal) STATE OF CALLYCON COLORADO ss. SURETY'S ACKNOWLEDGEMENT COUNTY OF DENVER On January 17, 2011 before me. Sheila J. Montova appeared, Angela M. Tindol , known to me, or proved to me on the basis of satisfactory evidence, to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized dapacties, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument. WITNESS my hand and official seal. Signature of Notary Public Shella J. Montoya My commission expires: 02/27/2014

Note: This Bond must be executed by both parties with corporate seal affixed for each party. All signatures must be notarized. (Attach acknowledgements).

State of California  County of Orange	}
	Jennifer D. Lewis  Here Insert Name and Title of the Officer
personally appeared <u>Melvin</u>	L. Browning, Vice President Name(s) of Signer(s)
JENNIFER D. LEWIS Commission # 1902960 Notary Public - California Orange County My Comm. Expires Sep 5, 2014	who proved to me on the basis of satisfactor evidence to be the person(**) whose name(**) is the subscribed to the within instrument and acknowledge to me that he **HACKNOW*, executed the same is his **MACKNOW* authorized capacity(***), and that be his **MACKNOW* signature(**) on the instrument the person(**), or the entity upon behalf of which the person(**) acted, executed the instrument.  I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoin paragraph is true and correct.
Place Notary Seal Above	WITNESS my hand and official seal.  Signature:  Signature of Notary Public  OPTIONAL
and could prevent fraudulent rei	red by law, it may prove valuable to persons relying on the document moval and reattachment of this form to another document.
Title or Type of Document: Performa	
Document Date:	
Signer(s) Other Than Named Above: Capacity(ies) Claimed by Signer(s)	
Signer's Name: Melvin L. Brown	ning Signer's Name:
🗴 Corporate Officer — Title(s):	
G Date G G	Individual  Partner — Limited General  Attorney in Fact  Trustee  Guardian or Conservator  Other:
Signer Is Representing: SEMA Construction, Inc.	Signer Is Representing:

# Power of Attorney FIDELITY AND DEPOSIT COMPANY OF MARYLAND COLONIAL AMERICAN CASUALTY AND SURETY COMPANY

KNOW ALL MEN BY THESE PRESENTS: That the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, corporations of the State of Maryland, by WILLIAM J. MILLS, Vice President, and GERALD F. HALEY, Assistant Secretary, in pursuance of authority granted by Article VI, Section 2, of the By-Laws of said Companies, which are set forth on the reverse side hereof and are hereby certified to be in full force and effect on the date hereof, does hereby nominate, constitute and appoint Mona D. WEAVER, John BROWNING, Anuj JAIN, Sheila J MONTOYA, Charles M. MCDANIEL, Angela M. TINDOL and Duane C. TROMBETTA, all of Denver, Colorado, EACH its true and lawful agent and Attorney-in-Fact, to make, execute, seal and deliver, for, and on its behalf as surety, and as its act and deed, any and all bonds and undertakings, and the execution of such bonds or undertakings in pursuance of these presents, shall be as binding upon said Companies, as fully and amply, to all intents and purposes, as if they had been duly executed and acknowledged by the regularly elected officers of the Company at its office in Baltimore, Md., in their own proper persons. This power of attorney revokes that issued on behalf of Mona D. WEAVER, Anuj JAIN, Sheila J MONTOYA, Charles M. MCDANIEL, Angela M. TINDOL, John BROWNING, dated September 22, 2009.

The said Assistant Secretary does hereby certify that the extract set forth on the reverse side hereof is a true copy of Article VI, Section 2, of the By-Laws of said Companies, and is now in force.

IN WITNESS WHEREOF, the said Vice-President and Assistant Secretary have hereunto subscribed their names and affixed the Corporate Seals of the said FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, this 15th day of March, A.D. 2010.

ATTEST:

FIDELITY AND DEPOSIT COMPANY OF MARYLAND COLONIAL AMERICAN CASUALTY AND SURETY COMPANY



Gerald 7. Haley

Dv.

Gerald F. Haley Assistant Secretary

William J. Mills

Vice President

State of Maryland City of Baltimore ss:

On this 15th day of March, A.D. 2010, before the subscriber, a Notary Public of the State of Maryland, duly commissioned and qualified, came WILLIAM J. MILLS, Vice President, and GERALD F. HALEY, Assistant Secretary of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, to me personally known to be the individuals and officers described in and who executed the preceding instrument, and they each acknowledged the execution of the same, and being by me duly sworn, severally and each for himself deposeth and saith, that they are the said officers of the Companies aforesaid, and that the seals affixed to the preceding instrument is the Corporate Seals of said Companies, and that the said Corporate Seals and their signatures as such officers were duly affixed and subscribed to the said instrument by the authority and direction of the said Corporations.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal the day and year first above written.

al Solution

Constance A. Dunn

Notary Public

My Commission Expires: July 14, 2011

Constance a Dunn

#### EXTRACT FROM BY-LAWS OF FIDELITY AND DEPOSIT COMPANY OF MARYLAND

"Article VI, Section 2. The Chairman of the Board, or the President, or any Executive Vice-President, or any of the Senior Vice-Presidents or Vice-Presidents specially authorized so to do by the Board of Directors or by the Executive Committee, shall have power, by and with the concurrence of the Secretary or any one of the Assistant Secretaries, to appoint Resident Vice-Presidents, Assistant Vice-Presidents and Attorneys-in-Fact as the business of the Company may require, or to authorize any person or persons to execute on behalf of the Company any bonds, undertaking, recognizances, stipulations, policies, contracts, agreements, deeds, and releases and assignments of judgements, decrees, mortgages and instruments in the nature of mortgages,...and to affix the seal of the Company thereto."

#### EXTRACT FROM BY-LAWS OF COLONIAL AMERICAN CASUALTY AND SURETY COMPANY

"Article VI, Section 2. The Chairman of the Board, or the President, or any Executive Vice-President, or any of the Senior Vice-Presidents or Vice-Presidents specially authorized so to do by the Board of Directors or by the Executive Committee, shall have power, by and with the concurrence of the Secretary or any one of the Assistant Secretaries, to appoint Resident Vice-Presidents, Assistant Vice-Presidents and Attorneys-in-Fact as the business of the Company may require, or to authorize any person or persons to execute on behalf of the Company any bonds, undertaking, recognizances, stipulations, policies, contracts, agreements, deeds, and releases and assignments of judgements, decrees, mortgages and instruments in the nature of mortgages,...and to affix the seal of the Company thereto."

#### CERTIFICATE

I, the undersigned, Assistant Secretary of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, do hereby certify that the foregoing Power of Attorney is still in full force and effect on the date of this certificate; and I do further certify that the Vice-President who executed the said Power of Attorney was one of the additional Vice-Presidents specially authorized by the Board of Directors to appoint any Attorney-in-Fact as provided in Article VI, Section 2, of the respective By-Laws of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY.

This Power of Attorney and Certificate may be signed by facsimile under and by authority of the following resolution of the Board of Directors of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND at a meeting duly called and held on the 10th day of May, 1990 and of the Board of Directors of the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY at a meeting duly called and held on the 5th day of May, 1994.

RESOLVED: "That the facsimile or mechanically reproduced seal of the company and facsimile or mechanically reproduced signature of any Vice-President, Secretary, or Assistant Secretary of the Company, whether made heretofore or hereafter, wherever appearing upon a certified copy of any power of attorney issued by the Company, shall be valid and binding upon the Company with the same force and effect as though manually affixed."

IN TESTIMONY WHEREOF, I have hereunto subscribed my name and affixed the corporate seals of the said Companies,

this	17th	day of	January	2011
0110		uuy or		,

Assistant Secretary

July D. Barof

## FIDELITY AND DEPOSIT COMPANY OF MARYLAND

1400 AMERICAN LANE, 19TH FLOOR TOWER 1 SCHUAMBURG, IL 60196-1056 800-382-2150

Agent for Service of Process KAREN HARRIS, C/O CORPORATION SERVICE COMPANY 2730 GATEWAY OAKS DRIVE, SUITE 100 SACRAMENTO, CA 95833 Unable to Locate the Agent for Service of Process?

#### Reference Information

NAIC#:

39306

NAIC Group #:

0212

California Company ID #:

2479-4

Date authorized in California:

January 01, 1982

License Status:

UNLIMITED-NORMAL

Company Type:

Property & Casualty

State of Domicile:

MARYLAND

#### Lines of Insurance Authorized to Transact

The company is authorized to transact business within these lines of insurance. For an explanation of any of these terms, please refer to the glossary.

AJRCRAFT

AUTOMOBILE

BOILER AND MACHINERY

BURGLARY

CREDIT

FIRE

LIABILITY

MARINE

MISCELLANEOUS

PLATE GLASS SPRINKLER

SURETY

TEAM AND VEHICLE

WORKERS' COMPENSATION

### **Company Complaint Information**

Company Enforcement Action Documents

Company Performance & Comparison Data

Composite Complaint Studies

#### Want More?

Help Me Find a Company Representative in My Area

Financial Rating Organizations



## CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 01/19/2011

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

ACTUED A ACC	IMPER. CHI MASERATA NA PEVISIONI	NUMBED: 10
	INSURER F :	
	INSURER E:	
	INSURER D:	
CENTENNIAL, CO 80112-4223	INSURER C: Zurich American Insurance Company	16535
SEMA CONSTRUCTION, INC. 7353 S. EAGLE STREET	INSURER B: Valiant Insurance Company	26611
INSURED	INSURER A : American Zurich Insurance Co.	
26067 -00177-RAF-10/11	INSURER(S) AFFORDING COVERA	AGE NAIC#
DETROIT, MI 48243 Attn: RAFFLES Fax (313) 393-6950	PRODUCER CUSTOMER ID #:	
SUITE 2100	E-MAIL ADDRESS:	
MARSH USA, INC. 600 RENAISSANCE CENTER,	PHONE (A/C, No, Ext):	FAX (A/C, No):
PRODUCER	CONTACT NAME:	

COVERAGES

CERTIFICATE NUMBER: CHI-003583103-07

REVISION NUMBER: 10

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS,

TYPE OF INSURANCE	INSR	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s	
GENERAL LIABILITY	III.OIX		GLO3486335	04/01/2010	04/01/2011	EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Fa occurrence)	\$	2,000,00 500,00
CLAIMS-MADE X OCCUR						MED EXP (Any one person)	\$	10,00
						PERSONAL & ADV INJURY	\$	1,000,00
			"XCU"			GENERAL AGGREGATE	\$	4,000,0
GEN'L AGGREGATE LIMIT APPLIES PER:					5-	PRODUCTS - COMP/OP AGG	\$	2,000,0
AUTOMOBILE LIABILITY			DVD3//86333	04/01/2010	04/01/2011	COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,0
X ANY AUTO	ANY AUTO	BAP 3400333	04/01/2010	04/01/2011	BODILY INJURY (Per person)	\$		
ALL OWNED AUTOS	1					BODILY INJURY (Per accident)	\$	
X HIRED AUTOS					100	PROPERTY DAMAGE (Per accident)	\$	
X NON-OWNED AUTOS					-		\$	
- OCCOR			VIC0030225-XS AUTO	04/01/2010	04/01/2011			
EXCESS LIAB CLAIMS-MADE	CLAIMS-MADE		, 1000002E0 /10 /10 /10			\$	f4 000 0	
DEDUCTIBLE						EXCESS AUTO CSL	\$	\$1,000,0
RETENTION \$						X WC STATU- OTH-	\$	
AND EMPLOYERS' LIABILITY  ANY PROPRIETOR/PARTNER/EXECUTIVE			WC3486331	04/01/2010	04/01/2011	E.L. EACH ACCIDENT	\$	1,000,0
OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	FICER/MEMBER EXCLUDED?					E.L. DISEASE - EA EMPLOYEE	\$	1,000,00
If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$	1,000,00
	GENERAL LIABILITY  X COMMERCIAL GENERAL LIABILITY CLAIMS-MADE X OCCUR  GEN'L AGGREGATE LIMIT APPLIES PER: POLICY X JECT LOC  AUTOMOBILE LIABILITY  X ANY AUTO ALL OWNED AUTOS SCHEDULED AUTOS X HIRED AUTOS X NON-OWNED AUTOS  WORNERS COMPENSATION AND EMPLOYERS' LIABILITY  ANY PROPRIETOR/PARTINER/EXECUTIVE N  MORNER EXCENSE LIABILITY ANY PROPRIETOR/PARTINER/EXECUTIVE N  MORNERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTINER/EXECUTIVE N  M	GENERAL LIABILITY  X COMMERCIAL GENERAL LIABILITY  CLAIMS-MADE X OCCUR  GEN'L AGGREGATE LIMIT APPLIES PER: POLICY X PRO- POLICY X PRO- AUTOMOBILE LIABILITY  X ANY AUTO ALL OWNED AUTOS SCHEDULED AUTOS X HIRED AUTOS X NON-OWNED AUTOS  X NON-OWNED AUTOS  DEDUCTIBLE RETENTION \$  WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE [Mandatory in NH]  N/A	GENERAL LIABILITY  X COMMERCIAL GENERAL LIABILITY  CLAIMS-MADE X OCCUR  GEN'L AGGREGATE LIMIT APPLIES PER:  POLICY X PRO- LOC  AUTOMOBILE LIABILITY  X ANY AUTO ALL OWNED AUTOS  SCHEDULED AUTOS  X HIRED AUTOS  X NON-OWNED AUTOS  WORKERS COMPENSATION AND EMPLOYERS' LIABILITY  ANY PROPRIETOR/PARTNER/EXECUTIVE (Mandatory in NH)  N/A	GENERAL LIABILITY  X COMMERCIAL GENERAL LIABILITY CLAIMS-MADE X OCCUR  GEN'L AGGREGATE LIMIT APPLIES PER: POLICY X JECT LOC  AUTOMOBILE LIABILITY  X ANY AUTO ALL OWNED AUTOS SCHEDULED AUTOS X HIRED AUTOS X NON-OWNED AUTOS X NON-OWNED AUTOS  WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR PARTINER/EXECUTIVE N N/A  WC3486331  WC3486335  GLO3486335  "XCU"  WC3486335  WC3486335	TYPE OF INSURANCE  BENERAL LIABILITY  X COMMERCIAL GENERAL LIABILITY  CLAIMS-MADE X OCCUR  GEN'L AGGREGATE LIMIT APPLIES PER: POLICY X PRO- POLICY X JECT LOC  AUTOMOBILE LIABILITY  X ANY AUTO ALL OWNED AUTOS SCHEDULED AUTOS X NON-OWNED AUTOS X NON-OWNED AUTOS X NON-OWNED AUTOS DEDUCTIBLE RETENTION \$  WC3486331  O4/01/2010  04/01/2010  04/01/2010  04/01/2010  04/01/2010  04/01/2010	GENERAL LIABILITY  X COMMERCIAL GENERAL LIABILITY  CLAIMS-MADE X OCCUR  GEN'L AGGREGATE LIMIT APPLIES PER: POLICY X PRO POLICY X PRO ALL OWNED AUTOS SCHEDULED AUTOS  X NON-OWNED AUTOS  WORKERS COMPENSATION AND EMPLOYERS LIABILITY  DEDUCTIBLE RETENTION \$  WC3486331  Q4/01/2010  Q4/01/2010  Q4/01/2011  Q4/01/2011	TYPE OF INSURANCE  INSR WYD  POLICY NUMBER  MM/DD/YYY)  MM/DD/YYY)  MM/DD/YYY)  MM/DD/YYYY)  MM/DD/YYYYY)  MM/DD/YYYY)  MM/DA/DI/2010  MM/DD/YYYY)  MM/DA/DD/YYYYY  MM/DA/DD/YYYY  MM/DA/DD/YYD  MD EACH OCCURRENCE  DA/MAGE TO REN'ED  MED EACH OCCURRENCE  DA/MAGE TO REN'ED  MED EACH OCCURRENCE  DA/MAGE TO REN'ED  MED EXCESS AUTO CSL  EL. DISEASE - EA EMPLOYEE  EL. DISEASE - EA EMPLOYEE  EL. DISEASE - EA EMPLOYEE	TYPE OF INSURANCE    NSR   WYO   POLICY NUMBER   MM/IDD/YYYY   MM/IDD/YYYYY   MM/IDD/YYYYY   MM/IDD/YYYYY   MM/IDD/YYYYYY   MM/IDD/YYYYYYYYY   MM/IDD/YYYYYY   MM/IDD/YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

RE: STATE HIGHWAY 10 AT DATE PALM DRIVE FROM 6.4 KM EAST OF PALM DRIVE / GENE AUTRY TRAIL TO 6.2 KM WEST OF RAMON ROAD PROJECT. COUNTY OF RIVERSIDE, ITS DIRECTORS,
OFFICERS, SPECIAL DISTRICTS, BOARD OF SUPERVISORS, EMPLOYEES, AGENTS AND REPRESENTATIVES, COACHELLA VALLEY ASSOCIATION OF GOVERNMENTS, ITS OFFICERS, DIRECTORS, AGENTS
AND EMPLOYEES, AND THE CITY OF CATHEDRAL, ITS OFFICERS, DIRECTORS, AGENTS AND EMPLOYEES ARE NAMED AS ADDITIONAL INSURED FOR GENERAL & AUTO LIABILITY ONLY, BUT ONLY AS
RESPECTS TO LIABILITY ARISING FROM THE OPERATIONS OF THE INSURED AND WHERE REQUIRED BY WRITTEN CONTRACT.

CERTIFICATE HOLDER	CANCELLATION
COUNTY OF RIVERSIDE TRANSPORTATION DEPARTMENT 3525 14TH STREET	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
TRANSPORTATION DEPARTMENT	AUTHORIZED REPRESENTATIVE of Marsh USA Inc.
Ÿ	John C Hurley

ADDITIONAL INFORMATION	CHI-003583103-07	DATE (MM/DD/YY) 01/19/2011
PRODUCER  MARSH USA, INC. 600 RENAISSANCE CENTER, SUITE 2100		
DETROIT, MI 48243 Attn: RAFFLES Fax (313) 393-6950 26067 -00177-RAF-10/11	INSURERS AFFORDING COVERAGE	NAIC#
INSURED	INSURER G:	
SEMA CONSTRUCTION, INC. 7353 S. EAGLE STREET	INSURER H:	
CENTENNIAL, CO 80112-4223	INSURER I:	
	INSURER J;	

WALLER OF AUDROCATION ARRUSO TO MORKED COMPENSATION, IN EAVON OF THE CERTIFICATE HOLDER AND OTHER ENTITIES REFERENCED AROVE WHERE REOLIRED BY WRITTEN
WAIVER OF SUBROGATION APPLIES TO WORKERS' COMPENSATION IN FAVOR OF THE CERTIFICATE HOLDER AND OTHER ENTITIES REFERENCED ABOVE WHERE REQUIRED BY WRITTEN
CONTRACT. THE COUNTY OF RIVERSIDE HAS BEEN ADDED TO 60 DAY NOTICE OF CANCELLATION (10 DAYS FOR NONPAYMENT) SCHEDULE AS PER ATTACHED ENDORSEMENT.

#### **CERTIFICATE HOLDER**

COUNTY OF RIVERSIDE TRANSPORTATION DEPARTMENT 3525 14TH STREET RIVERSIDE, CA 92501

> AUTHORIZED REPRESENTATIVE of Marsh USA Inc. John C Hurley

folliche





Policy No.	olicy No. Exp. Date of Pol.		Agency No.	Addl. Prem.	Return Prem,
GLO3486335 04/01/11		04/01/10		1 2 21 21	

## THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

Named Insured: SEMA Construction

Address (including ZIP Code): 7353 S. Eagle Street, Centennial, CO 80112-4223

This endorsement modifies insurance provided under the: Commercial General Liability Coverage Part

A. Section II – Who Is An Insured is amended to include as an insured any person or organization who you are required to add as an additional insured on this policy under a written contract or written agreement:

COUNTY OF RIVERSIDE, ITS DIRECTORS, OFFICERS, SPECIAL DISTRICTS, BOARD OF SUPERVISORS, EMPLOYEES, AGENTS AND REPRESENTATIVES, COACHELLA VALLEY ASSOCIATION OF GOVERNMENTS, ITS OFFICERS, DIRECTORS, AGENTS AND EMPLOYEES, AND THE CITY OF CATHEDRAL, ITS OFFICERS, DIRECTORS, AGENTS AND EMPLOYEES.

The insurance provided to the additional insured person or organization applies only to "bodily injury", "property damage" or "personal and advertising injury" covered under SECTION I - Coverage A - Bodily Injury And Property Damage Liability and Section I - Coverage B - Personal And Advertising Injury Liability, but only with respect to liability for "bodily injury", "property damage" or "personal and advertising injury" caused, in whole or in part, by:

- 1. Your acts or omissions; or
- 2. The acts or omissions of those acting on your behalf; and resulting directly from:
  - a. Your ongoing operations performed for the additional insured, which is the subject of the written contract or written agreement; or
  - b. "Your work" completed as included in the "products-completed operations hazard", performed for the additional insured, which is the subject of the written contract or written agreement.
- B. However, regardless of the provisions of paragraphs A. and B. above:
  - 1. We will not extend any insurance coverage to any additional insured person or organization:
    - a. That is not provided to you in this policy; or
    - b. That is any broader coverage than you are required to provide to the additional insured person or organization in the written contract or written agreement; and
  - 2. We will not provide Limits of Insurance to any additional insured person or organization that exceed the lower of:
    - a. The Limits of Insurance provided to you in this policy; or
    - b. The Limits of Insurance you are required to provide in the written contract or written agreement.

- C. The insurance provided to the additional insured person or organization does not apply to:
  - "Bodily injury", "property damage" or "personal and advertising injury" arising out of the rendering or failure to render any professional architectural, engineering or surveying services including:
  - 1. The preparing, approving or failing to prepare or approve maps, shop drawings, opinions, reports, surveys, field orders, change orders or drawings and specifications; and
  - 2. Supervisory, inspection, architectural or engineering activities.
- D. The additional insured must see to it that:
  - 1. We are notified as soon as practicable of an "occurrence" or offense that may result in a claim;
  - 2. We receive written notice of a claim or "suit" as soon as practicable; and
  - 3. A request for defense and indemnity of the claim or "suit" will promptly be brought against any policy issued by another insurer under which the additional insured may be an insured in any capacity. This provision does not apply to insurance on which the additional insured is a Named Insured, if the written contract or written agreement requires that this coverage be primary and non-contributory.
- E. For the coverage provided by this endorsement:
  - 1. The following paragraph is added to Paragraph 4.a. of the Other Insurance Condition of Section IV Commercial General Liability Conditions:
    - This insurance is primary insurance as respects our coverage to the additional insured person or organization, where the written contract or written agreement requires that this insurance be primary and non-contributory. In that event, we will not seek contribution from any other insurance policy available to the additional insured on which the additional insured person or organization is a Named Insured.
  - 2. The following paragraph is added to Paragraph 4.b. of the Other Insurance Condition of Section IV Commercial General Liability Conditions:

This insurance is excess over:

Any of the other insurance, whether primary, excess, contingent or on any other basis, available to an additional insured, in which the additional insured on our policy is also covered as an additional insured by attachment of an endorsement to another policy providing coverage for the same "occurrence", claim or "suit". This provision does not apply to any policy in which the additional insured is a Named Insured on such other policy and where our policy is required by written contract or written agreement to provide coverage to the additional insured on a primary and non-contributory basis.

G. This endorsement does not apply to an additional insured which has been added to this policy by an endorsement showing the additional insured in a Schedule of additional insureds, and which endorsement applies specifically to that identified additional insured.

Any provisions in this Coverage Part not changed by the terms and conditions of this endorsement continue to apply as written.

RaiBer

COMMERCIAL AUTO CA 20 48 02 99

POLICY NUMBER: BAP3486333

## THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

### DESIGNATED INSURED

This endorsement modifies insurance provided under the following:

BUSINESS AUTO COVERAGE FORM GARAGE COVERAGE FORM MOTOR CARRIER COVERAGE FORM TRUCKERS COVERAGE FORM

With respect to coverage provided by this endorsement, the provisions of the Coverage Form apply unless modified by this endorsement.

This endorsement identifies person(s) or organization(s) who are "insureds" under the Who Is An Insured Provision of the Coverage Form. This endorsement does not alter coverage provided in the Coverage Form.

This endorsement changes the policy effective on the inception date of the policy unless another date is indicated below.

Endorsement Effective: 4/1/10	Countersigned By:
Named Insured: Sema Construction, Inc.	(Authorized Representative)

#### **SCHEDULE**

#### Name of Person(s) or Organization(s):

As required by contract or agreement:

COUNTY OF RIVERSIDE, ITS DIRECTORS, OFFICERS, SPECIAL DISTRICTS, BOARD OF SUPERVISORS, EMPLOYEES, AGENTS AND REPRESENTATIVES, COACHELLA VALLEY ASSOCIATION OF GOVERNMENTS, ITS OFFICERS, DIRECTORS, AGENTS AND EMPLOYEES, AND THE CITY OF CATHEDRAL, ITS OFFICERS, DIRECTORS, AGENTS AND EMPLOYEES.

(If no entry appears above, information required to complete this endorsement will be shown in the Declarations as applicable to the endorsement.)

Each person or organization shown in the Schedule is an "insured" for Liability Coverage, but only to the extent that person or organization qualifies as an "insured" under the Who Is An Insured Provision contained in **Section II** of the Coverage Form.

### WORKERS' COMPENSATION AND EMPLOYERS' LIABILITY INSURANCE POLICY

WC 00 03 13

## WAIVER OF OUR RIGHT TO RECOVER FROM OTHERS ENDORSEMENT

This endorsement changes the policy to which it is attached effective on the inception date of the policy unless a different date is indicated below.

(The following "attaching clause" need be completed only when this endorsement is issued subsequent to preparation of the policy.)

This endorsement, effective on

4/01/10 (DATE) at 12:01 A.M. standard time, forms a part of

This endorsement, enective or

of the

American Zurich Ins. Co. (NAME OF INSURANCE COMPANY)

Policy No. WC3486708

SEMA CONSTRUCTION, INC.

Premium (if any) \$

issued to

Authorized Representative

We have the right to recover our payments from anyone liable for an injury covered by this policy. We will not enforce our right against the person or organization named in the Schedule. (This agreement applies only to the extent that you perform work under a written contract that requires you to obtain this agreement from us.)

This agreement shall not operate directly or indirectly to benefit anyone not named in the Schedule.

#### **Schedule**

COUNTY OF RIVERSIDE, ITS DIRECTORS, OFFICERS, SPECIAL DISTRICTS, BOARD OF SUPERVISORS, EMPLOYEES, AGENTS AND REPRESENTATIVES, COACHELLA VALLEY ASSOCIATION OF GOVERNMENTS, ITS OFFICERS, DIRECTORS, AGENTS AND EMPLOYEES, AND THE CITY OF CATHEDRAL, ITS OFFICERS, DIRECTORS, AGENTS AND EMPLOYEES.

As required per agreement or contract



## **Blanket Notification to Others of Cancellation**

Policy No.	Eff. Date of Pol.	Exp. Date of Pol.	Eff. Date of End.	Producer No.	Add'l. Prem	Return Prem.
GLO3486335	4/1/2010	4/1/2011	1/19/2011			

### THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

This endorsement modifies insurance provided under the:

#### Commercial General Liability Coverage Part

- A. If we cancel this Coverage Part by written notice to the first Named Insured for any reason other than nonpayment of premium, we will deliver electronic notification that such Coverage Part has been cancelled to each person or organization shown in a Schedule provided to us by the First Named Insured. Such Schedule:
  - 1. Must be initially provided to us within 15 days:
    - a. After the beginning of the policy period shown in the Declarations; or
    - After this endorsement has been added to policy;
  - 2. Must contain the names and e-mail addresses of only the persons or organizations requiring notification that such Coverage Part has been cancelled;
  - 3. Must be in an electronic format that is acceptable to us; and
  - 4. Must be accurate.

Such Schedule may be updated and provided to us by the First Named Insured during the policy period. Such updated Schedule must comply with Paragraphs 2. 3. and 4. above.

- **B.** Our delivery of the electronic notification as described in Paragraph **A.** of this endorsement will be based on the most recent Schedule in our records as of the date the notice of cancellation is mailed or delivered to the first Named Insured. Delivery of the notification as described in Paragraph **A.** of this endorsement will be completed as soon as practicable after the effective date of cancellation to the first Named Insured.
- **C.** Proof of emailing the electronic notification will be sufficient proof that we have complied with Paragraphs **A.** and **B.** of this endorsement.
- **D.** Our delivery of electronic notification described in Paragraphs **A.** and **B.** of this endorsement is intended as a courtesy only. Our failure to provide such delivery of electronic notification will not:
  - 1. Extend the Coverage Part cancellation date;
  - 2. Negate the cancellation; or
  - 3. Provide any additional insurance that would not have been provided in the absence of this endorsement.
- **E.** We are not responsible for the accuracy, integrity, timeliness and validity of information contained in the Schedule provided to us as described in Paragraphs **A.** and **B.** of this endorsement.

All other terms and conditions of this policy remain unchanged.

ParBer



DATE (MM/DD/YYYY)

CERTIFICATE OF LIABILITY INSURANCE 1/20/2011

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS

CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.										
IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).										
PRODUCER Lockton Companies, LLC Denver					CONTACT NAME:					
8110 E. Union Avenue					NAME:   FAX   FAX					
Suite 700					(A/C, No, Ext): [IA/C, No): E-MAIL ADDRESS:					
Denver CO 80237					ADDRESS:  [NSURER(S) AFFORDING COVERAGE NAIC #					
(303) 414-6000					INSURER A: Chartis Specialty Insurance Company 26883					
INSURED CENTA Comptantion Inc.					INSURER B: A XIS Surplus Insurance Company 26620					
SEMA Construction, Inc. 7353 South Eagle Street					INSURER C:					
Centennial, CO 80112					INSURER D:					
ĺ ,					INSURER E:					
					INSURER F:					
COVERAGES SEMCO02 Z CERTIFICATE NUMBER: 11137247 REVISION NUMBER: XXXXXXX										
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.										
INSR TYPE OF INSURANCE	ADDL	SUBR WVD	POLICY NUMBER		POLICY EFF (MM/D/D/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	S		
GENERAL LIABILITY	man.	1140	NOT APPLICABLE				EACH OCCURRENCE	5 XX	XXXXX	
COMMERCIAL GENERAL LIABILITY							DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ XX	XXXXX	
CLAIMS-MADE OCCUR							MED EXP (Any one person)	s XX	XXXXX	
							PERSONAL & ADV INJURY	\$ XX	XXXXX	
							GENERAL AGGREGATE		XXXXX	
GENL AGGREGATE LIMIT APPLIES PER:							PRODUCTS - COMP/OP AGG		XXXXX	
POLICY PRO- JECT LOC							COMBINED SINGLE LIMIT	\$		
AUTOMOBILE LIABILITY			NOT APPLICABLE				(Ea accident)		XXXXX	
ANY AUTO ALL OWNED SCHEDULED							BODILY INJURY (Per person)  BODILY INJURY (Per accident)		XXXXX	
AUTOS AUTOS NON-OWNED							PROPERTY DAMAGE		XXXXX	
HIRED AUTOS AUTOS							(Per accident)		XXXXX	
I I I I I I I I I I I I I I I I I I I	<u> </u>		D700465050		4/1/2010	4/1/2011	EACH OCCURRENCE			
A X UMBRELLA LIAB X OCCUR EXCESS LIAB CLAIMS-MADE	Х	Y	BE23465050		4/1/2010	4/1/2011	AGGREGATE		000,000	
T TOB SIMO NO WE							AGGREGATE	200	XXXXX	
DED RETENTION \$ WORKERS COMPENSATION	$\vdash$		NOT APPLICABLE				WC STATU- OTH- TORY LIMITS ER	7171	ANAMA	
AND EMPLOYERS' LIABILITY V/M							E.L. EACH ACCIDENT	\$ YY	XXXXX	
ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A						E.L. DISEASE - EA EMPLOYEE		XXXXX	
If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT		XXXXX	
B Builders Risk			TBD		2/1/2011	4/1/2012	Limit: \$14,832,124 Includes Flood & Earthqua	ke		
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)  RE: State Highway 10 at Date Palm Drive From 6.4 East of Palm Drive/Gene Autry Trail to 6.2 km West of Ramon Road; Project No. A8-0373/STPLN-5956(196). State of California, Transportation Department, Coachella Valley Association of Governments, the City of Cathedral, its officers, directors, agents and employees are Additional Insureds as respects Umbrella Liability. The Umbrella policy provides excess limits over the primary General Liability, Automobile and Employers Liability.										
CERTIFICATE HOLDER					ELLATION					
11137247					SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.					
County of Riverside Transportation Department Attn: Joel Jimenez 3525 14th Street Riverside CA 92501					RIZED REPRESE	NEATIVE	4.3		×1	

if such property can be restored to use by:

- 1. the repair, replacement, adjustment or removal of Your Product or Your Work; or
- 2. your fulfilling the terms of the contract or agreement.

#### M. Insured means:

- 1. the Named Insured;
- 2. if you are designated in the declarations as:
  - a. an individual, you and your spouse are insureds, but only with respect to the conduct of a business of which you are the sole owner;
  - b. a partnership or joint venture, you are an insured. Your members, your partners, and their spouses are also insureds, but only with respect to the conduct of your business.
  - a limited liability company, you are an insured. Your members are also insureds, but only with respect to
    the conduct of your business. Your managers are insureds, but only with respect to their duties as your
    managers;
  - d. an organization other than a partnership, joint venture or limited liability company, you are an insured. Your
    executive officers and directors are insureds, but only with respect to their duties as your officers or
    directors. Your stockholders are also insureds, but only with respect to their liability as stockholders;
  - e. a trust, you are an insured. Your trustees are also insureds, but only with respect to their duties as trustees;
- your employees other than your executive officers (if you are an organization other than a partnership, joint
  venture or limited liability company) or your managers (if you are a limited liability company), but only for acts
  within the scope of their employment by you or while performing duties related to the conduct of your business;
- 4. your volunteer workers only while performing duties related to the conduct of your business;
- any person (other than your employee or volunteer worker) or organization while acting as your real estate manager;
- your legal representative if you die, but only with respect to duties as such. That representative will have all your rights and duties under this policy;



 any person or organization, other than the Named Insured, included as an additional insured under Scheduled Underlying Insurance, but not for broader coverage than would be afforded by such Scheduled Underlying Insurance.

Notwithstanding any of the above:

- a. no person or organization is an Insured with respect to the conduct of any current, past or newly formed partnership, joint venture or limited liability company that is not designated as a Named Insured in Item 1 of the Declarations; and
- b. no person or organization is an Insured under this policy who is not an Insured under applicable Scheduled Underlying Insurance. This provision shall not apply to any organization set forth in the definition of Named Insured in Paragraph R. 2 and 3.
- N. Insured Contract means that part of any contract or agreement pertaining to your business under which any Insured assumes the tort liability of another party to pay for Bodily Injury or Property Damage to a third person or organization. Tort liability means a liability that would be imposed by law in the absence of any contract or agreement.

## AMERICAN ZURICH INSURANCE COMPANY

1400 AMERICAN LANE SCHAUMBURG, IL 60196 800-987-3373

Agent for Service of Process

KAREN HARRIS, C/O CORPORATION SERVICE COMPANY 2730 GATEWAY OAKS DRIVE, SUITE 100 SACRAMENTO, CA 95833

Unable to Locate the Agent for Service of Process?

#### Reference Information

NAIC #:

40142

NAIC Group #:

0212

California Company ID #:

2931-4

Date authorized in California: License Status: November 16, 1983 UNLIMITED-NORMAL

Property & Casualty

Company Type: State of Domicile:

ILLINOIS

### Lines of Insurance Authorized to Transact

The company is authorized to transact business within these lines of insurance. For an explanation of any of these terms, please refer to the glossary.

AUTOMOBILE

**BOILER AND MACHINERY** 

BURGLARY

COMMON CARRIER LIABILITY

DISABILITY

FIRE

LIABILITY

MARINE

MISCELLANEOUS

PLATE GLASS

SPRINKLER

TEAM AND VEHICLE

WORKERS' COMPENSATION

### **Company Complaint Information**

Company Enforcement Action Documents

Company Performance & Comparison Data

Composite Complaint Studies

#### Want More?

Help Me Find a Company Representative in My Area

Financial Rating Organizations

## VALIANT INSURANCE COMPANY 110 WILLIAM STREET, 21ST FLOOOR BRANDYWINE VILLAGE NEW YORK, NY 10038 888-442-4364

Agent for Service of Process LYNN R. CONNER, C/O PARACORP INCORPORATED 2804 GATEWAY OAKS DRIVE, SUITE 200 SACRAMENTO, CA 95833 Unable to Locate the Agent for Service of Process?

### Reference Information

NAIC#:

26611

NAIC Group #:

3617

California Company ID #:

2244-2

Date authorized in California:

May 20, 1977

License Status:

UNLIMITED-NORMAL

Company Type:

Property & Casualty

State of Domicile:

**DELAWARE** 

### Lines of Insurance Authorized to Transact

The company is authorized to transact business within these lines of insurance. For an explanation of any of these terms, please refer to the glossary.

AIRCRAFT

AUTOMOBILE

**BOILER AND MACHINERY** 

BURGLARY

COMMON CARRIER LIABILITY

**FIRE** 

LIABILITY

MARINE

**MISCELLANEOUS** 

PLATE GLASS

SPRINKLER

SURETY

TEAM AND VEHICLE

## **Company Complaint Information**

Company Enforcement Action Documents Company Performance & Comparison Data

Composite Complaint Studies

#### Want More?

Help Me Find a Company Representative in My Area

Financial Rating Organizations

## ZURICH AMERICAN INSURANCE COMPANY

1400 AMERICAN LANE SCHAUMBURG, IL 60196-1056 800-382-2150

Agent for Service of Process

KAREN HARRIS, C/O CORPORATION SERVICE COMPANY 2730 GATEWAY OAKS DRIVE, SUITE 100 SACRAMENTO, CA 95833

Unable to Locate the Agent for Service of Process?

#### Reference Information

NAIC #:

16535

NAIC Group #:

0212

California Company ID #:

4581-5

Date authorized in California:

January 01, 1999

License Status:

UNLIMITED-NORMAL

Company Type:

Property & Casualty

State of Domicile:

**NEW YORK** 

\_\_\_\_

#### Lines of Insurance Authorized to Transact

The company is authorized to transact business within these lines of insurance. For an explanation of any of these terms, please refer to the glossary.

**AIRCRAFT** 

AUTOMOBILE

**BOILER AND MACHINERY** 

BURGLARY

COMMON CARRIER LIABILITY

**CREDIT** 

DISABILITY

FIRE

LIABILITY

MARINE

MISCELLANEOUS

PLATE GLASS

SPRINKLER

SURETY

TEAM AND VEHICLE

WORKERS' COMPENSATION

#### **Company Complaint Information**

Company Enforcement Action Documents

Company Performance & Comparison Data

Composite Complaint Studies

#### Want More?

Help Me Find a Company Representative in My Area

Financial Rating Organizations

# CA DEPT. http://www.insurance.ca.gov/0250-insurers/0300-insurers/0200-bulletins/eligible-surplus-line/... OF INSURANCE LIST OF ENGIBLE SURPLUS LINE INSURERS (LESLI)

As OF: 01/13/2011

Chartis Select Insurance Company (Delaware) (Name changed from AIG Excess Liability Insurance Company Ltd. effective 11/01/2009. Name changed from Starr Excess Liability Insurance Company, Ltd. effective 07/31/2007)	12/01/1999
Chartis Specialty Insurance Company (Illinois) (Name changed from American International Specialty Lines Insurance Company effective 11/01/2009)	06/30/1995
Chubb Custom Insurance Company (Delaware)	08/04/1995
Clarendon America Insurance Company (New Jersey)	09/01/1995
Colony Insurance Company (Virginia)	09/01/1995
Colony National Insurance Company (Virginia) (Name changed from Preferred National Insurance Company effective 04/01/2002)	12/17/1996
Columbia Casualty Company (Illinois)	07/06/1995
Commonwealth Insurance Company (Canada)	10/27/1995
Crum & Forster Specialty Insurance Company (Arizona) (Name changed from Transnational Insurance Company effective 12/26/2000. Domicile changed from Connecticut to Arizona effective 12/12/2002.)	04/20/1998
CUMIS Specialty Insurance Company, Inc. (Iowa)	05/15/2008
Darwin Select Insurance Company (Arkansas) (Name changed from ULICO Indemnity Company effective 05/02/2005)	12/22/1995
Discover Specialty Insurance Company (Illinois)	L2/22/1999

### Back to Top

### E - G

INSURER	DATE APPROVED
Empire Indemnity Insurance Company (Oklahoma)	12/01/1995
Endurance American Specialty Insurance Company (Delaware) (Name changed from Traders & Pacific Insurance Company effective 06/08/2006)	02/23/1996
Endurance Specialty Insurance Ltd. (Bermuda)	02/29/2008
Energy Insurance Mutual Limited (Barbados)	12/17/1997
Essex Insurance Company (Delaware)	07/06/1995
Evanston Insurance Company (Illinois)	08/11/1995
Everest Indemnity Insurance Company (Delaware)	08/14/1998
Executive Risk Specialty Insurance Company (Connecticut)	09/01/1995
Fireman's Fund Insurance Company of Ohio (Ohio)	05/19/1999
First Mercury Insurance Company (Illinois)	10/16/1997
First Specialty Insurance Corporation (Missouri)	09/01/1995
Founders Insurance Company (Illinois)	10/16/2007
Gemini Insurance Company (Delaware)	02/23/1998
General Security Indemnity Company of Arizona (Arizona) (Name changed from Fulcrum Insurance Company effective 05/03/2002)	09/01/1995
General Star Indemnity Company (Connecticut)	08/11/1995
Genesis Indemnity Insurance Company (North Dakota)	08/04/1995
Glencoe Insurance Limited (Bermuda)	07/05/1996
Gotham Insurance Company (New York)	08/04/1995
Great American E&S Insurance Company (Delaware) (Name changed from Agricultural Excess and Surplus Insurance Company, effective 07/27/2000)	06/30/1995
Great American Fidelity Insurance Company (Delaware) (Name changed from American Dynasty Surplus Lines Insurance Company, effective 06/27/2001)	09/01/1995
Great Lakes Reinsurance (UK) PLC (UK)	12/01/1995
Gulf Underwriters Insurance Company (Connecticut) (Domicile changed from Missouri to Connecticut, effective 10/01/2001)	07/07/1995

### Back to Top

### H-L

INSURER	DATE APPROVED
Health Care Indemnity, Inc. (Colorado)	03/21/2001
Heddington Insurance (UK) Limited (UK)	11/03/1995
Hiscox Specialty Insurance Company Inc. (Illinois)	10/08/2010
Homeland Insurance Company of New York (New York)	09/24/2003
Houston Casualty Company (Texas)	09/01/1995
Hudson Specialty Insurance Company (New York) (Name changed from General Security Indemnity Company effective 12/29/03)	11/09/1995
Illinois Union Insurance Company (Illinois)	12/22/1995
ndian Harbor Insurance Company (North Dakota)	12/08/1995
infrassure Ltd. (Switzerland)	11/19/2009
nternational Insurance Company of Hannover Limited (UK)	09/29/1998
nterstate Fire & Casualty Company (Illinois)	10/20/1995
ronshore Specialty Insurance Company (Arizona)	10/02/2008

# **Attachment "A"**

**Riverside County Transportation Department** 

Project:

**Date Palm Drive Interchange** 

Project No.(s):

A8-0373

### **PROJECT BUDGET AND EXPENSES**

			E CHARLES		BUDGET
AC/IVITY		INCURRED	PROJECTED .	TOTAL	EXISTING
Preliminary Survey		312,206	2,794	315,000	330,000
Environmental		355,713	4,287	360,000	385,000
Design		2,287,045	112,955	2,400,000	2,400,000
Right-of-way		3,648,194	101,806	3,750,000	3,750,000
Utilities		540,069	959,931	1,500,000	1,750,000
Construction			14,832,124	14,832,124	21,736,00
Construction Contingency	10.0%		1,483,212	1,483,212	21,730,00
Construction Engineering & Inspection	23.6%	17,190	3,482,810	3,500,000	3,275,00
Construction Survey	3.4%	5,261	494,739	500,000	900,000
	Totals:	7,165,678	21,474,658	28,640,336	34,526,00

### **PROJECT FUNDING**

8,326,00 14,400,00 25,00
14,400,00
25,00
The state of the s
11,131,00
644,00

## COMMENTS

It is expected that a part of the CVAG TUMF funds will be reimbursed by the Cities as follows:

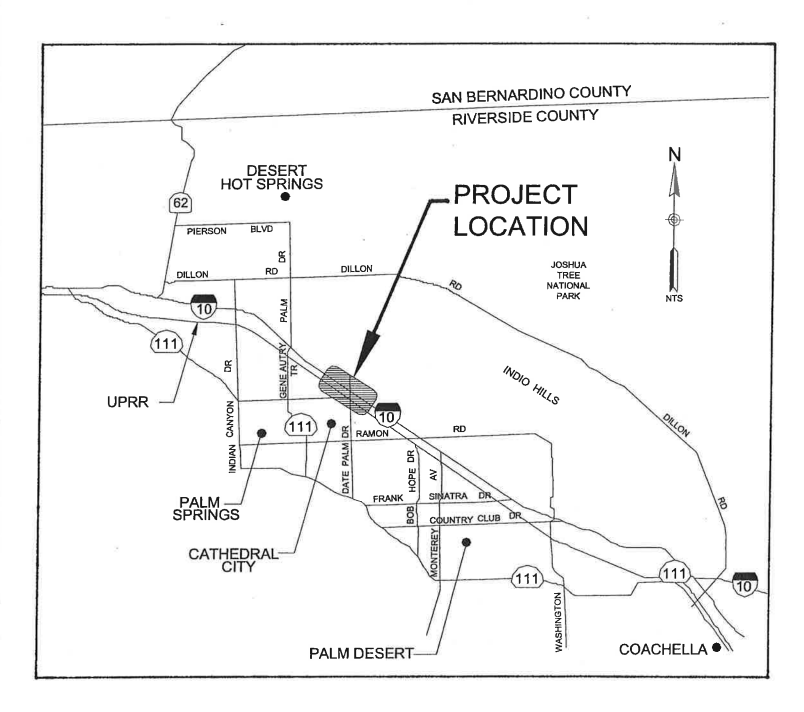
Palm Springs = \$428,737.50 Cathederal City = \$1,027,513.13 Rancho Mirage = \$313,228.13

Printed:

January 27,11 9:47 AM

Page 1

# **VICINITY MAP**



Hem:				
111			в	
2000	88	23		
I EUT				
10550		е		
i de contra				
1000				
6 5.0			s	
			S	
SEH	a.			
523 S.Y				
\$100.00				
1000				
No.				
MARK!				
MOTHER				
THE REAL PROPERTY.				
Section 1				
W				ø
10				
悪(ひ)		ø		
(金)				
國二		ø		
IIS				
100				
100				
腦中	Mili			
ISP.T'				
100				
l'a				
-				
1				
- W				
100				
	æ			
No.				
-				
間い				
gar an				
(d)				
		a		
100		4		
E				
G V				
000				
180	N M VANA			
osue	TO THE PERSON OF			
膨上				
膨上				
膨上				
Transo				
膨上				
膨上			という はいかい という	
膨上			A CONTRACTOR OF THE PARTY OF TH	
膨上			のはいるとのでは、	
膨上			記録の記録の対象の記録で	
膨上			のはは日本の日本の日本の日本の	
膨上			と 一	
膨上			語が記録がおりにはいて	
膨上			語は記載した。日本では、一年で	
膨上			ははないというできている。	には、 は、 は、 は、 は、 は、 は、 は、 は、 は、
膨上		The state of the s	語は音楽を記れています。	日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
膨上				
膨上			はいる。 はいでは、 は	には、 は、 は、 は、 は、 は、 は、 は、 は、 は、
膨上			THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	には、 は、 は、 は、 は、 は、 は、 は、 は、 は、
膨上			が は は に に に に に に に に に に に に に	には は は は は は は は は は は は は は は は は は は
膨上			が、 のは、 のは、 のは、 のは、 のは、 のは、 のは、 のは	には、「一人」という。
膨上				には、「一直」という。
膨上			が、 Mario	には、「一直」では、「一点」では、「一に、「一
膨上			語音を表現しています。 では、これには、 では、これには、 では、これには、 では、これには、 には、 には、 には、 には、 には、 には、 には、	
膨上			がある。 では、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	には、一般には、一般には、一般には、一般には、一般には、一般には、一般には、一般
膨上				には、これには、これには、これには、これには、これには、これには、これには、これ
膨上			がいます。	には、「一直」では、「一点」では、「一に、「一
膨上			では、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	
膨上	のと、日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	のできる。	では、 では、 では、 では、 では、 では、 では、 では、	というと

Improvements, in the City of Cathedral City 1-10 at Date Palm Drive Interchange PROJECT:

PROJECT No. A8-0373, STPLN-5956(196)

Date: Wednesday, December 22, 2010 Addenda: 1 (12/9/10), 2 (12/13/10 and 3 (12/16/10) Bids Open: 2 pm

Advertised: November 09, 2010 (Agenda Item: 3.20)

	Company Name	Base Bid Subtotal	Alternate Bid Schedule 1 (Course of Construction Insurance)	Total
	COUNTY'S ESTIMATE	19,450,894.63	25,000.00	\$19,475,894.63
_	Sema Construction, Inc.	14,812,124.37	20,000.00	\$14,832,124.37
2	Ortiz Enterprises, Inc.	16,886,271.70	85,000.00	\$16,971,271.70
m	USS Cal Builders, Inc.	16,585,297.15	400,000.00	\$16,985,297.15
4	Riverside Construction Company, Inc.	16,825,089.00	165,000.00	\$16,990,089.00
5	Skanska USA Civil West	17,229,000.00	75,000.00	\$17,304,000.00
9	Griffith Company	17,332,594.25	71,250.00	\$17,403,844.25
7	Granite Construction Company	19,168,800.00	15,000.00	\$19,183,800.00
	Average Bid Prices	\$16,977,025.21	\$118,750.00	\$17,095,775.21

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT No. A8-0373, STPLN-5956(196)

PROJECT: I-10 at Date Palm Drive Interchange Improvements

in the City of Cathedral City

					COUNTY'S ESTIMATE	ESTIMATE	Sema Construction, Inc.	, Inc.
Base Bld, 1	I-10 at Date Palm	Base Bld, 1-10 at Date Palm Drive Interchange Improvements					Lake Forest, CA 92630	1630
ITEM NO.	ī	CONTRACT ITEM	UNITS	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
~	070012	PROGRESS SCHEDULE (CRITICAL PATH METHOD)	SI	-	2,000.00	5,000.00	5,300.00	5,300.00
2	071325	TEMPORARY FENCE (TYPE ESA)	Σ	3,390	12.00	40,680.00	15.00	50,850.00
က	000003	ENDANGERED SPECIES PROTECTION	S	-	50,000.00	50,000.00	2,500.00	2,500.00
4	074016	CONSTRUCTION SITE MANAGEMENT	rs	-	20,000.00	50,000.00	38,800.00	38,800.00
S	190113	ASBESTOS COMPLIANCE PLAN	รา	-	5,000.00	5,000,00	5,000.00	5,000.00
9	074020	WATER POLLUTION CONTROL	ട്ട	-	50,000.00	50,000.00	5,000.00	2,000.00
2	000003	MONITORING CAMERA (POLE AND ELECTRIC SERVICE)	S.	-	20,000.00	20,000.00	15,000.00	15,000.00
80	066105	RESIDENT ENGINEER'S OFFICE	S.	-	100,000.00	100,000.00	20,000.00	20,000.00
6	074029	TEMPORARY SILT FENCE	Σ	4,110	10.00	41,100.00	3.80	15,618.00
10	074033	TEMPORARY CONSTRUCTION ENTRANCE	Æ	4	5,000.00	70,000.00	4,500.00	63,000.00
7	074038	TEMPORARY DRAINAGE INLET PROTECTION	EA	65	200.00	32,500.00	150.00	9,750.00
12	074041	STREET SWEEPING	S <sub>1</sub>	۲-	75,000.00	75,000.00	35,000.00	35,000.00
13	074043	TEMPORARY CONCRETE WASHOUT BIN	Æ	4	6,000.00	24,000.00	820.00	3,400.00
4	000003	NON-NATIVE PLANT PRECLUSION	S	-	6,000.00	6,000.00	5,000.00	2,000.00
15	120090	CONSTRUCTION AREA SIGNS	S1	-	25,000.00	25,000.00	45,600.00	45,600.00
16	120100	TRAFFIC CONTROL SYSTEM	S	-	150,000.00	150,000.00	72,300.00	72,300.00
17	120120	TYPE III BARRICADE	Ā	17	165.00	2,805.00	100.00	1,700.00
18	120149	TEMPORARY PAVEMENT MARKING (PAINT)	M2	75	40.00	3,000.00	36.00	2,700.00
19	120159	TEMPORARY TRAFFIC STRIPE (PAINT)	Σ	17,000	2.00	34,000.00	2.00	34,000.00
20	120165	CHANNELIZER (SURFACE MOUNTED)	Æ	240	40.00	9,600.00	30.00	7,200.00
21	120200	FLASHING BEACON (PORTABLE)	EA	4	750.00	3,000.00	200.00	2,000.00
22	120300	TEMPORARY PAVEMENT MARKER	Ā	900	5.00	4,500.00	5.00	4,500.00
23	128650	PORTABLE CHANGEABLE MESSAGE SIGN [Per plan]	Ā	ဖ	8,000.00	48,000.00	1,000.00	00.000,0
23.A	128650A	PORTABLE CHANGEABLE MESSAGE SIGN [Per Day, See Addendum #1]	DAY	09	150.00	9,000.00	74.00	4,440.00
24	129000	TEMPORARY RAILING (TYPE K)	Σ	7,640	30.00	229,200.00	33.00	252,120.00
25	129100	TEMPORARY CRASH CUSHION MODULE	EA	270	250.00	67,500.00	170.00	45,900.00
56	150605	REMOVE FENCE	Σ	490	15.00	7,350.00	21.00	10,290.00
27	150662	REMOVE METAL BEAM GUARD RAILING	Σ	47	50.00	2,350.00	40.00	1,880.00
78	150666	REMOVE METAL BEAM BARRIER	Σ	420	40.00	16,800.00	14.00	5,880.00
53	150704	REMOVE YELLOW THERMOPLASTIC TRAFFIC STRIPE	Σ	1,760	2.50	4,400.00	2.00	3,520.00
30	150714	REMOVE THERMOPLASTIC TRAFFIC STRIPE	Σ	1,790	1.80	3,222.00	2.00	3,580.00
31	150715	REMOVE THERMOPLASTIC PAVEMENT MARKING	M2	12	12.00	144.00	22.00	264.00
32	150722	REMOVE PAVEMENT MARKER	Ā	2,140	0.50	1,070.00	1.00	2,140.00
33	150742	REMOVE ROADSIDE SIGN	EA	45	180.00	8,100.00	130.00	5,850.00
34	150806	REMOVE PIPE	Σ	61	150.00	9,150.00	24.00	1,464.00
32	150821	REMOVE HEADWALL	E	2	1,000.00	2,000.00	480.00	00.096
36	150857(B)	REMOVE ASPHALT CONCRETE SURFACING	M2	3,100	25.00	77,500.00	5.50	17,050.00
36.A	151531A	RECONSTRUCT SAND FENCE	Σ	450	10.00	4,500.00	20.00	9,000.00
-	110 Date Dalm Dr	S. C. Common 10/or						

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10) Advertised: November 09, 2010 (Agenda Item: 3.20)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT No. A8-0373, STPLN-5956(196)

	Base Bid, 1- ITEM NO. 37 38 39 39.A	10 at Date Palm ITEM CODE 153215 153223(B) 153225(B) 153229	Base Bid, 1-10 at Date Palm Drive Interchange Improvements (continued)  ITEM NO.   ITEM CODE	UNITS M3 M3 M2 M	QUANTITY 63 2 3,100 80	COUNTY'S ESTIMATE  UNIT PRICE ENG EST  175.00  4,500.00  15.00  100.000	IMATE 11,025.00 9,000.00 46,500.00	The contraction   The contra	DESTIN
	39.B	156585	ACCIES OPENING SOCIET	. M. s	5 - 8	200.00	200.00	100.00	2,160.00 100.00
	41	157560(F,B)	BRIDGE REMOVAL (PORTION)	LS E	- 6	2,000.00	20,000.00	1,100.00	11,000.00
	42	160101	CLEARING AND GRUBBING	LS		22,000.00	22,000.00	21,200.00	21,200.00
	4 4 2 4	160120	REMOVE TREE	EA	15	400.00	6,000.00	580.00	8,700.00
	45	190101	ROADWAY EXCAVATION	S IS	1	55,000.00	55,000.00	32,000.00	32,000.00
	46	190110	LEAD COMPLIANCE PLAN [YELLOW STRIPING REMOVAL]	LS 8	1	2.500.00	2 500 00	3.70	195,260.10
	47	192003(F,B)	STRUCTURE EXCAVATION (BRIDGE)	M3	2,555	100.00	255,500.00	15.00	38,325,00
	49	192037	STRUCTURE EXCAVATION (RETAINING WALL)	M3	5,960	55.00	327,800.00	8.00	47,680.00
	50	193003(F,B)	STRUCTURE BACKFILL (BRIDGE)	M3	1,804	35.00	63,000.00	81.00	26,892,00
	5 51	193013	STRUCTURE BACKFILL (RETAINING WALL)	M3	7,070	35.00	247,450.00	10.00	70,700.00
	55 0	193020(F,B)	BERVIOLIS BACKELL MATERIAL (BETANING MALL)	M3	17	200.00	3,400.00	100.00	1,700.00
	54	198001	IMPORTED BORROW	M ≥ Z	072	50.00	13,500.00	160.00	43,200.00
_	55	203015	EROSION CONTROL [HYDROSEED]	M 3	11.600	12.00	13 920 00	7.00	457,590.00
	56	203021	FIBER ROLLS	Z į	2,240	8.50	19.040.00	7.00	15,760.00
_	57	203026	MOVE IN/MOVE OUT (EROSION CONTROL)	ĒΑ	(J)	500.00	2,500.00	500.00	2,500.00
_	л <i>5</i>	203030A	GRAVEL MULCH (19 MM)	M2	19,600	10.00	196,000.00	6.50	127,400.00
_	60	206555	MODIFY IRRIGATION SYSTEM	- M2	8,320	15.00	124,800.00	17.00	141,440.00
	61	208733	300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT	Ξ [	120	200.00	00.000,011	34,400.00	34,400.00
	62	260201	CLASS 2 AGGREGATE BASE	M3	11,700	29.00	339,300.00	23.00	269 100 00
	62.A	250201	CLASS 2 AGGREGATE SUB-BASE	M3	3,540	180.00	637,200.00	26.00	92.040.00
	2 03	280000	LEAN CONCRETE BASE	МЗ	2,460	200.00	492,000.00	150.00	369,000.00
	65	390132	HOT MIX ASPHALT (TYPE A)	TONN	10	500.00	5,000.00	200.00	2,000.00
_	66	390152	HOT MIX ASPHALT (TYPE C)	TONN	13 300	90.00	1 197 000 00	95.00	73,150.00
_	67	390129A	HOT MIX ASPHALT (TYPE A, BOND BREAKER)	TONN	1,180	110.00	129,800.00	120.00	1,235,038,00
_	68	394074	PLACE HOT MIX ASPHALT DIKE (TYPE C)	≾	180	4.00	720.00	4.10	738.00
_	69	394076	PLACE HOT MIX ASPHALT DIKE (TYPE E)	3	2,090	4.00	8,360.00	4.10	8,569,00
	71 0	3940//	PLACE HOT MIX ASPHALT DIKE (TYPE F)	Z	430	4.00	1,720.00	4.10	1,763.00
7	1-10	Date Palm Dr	I-10 Date Palm Dr. Summary Weh	IVIZ	2,120	39.00	82,680.00	12.00	25,440.00
	-	Date Falm Dr.	Summary Web						

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: 1-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

Base Bid. 1-	10 at Date Palm	Base Bld. I-10 at Date Palm Drive Interchande Improvements (confinued)			COUNTY'S ESTIMATE		Sema Construction, Inc.	, Inc.
ITEM NO.	ITEM CODE	CONTRACT ITEM	UNITS	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
72	397005	TACK COAT	TONN	36	00.009	21,600.00	300,00	10,800.00
73	401050	JOINTED PLAIN CONCRETE PAVEMENT	M3	5,280	275.00	1,452,000.00	208.34	1,100,035.20
74	404092	SEAL PAVEMENT JOINT	Σ	7,470	8.00	59,760.00	8.50	63,495.00
75	404093	SEAL ISOLATION JOINT	Σ	810	8.00	6,480.00	8.50	6,885.00
92	490566(B)	FURNISH STEEL PILING (HP 360 X 132)	Σ	1,090	170.00	185,300.00	170.00	185,300.00
77	490567(B)	DRIVE STEEL PILE (HP 360 X 132)	Ē	110	1,600.00	176,000.00	1,100.00	121,000.00
78	500001(B)	PRESTRESSING CAST-IN-PLACE CONCRETE	വ	τ-	100,000.00	100,000.00	97,000.00	97,000.00
62	500050(B)	TIEBACK ANCHOR	Ē	96	4,500.00	432,000.00	2,000.00	192,000.00
80	510051(F,B)	STRUCTURAL CONCRETE, BRIDGE FOOTING	M3	476	200.00	238,000.00	250.00	119,000.00
81	510053(F,B)	STRUCTURAL CONCRETE, BRIDGE	M3	1,655	750.00	1,241,250.00	20.706	1,501,200.85
82	510060(F)	STRUCTURAL CONCRETE, RETAINING WALL	M3	1,180	00'009	708,000.00	536.44	632,999.20
83	510060(F,B)	STRUCTURAL CONCRETE, RETAINING WALL	M3	88	00.009	52,800.00	460.00	40,480.00
84	510086(F,B)	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE N)	M3	106	700.00	74,200.00	770.00	81,620.00
85	510087(F,B)	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R)	M3	122	1,100.00	134,200.00	870.00	106,140.00
98	510502	MINOR CONCRETE (MINOR STRUCTURE)	M3	180	2,400.00	432,000.00	1,200.00	216,000.00
87	000003(F,B)	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	M3	56	1,500.00	39,000.00	210.00	5,460.00
88	000003(F)	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	M3	120	1,350.00	162,000.00	1,400.00	168,000.00
89	510800(B)	PAVING NOTCH EXTENSION	M3	4	5,000.00	20,000.00	5,300.00	21,200.00
06	511064(B)	FRACTURED RIB TEXTURE	M2	490	230,00	112,700.00	120.00	58,800.00
9,	511064	FRACTURED RIB TEXTURE	M2	970	230.00	223,100.00	59.00	57,230.00
92	511106(B)	DRILL AND BOND DOWEL	Σ	120	75.00	00.000,6	130.00	15,600.00
93	511110(B)	DRILL AND BOND DOWEL (CHEMICAL ADHESIVE)	Σ	120	100.00	12,000.00	95.00	11,400.00
94	515041(B)	FURNISH POLYESTER CONCRETE OVERLAY	M3	160	2,500.00	400,000.00	2,700.00	432,000.00
92	515042(F,B)	PLACE POLYESTER CONCRETE OVERLAY	M2	3,585	35.00	125,475.00	24.00	86,040.00
96	519123(B)	JOINT SEAL (TYPE B - MR 50 MM)	Σ	101	300.00	30,300.00	240.00	24,240.00
97	520101(F)	BAR REINFORCING STEEL	Ϋ́	192	2.00	384.00	2.30	441.60
86	520102(F,B)	BAR REINFORGING STEEL (BRIDGE)	KG	285,922	1.75	500,363.50	1.79	511,800.38
66	520103(F,B)	BAR REINFORCING STEEL (RETAINING WALL)	Ϋ́	21,396	2.00	42,792.00	2.10	44,931.60
100	520103(F)	BAR REINFORCING STEEL (RETAINING WALL)	KG	104,204	2.00	208,408.00	1.50	156,306.00
101	530100(F,B)	SHOTCRETE	M3	117	1,100.00	128,700.00	2,000.00	234,000.00
102	550110(F,B)	COLUMN CASING	X S	20,680	15.00	310,200.00	7.50	155,100.00
103	560234(S)	FURNISH LAMINATED PANEL SIGN (25.4 MM-TYPE A)	M2	1.2	225.00	270.00	250.00	300.00
104	560238(S)	FURNISH SINGLE SHEET ALUMINUM SIGN (1.6 MM-UNFRAMED)	M2	1	125.00	1,375.00	130.00	1,430.00
105	560239(S)	FURNISH SINGLE SHEET ALUMINUM SIGN (2.0 MM-UNFRAMED)	M2	9	150.00	00.006	130.00	780.00
106	560240(S)	FURNISH SINGLE SHEET ALUMINUM SIGN (3.2 MM-UNFRAMED)	M2	16	175.00	2,800.00	130.00	2,080.00
107	566011	ROADSIDE SIGN - ONE POST	E	66	320.00	29,760.00	200.00	18,600.00
108	566012	ROADSIDE SIGN - TWO POST	EA	9	900.00	5,400.00	240.00	3,240.00
109	620913	600 MM ALTERNATIVE PIPE CULVERT	Σ	2,010	235.00	472,350.00	140.00	281,400.00
_	110 Date Dalm Dr.	O O						

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: I-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

2,820.00	2.00	1,020,00	1.20	1,000		I-10 Date Palm Dr. Summary Web	) Date Palm Dr	1-16
2,075,00	0.00	1,000,000	<u>ч</u>	1 460	FΔ	PAVEMENT MARKER (NON-REFLECTIVE)	850101	147
2075.00	0.50	2 375 00	0.50	4.750	<u> </u>	PAINT TRAFFIC STRIPE (2-COAT)	840656	146
11 070 00	41.00	10.800.00	40.00	270	M2	THERMOPLASTIC PAVEMENT MARKING	840515	145
16.500.00	1.00	10,725.00	0.65	16,500	Z	THERMOPLASTIC TRAFFIC STRIPE (SPRAYABLE)	840501	144
39,560,00	430.00	18,400.00	200.00	92	≤	CONCRETE BARRIER (TYPE 736A MODIFIED)	839727(F)	143
4.760.00	170.00	9,800.00	350.00	28	≤	CONCRETE BARRIER (TYPE 60D)	839/04(F)	142
17,510.00	170.00	36,050.00	350.00	103	3		039704(F,B)	4 2
27,030.00	170.00	47,700.00	300.00	159	Ζ.	CONCRETE BARRIER (TYPE 60)	839701(F)	4.
400.00	200.00	3,000.00	1,500.00	23	EA	CRASH CUSHION (LYPE CAL) BACKUP	839704/	140
11,000.00	5,500.00	11,000.00	5,500.00	2	EA		93999	130
4,500.00	750.00	4,560.00	760.00	o	EA	CRASH CHOLICA (TYPE CAT)	830601	138
18,000.00	1,800.00	30,000.00	3,000.00	10	EA	CALIBRATIVE TURKED TERMINAL SYSTEM	820584	127
6,200.00	3,100.00	6,000.00		2	EιΑ	AL TERNATIVE IN-LINE TERMINAL SYSTEM	202024	1 0 20
300.00	150.00	1,000.00	500.00	2	EA	CND CAT (TTE A)	000000	) - n -
27,000.00	2,700.00	30,000.00	3,000.00	10	EA	TRANSITION RAICING (TYPE WB)	040000	2 2
10,500:00	70.00	7,500.00	50.00	150		COURT OF THE COURT	830544	1 6
13,950.00	90.00	15,500.00	100.00	155		OABLE DAIL NO	839521	3 2
40,950.00	210.00	82,875.00	425.00	195			830303	13.0
128,040.00	660.00	77,600.00	400.00	94	. 3	CONCRETE BARRIER (TYPE 28 MODIFIED)	833142(F A)	130
20,520.00	6.00	41,040.00	12.00	10/	- ?	CHAIN LINK RAILING (CATHEDRAL)	833020(F,B)	129
72,790.00	36.00	44 040 00	12.00	3 420	 	METAL RAILING	833000(F)	128
00.010	#B 00	90.360.00	72 00	1.255		METAL BEAM GUARD RAILING (WOOD POST)	832003	127
1,000.00	35.00	1 380 00	30 00	46	EA	DELINEATOR (CLASS 1)	820107	126
2 000 00	1,000 00	4.000.00	2,000.00	2	m A	SURVEY MONUMENT	810110	125
30 240 00	36.00	46,200,00	55.00	840	<u> </u>	CHAIN LINK FENCE (TYPE CL-1.8)	800391	124
83 034 00	18.00	64,582.00	14.00	4,613		BRIDGE DECK DRAINAGE SYSTEM	750505(F,B)	123
21.250.00	17.00	20,000.00	16.00	1,250	- KG	ISOLATION CASING	750041(F,B)	122
61.086.00	6.00	50,905.00	5.00	10,181	- KG	MISCELLANEOUS IRON AND STEEL	750001(F)	121
2,880.00	180.00	5,600.00	350.00	16	M3	MINOR CONCRETE (GOTTER)	101017	2 2
197,800.00	460.00	163,400.00	380.00	430	M3	MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)	731512	3 2
1,312.00	3.20	2,870.00	7.00	410	M2	ROCK SECTE PROTECTION FABRIC	010677	2 0
23,000.00	100.00	46,000.00	200.00	230	МЗ	ROCK SLOPE PROTECTION (FACING METHOD B)	720002	117
1,700.00	1,700.00	800.00	800.00	_	EA	900 MM ALTERNATIVE PIPE RISER	708068	116
2.200.00	1,100.00	2,000.00	1,000.00	2	EA	1050 MM ALTERNATIVE FLARED END SECTION	705340	115
5.880.00	490.00	6,000.00	500.00	12	EA	600 MM ALTERNATIVE FLARED END SECTION	705337	114
7.004.00	34.00	8,240.00	40.00	206	M2	GEOCOMPOSITE DRAIN	681132	113
3,920.00	980.00	1,400.00	350.00	4		1500 MM ALTERNATIVE PIPE CULVERT	620940	112
10.080.00	280.00	11,880.00	330.00	36	3	1050 MM ALTERNATIVE PIPE CULVERT	026070	=
30,400,00	190.00	40,000.00	250.00	160		750 MM ALTERNATIVE PIPE CULVERT	61,6079	À -
BID ESTIMATE	BID UNIT PRICE	ENG ESTIMATE	UNIT PRICE	QUANTITY	STINU	CONTRACTITEM		THEM NO.
2630	Lake Forest, CA 92630					TEM NO TIEM CORE THE INTERIOR INDIOVERNETS (CONTINUED)	ITEM CODE	TEM NO
ո, Inc.	Sema Construction, Inc.		COUNTY'S ESTIMATE			n Drive Interchange Improvements (continued)	-10 at Date Palm	Base Bid

I-10 Date Palm Dr: Summary Web Updated: 12/23/10

# Page 5 of 20

# Riverside County Transportation Department Summary of Bids

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: 1-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

					COUNTY'S ESTIMATE	ESTIMATE	1 Sema Construction. Inc.	lnc.
Base Bid, I-1	10 at Date Palm	Base Bid, I-10 at Date Palm Drive Interchange Improvements (continued)					Lake Forest, CA 92630	2630
ITEM NO.	ITEM CODE	CONTRACT ITEM	UNITS	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
148	850111	PAVEMENT MARKER (RETROREFLECTIVE)	EA	1,340	3.50	4,690.00	3.10	4,154.00
149	860251	SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 1)	r <sub>S</sub>	•	140,000.00	140,000.00	163,800.00	163,800.00
150	860252	SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 2)	rs	,	160,000.00	160,000.00	131,900.00	131,900.00
151	860460	LIGHTING AND SIGN ILLUMINATION	ട	÷	280,000.00	280,000.00	319,300.00	319,300.00
151.A	869001	ELECTRICAL LINE EXTENSION	ട്ട	÷	50,000.00	50,000.00	10,000.00	10,000.00
151.B	869001	TEMPORARY ELECTRICAL SERVICE	S	•	20,000.00	20,000.00	5,000.00	5,000.00
152	000003	TYPE 170E TRAFFIC SIGNAL CONTROLLER (FIVE LOCATIONS)	S	+	40,000.00	40,000.00	40,000.00	40,000,00
153	000003	TYPE 2070 TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS]	ട്ട	•	16,000.00	16,000.00	16,000.00	16,000.00
154	860701	INTERCONNECTION CONDUIT AND CONDUCTOR	S		18,000.00	18,000.00	17,000.00	17,000.00
155	Ca.	DELETED BY ADDENDUM	•	(i) (i)	9	15	::0	
156	861101	RAMP METERING SYSTEM (LOCATION 1)	rs	۳	70,000.00	70,000.00	73,100.00	73,100.00
157	861102	RAMP METERING SYSTEM (LOCATION 2)	S.	·	55,000.00	55,000.00	74,200.00	74,200.00
158	861103	RAMP METERING SYSTEM (LOCATION 3)	ട്ട	-	65,000.00	65,000.00	64,900.00	64,900.00
159	861104	RAMP METERING SYSTEM (LOCATION 4)	SJ	•	00.000,00	60,000.00	54,600.00	54,600.00
160	066015	FEDERAL TRAINEE PROGRAM	S	<u>.</u>	13,600.00	13,600.00	13,600.00	13,600.00
161	098990	MAINTAIN EXISTING ELECTRICAL SYSTEM	rs	Ÿ	2,500.00	2,500.00	25,000.00	25,000.00
162	066102	DUST ABATEMENT	rs	•	50,000.00	50,000.00	48,500.00	48,500.00
163	019901	DE-MOBILIZATION	รา	•	100,000.00	100,000.00	100,000.00	100,000.00
164	066666	MOBILIZATION	rs	•	1,579,309.13	1,579,309.13	1,483,212.44	1,483,212.44
		SUBTOTAL						
		ITEMS 1-164				19,450,894.63		14,812,124.37

e
2
7
=
굺
Ë
_
듣
×
ਹ
5
뮸
~
ပ္ပ
O
of C
0
98
£
3
8
=
4
9
3
굣
ĕ
SC
S
D
Bld Sc
a
Alternate B!
Ě
er
=
⋖

ITEM NO.	ITEM NO. ITEM CODE	CONTRACT ITEM	UNITS	UNITS QUANTITY	BID UNIT PRICE	BID ESTIMATE	BID UNIT PRICE	BID ESTIMATE
165	000003	COURSE OF CONSTRUCTION INSURANCE	SI	1	25,000.00	25,000.00	20,000.00	20,000.00
		SUBTOTAL						
		ITEM 165				25,000.00		20,000.00
				- C				

# Summary of Bids Riverside County Transportation Department

Advertised: November 09, 2010 (Agenda Item: 3.20)
Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)
Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: I-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

do soid	pida open. 4 pin oc	Date. Wednesday, December 22, 2010						
							3	
Base Bld,	I-10 at Date Pain	Base Bld, I-10 at Date Palm Drive Interchange Improvements			Irvine, CA 92618		Stanton, CA 90680	?
ITEM NO.	D. ITEM CODE	CONTRACT ITEM	STINU	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
_		PROGRESS SCHEDULE (CRITICAL PATH METHOD)	LS	_	6,000.00	6,000.00	10,500.00	10,500.00
2	071325	TEMPORARY FENCE (TYPE ESA)	Z	3,390	8.00	27,120.00	10.00	33,900.00
ω	000003	ENDANGERED SPECIES PROTECTION	S		8,500.00	8,500.00	2,100.00	2,100.00
4	074016	CONSTRUCTION SITE MANAGEMENT	LS	_	5,000.00	5,000.00	10,500.00	10,500.00
5	190113	ASBESTOS COMPLIANCE PLAN	ار ا		2,500.00	2,500.00	3,150.00	3,150.00
6	074020	WATER POLLUTION CONTROL	LS.	_	65,000.00	65,000.00	3,150.00	3,150.00
7	000003	MONITORING CAMERA (POLE AND ELECTRIC SERVICE)	ا ا	1	5,000.00	5,000.00	5,250.00	5,250.00
00	066105	RESIDENT ENGINEER'S OFFICE	ري ا		45,000.00	45,000.00	63,000.00	63,000.00
9	074029	TEMPORARY SILT FENCE	<u></u>	4,110	8.00	32,880.00	4.20	17,262.00
10	074033	TEMPORARY CONSTRUCTION ENTRANCE	ΕĀ	14	4,500.00	63,000.00	1,092.00	15,288.00
1	074038	TEMPORARY DRAINAGE INLET PROTECTION	m A	65	500.00	32,500.00	157.50	10,237.50
12	074041	STREET SWEEPING	rs S	_	40,000.00	40,000.00	31,500.00	31,500.00
13	074043	TEMPORARY CONCRETE WASHOUT BIN	Ē	4	800.00	3,200.00	525.00	2,100.00
14	000003	NON-NATIVE PLANT PRECLUSION	rs.		50,000.00	50,000.00	5,250.00	5,250.00
15	120090	CONSTRUCTION AREA SIGNS	LS.	_	89,000.00	89,000.00	21,000.00	21,000.00
16	120100	TRAFFIC CONTROL SYSTEM	-S	_	65,000.00	65,000.00	126,000.00	126,000.00
17	120120	TYPE III BARRICADE	5	17	100.00	1,700.00	105.00	1,785.00
18	120149	TEMPORARY PAVEMENT MARKING (PAINT)	M2	75	15.00	1,125.00	63.00	4,725.00
19	120159	TEMPORARY TRAFFIC STRIPE (PAINT)	Ζ	17,000	1.00	17,000.00	1.68	28,560.00
20	120165	CHANNELIZER (SURFACE MOUNTED)	E	240	30.00	7,200.00	21.00	5,040.00
21	120200	FLASHING BEACON (PORTABLE)	EA	4	10,000.00	40,000.00	525.00	2,100.00
22	120300	TEMPORARY PAVEMENT MARKER	Ę	900	3.50	3,150.00	5.25	4,725.00
23	128650	PORTABLE CHANGEABLE MESSAGE SIGN [Per plan]	Ē	o.	5,100.00	30,600.00	6,300.00	37,800.00
23.A	128650A	PORTABLE CHANGEABLE MESSAGE SIGN [Per Day, See Addendum #1]	DAY	60	225.00	13,500.00	189.00	11,340.00
24	129000	TEMPORARY RAILING (TYPE K)	<	7,640	37.00	282,680.00	52.50	401,100.00
25	129100	TEMPORARY CRASH CUSHION MODULE	EA	270	175.00	47,250.00	105.00	28,350.00
26	150605	REMOVE FENCE	Z	490	15.00	7,350.00	25.00	12,250.00
27	150662	REMOVE METAL BEAM GUARD RAILING	3	47	18.00	846.00	100.00	4,700.00
28	150666	REMOVE METAL BEAM BARRIER	Ζ.	420	21.00	8,820.00	20.00	8,400.00
29	150704	REMOVE YELLOW THERMOPLASTIC TRAFFIC STRIPE	×	1,760	1.60	2,816.00	3.15	5,544.00
30	150714	REMOVE THERMOPLASTIC TRAFFIC STRIPE	<b>S</b>	1,790	1.25	2,237.50	3.15	5,638.50
31	150715	REMOVE THERMOPLASTIC PAVEMENT MARKING	M2	12	30.00	360.00	42.00	504.00
32	150722	REMOVE PAVEMENT MARKER	Ē	2,140	0.70	1,498.00	2.10	4,494.00
33	150742	REMOVE ROADSIDE SIGN	5	45	125.00	5,625.00	84.00	3,780.00
34	150806	REMOVE PIPE	<u> </u>	61	110.00	6,710.00	63.00	3,843.00
35	150821	REMOVE HEADWALL	ΕA	N	1,100.00	2,200.00	1,050.00	2,100.00
36	150857(B)	REMOVE ASPHALT CONCRETE SURFACING	M2	3,100	6.00	18,600.00	12.00	37,200.00
36.A	151531A	RECONSTRUCT SAND FENCE		450	28.00	12,600.00	31.50	14,175.00

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: I-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

					6		6	
	E				Ortiz Enterprises, Inc.	uc.	USS Cal Builders, Inc.	nc.
Base Bld, I-	-10 at Date Palm	Base Bid, 1-10 at Date Palm Drive Interchange Improvements (continued)			Irvine, CA 92618		Stanton, CA 90680	
ITEM NO.	ITEM CODE	CONTRACT ITEM	UNITS	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
37	153215	REMOVE CONCRETE (CURB AND GUTTER)	M3	63	53.00	3,339.00	63.00	3,969.00
38	153223(B)	REMOVE UNSOUND CONCRETE	МЗ	7	1,000.00	2,000.00	920.00	1,900.00
39	153225(B)	PREPARE CONCRETE BRIDGE DECK SURFACE	M2	3,100	3.00	9,300.00	2.70	8,370.00
39.A	153229	REMOVE CONCRETE BARRIER (TYPE K)	Σ	80	40.00	3,200.00	42.00	3,360.00
39.B	156585	REMOVE CRASH CUSHION	A	~	200.00	200.00	4,200.00	4,200.00
40	153531(B)	ACCESS OPENING, SOFFIT	Æ	10	2,500.00	25,000.00	2,260.00	22,600.00
41	157560(F,B)	BRIDGE REMOVAL (PORTION)	S.	-	75,000.00	75,000.00	30,000.00	30,000.00
42	160101	CLEARING AND GRUBBING	ဌ	-	25,000.00	25,000.00	26,250.00	26,250.00
43	160120	REMOVE TREE	ā	15	780.00	11,700.00	1,050.00	15,750.00
4	170101	DEVELOP WATER SUPPLY	rs	-	100,000.00	100,000.00	21,000.00	21,000.00
45	190101	ROADWAY EXCAVATION	M3	52,773	15.50	817,981.50	15.75	831,174.75
46	190110	LEAD COMPLIANCE PLAN [YELLOW STRIPING REMOVAL]	SI	-	2,500.00	2,500.00	3,150.00	3,150.00
47	192003(F,B)	STRUCTURE EXCAVATION (BRIDGE)	M3	2,555	189.00	482,895.00	52.50	134,137.50
48	192037	STRUCTURE EXCAVATION (RETAINING WALL)	M3	5,960	11.50	68,540.00	52.50	312,900.00
49	192050(F,B)	STRUCTURE EXCAVATION (TIEBACK WALL)	M3	332	91.00	30,212.00	126.00	41,832.00
20	193003(F,B)	STRUCTURE BACKFILL (BRIDGE)	МЗ	1,804	155.00	279,620.00	84.00	151,536.00
51	193013	STRUCTURE BACKFILL (RETAINING WALL)	M3	7,070	39.00	275,730.00	63.00	445,410.00
52	193026(F,B)	STRUCTURE BACKFILL (TIEBACK WALL)	M3	17	110.00	1,870.00	210.00	3,570.00
53	193031	PERVIOUS BACKFILL MATERIAL (RETAINING WALL)	МЗ	270	35.00	9,450.00	84.00	22,680.00
54	198001	IMPORTED BORROW	M3	65,370	4.00	261,480.00	8.40	549,108.00
22	203015	EROSION CONTROL [HYDROSEED]	M2	11,600	1.10	12,760.00	1.20	13,920.00
26	203021	FIBER ROLLS	Σ	2,240	8.00	17,920.00	7.50	16,800.00
25	203026	MOVE IN/MOVE OUT (EROSION CONTROL)	ā	φ.	500.00	2,500.00	525.00	2,625.00
28	203030A	GRAVEL MULCH (19 MM)	M2	19,600	6.50	127,400.00	7.00	137,200.00
29	203030B	GRAVEL MULCH (75 MM)	M2	8,320	17.00	141,440.00	18.00	149,760.00
09	206555	MODIFY IRRIGATION SYSTEM	S	-	35,000.00	35,000.00	36,000.00	36,000.00
61	208733	300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT	Σ	120	195.00			24,000.00
62	260201	CLASS 2 AGGREGATE BASE	M3	11,700	34.00		31.50	368,550.00
62.A	250201	CLASS 2 AGGREGATE SUB-BASE	M3	3,540	38.00		26.25	92,925.00
63	280000	LEAN CONCRETE BASE	M3	2,460	141.00	346,860.00	84.00	. 206,640.00
64	377501	SLURRY SEAL	TONN	10	1,250.00	12,500.00	525.00	5,250.00
65	390132	HOT MIX ASPHALT (TYPE A)	TONN	770	123.00	94,710.00	81.50	62,755.00
99	390152	HOT MIX ASPHALT (TYPE C)	NNOT	13,300	98.00	1,303,400.00	75.60	1,005,480.00
29	390129A	HOT MIX ASPHALT (TYPE A, BOND BREAKER)	NNOT	1,180	155.00	182,900.00	113.40	133,812.00
89	394074	PLACE HOT MIX ASPHALT DIKE (TYPE C)	Σ	180	4.00		10.50	1,890.00
69	394076	PLACE HOT MIX ASPHALT DIKE (TYPE E)	Σ	2,090	4.00	8,360.00	10.50	21,945.00
2	394077	PLACE HOT MIX ASPHALT DIKE (TYPE F)	Σ	430	4.00			
71	394090	PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)	M2	2,120	15.00	31,800.00	8.40	17,808.00
-	110 Data Dalm Dr.	S. S. Santana Mark						

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

PROJECT: I-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT No. A8-0373, STPLN-5956(196)

																							_	-		Ť	-				_			_	_				Į go		Т
60 L		107	100	2 2	1 C	2 0	103	100	101	ig 5	00 90	90	98	95	94	93	92	91	90	89	88	87	86	85	84	83	82	84	80	79	78	77	76	75	74	73	72	ITEM NO.	ase Bld, I-		
620913	200012	20073	550240(5)	200230(2)	000230(0)	560398(5)	560334(5)	550110(F B)	530100(F B)	520103(F)	520102(F,B)	520103(F)	519123(B)	515042(F,B)	515041(B)	511110(B)	511106(B)	511064	511064(B)	510800(B)	000003(F)	000003(F,B)	510502	510087(F,B)	510086(F,B)	510060(F,B)	510060(F)	510053(F,B)	510051(F,B)	500050(B)	500001(B)	490567(B)	490566(B)	404093	404092	401050	397005	ITEM CODE	10 at Date Paln		
600 MM ALTERNATIVE PIPE CULVERT	ROADSIDE SIGN - I WO POST	NOADSIDE SIGN - ONE POST	FURNISH SINGLE SHEET ALUMINUM SIGN (3.2 MM-UNFRAMED)	FURNISH SINGLE SHEEL ALUMINUM SIGN (2.0 MM-UNFRAMED)	TORNISH SINGLE SHEEL ALUMINUM SIGN (1.6 MM-UNFRAMED)	ELIBNISH CAMINA CO PANCE SIGN (20.4 MW-I YPE A)	ELIDNICAL VANINATED DAVIES DION OF THE STATE	COLLINAN CASING	SHOTORPHE	BAR BEINEOBOING STEEL (BETAINING WALL)	BAD BEINEODO STEEL (BRITANINO MALL)	BAX REINFORCING STEEL	JOINT SEAL (TYPE B - MR 50 MM)	PLACE POLYESTER CONCRETE OVERLAY	FURNISH POLYESTER CONCRETE OVERLAY	DRILL AND BOND DOWEL (CHEMICAL ADHESIVE)	DRILL AND BOND DOWEL	FRACTURED RIB TEXTURE	FRACTURED RIB TEXTURE	PAVING NOTCH EXTENSION	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	MINOR CONCRETE (MINOR STRUCTURE)	STRUCTURAL CONCRETE, APPROACH SLAS (TYPER)	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE N)	STRUCTURAL CONCRETE, RETAINING WALL	STRUCTURAL CONCRETE, RETAINING WALL	STRUCTURAL CONCRETE, BRIDGE	STRUCTURAL CONCRETE, BRIDGE FOOTING	TIEBACK ANCHOR	PRESTRESSING CAST-IN-PLACE CONCRETE	DRIVE STEEL PILE (HP 360 X 132)	FURNISH STEEL PILING (HP 360 X 132)	SEAL ISOLATION JOINT	SEAL PAVEMENT JOINT	JOINTED PLAIN CONCRETE PAVEMENT	TACK COAT	CONTRACT ITEM	Base Bld, I-10 at Date Palm Drive Interchange Improvements (continued)		
3	EA	ΕA	M2	M2	M2	M2	S G	. M	Ĝ	- 6	ି	<u></u>	Ζ.	M2	M3	Ζ	\$	M2	M2	M3	M3	M3	M3	M3	<u>S</u>	M3	<u>≼</u>	3	<u>S</u> !	п г	<u>,</u> 5	Π :	<b>S</b> :	<	≤	<u>×</u>	TONN	STINU			
2,010	6	93	16	6	11	1.2	20,680	11/	104,204	21,396	285,922	192	101	3,585	160	120	120	970	490	4	120	26	180	122	106	88	1.180	1.655	476	g -	- <del>-</del>	110	1.090	810	7.470	5 280	36	QUANTITY			
233.00	1,200.00	390.00	145.00	115.00	105.00	222.00	14.50	710.00	1.60	2.00	1.70	2.50	125.00	22.00	2,430.00	120.00	120.00	100.00	120.00	3,400.00	1,210.00	1,500.00	1.550.00	735.00	660.00	800.00	422.00	823 00	720.00	1 960 00	100 000 00	675.00	144 00	15.00	8 50	215.00	800.00	UNIT PRICE	Irvine, CA 92618	Ortiz Entorariasa 1	
468,330.00	7,200.00	36,270.00	2,320.00	690.00	1,155.00	266.40	299,860.00	83,070.00	166,726.40	42,792.00	486,067.40	480.00	12,625.00	78,870.00	388,800.00	14,400.00	14,400.00	97,000,00	58.800.00	13.600.00	145.200.00	39,000,00	279 000 00	89 670 00	00.000	70,400.00	497 960 00	1 362 065 00	104 720 00	190,000.00	100,000,00	74 750 00	156 960 00	12 150 00	63 495 00	1 135 200 00	CING EGUINION	_			
168.00	672.00	336.00	189.00	146.00	126.00	210.00	7.56	840.00	1.70	2.20	1.80	2.50	150.00	23.00	2,520.00	207.90	163.80	90.30	71 40	3 885 00	1 280 00	1 260 00	1 554 00	1 200 00	585 DO	777 00	560.00	1 000 00	2,100.00	99,960.00	7,344.00	166.00	0.00	0.00	00.100	224.00	DID CHIL PAICE	BID IINIT DEICE	Stanton, CA 90680	3	
337,680.00	4,032.00	31,248.00	3,024.00	876.00	1,386.00	252.00	156,340.80	98,280.00	177,146.80	47,071.20	514,659.60	480.00	15,150.00	82.455.00	403.200.00	24 948 00	19.656.00	87.591.00	3/ 086 00	15 540 00	151 200 00	32 750,00	279 720 00	776,610.00	58,376.00	00,000,000	00.000,668,1	229,908.00	201,600.00	99,960.00	147,840.00	183,120.00	7,728.00	53,736.00	1,219,560.00	30,240.00	BIDESTIMATE		inc.		

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT No. A8-0373, STPLN-5956(196)

PROJECT: 1-10 at Date Palm Drive Interchange Improvements

in the City of Cathedral City

	100	(600000						
					2		m	
					Ortiz Enterprises, Inc.	nc.	USS Cal Builders, Inc.	nc.
Base Bid, I-	10 at Date Palm	Base Bid, I-10 at Date Palm Drive Interchange Improvements (continued)			Irvine, CA 92618		Stanton, CA 90680	
ITEM NO.	ITEM CODE	CONTRACT ITEM	UNITS	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
110	620919	750 MM ALTERNATIVE PIPE CULVERT	×	160	420.00	67,200.00	210.00	33,600.00
111	620930	1050 MM ALTERNATIVE PIPE CULVERT	Σ	36	870.00	31,320.00	315.00	11,340.00
112	620940	1500 MM ALTERNATIVE PIPE CULVERT	Σ	4	1,500.00	6,000.00	630.00	2,520.00
113	681132	GEOCOMPOSITE DRAIN .	M2	206	20.00	10,300.00	63.00	12,978.00
114	705337	600 MM ALTERNATIVE FLARED END SECTION	EA	12	200.00	2,400.00	420.00	5,040.00
115	705340	1050 MM ALTERNATIVE FLARED END SECTION	Ē	2	1,700.00	3,400.00	1,890.00	3,780.00
116	708068	900 MM ALTERNATIVE PIPE RISER	Ę	-	3,400.00	3,400.00	2,730.00	2,730.00
117	720002	ROCK SLOPE PROTECTION (FACING METHOD B)	M3	230	85.00	19,550.00	105.00	24,150.00
118	729010	ROCK SLOPE PROTECTION FABRIC	M2	410	3.00	1,230.00	4.20	1,722.00
119	731502	MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)	M3	430	375.00	161,250.00	441.00	189,630.00
120	731517	MINOR CONCRETE (GUTTER)	M3	16	1,160.00	18,560.00	420.00	6,720.00
121	750001(F)	MISCELLANEOUS IRON AND STEEL	Š	10,181	6.50	66,176.50	3,00	30,543.00
122	750041(F,B)	ISOLATION CASING	<u>8</u>	1,250	15.00	18,750.00	12.60	15,750.00
123	750505(F,B)	BRIDGE DECK DRAINAGE SYSTEM	ΥĞ	4,613	16.00	73,808.00	25.00	115,325.00
124	800391	CHAIN LINK FENCE (TYPE CL-1.8)	Σ	840	29.50	24,780.00	54.00	45,360.00
125	810110	SURVEY MONUMENT	ā	2	1,400.00	2,800.00	2,100.00	4,200.00
126	820107	DELINEATOR (CLASS 1)	Æ	46	30.00	1,380.00	63.00	2,898.00
127	832003	METAL BEAM GUARD RAILING (WOOD POST)	Σ	1,255	55.00	69,025.00	65.00	81,575.00
128	833000(F)	METAL RAILING	χ	3,420	10.00	34,200.00	4.20	14,364.00
129	833020(F,B)	CHAIN LINK RAILING [CATHEDRAL]	Σ	194	205.00	39,770.00	00.009	126,100.00
130	833142(F,B)	CONCRETE BARRIER (TYPE 26 MODIFIED)	Σ	195	550.00	107,250.00	315.00	61,425.00
131	839302	SINGLE THRIE BEAM BARRIER (WOOD POST)	Σ	155	73.00	11,315.00	163.00	25,265.00
132	839521	CABLE RAILING	Σ	150	87.00	13,050.00	70.00	10,500.00
133	839541	TRANSITION RAILING (TYPE WB)	Æ	10	4,500.00	45,000.00	3,975.00	39,750.00
134	839576	END CAP (TYPE A)	Ē	7	80.00	160.00		800.00
135	839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	Æ	2	2,600.00	5,200.00		4,570.00
136	839585	ALTERNATIVE FLARED TERMINAL SYSTEM	Ā	10	2,100.00	21,000.00	1,970.00	19,700.00
137	839581	END ANCHOR ASSEMBLY (TYPE SFT)	E	9	260.00	3,360.00	400.00	2,400.00
138	839601	CRASH CUSHION (TYPE CAT)	EA	2	10,300.00	20,600.00	5,020.00	10,040.00
139	839602	CRASH CUSHION (TYPE CAT) BACKUP	E	2	00.009	1,200.00	525.00	1,050.00
140	839701(F)	CONCRETE BARRIER (TYPE 60)	Σ	159	610.00		126.00	20,034.00
141	839704(F,B)	CONCRETE BARRIER (TYPE 60D)	Σ	103	190.00		189.00	19,467.00
142	839704(F)	CONCRETE BARRIER (TYPE 60D)	Σ	28	225.00	00.006,9	252.00	7,056.00
143	839727(F)	CONCRETE BARRIER (TYPE 736A MODIFIED)	Σ	92	635.00		399.00	36,708.00
144	840501	THERMOPLASTIC TRAFFIC STRIPE (SPRAYABLE)	Σ	16,500	0.90	14,850.00	1.26	20,790.00
145	840515	THERMOPLASTIC PAVEMENT MARKING	M2	270	40.00	10,800.00	57.75	15,592.50
146	840656	PAINT TRAFFIC STRIPE (2-COAT)	Σ	4,750	1.00	4,750.00		7,980.00
147	850101	PAVEMENT MARKER (NON-REFLECTIVE)	EA	1,460	1.50	2,190.00	2.10	3,066.00

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

PROJECT: 1-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

PROJECT No. A8-0373, STPLN-5956(196)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

		16.886.271.70				ITEMS 1-164		
1,102,500.00	1,102,000.00	1,000,000,00				SUBTOTAL		
1 100 500 0	1 100 500 00	1.600 000 00	1,600,000,00	_	-S	MOBILIZATION	066866	164
100,000 00	100,000,00	100,000.00	100,000.00	_	-S	DE-MOBILIZATION	0.0861.0	
31,500.00	31,500.00	70,000.00	70,000.00	_	- S		040004	2 6
52,500.00	52,500,00	30,000.00	30,000.00		- F	DIST ABATEMENT	066102	160
13,600.00	13,600.00	13,600.00	13,600.00		- 5	MAINTAIN EXISTING ELECTRICAL SYSTEM	066860	161
73,500.00	73,500.00	00,000,00	30,000.00	۰ ـ	- i	FEDERAL TRAINEE PROGRAM	066015	160
94,500.00	04,000.00	50,000.00	50,000,00	٠.	<u>_</u>	RAMP METERING SYSTEM (LOCATION 4)	861104	159
04.500.0	94 500 00	60 000 00	60,000,00	٠.	LS	RAMP METERING SYSTEM (LOCATION 3)	861103	158
52 500 00	52 500 00	60.000.00	60,000.00	>	LS	RAMP METERING SYSTEM (LOCATION 2)	861102	157
52 500 00	52,500,00	55,000.00	55,000.00	<b>-</b>	LS	RAMP METERING SYSTEM (LOCATION 1)	861101	156
v	0		(•6)	60		DELETED BY ADDENDOM		100
12,600.00	12,600.00	14,000.00	14,000.00		5			ת ת
16,000.00	16,000.00	טט.טטט,סו	10,000.00		5 6	INTERCONNECTION CONDITION CONDITIONS	860701	154
40,000.00	10,000.00	10,000.00	46 000 00	a.	<u>_</u>	TYPE 2070 TRAFFIC SIGNAL CONTROLLER ITWO LOCATIONS	000003	153
40,000,0	40 000 00	40 000 00	40.000.00		- LS	TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS]	000003	152
12 600 00	12.600.00	15,000.00	15,000.00	u.h.	LS	LEWTORARY ELECTRICAL SERVICE	1,00690	01.6
131,250.00	131,250.00	115,000.00	115,000.00		- LS		860001	n 3
283,500.00	283,500.00	245,000.00	245,000.00	_	LS	ELECTRIC ON CRIST EXPENSION	960001	λη. Δ
105,000.00	105,000.00	80,000.00	80,000.00	- 14	5 5	LIGHTING AND SIGN II I IMMINITION	860460	151
136,500.00	136,500.00	00.000,00	19,000,00	. · · <u>.</u>	- 5 6	SIGNAL AND LIGHTING (STAGE CONSTBLICTION LOCATION 2)	860252	150
7,035.00	0.2.0	445 000.00	1.00000	AC.	<u></u>	SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 1)	860251	149
מוס בסידות	F 25	5 360 00	4 00	1.340	EA	PAVEMENT MARKER (RETROREFLECTIVE)	850111	148
DID ESTIMATE	BID HINIT DRICE	ENG ESTIMATE	UNIT PRICE	QUANTITY	STINU	CONTRACTITEM	ITEM CODE	HEM NO.
	Stanton, CA 90680		Irvine, CA 92618			pase biu, I-IV at Date Faim Drive Interchange Improvements (continued)	-IV at Date Pain	ase Did, I-
Ĉ.	USS Cal Builders, Inc.		Ortiz Enterprises, Inc.				10 14 7 1	0

Alternate Bid Schedule 1 (Course of Construction Insurance)

10,300,237.15								
16 085 307 15		16.971.271.70				ITEMS 1 - 164 & ITEM 165		
						PROJECT TOTAL		
400.000.00		85,000.00				ITEM 165		
						SUBICIAL		
400,000.00	400,000.00	85,000.00	85,000.00		LS	COUNCIL OF CONCILION INSORANCE		
DIDESTIMATE	DIO CINIT TRICE	0.0 10.1110.1				COLIBRE OF CONSTRUCTION INCLUDANCE	000003	165
101111111111111111111111111111111111111	BID HAIT BRICE	BID ESTIMATE	BID UNIT PRICE	PTITNAUG	STINO	CONTRACTITEM	HEM NO. HEM CODE	I CIVI NO.
							177	1

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10) Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: 1-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

Riverside Construction Company, Inc. | Skanska USA Civil West

Base Bid, I-	10 at Date Palm	Base Bid, 1-10 at Date Palm Drive Interchange Improvements			Riverside, CA 92502	16	Riverside, CA 92509-2405	9-2405
ITEM NO.	ITEM CODE	CONTRACT ITEM	UNITS	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
-	070012	PROGRESS SCHEDULE (CRITICAL PATH METHOD)	ST	1	10,000.00	10,000.00	4,000.00	4,000.00
7	071325	TEMPORARY FENCE (TYPE ESA)	Σ	3,390	10.00	33,900.00	15.50	52,545.00
<sub>6</sub>	000003	ENDANGERED SPECIES PROTECTION	S	_	10,000.00	10,000.00	26,000.00	26,000,00
4	074016	CONSTRUCTION SITE MANAGEMENT	SJ	-	25,000.00	25,000.00	47,000.00	47,000.00
'n	190113	ASBESTOS COMPLIANCE PLAN	ട്	-	2,500.00	2,500.00	2,000.00	2,000.00
9	074020	WATER POLLUTION CONTROL	ട്ട	-	15,000.00	15,000.00	19,500.00	19,500.00
7	000000	MONITORING CAMERA (POLE AND ELECTRIC SERVICE)	ട	<b>.</b>	2,000.00	5,000.00	00'000'9	00'000'9
80	066105	RESIDENT ENGINEER'S OFFICE	ន	_	50,000.00	50,000,00	165,000,00	165,000.00
<u>თ</u>	074029	TEMPORARY SILT FENCE	≥	4,110	7.00	28,770.00	13.75	56,512.50
10	074033	TEMPORARY CONSTRUCTION ENTRANCE	Ē	4	5,000.00	70,000.00	5,000.00	70,000,00
=======================================	074038	TEMPORARY DRAINAGE INLET PROTECTION	Ē	65	250.00	16,250.00	012:00	43,875.00
12	074041	STREET SWEEPING	S	_	50,000.00	50,000.00	49,000.00	49,000.00
13	074043	TEMPORARY CONCRETE WASHOUT BIN	Ē	4	8,500.00	34,000.00	4,400.00	17,600,00
14	000000	NON-NATIVE PLANT PRECLUSION	SJ	Ψ-	3,500.00	3,500.00	6,500.00	6,500.00
5	120090	CONSTRUCTION AREA SIGNS	r <sub>S</sub>	-	35,000.00	35,000.00	45,000.00	45,000.00
16	120100	TRAFFIC CONTROL SYSTEM	S	-	200,000.00	200,000.00	160,000.00	160,000,00
17	120120	TYPE III BARRICADE	ā	17	150.00	2,550.00	245.00	4,165.00
18	120149	TEMPORARY PAVEMENT MARKING (PAINT)	M2	75	15.00	1,125.00	16.00	1,200.00
19	120159	TEMPORARY TRAFFIC STRIPE (PAINT)	Σ	17,000	1.00	17,000.00	1.00	17,000.00
50	120165	CHANNELIZER (SURFACE MOUNTED)	Ā	240	35.00	8,400.00	32.00	7,680.00
72	120200	FLASHING BEACON (PORTABLE)	ā	4	200.00	2,000.00	570.00	2,280.00
52	120300	TEMPORARY PAVEMENT MARKER	ā	006	4.00	3,600.00	4.00	3,600.00
23	128650	PORTABLE CHANGEABLE MESSAGE SIGN [Per plan]	Ð	9	10,000.00	00.000,00	5,300.00	31,800.00
23.A	128650A	PORTABLE CHANGEABLE MESSAGE SIGN [Per Day, See Addendum #1]	DAY	09	100.00	6,000.00	140.00	8,400.00
24	129000	TEMPORARY RAILING (TYPE K)	Σ	7,640	40.00	305,600.00	26.00	198,640.00
22	129100	TEMPORARY CRASH CUSHION MODULE	Ä	270	250.00	67,500.00	260.00	70,200.00
26	150605	REMOVE FENCE	Σ	490	18.00	8,820.00	15,00	7,350.00
27	150662	REMOVE METAL BEAM GUARD RAILING	Σ	47	30.00	1,410.00	18.50	869.50
28	150666	REMOVE METAL BEAM BARRIER	Σ	420	20.00	8,400.00	21.00	8,820.00
29	150704	REMOVE YELLOW THERMOPLASTIC TRAFFIC STRIPE	₹	1,760	1.50	2,640.00	1.60	2,816.00
30	150714	REMOVE THERMOPLASTIC TRAFFIC STRIPE	Σ	1,790	1.50	2,685.00	1.25	2,237.50
34	150715	REMOVE THERMOPLASTIC PAVEMENT MARKING	M2	12	30.00	360.00	30.00	360.00
32	150722	REMOVE PAVEMENT MARKER	Ā	2,140	1.00	2,140.00	0.70	1,498.00
33	150742	REMOVE ROADSIDE SIGN	EA	45	100.00	4,500.00	165.00	7,425.00
34	150806	REMOVE PIPE	Σ	61	50.00	3,050.00	265.00	16,165.00
35	150821	REMOVE HEADWALL	EA	7	1,800.00	3,600.00	675.00	1,350.00
36	150857(B)	REMOVE ASPHALT CONCRETE SURFACING	M2	3,100	00.9	18,600.00	12.00	37,200.00
36.A	151531A	RECONSTRUCT SAND FENCE	M	450	26.00	11,700.00	25.00	11,250.00
1-1	0 Date Palm Di	I-10 Date Palm Dr. Summary Web						

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: I-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

1/         765.00         13,005.00         29,00           270         100.00         27,000.00         113,00           65,370         8.50         555,645.00         9.25           11,600         1.20         13,920.00         1.34           2,240         7.00         15,680.00         6.00           5         500.00         2,500.00         6.50           19,600         6.50         127,400.00         6.50           19,600         6.50         127,400.00         6.50           1,700         18.00         149,760.00         17.00           1,700         18.00         12,000.00         34,000.00           11,700         35,000.00         17,000.00         27.00           11,700         35.00         409,500.00         27.00           2,460         145.00         35,700.00         175.00           2,460         145.00         35,700.00         175.00           770         100.00         77,000.00         115.00           13,300         100.00         1,330,000.00         87.00           1,180         4.00         13,30,000.00         155.00           1,500         3.60         3.60	M3 M3 M3 M3 M3 M3 M3 M2 M2 M2 M2 M2 M2 M2 M3 M3 M3 M3 TONN TONN TONN TONN M M M M M M M	STRUCTURE BACKFILL (RETAINING WALL)  PERVIOUS BACKFILL MATERIAL (RETAINING WALL)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL)  GRAVEL MULCH (19 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE SUB-BASE  LEAN CONCRETE BASE  LEAN CONCRETE BASE  SLURRY SEAL  HOT MIX ASPHALT (TYPE A)  HOT MIX ASPHALT (TYPE A, BOND BREAKER)  PLACE HOT MIX ASPHALT DIKE (TYPE E)  PLACE HOT MIX ASPHALT DIKE (TYPE F)	193031 198001 203015 203026 203026 203030A 203030B 206555 208733 260201 250201 250201 250201 280000 377501 390132 390132 390152 390152 390174 394074 394076 394077
765.00 13,005.00 100.00 27,000.00 27,000.00 27,000.00 1.20 13,920.00 7.00 15,680.00 2,500.00 2,500.00 18.00 149,760.00 100.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 17,000.00 177,000.00 1850.00 1850.00 1700.00 1700.00 18,500.00 1700.00 1700.00 18,500.00 1700.00 18,500.00 1700.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00		STRUCTURE BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL (TIEBACK WALL.)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL.)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIF  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE SUB-BASE  LEAN CONCRETE BASE  LEAN CONCRETE BASE  SLURRY SEAL  HOT MIX ASPHALT (TYPE A,)  HOT MIX ASPHALT (TYPE A,)  HOT MIX ASPHALT DIKE (TYPE E)  PLACE HOT MIX ASPHALT DIKE (TYPE E)	193031 198001 203015 203026 203026 203030A 203030A 203030B 206555 208733 260201 250201 250201 250201 250201 280000 377501 390132 390152 390152 390174 394076
765.00 13,005.00 100.00 27,000.00 8.50 555,645.00 1.20 13,920.00 500.00 500.00 18.00 127,400.00 18.00 149,760.00 100.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 135,000.00 177,000.00 1850.00 1850.00 170.00 1850.00 170.00 100.00 118,000.00 118,000.00 118,000.00 118,000.00 118,000.00		STRUCTURE BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL (TIEBACK WALL.)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL.)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIF  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE SUB-BASE  LEAN CONCRETE BASE  LEAN CONCRETE BASE  SLURRY SEAL  HOT MIX ASPHALT (TYPE A)  HOT MIX ASPHALT (TYPE A)  HOT MIX ASPHALT DIKE (TYPE F)  PLACE HOT MIX ASPHALT DIKE (TYPE F)  PLACE HOT MIX ASPHALT DIKE (TYPE F)  PLACE HOT MIX ASPHALT DIKE (TYPE F)	193031 198001 203015 203021 203026 203030A 203030A 203030B 206555 208733 260201 250201 250201 280000 377501 390132 390132 390132 390152 390129A
765.00 13,005.00 100.00 27,000.00 8.50 555,645.00 1.20 13,920.00 500.00 500.00 18.00 127,400.00 149,760.00 100.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 13,000.00 177,000.00 1850.00 1850.00 18,500.00 170,000.00 1850.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00 18,500.00		STRUCTURE BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL MATERIAL (RETAINING WALL)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIF  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE SUB-BASE  LEAN CONCRETE BASE  LEAN CONCRETE BASE  LEAN CONCRETE BASE  SLURRY SEAL  HOT MIX ASPHALT (TYPE A)  HOT MIX ASPHALT (TYPE A)  HOT MIX ASPHALT (TYPE A)  FLACE HOT MIX ASPHALT DIKE (TYPE C)	193031 198001 203015 203026 203026 203030A 203030A 203030B 206555 208733 260201 250201 250201 250201 280000 377501 390132 390132 390129A
765.00 13,005.00 100.00 27,000.00 8.50 555,645.00 1.20 13,920.00 7.00 15,680.00 500.00 2,500.00 6.50 127,400.00 18.00 149,760.00 35,000.00 35,000.00 10.00 12,000.00 145.00 409,500.00 145.00 356,700.00 100.00 1,330,000.00 118,000 1,330,000.00		STRUCTURE BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL (MATERIAL (RETAINING WALL)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIF  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE BASE  LEAN CONCRETE BASE  LOURRY SEAL  HOT MIX ASPHALT (TYPE A)  HOT MIX ASPHALT (TYPE A, BOND BREAKER)	193031 198001 203015 203021 203026 203026 203030A 203030B 206555 208733 260201 250201 250201 280000 377501 390132 390132 390129A
765.00 13,005.00 100.00 27,000.00 8.50 555,645.00 1.20 13,920.00 7.00 15,680.00 500.00 2,500.00 6.50 127,400.00 18.00 149,760.00 35,000.00 35,000.00 10.00 12,000.00 145.00 409,500.00 145.00 356,700.00 100.00 1200.00 77,000.00 100.00 1200.00		STRUCTURE BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL (TIEBACK WALL)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIF  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE SUB-BASE  LEAN CONCRETE BASE  LEAN CONCRETE BASE  SLURRY SEAL  HOT MIX ASPHALT (TYPE A)  HOT MIX ASPHALT (TYPE C)	193031 198001 203015 203021 203026 203030A 203030A 2030303 206555 208733 260201 250201 280000 377501 390132 390152
765.00 13,005.00 100.00 27,000.00 8.50 555,645.00 1.20 13,920.00 500.00 500.00 127,400.00 149,760.00 35,000.00 35,000.00 35,000.00 12,000.00 35,000.00 17,000.00 177,000.00 850.00 850.00 77,000.00		STRUCTURE BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL (TIEBACK WALL)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIF  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE SUB-BASE  LEAN CONCRETE BASE  LEAN CONCRETE BASE  SLURRY SEAL  HOT MIX ASPHALT (TYPE A)	193031 198001 203015 203021 203026 203026 203030A 2030303 206555 208733 260201 250201 280000 377501 390132
765.00 13,005.00 100.00 27,000.00 8.50 555,645.00 1.20 13,920.00 7.00 15,680.00 500.00 2,500.00 6.50 127,400.00 18.00 149,760.00 35,000.00 35,000.00 10.00 12,000.00 35.00 177,000.00 145.00 356,700.00		STRUCTURE BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL (MATERIAL (RETAINING WALL.)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL.)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIF  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE SUB-BASE  LEAN CONCRETE BASE  LEAN CONCRETE BASE  LEAN CONCRETE BASE	193031 198001 203015 203021 203026 203030A 203030A 203030B 206555 208733 260201 250201 280000 377501
765.00 13,005.00 100.00 27,000.00 8.50 555,645.00 1.20 13,920.00 7.00 15,680.00 500.00 2,500.00 6.50 127,400.00 18.00 149,760.00 35,000.00 35,000.00 10.00 12,000.00 10.00 17,000.00 145.00 356.700.00		STRUCTURE BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL (MATERIAL (RETAINING WALL.)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL.)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIF  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE SUB-BASE  LEAN CONCRETE BASE	193031 198001 203015 203021 203026 203026 203030A 203030A 2030303 206555 208733 260201 250201 2800000
765.00 13,005.00 100.00 27,000.00 8.50 555,645.00 1.20 13,920.00 7.00 15,680.00 500.00 2,500.00 6.50 127,400.00 18.00 149,760.00 35,000.00 35,000.00 100.00 12,000.00 177,000.00		STRUCTURE BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL MATERIAL (RETAINING WALL.)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL.)  GRAVEL MULCH (19 MM.)  GRAVEL MULCH (75 MM.)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIF  CLASS 2 AGGREGATE BASE  CLASS 2 AGGREGATE SUB-BASE	193031 198001 203015 203021 203026 203030A 203030A 203030B 206555 208733 260201 250201
765.00 13,005.00 100.00 27,000.00 8.50 555,645.00 1.20 13,920.00 7.00 15,680.00 500.00 2,500.00 6.50 127,400.00 18.00 149,760.00 35,000.00 35,000.00 100.00 12,000.00		STRUCTURE BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL MATERIAL (RETAINING WALL)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PII  CLASS 2 AGGREGATE BASE	193031 198001 203015 203021 203026 203030A 203030A 208733 208733 266201
765.00 13,005.00 100.00 27,000.00 27,000.00 8.50 555,645.00 13,920.00 7.00 15,680.00 2,500.00 6.50 127,400.00 149,760.00 35,000.00 12,00		STRUCTURE BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL MATERIAL (RETAINING WALL)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)  MODIFY IRRIGATION SYSTEM  300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PII	193031 198001 203015 203021 203026 203030A 203030A 203030B 206555 208733
765.00 13,005.00 100.00 27,000.00 27,000.00 555,645.00 1.20 13,920.00 500.00 2,500.00 6.50 127,400.00 18.00 149,760.00 35,000.00 35,000.00 35,000.00	M3 M3 M2 M2 M2 M3	STRUCTURE BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL MATERIAL (RETAINING WALL)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL)  GRAVEL MULCH (19 MM)  GRAVEL MULCH (75 MM)	193031 198001 203015 203021 203026 203030A 203030A 203030B
765.00 100.00 8.50 1.20 7.00 500.00 6.50	M3 M3 M2 M2	STRUCTURE BACKFILL (TIEBACK WALL.) PERVIOUS BACKFILL MATERIAL (RETAINING WALL.) IMPORTED BORROW EROSION CONTROL [HYDROSEED] FIBER ROLLS MOVE IN/MOVE OUT (EROSION CONTROL.) GRAVEL MULCH (19 MM)	193031 198001 203015 203021 203026 203030A 203030B
765.00 100.00 8.50 1.20 7.00 500.00	M3 M3 M2 M2	STRUCTURE BACKFILL (TIEBACK WALL.)  PERVIOUS BACKFILL MATERIAL (RETAINING WALL.)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL.)  GRAVEL MULCH (19 MM)	193031 198001 203015 203021 203026 203030A
765.00 100.00 8.50 1.20 7.00 500.00	M3 M3 M2 EA	STRUCTURE BACKFILL (TIEBACK WALL)  PERVIOUS BACKFILL MATERIAL (RETAINING WALL)  IMPORTED BORROW  EROSION CONTROL [HYDROSEED]  FIBER ROLLS  MOVE IN/MOVE OUT (EROSION CONTROL)	193031 198001 198001 203015 203021 203026
765.00 100.00 8.50 1.20 7.00	M3 M3 M2	STRUCTURE BACKFILL (TIEBACK WALL) PERVIOUS BACKFILL MATERIAL (RETAINING WALL) IMPORTED BORROW EROSION CONTROL [HYDROSEED] FIBER ROLLS	193031 198001 198001 203015 203021
765.00 100.00 8.50 1.20	M3 M3 M2	STRUCTURE BACKFILL (TIEBACK WALL) PERVIOUS BACKFILL MATERIAL (RETAINING WALL) IMPORTED BORROW EROSION CONTROL [HYDROSEED]	193031 198001 203015
765.00 100.00 8.50	M3	STRUCTURE BACKFILL (TIEBACK WALL) PERVIOUS BACKFILL MATERIAL (RETAINING WALL) IMPORTED BORROW	193031
765.00 100.00	M3	STRUCTURE BACKFILL (TIEBACK WALL) PERVIOUS BACKFILL MATERIAL (RETAINING WALL)	193031
765.00	Ma Ma	STRUCTURE BACKFILL (TIEBACK WALL)	
	M3	OF ACCIDED DACCATEL (RELAINING WALL)	[193026(F.B)
12.00	M3	TOTOLISTION DAOKELL /DETAINING WAY	193013
75.00		STRUCTURE BACKFILL (BRIDGE)	193003(F,B)
80.00	Ma	STRUCTURE EXCAVATION (TIEBACK WALL)	192050(F,B)
7.00	M3	STRUCTURE EXCAVATION (RETAINING WALL)	192037
5 100.00 255,500.00	M3	STRUCTURE EXCAVATION (BRIDGE)	192003(F,B)
1,500.00	LS	LEAD COMPLIANCE PLAN [YELLOW STRIPING REMOVAL]	190110
52,773 12.00 633,276.00	M3	RUADWAY EXCAVATION	LOLOBL
50,000.00	LS	DEVELOP WATER SUPPLY	170101
750.00 11,250.00	EA	REMOVE TREE	160120
100,000.00	LS .	CLEARING AND GRUBBING	160101
25,000.00 25,000.00 4	LS	BRIDGE REMOVAL (PORTION)	157560(F,B)
13,	EA	ACCESS OPENING, SOFFIT	153531(B)
150.00	EA	REMOVE CRASH CUSHION	156585
80 15.00 1,200.00	Δ.	REMOVE CONCRETE BARRIER (TYPE K)	153229
3,100 10.00 31,000.00	M2	PREPARE CONCRETE BRIDGE DECK SURFACE	153225(B)
2 2,000.00 4,000.00 2,500.00	M3	REMOVE ONSCOUND CONCRETE	133223(B)
63 100.00 6,300.00	МЗ	REMOVE CONCRETE (CURB AND GUTTER)	153215
QUANTITY UNIT PRICE ENG ESTIMATE BID UNIT PRICE	UNITS	CONTRACTION	37 153315
Riverside, CA 92509-2405		TEM NO TEM CODE	TEM CODE

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT No. A8-0373, STPLN-5956(196)

PROJECT: 1-10 at Date Palm Drive Interchange Improvements

in the City of Cathedral City

TEM NO.   ITEM CODE   TACK COAT   CONTRACT ITEM CONTRACT					7	Kiverside, CA 32303-2403	3-2403
397005 401050 404092 404093 490566(B) 490566(B) 500001(B) 500050(B) 510051(F,B) 510051(F,B) 510060(F,B) 510106(B) 5100003(F,B) 520103(F,B)		UNITS	OUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	RID ESTIMATE
401050 404092 404093 404093 404093 490566(B) 500001(B) 500050(B) 510053(F,B) 510060(F,B) 51000003(F,B) 51000003(F,B) 51000003(F,B) 51000003(F,B) 51000003(F,B) 51000003(F,B) 51000003(F,B) 510000003(F,B) 5100000003(F,B) 520103(F,B) 5201		╁	36	300.00	10,800.00		37,440.00
404092 404093 404093 490566(B) 500001(B) 500005(B) 510053(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(B) 511064(B) 511064(B) 511064(B) 511064(B) 511064(B) 511064(B) 51100(B) 515042(F,B) 520103(F,B) 560234(S) 560234(S) 560234(S)		M3	5,280	220.00	1,161,600.00	230.00	1,214,400.00
404093 490566(B) 490567(B) 500001(B) 500005(B) 510053(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 511064(B) 511064(B) 511064(B) 511064(B) 511064(B) 51100(B) 51100(B) 515041(B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520100(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 560234(S) 560234(S) 560234(S)	LNI	Σ	7,470	8.00	59,760.00	4.50	33,615.00
490566(B) 490567(B) 500001(B) 500001(B) 510053(F,B) 510060(F,B) 510060(B) 511064(B) 511064(B) 511064(B) 511064(B) 511064(B) 5110060(F,B) 510003(F,B) 510106(B) 510106(B) 510106(B) 510106(B) 520103(F,B) 520100(F,B) 520103(F,B)	- L	Σ	810	8.00	6,480.00	17.00	13,770.00
490567(B) 500001(B) 50005(B) 510053(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(F,B) 510060(B) 51106(B) 51106(B) 51106(B) 51106(B) 51106(B) 51106(B) 51106(B) 511000(F,B) 520103(F,B) 520103(F,B) 520103(F) 520103(F,B)	NG (HP 360 X 132)	Σ	1,090	150.00	163,500.00	215.00	234,350.00
500001(B) 50005(B) 510053(F,B) 510060(F,B) 510060(F,B) 510080(F,B) 510080(F,B) 510087(F,B) 510087(F,B) 511064 511106(B) 511064 511106(B) 511064(B) 515041(B) 515041(B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F) 520103(F) 560234(S) 560234(S) 560234(S) 560234(S)	HP 360 X 132)	EA	110	750.00	82,500.00	1,111.00	122,210.00
500050(B) 510051(F,B) 510053(F,B) 510060(F,B) 510080(F,B) 510080(F,B) 510080(F,B) 510080(B) 511064 511064 511064 511106(B) 515041(B) 515041(B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F) 520103(F) 560234(S) 560234(S) 560234(S) 560234(S)	ST-IN-PLACE CONCRETE	r <sub>S</sub>	-	95,000.00	95,000.00	99,500.00	99,500.00
510051(F,B) 510053(F,B) 510060(F,B) 510080(F,B) 510080(F,B) 510502 000003(F,B) 510644 511064 511064 511064 511064 511064 511064 51106(B) 515042(F,B) 520101(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 560234(S) 560234(S) 560234(S)		Ā	96	1,900.00	182,400.00	1,950.00	187,200.00
510053(F,B) 510060(F,B) 510080(F,B) 510087(F,B) 510087(F,B) 5100803(F) 5100803(F) 511064 511064 511106(B) 515041(B) 515042(F,B) 515042(F,B) 520103(F,B) 520103(F) 520103(F,B	RETE, BRIDGE FOOTING	M3	476	325.00	154,700.00	288.00	137,088.00
510060(F) 510080(F,B) 510080(F,B) 510080(F,B) 510502 000003(F,B) 511064 511106(B) 511106(B) 511106(B) 515041(B) 515041(B) 520101(F) 520102(F,B) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 560234(S) 560234(S) 560234(S) 560234(S)	RETE, BRIDGE	M3	1,655	975.00	1,613,625.00	800.00	1,324,000.00
510060(F,B) 510086(F,B) 510087(F,B) 510502 000003(F,B) 511064(B) 511064(B) 511106(B) 511106(B) 511106(B) 511106(B) 515041(E) 520101(F,B) 520102(F,B) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 530100(F,B) 560234(S) 560234(S) 560234(S)	RETE, RETAINING WALL	M3	1,180	410.00	483,800.00	410.00	483,800.00
510086(F,B) 510502 000003(F,B) 510800(B) 511064 511106(B) 511106(B) 511064 511106(B) 51106(B) 51106(B) 511010(B) 511010(B) 520101(F,B) 520102(F,B) 520103(F)	RETE, RETAINING WALL	M3	88	750.00	66,000.00	807.00	71,016.00
510087(F,B) 510502 000003(F,B) 510800(B) 51106(B) 51106(B) 511106(B) 511110(B) 515042(F,B) 520101(F) 520102(F,B) 520103(F)	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE N)	M3	106	750.00	79,500.00	1,032.00	109,392.00
510502 000003(F,B) 000003(F) 510800(B) 51106(B) 511106(B) 511110(B) 515042(F,B) 520101(F) 520102(F,B) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 55010(F,B) 560234(S) 560234(S) 560234(S)	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R)	M3	122	00.009	73,200.00	913.00	111,386.00
000003(F,B) 000003(F) 51064(B) 511064 51110(B) 511110(B) 515042(F,B) 520101(F,B) 520102(F,B) 520103(F,B) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 520103(F) 550110(F,B) 560234(S) 560234(S) 560234(S)	MINOR STRUCTURE)	M3	180	1,750.00	315,000.00	2,030.00	365,400.00
000003(F) 51064(B) 511064 51106(B) 51110(B) 515042(F, B) 520101(F) 520103(F, B) 520103(F, B) 520100(F, B) 560234(S) 560234(S) 560240(S)	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	M3	56	5,900.00	153,400.00	2,300.00	59,800.00
510800(B) 511064(B) 511064 51110(B) 511110(B) 515042(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 560234(S) 560234(S) 560234(S)	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MÉDIAN PAVING)	M3	120	3,500.00	420,000.00	1,600.00	192,000.00
511064(B) 511064 51110(B) 511110(B) 515042(F,B) 520102(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F,B) 520103(F) 520103(F) 560234(S) 560234(S) 560234(S) 560234(S) 560234(S)	ENSION	M3	4	3,000.00	12,000.00	4,600.00	18,400.00
511064 51110(B) 511110(B) 515041(B) 519123(B) 520101(F) 520103(F, B) 520103(F, B) 520103(F, B) 520100(F, B) 560234(S) 560234(S) 560234(S) 560234(S) 560234(S)	XTURE	M2	490	300.00	147,000.00	170.00	83,300.00
51110(B) 511110(B) 515041(B) 515042(F,B) 520102(F,B) 520103(F,B) 520103(F) 530100(F,B) 560234(S) 560234(S) 560238(S) 560240(S)	XTURE	M2	970	100.00	97,000.00	109.00	105,730.00
51110(B) 515041(B) 515042(F,B) 520102(F,B) 520103(F,B) 520103(F,B) 520103(F) 530100(F,B) 560234(S) 560238(S) 560238(S) 560240(S)	)WEL	Σ	120	50.00	6,000.00	92.00	11,040.00
515041(B) 515042(F,B) 520103(F) 520103(F,B) 520103(F,B) 520103(F,B) 550110(F,B) 560234(S) 560238(S) 560238(S) 560240(S)	DRILL AND BOND DOWEL (CHEMICAL ADHESIVE)	Σ	120	25.00	3,000.00	123.00	14,760.00
515042(F,B) 520101(F) 520103(F,B) 520103(F,B) 520103(F,B) 530100(F,B) 560234(S) 560238(S) 560238(S) 560240(S) 560240(S)	R CONCRETE OVERLAY	M3	160	2,150.00	344,000.00	2,175.00	348,000.00
519123(B) 520101(F) 520102(F,B) 520103(F) 530100(F,B) 560234(S) 560238(S) 560238(S) 560240(S)	CONCRETE OVERLAY	M2	3,585	15.00	53,775.00	15.00	53,775.00
520101(F) 520102(F,B) 520103(F,B) 520103(F) 530100(F,B) 560234(S) 560238(S) 560238(S) 560240(S) 560240(S)	- MR 50 MM)	Σ	101	200.00	20,200.00	215.00	21,715.00
520102(F,B) 520103(F,B) 520103(F) 530100(F,B) 560234(S) 560238(S) 560238(S) 560240(S) 560240(S)	STEEL	KG	192	4.00	768.00	2.50	480.00
520103(F,B) 520103(F) 530100(F,B) 560234(S) 560238(S) 560238(S) 560240(S) 560240(S)	STEEL (BRIDGE)	KG	285,922	2.00	571,844.00	2.00	571,844.00
520103(F) 530100(F,B) 550110(F,B) 560234(S) 560238(S) 560240(S) 560240(S)	STEEL (RETAINING WALL)	KG	21,396	2.50	53,490.00	2.05	43,861.80
530100(F,B) 550110(F,B) 560234(S) 560238(S) 560239(S) 560240(S) 566011	STEEL (RETAINING WALL)	KG	104,204	1.75	182,357.00	2.00	208,408.00
550110(F,B) 560234(S) 560238(S) 560239(S) 560240(S) 566011		M3	117	800.00	93,600.00	1,100.00	128,700.00
560234(S) 560238(S) 560239(S) 560240(S) 566011		KG	20,680	00.6	186,120.00	9.00	186,120.00
560238(S) 560239(S) 560240(S) 566011	FURNISH LAMINATED PANEL SIGN (25.4 MM-TYPE A)	M2	1.2	200.00	240.00	20.00	00.09
560239(S) 560240(S) 566011	FURNISH SINGLE SHEET ALUMINUM SIGN (1.6 MM-UNFRAMED)	M2	1	100.00	1,100.00	162.00	1,782.00
560240(S) 566011	FURNISH SINGLE SHEET ALUMINUM SIGN (2.0 MM-UNFRAMED)	M2	9	115.00	690.00	194.00	1,164.00
566011	FURNISH SINGLE SHEET ALUMINUM SIGN (3.2 MM-UNFRAMED)	M2	16	145.00	2,320.00	260.00	4,160.00
	NE POST	E	93	350.00	32,550.00	200.00	18,600.00
566012	NO POST	Ę	9	1,200.00	7,200.00	400.00	2,400.00
109 620913 600 MM ALTERNATIVE PIPE CULVERT	/E PIPE CULVERT	Σ	2,010	230.00	462,300.00	191.00	383,910.00

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

# Summary of Bids Riverside County Transportation Department

PROJECT: 1-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

Advertised: November 09, 2010 (Agenda Item: 3.20)
Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)
Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT No. A8-0373, STPLN-5956(196)

I	o pour	The state of the s	c. rrealleaday, pecellibel 42, 2010						
						4		5	
Bass	Bid, 1-10	0 at Date Palm	Base Bid, I-10 at Date Palm Drive Interchange Improvements (confinued)			Riverside Construction Company, Inc.	Company, Inc.	Skanska USA Civil West	West
17	ITEM NO.	ITEM CODE	CONTRACTITEM	STINU	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID (INIT PRICE BID F	RIDECTIMATE
	110	620919	750 MM ALTERNATIVE PIPE CULVERT	Z	160	250.00	40.000.00	181.00	28 960 00
	111	620930	1050 MM ALTERNATIVE PIPE CULVERT		36	300.00	10,800,00	325.00	11,700,00
	112	620940	1500 MM ALTERNATIVE PIPE CULVERT	≤	4	400.00	1,600.00	618.00	2,472 00
_	113	681132	GEOCOMPOSITE DRAIN	M2	206	15.00	3,090.00	56.00	11.536.00
	114	705337	600 MM ALTERNATIVE FLARED END SECTION	EΑ	12	285.00	3,420,00	936.00	11 232 00
		705340	1050 MM ALTERNATIVE FLARED END SECTION	ΕA	2	1,000.00	2,000.00	1,528.00	3,056.00
		708068	900 MM ALTERNATIVE PIPE RISER	EA	_	2,800.00	2,800.00	4,250.00	4,250.00
		720002	ROCK SLOPE PROTECTION (FACING METHOD B)	M3	230	150.00	34,500.00	165.00	37,950.00
		729010	ROCK SLOPE PROTECTION FABRIC	M2	410	9.00	3,690.00	60.00	24,600.00
		731502	MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)	M3	430	400.00	172,000.00	480.00	206,400.00
		(3151/	MINOR CONCRETE (GUTTER)	M3	16	950.00	15,200.00	800.00	12,800.00
		75004 (17)	MISCELLANEOUS IRON AND STEEL	- A	10,181	3.00	30,543.00	2.35	23,925.35
	123	750505(F B)	BRIDGE DECK DRAINAGE SYSTEM		1,250	8.00	10,000.00	16.00	20,000.00
		800391	CHAIN LINK FENCE (TYPE CL-1.8)	≤ ∂	840	30,00	76,421.00 25.200.00	30,00	87,647.00
	125	810110	SURVEY MONUMENT	EΑ	2	1,500.00	3,000.00	4,000,00	8.000.00
		820107	DELINEATOR (CLASS 1)	EA	46	35,00	1,610.00	60.00	2,760.00
		832003	METAL BEAM GUARD RAILING (WOOD POST)	×	1,255	58.00	72,790.00	55.00	69,025.00
		833000(F)	MEI AL RAILING	KG	3,420	8.00	27,360.00	10.00	34,200.00
		833UZU(F,B)	CHAIN LINK RAILING [CATHEDRAL]	×	194	650.00	126,100.00	660.00	128,040.00
		83314Z(F,B)	CONCRETE BARRIER (LYPE 26 MODIFIED)	3	195	500.00	97,500.00	380.00	74,100.00
		009002	ONGCE (TRIE BEAM BARRIER (WOOD POST)	. 3	155	80.00	12,400.00	73.00	11,315.00
	133	839541	TRANSITION RAIL ING (TYPE WE)	, s	150	50.00	7,500.00	87.00	13,050.00
		839576	END CAP (TYPE A)	п п С 4	<i>ه</i> د	2,800.00	28,000.00	3,000.00	30,000.00
	135	839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	2	3,000,00	6,000,00	2 600 00	5 200.00
	136	839585	ALTERNATIVE FLARED TERMINAL SYSTEM	ΕA	10	2,000.00	20,000.00	2,100.00	21,000,00
		839581	END ANCHOR ASSEMBLY (TYPE SFT)	EA	6	600.00	3,600.00	575.00	3,450.00
		839601	CRASH CUSHION (TYPE CAT)	EA	12	5,500.00	11,000.00	5,300.00	10,600,00
		839602	CRASH CUSHION (TYPE CAT) BACKUP	EA	2	750.00	1,500.00	575.00	1,150.00
		839701(F)	CONCRETE BARRIER (TYPE 60)		159	300.00	47,700.00	125.00	19,875.00
		839704(F,B)	CONCRETE BARRIER (TYPE 60D)	3	103	150.00	15,450.00	110.00	11,330.00
		839704(+)	CONCRETE BARRIER (TYPE 60D)		28	150.00	4,200.00	110.00	3,080.00
	144	840501	THERMORE ASTRONOMY (THE ASSA MODIFIED)		92	320.00	29,440.00	350.00	32,200.00
		840515	THERMODI ASTIC PAVEMENT MARKING	5 ≤	16,500	1.00	16,500.00	1.00	16,500.00
		840656	PAINT TRAFFIC STRIPE (2-COAT)	M Zw	7 750	40.00	10,800.00	40.00	10,800.00
	147 8	850101	PAVEMENT MARKER (NON-REFLECTIVE)	EA:	1,460	1.50	7,730.00 2 190 00		4,750,00
	1 0 1	10 Data Balan D.	Circon Wich				1) 100100		1,180.00

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10) Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: I-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

### CONTRACT ITEM ### CONTRACT ITEM ####################################						4		EC.	
UNITS   QUANTITY    -LOCATION 1)   LS   1,340    -LOCATION 2)   LS   1    -LOCATIONS    LS   1						Riverside Construction Company, Inc.	on Company, Inc.	Skanska USA Civil West	West
ITEM CODE	Base Bid, 1-	10 at Date Palm	Drive Interchange Improvements (continued)			Riverside, CA 92502	2	Riverside, CA 92509-2405	9-2405
850111         PAVEMENT MARKER (RETROREFLECTIVE)         EA           860251         SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 1)         LS           860252         SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 2)         LS           860460         LIGHTING AND SIGN ILLUMINATION         LS           869001         TEMPORARY ELECTRICAL SERVICE         LS           000003         TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS]         LS           860701         TYPE 2070 TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS]         LS           860701         INTERCONNECTION CONDUIT AND CONDUCTOR         LS           861101         RAMP METERING SYSTEM (LOCATION 1)         LS           861102         RAMP METERING SYSTEM (LOCATION 3)         LS           861104         RAMP METERING SYSTEM (LOCATION 4)         LS           066015         FEDERAL TRAINE PROGRAM         LS           066016         MAINTAIN EXISTING ELECTRICAL SYSTEM         LS           066010         DUST ABATEMENT         LS           019901         DE-MOBILIZATION         LS           019901         DE-MOBILIZATION         LS           1TEMS 1 - 164         SUBTOTAL	ITEM NO.	ITEM CODE	CONTRACT ITEM	UNITS	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
860251         SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 1)           860252         SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 2)           860460         LIGHTING AND SIGN ILLUMINATION           869001         ELECTRICAL LINE EXTENSION           869001         TEMPORARY ELECTRICAL SERVICE           000003         TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS]           1 NTERCONNECTION CONDUIT AND CONDUCTOR           -         DELETED BY ADDENDUM           861101         RAMP METERING SYSTEM (LOCATION 1)           861103         RAMP METERING SYSTEM (LOCATION 3)           861104         RAMP METERING SYSTEM (LOCATION 4)           066015         FEDERAL TRAINEE PROGRAM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	148	850111	PAVEMENT MARKER (RETROREFLECTIVE)	E	1,340	4.00	5,360.00	4.00	5,360.00
860252         SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 2)           860460         LIGHTING AND SIGN ILLUMINATION           869001         ELECTRICAL LINE EXTENSION           869001         TEMPORARY ELECTRICAL SERVICE           000003         TYPE 170E TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS]           1 NTERCONNECTION CONDUIT AND CONDUCTOR           -         DELETED BY ADDENDUM           861101         RAMP METERING SYSTEM (LOCATION 1)           861102         RAMP METERING SYSTEM (LOCATION 3)           861104         FEDERAL TRAINE PROGRAM           066015         FEDERAL TRAINE PROGRAM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1-164	149	860251	SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 1)	S	-	160,000.00	160,000.00	162,000.00	162,000.00
860460         LIGHTING AND SIGN ILLUMINATION           869001         ELECTRICAL LINE EXTENSION           869001         TEMPORARY ELECTRICAL SERVICE           000003         TYPE 170E TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS]           960701         INTERCONNECTION CONDUIT AND CONDUCTOR           -         DELETED BY ADDENDUM           861101         RAMP METERING SYSTEM (LOCATION 1)           861102         RAMP METERING SYSTEM (LOCATION 3)           861104         RAMP METERING SYSTEM (LOCATION 4)           966015         FEDERAL TRAINEE PROGRAM           066102         DUST ABATEMENT           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1-164	150	860252	SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 2)	ട്ട	Ť	130,000.00	130,000.00	135,000.00	135,000.00
869001         ELECTRICAL LINE EXTENSION           869001         TEMPORARY ELECTRICAL SERVICE           000003         TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS]           860701         INTERCONNECTION CONDUIT AND CONDUCTOR           -         DELETED BY ADDENDUM           861101         RAMP METERING SYSTEM (LOCATION 1)           861102         RAMP METERING SYSTEM (LOCATION 2)           861104         RAMP METERING SYSTEM (LOCATION 3)           861104         RAMP METERING SYSTEM (LOCATION 4)           966015         FEDERAL TRAINE PROGRAM           066010         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         WOBILIZATION           SUBTOTAL           ITEMS 1-164	151	860460	LIGHTING AND SIGN ILLUMINATION	ട്ട	-	310,000.00	310,000,00	310,000.00	310,000.00
889001         TEMPORARY ELECTRICAL SERVICE           000003         TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS]           000003         TYPE 2070 TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS]           860701         INTERCONNECTION CONDUIT AND CONDUCTOR           -         DELETED BY ADDENDUM           861101         RAMP METERING SYSTEM (LOCATION 1)           861102         RAMP METERING SYSTEM (LOCATION 2)           861104         RAMP METERING SYSTEM (LOCATION 4)           966015         FEDERAL TRAINEE PROGRAM           066860         MAINTAIN EXISTING ELECTRICAL SYSTEM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	151.A	869001	ELECTRICAL LINE EXTENSION	รา	۲	70,000.00	70,000.00	73,000.00	73,000.00
000003 TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS] 000003 TYPE 2070 TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS] 860701 INTERCONNECTION CONDUIT AND CONDUCTOR - DELETED BY ADDENDUM 861101 RAMP METERING SYSTEM (LOCATION 1) 861102 RAMP METERING SYSTEM (LOCATION 3) 861104 RAMP METERING SYSTEM (LOCATION 4) 066015 RAMP METERING SYSTEM (LOCATION 4) 066015 MAINTAINE PROGRAM 066102 DUST ABATEMENT 019901 DE-MOBILIZATION 999990 MOBILIZATION 1-164	151.B	869001	TEMPORARY ELECTRICAL SERVICE	SI	~	15,000.00	15,000.00	16,000.00	16,000.00
000003 TYPE 2070 TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS] 860701 INTERCONNECTION CONDUIT AND CONDUCTOR - DELETED BY ADDENDUM 861101 RAMP METERING SYSTEM (LOCATION 1) 861102 RAMP METERING SYSTEM (LOCATION 2) 861103 RAMP METERING SYSTEM (LOCATION 3) 861104 RAMP METERING SYSTEM (LOCATION 4) 066015 RAMP METERING SYSTEM (LOCATION 4) 066016 MAINTAINE PROGRAM 066102 DUST ABATEMENT 019901 DE-MOBILIZATION 999990 MOBILIZATION 1.TEMS 1 - 164	152	000003	TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS]	នា	٠	40,000.00	40,000.00	40,000.00	40,000.00
860701         INTERCONNECTION CONDUIT AND CONDUCTOR           -         DELETED BY ADDENDUM           861101         RAMP METERING SYSTEM (LOCATION 1)           861102         RAMP METERING SYSTEM (LOCATION 2)           861103         RAMP METERING SYSTEM (LOCATION 3)           861104         RAMP METERING SYSTEM (LOCATION 4)           066015         RAMP METERING SYSTEM (LOCATION 4)           066016         MAINTAIN EXISTING ELECTRICAL SYSTEM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	153	000003	TYPE 2070 TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS]	ട്ട	۳	16,000.00	16,000.00	16,000.00	16,000.00
- DELETED BY ADDENDUM 861101 RAMP METERING SYSTEM (LOCATION 1) 861102 RAMP METERING SYSTEM (LOCATION 2) 861103 RAMP METERING SYSTEM (LOCATION 3) 861104 RAMP METERING SYSTEM (LOCATION 4) 066015 REDERAL TRAINEE PROGRAM 066015 MAINTAIN EXISTING ELECTRICAL SYSTEM 066102 DUST ABATEMENT 019901 DE-MOBILIZATION 999990 MOBILIZATION SUBTOTAL	154	860701	INTERCONNECTION CONDUIT AND CONDUCTOR	S.	•	16,500.00	16,500.00	17,000.00	17,000.00
861101         RAMP METERING SYSTEM (LOCATION 1)           861102         RAMP METERING SYSTEM (LOCATION 2)           861103         RAMP METERING SYSTEM (LOCATION 3)           861104         RAMP METERING SYSTEM (LOCATION 4)           066015         FEDERAL TRAINEE PROGRAM           066860         MAINTAIN EXISTING ELECTRICAL SYSTEM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	155		DELETED BY ADDENDUM	ı	Ü	<b>↓</b> II	100	(1 <b>.</b> €)	0.0
861102         RAMP METERING SYSTEM (LOCATION 2)           861103         RAMP METERING SYSTEM (LOCATION 3)           861104         RAMP METERING SYSTEM (LOCATION 4)           066015         FEDERAL TRAINEE PROGRAM           066860         MAINTAIN EXISTING ELECTRICAL SYSTEM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	156	861101	RAMP METERING SYSTEM (LOCATION 1)	ട്ട	-	70,000.00	70,000.00	73,000.00	73,000.00
861103         RAMP METERING SYSTEM (LOCATION 3)           861104         RAMP METERING SYSTEM (LOCATION 4)           066015         FEDERAL TRAINEE PROGRAM           066860         MAINTAIN EXISTING ELECTRICAL SYSTEM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	157	861102	RAMP METERING SYSTEM (LOCATION 2)	rs	-	72,000.00	72,000.00	73,000.00	73,000.00
861104         RAMP METERING SYSTEM (LOCATION 4)           066015         FEDERAL TRAINEE PROGRAM           066860         MAINTAIN EXISTING ELECTRICAL SYSTEM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	158	861103	RAMP METERING SYSTEM (LOCATION 3)	വ	Ţ	65,000.00	65,000.00	00.000.00	64,000.00
066015         FEDERAL TRAINEE PROGRAM           066860         MAINTAIN EXISTING ELECTRICAL SYSTEM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	159	861104	RAMP METERING SYSTEM (LOCATION 4)	rs		55,000.00	55,000.00	54,000.00	54,000.00
066860         MAINTAIN EXISTING ELECTRICAL SYSTEM           066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	160	066015	FEDERAL TRAINEE PROGRAM	ട്ട	÷	13,600.00	13,600.00	13,600.00	13,600.00
066102         DUST ABATEMENT           019901         DE-MOBILIZATION           999990         MOBILIZATION           SUBTOTAL           ITEMS 1 - 164	161	066860	MAINTAIN EXISTING ELECTRICAL SYSTEM	S	<b>*</b> -	7,500.00	7,500.00	00.000,8	8,000.00
019901   DE-MOBILIZATION   999990   MOBILIZATION   SUBTOTAL   ITEMS 1 - 164	162	066102	DUST ABATEMENT	S		50,000.00	50,000.00	56,000.00	56,000.00
999990 MOBILIZATION SUBTOTAL ITEMS 1 - 164	163	019901	DE-MOBILIZATION	S	4	100,000.00	100,000.00	100,000.00	100,000.00
SUBTOTAL ITEMS 1 - 164	164	066666	MOBILIZATION	รา	,	1,235,000.00	1,235,000.00	1,721,009.85	1,721,009.85
ITEMS 1 - 164			SUBTOTAL						
			ITEMS 1-164				16,825,089.00	0	17,229,000.00

Q)	
$\pi$	
•	
_	
=	
m	
-	
=	
CO	
22	
_	
_	
_	
_	
0	
_=	
=	
7.	
·	
_	
_	
-	1
ᠽ.	ı
(A)	ı
~	ı
_	
~	
J	
e of Construction Ir	
v	
ч-	
0	
_	
-	
e	
co	
-	
3	
ž	ļ
our	ļ
onic	İ
Cour	
(Course	
(Cour	
(Cour	
(Cour	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
e Bid Schedule 1 (Cour	
_	
_	
_	
_	
nate Bid Schedule 1	
_	

ITEM NO.	ITEM NO. ITEM CODE	CONTRACT ITEM	UNITS	UNITS   QUANTITY	BID UNIT PRICE	BID ESTIMATE	BID UNIT PRICE	BID ESTIMATE
165	000003	COURSE OF CONSTRUCTION INSURANCE	S7	1	165,000.00	165,000.00	75,000.00	75,000.00
		SUBTOTAL						
		ITEM 165				165,000.00		75,000.00
		PROJECT TOTAL						
		ITEMS 1 - 164 & ITEM 165				16,990,089.00		17,304,000.00

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT No. A8-0373, STPLN-5956(196)

Base Bio	l. I-10 at Date Pal	Base Bid, 1-10 at Date Palm Drive Interchange Improvements			Griffith Company		7 Granite Construction Company	on Company
ITEM NO.	IO. ITEM CODE	CONTRACTITEM	STINII	VTITUALIO	Santa re Springs, Ca 906/0		Indio, Ca 92203	
_		PROGRESS SCHEDULE (CRITI		A CAMILLIA	10 000 00	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
2	071325	TEMPORARY FENCE (TYPE ESA)	≥ 5	3.390	5.00	10,000.00	1,200.00	1,200,00
ω	000003	ENDANGERED SPECIES PROTECTION	S =	1 0	15 000 00	15,000,00	3.00	27,120.00
4	074016	CONSTRUCTION SITE MANAGEMENT	- S	۔ د	20,000.00	30,000,00	00.00	1,500.00
C)	190113	ASBESTOS COMPLIANCE PLAN	ۍ و		2 500.00	2,000,00	8,000.00	9,000.00
 6	074020	WATER POLLUTION CONTROL	 [S	<u> </u>	2,500.00	2,500.00	1 200.00	500.00
7	000003	MONITORING CAMERA (POLE AND ELECTRIC SERVICE)	 S	٠.	5 500 00	F 500.00	1,200.00	6,200.00
8	066105	RESIDENT ENGINEER'S OFFICE	င်	<u>.</u>	21,000.00	21,000,00	8,500,00	9,000.00
9	074029	TEMPORARY SILT FENCE	Ξ	4.110	7 50	30.825.00	0,000.00	0,500.00
10	074033	TEMPORARY CONSTRUCTION ENTRANCE	Ē	14	700.00	9.800.00	1 800 00	35,100.00
11	074038	TEMPORARY DRAINAGE INLET PROTECTION	5	65	140.00	9.100.00	700.00	45 500.00
12	074041	STREET SWEEPING	-S	_	35.000.00	35,000.00	25,000,00	25,000.00
13	074043	TEMPORARY CONCRETE WASHOUT BIN	E A	4	650.00	2,600.00	1.500.00	60,000.00
14	000003	NON-NATIVE PLANT PRECLUSION	LS	_	2,500.00	2,500.00	500.00	500.00
5 0	060071	CONSTRUCTION AREA SIGNS	LS	_	27,000.00	27,000.00	15,000.00	15,000.00
17	120100	TRATE CON ROL SYSTEM	LS	_	75,000.00	75,000.00	220,000.00	220,000.00
1 7	120149	TEMPORARY BANGMENT MARKING (DAILY)	П A	17	81.00	1,377.00	100.00	1,700.00
19	120159	TEMPORARY TRAFFIC STRIPE (PAINT)	<u> </u>	17 000	5,00	375.00	37.00	2,775.00
20	120165	CHANNELIZER (SURFACE MOUNTED)	n <u>s</u>	340	2.00	34,000,00	2.00	34,000.00
21	120200	FLASHING BEACON (PORTABLE)	П [	A 10	250,00	0,460.00	60.00	14,400.00
22	120300	TEMPORARY PAVEMENT MARKER	П ! А .	900	4 75	4 275 00	600.00	5 400.00
23	128650	PORTABLE CHANGEABLE MESSAGE SIGN [Per plan]	Π.	თ -	5.000.00	30,000,00	3 500 00	3,400.00
23.A	128650A	PORTABLE CHANGEABLE MESSAGE SIGN [Per Day, See Addendum #1]	DAY	60	50.00	3.000.00	100.00	21,000.00
24	129000	TEMPORARY RAILING (TYPE K)	≤	7,640	50.00	382,000.00	50.00	382 000 00
25	129100	TEMPORARY CRASH CUSHION MODULE	EA	270	180.00	48,600.00	250.00	67.500.00
26	150605	REMOVE FENCE	ĭ	490	11.00	5,390.00	16.00	7.840.00
27	150662	REMOVE METAL BEAM GUARD RAILING	Z	47	27.00	1,269.00	20.00	940.00
20 00	150704	REMOVE VELY DESCRIPTION OF THE PROPERTY OF THE	×	420	37.00	15,540.00	25.00	10,500.00
3 6	150704	REMOVE TELEDWOOD ACTO TRAFFIC STRIPE	Z	1,760	1.75	3,080.00	2.00	3,520.00
<u>a</u> 8	150715	REMOVE THERMOPI ASTIC PAVEMENT MARKING	3 3	1,790	1.75	3,132.50	2.00	3,580.00
32	150722	REMOVE PAVEMENT MARKER	n <u>s</u>	3 1 10	20.00	240.00	23.00	276.00
33	150742	REMOVE ROADSIDE SIGN	Ψ ;	45	57 00	2,140.00	1.00	2,140.00
34	150806	REMOVE PIPE	Ξ,	61	37.00	2 257 00	70.00	4,500.00
35	150821	REMOVE HEADWALL	E A	2 :	1.200.00	2 400 00	850.00	3,050.00
36	150857(B)	REMOVE ASPHALT CONCRETE SURFACING	M2	3,100	5.45	16.895.00	12 00	00.007,1
36.A	151531A	RECONSTRUCT SAND FENCE	Z	450	10.00	4,500.00	5.00	2 250 00
	-10 Date Palm D	L10 Date Palm Dr. Summary Web					0.00	2,200.00

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

# Riverside County Transportation Department Summary of Bids

Advertised: November 09, 2010 (Agenda Item: 3.20)

Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

dral City	
ity of Cathe	
in the C	

PROJECT No. A8-0373, STPLN-5956(196)

PROJECT: 1-10 at Date Palm Drive Interchange Improvements

Base Bid, I-10 at Date Pall  ITEM NO. ITEM CODE  37 153215 38 153225(B) 39.A 153225(B) 39.B 155225 40 153531(B) 41 157560(F,B) 42 160101 43 160100 44 1701011 45 190101 46 190101 47 192003(F,B) 50 193003(F,B) 51 193013 52 193026(F,B) 53 193031 54 198001 55 203015 56 2030308 58 2030308	20DE (3(B) (3(B) (4(B) (	Base Bid, I-10 at Date Palm Drive Interchange Improvements (continued) ITEM NO.  ITEM CODE   CONTRACT ITEM	UNITS		ıny igs,	Ca 90670	Granite Construction Company Indio, Ca 92203	n Company
ITEM NO.   ITEM Co   178   153215   153215   153215   153223   153223   153223   153223   153223   153231   1	20DE   3 (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Drive Interchange Improvements (continued)  CONTRACT ITEM	UNITS		Santa Fe Springs,	Ca 90670	Indio, Ca 92203	
	300E 3(8) 3(8) 3 5 5 7(8) 11 11 11 11 11	CONTRACT ITEM	UNITS					
	; (8) (8) 3 5 5 1(8) 0(7,8) 11 11 11 12 12 12 13 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17			QUANTILY	UNIT PRICE	ENG ESTIN	BID UNIT PRICE	BID ESTIMATE
	3(8) 3 3 5 1(8) 1(8) 0 0 0 0 0 0 0 0 7	REMOVE CONCRETE (CURB AND GUTTER)	M3	63	138.00	8,694.00	100,00	6,300.00
	;(B) 1(B) 1(B) 0(F,B) 0 0 0 0 3(F,B)	REMOVE UNSOUND CONCRETE	M3	7	3,000.00	6,000.00	2,500.00	5,000.00
	5 5 1(B) 0(F,B) 0 0 0 3(F,B)	PREPARE CONCRETE BRIDGE DECK SURFACE	M2	3,100	13.50	41,850.00	3.00	9,300.00
	1(B) 3(F,B) 1 1 1 1 1 1 3(F,B) 7	REMOVE CONCRETE BARRIER (TYPE K)	Σ	80	21.00	1,680.00	10.00	800.00
	1(B) 2(F,B) 1 1 1 1 1 3(F,B) 7	REMOVE CRASH CUSHION	Ą	_	800.00	800.00	100.00	100.00
	)(F,B)   1 1 1 1 1 0 0 3(F,B)	ACCESS OPENING, SOFFIT	ā	10	1,200.00	12,000.00	4,000.00	40,000.00
	1 1 1 0 3(F,B)	BRIDGE REMOVAL (PORTION)	rs	-	250,000.00	250,000.00	25,000.00	55,000.00
, , , , , , , , , , , , , , , , , , , ,	3 1 1 0 3(F,B) 7	CLEARING AND GRUBBING	r <sub>S</sub>	-	30,000.00	30,000.00	225,000.00	225,000.00
<u> </u>	1 1 0 3(F,B) 7	REMOVE TREE	E	15	1,500.00	22,500.00	700.00	10,500.00
25-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1 0 3(F,B) 7	DEVELOP WATER SUPPLY	rs	~	75,000.00	75,000.00	50,000.00	50,000.00
	3 (F,B) 7	ROADWAY EXCAVATION	M3	52,773	11.75	620,082.75	21.00	1,108,233.00
	3(F,B) 7	LEAD COMPLIANCE PLAN [YELLOW STRIPING REMOVAL]	ST	~	2,500.00	2,500.00	200.00	200.00
		STRUCTURE EXCAVATION (BRIDGE)	M3	2,555	250.00	638,750.00	185.00	472,675.00
		STRUCTURE EXCAVATION (RETAINING WALL)	M3	5,960	20.00	298,000.00	21.00	125,160.00
V V 1840484	0(F,B)	STRUCTURE EXCAVATION (TIEBACK WALL)	M3	332	250.00	83,000.00	170.00	56,440.00
	3(F,B)	STRUCTURE BACKFILL (BRIDGE)	M3	1,804	47.00	84,788.00	02:00	117,260.00
	3	STRUCTURE BACKFILL (RETAINING WALL)	M3	0/0'/	14.00	00.086,86	25.00	176,750.00
	6(F,B)	STRUCTURE BACKFILL (TIEBACK WALL)	M3	17	115.00	1,955.00	185.00	3,145.00
	_	PERVIOUS BACKFILL MATERIAL (RETAINING WALL)	M3	270	80.00	21,600.00	02:00	17,550.00
	_	IMPORTED BORROW	M3	65,370	9.00	ທ		1,111,290.00
	2	EROSION CONTROL [HYDROSEED]	M2	11,600	1.10	12,760.00	1.40	16,240.00
	_	FIBER ROLLS	Σ	2,240	6.50	14,560.00	20.00	44,800.00
	9	MOVE IN/MOVE OUT (EROSION CONTROL)	Ā	5	500.00	2,500.00	1,000.00	5,000.00
	OA OA	GRAVEL MULCH (19 MM)	M2	19,600	6.00	117,600.00	00.9	117,600.00
	98	GRAVEL MULCH (75 MM)	M2	8,320	14.00	116,480.00	16.00	133,120.00
60 206555	2	MODIFY IRRIGATION SYSTEM	S	-	35,000.00	35,000.00	30,000.00	30,000.00
61 208733	9	300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT	Σ	120	110.00		0 65.00	7,800.00
62 260201	<b>5</b>	CLASS 2 AGGREGATE BASE	M3	11,700	30.00	351,000.00	24.00	280,800.00
62.A 250201	<u>-</u>	CLASS 2 AGGREGATE SUB-BASE	M3	3,540	33.00	116,820.00	30.00	106,200.00
63 280000	0	LEAN CONCRETE BASE	M3	2,460	180.00	442,800.00	130.00	319,800.00
64 377501	-	SLURRY SEAL	TONN	10	3,500.00	35,000.00	1,200.00	12,000.00
65 390132	2	HOT MIX ASPHALT (TYPE A)	TONN	770	120.00	92,400.00	110.00	84,700.00
66 390152	8	HOT MIX ASPHALT (TYPE C)	TONN	13,300	88.00	<del>-</del>	00.06	1,197,000.00
67 390129A	94	HOT MIX ASPHALT (TYPE A, BOND BREAKER)	NNOL	1,180	156.00	184,080.00	125.00	147,500.00
89 394074	4	PLACE HOT MIX ASPHALT DIKE (TYPE C)	Σ	180	3.25			720.00
69 394076	9	PLACE HOT MIX ASPHALT DIKE (TYPE E)	Σ	2,090	3.25	6,792.50	00"4	8,360.00
70 394077	7.	PLACE HOT MIX ASPHALT DIKE (TYPE F)	Σ	430	3.25	1,397.50	4.00	1,720.00
71 394090	ō	PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)	MZ	2,120	6.25	13,250.00	15.00	31,800.00

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

tised: November 00 2010 (Assault Item: 2 20)

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: I-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

																																							=	Base			
109	108			200	207	104	103	102	101	100	99	98	97	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	87	80	79	78	77	76	75	74	73	72	TEM NO.	BId, 1-1			
620913	566012	566011	560240(S)	500239(5)	560220(0)	560238(\$)	560234(S)	550110(F,B)	530100(F,B)	520103(F)	520103(F,B)	520102(F,B)	520101(F)	519123(B)	515042(F,B)	515041(B)	511110(B)	511106(B)	511064	511064(B)	510800(B)	000003(F)	000003(F,B)	510502	510087(F,B)	510086(F,B)	510060(F,B)	510060(F)	510053(F,B)	510051(F,B)	500050(B)	500001(B)	490567(B)	490566(B)	404093	404092	401050	397005	ITEM CODE	0 at Date Pain			
600 MM ALTERNATIVE PIPE CULVERT	ROADSIDE SIGN - TWO POST	ROADSIDE SIGN - ONE POST	FURNISH SINGLE SHEET ALUMINUM SIGN (3.2 MM-UNFRAMED)	FURNISH SINGLE SHEET ALUMINUM SIGN (2.0 MM-UNFRAMED)	ELIBNISH SINOT STILLES VICINIANIA SIGN (10 MM-ONE SAME)	ELIBRISH SINGLE SHEET ALLIMINI IM SICKLY (19 MM LINIEDAMED)	FURNISH LAMINATED PANEL SIGN (25.4 MM-TYPE A)	COLUMN CASING	SHOTCRETE	BAR REINFORCING STEEL (RETAINING WALL)	BAR REINFORCING STEEL (RETAINING WALL)	BAR REINFORCING STEEL (BRIDGE)	BAR REINFORCING STEEL	JOINT SEAL (TYPE B - MR 50 MM)	PLACE POLYESTER CONCRETE OVERLAY	FURNISH POLYESTER CONCRETE OVERLAY	DRILL AND BOND DOWEL (CHEMICAL ADHESIVE)	DRILL AND BOND DOWEL	FRACTURED RIB TEXTURE	FRACTURED RIB TEXTURE	PAVING NOTCH EXTENSION	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	MINOR CONCRETE (MINOR STRUCTURE)	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R)	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE N)	STRUCTURAL CONCRETE, RETAINING WALL	STRUCTURAL CONCRETE, RETAINING WALL	STRUCTURAL CONCRETE, BRIDGE	STRUCTURAL CONCRETE, BRIDGE FOOTING	TIEBACK ANCHOR	PRESTRESSING CAST-IN-PLACE CONCRETE	DRIVE STEEL PILE (HP 360 X 132)	FURNISH STEEL PILING (HP 360 X 132)	SEAL ISOLATION JOINT	SEAL PAVEMENT JOINT	JOINTED PLAIN CONCRETE PAVEMENT	TACK COAT	CONTRACTITEM	Base Bid, I-10 at Date Palm Drive Interchange Improvements (continued)			
Z	EA	EA	M2	M2	MZ	. E	3 (	XG	M <sub>ω</sub>	ରି	ଚି	ର	ର	3	M2	M3	Z	3	M2	M2	M3	МЗ	МЗ	МЗ	M3	M3	M3	M3	M3	M3	EΑ	ြ	Μ	Z	3	×	M3	NNOT	STINU				
2,010	6	93	16	o.	- 13		3 0	20.680	117	104,204	21,396	285,922	192	101	3,585	160	120	120	970	490	. 4	120	26	180	122	106	88	1,180	1,655	476	96	_	110	1,090	810	7,470	5,280	36	QUANTITY				
500.00	1,150.00	370.00	130.00	100.00	100.00	235.00	225.00	8 00	450.00	2.25	2.75	1.75	3.00	205.00	16.00	2,200.00	15.00	35.00	130.00	400.00	2,500.00	1,100.00	1,100.00	1,900.00	700.00	730.00	1,150.00	300.00	533.50	290.00	2,100.00	110,000.00	1.200.00	150.00	14.25	10.00	245.00	500.00	UNIT PRICE	Santa Fe Springs, Ca 90670	<b>Griffith Company</b>	o	a
1,005,000.00	6,900.00	34,410.00	2,080.00	600.00	1,100.00	282.00	200,000	165 440 00	52.650.00	234,459.00	58,839.00	500,363.50	576.00	20,705.00	57,360.00	352,000.00	1,800.00	4,200.00	126,100.00	196,000.00	10,000.00	132,000.00	28,600.00	342,000.00	85,400.00	77,380.00	101,200.00	354,000.00	882,942.50	138,040.00	201,600.00	110.000.00	132,000.00	163,500.00	11,542,50	74,700.00	1,293,600.00	18,000.00	TIMATE				
250.00	1,170.00	360.00	530.00	200.00	150.00	1,000.00	10.00	10.00	660.00	2.00	2.50	2.00	2.00	500.00	20.00	2,500.00	80.00	80.00	95.00	350.00	5,000.00	2,700.00	2,700.00	1,100.00	900.00	900.00	1,000.00	550.00	900.00	400.00	2,400.00	110,000,00	1.000.00	150.00	16.00	15.00	260.00	250.00	BID UNIT PRICE	Indio, Ca 92203	<b>Granite Construction Company</b>		7
502,500,00	7,020.00	33,480.00	8,480.00	1,200.00	1,650.00	1,200.00	200,000.00	200 000 00	77 220 00	208,408.00	53,490.00	571,844.00	384.00	50,500.00	71,700.00	400,000.00	9,600.00	9,600,00	92,150.00	171,500.00	20,000.00	324,000.00	70,200.00	198,000,00	109,800,00	95,400.00	88,000.00	649,000.00	1,489,500.00	190,400.00	230,400,00	110,000.00	110 000 00	163,500.00	12.960.00	112,050.00	1.372.800.00	9,000.00	BID ESTIMATE	-	on Company		

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT: I-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

PROJECT No. A8-0373, STPLN-5956(196)

;							Granite Construction Company	n Company
Base Bid, I-	-10 at Date Palm	Base Bid, 1-10 at Date Palm Drive Interchange Improvements (continued)			ığs,	1	Indio, Ca 92203	
EM NO.	7	CONTRACT ITEM	UNITS	QUANTITY	UNIT PRICE	ENG ESTIMATE	BID UNIT PRICE	BID ESTIMATE
110	620919	750 MM ALTERNATIVE PIPE CULVERT	Σ	160	375.00	60,000,00	300.00	48,000.00
111	620930	1050 MM ALTERNATIVE PIPE CULVERT	Σ	36	477.00	17,172.00	400.00	14,400.00
112	620940	1500 MM ALTERNATIVE PIPE CULVERT	Σ	4	1,450.00	5,800.00	200.00	2,800.00
113	681132	GEOCOMPOSITE DRAIN	M2	206	10.00	2,060.00	40.00	8,240.00
114	705337	600 MM ALTERNATIVE FLARED END SECTION	EA	12	1,350.00	16,200.00	200.00	6,000.00
115	705340	1050 MM ALTERNATIVE FLARED END SECTION	E	2	2,700.00	5,400.00	1,800.00	3,600.00
116	708068	900 MM ALTERNATIVE PIPE RISER	EA	τ-	5,500.00	5,500.00	1,300.00	1,300.00
117	720002	ROCK SLOPE PROTECTION (FACING METHOD B)	M3	230	275.00	63,250.00	240.00	55,200.00
118	729010	ROCK SLOPE PROTECTION FABRIC	M2	410	14.00	5,740.00	10.00	4,100.00
119	731502	MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)	M3	430	520.00	223,600.00	00'089	292,400.00
120	731517	MINOR CONCRETE (GUTTER)	M3	16	580.00	9,280.00	00'009	00.009,6
121	750001(F)	MISCELLANEOUS IRON AND STEEL	8	10,181	2.50	25,452.50	2.00	20,362.00
122	750041(F,B)	ISOLATION CASING	S S	1,250	10.30	12,875.00	20.00	25,000.00
123	750505(F,B)	BRIDGE DECK DRAINAGE SYSTEM	8 S	4,613	19.00	87,647.00	20.00	92,260.00
124	800391	CHAIN LINK FENCE (TYPE CL-1.8)	Σ	840	38.00	31,920.00	35.00	29,400.00
125	810110	SURVEY MONUMENT	Ā	7	700.00	1,400.00	200.00	1,000.00
126	820107	DELINEATOR (CLASS 1)	Æ	46	45.00	2,070.00	30.00	1,380.00
127	832003	METAL BEAM GUARD RAILING (WOOD POST)	Σ	1,255	70.00	87,850.00	58.00	72,790.00
128	833000(F)	METAL RAILING	Ą	3,420	8.50	29,070.00	24.00	82,080.00
129	833020(F,B)	CHAIN LINK RAILING [CATHEDRAL]	Σ	194	740.00	143,560.00	670.00	129,980.00
130	833142(F,B)	CONCRETE BARRIER (TYPE 26 MODIFIED)	Σ	195	300.00	58,500.00	00.009	117,000.00
131	839302	SINGLE THRIE BEAM BARRIER (WOOD POST)	Σ	155	105.00	16,275.00	76.00	11,780.00
132	839521	CABLE RAILING	Σ	150	57.00	8,550.00	90.00	13,500.00
133	839541	TRANSITION RAILING (TYPE WB)	Ā	10	3,500.00	35,000.00	3,300.00	33,000.00
134	839576	END CAP (TYPE A)	Ā	7	167.00	334.00	00.06	180.00
135	839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	2	2,700.00	5,400.00	2,600.00	5,200.00
136	839585	ALTERNATIVE FLARED TERMINAL SYSTEM	EA	9	2,300.00	23,000.00	2,100.00	21,000.00
137	839581	END ANCHOR ASSEMBLY (TYPE SFT)	EA	9	200.00	3,000.00	00.009	3,600.00
138	839601	CRASH CUSHION (TYPE CAT)	E	7	5,000.00	10,000.00	5,500.00	11,000.00
139	839602	CRASH CUSHION (TYPE CAT) BACKUP	Ā	7	750.00	1,500.00	00.009	1,200.00
140	839701(F)	CONCRETE BARRIER (TYPE 60)	Σ	159	577.00	91,743.00	480.00	76,320.00
141	839704(F,B)	CONCRETE BARRIER (TYPE 60D)	≥	103	151.00	15,553.00	350.00	36,050.00
142	839704(F)	CONCRETE BARRIER (TYPE 60D)	≥	28	183.00	5,124.00	350.00	9,800.00
143	839727(F)	CONCRETE BARRIER (TYPE 736A MODIFIED)	≊	35	447.00	41,124.00	470.00	43,240.00
144	840501	THERMOPLASTIC TRAFFIC STRIPE (SPRAYABLE)	Σ	16,500	0.75	12,375.00	1.00	16,500.00
145	840515	THERMOPLASTIC PAVEMENT MARKING	M2	270	38.00	10,260.00	42.00	11,340.00
146	840656	PAINT TRAFFIC STRIPE (2-COAT)	Σ	4,750	0.50	2,375.00	0.50	2,375.00
147	850101	PAVEMENT MARKER (NON-REFLECTIVE)	EA	1,460	1.75	2,555.00	2.00	2,920.00
I	0 Date Palm Dr	I-10 Date Palm Dr. Summary Web						

I-10 Date Palm Dr. Summary Web Updated: 12/23/10

PROJECT: 1-10 at Date Palm Drive Interchange Improvements in the City of Cathedral City

Advertised: November 09, 2010 (Agenda Item: 3.20) Addenda: 1 (12/9/10), 2 (12/13/10) and 3 (12/16/10)

Bids Open: 2 pm Date: Wednesday, December 22, 2010

PROJECT No. A8-0373, STPLN-5956(196)

Base Bid, 1-10 at Date Pal  ITEM NO. ITEM CODE  148 850111  149 860251  150 860252  151 860460  151.A 869001  151.B 869001  151.B 869001  152 000003  153 000003		UNITS  LS  LS  LS  LS  LS  LS  LS  LS  LS	QUANTITY 1,340 1	6 Griffith Company Santa Fe Springs, Ca 90670 UNIT PRICE ENG ES 130,500.00 100,000.00 270,000.00 125,000.00 12,000.00 40,000.00 16,000.00	270,000.00 15,000.00 12,000.00 10,000.00 12,000.00 12,000.00 12,000.00
	TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS] TYPE 2070 TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS]	ខេន	<b></b>	40,000.00 16,000.00	40,000.00 16,000.00
154 860701 155 -	INTERCONNECTION CONDUIT AND CONDUCTOR DELETED BY ADDENDUM	. დ		12,000.00	12,000.00
156 861101	RAMP METERING SYSTEM (LOCATION 1)	LS	-4	50.000.00	50.000.00
157 861102	RAMP METERING SYSTEM (LOCATION 2)	LS		50,000.00	50,000.00
	RAMP METERING SYSTEM (LOCATION 3)	LS		90,000.00	90,000.00
	RAMP METERING SYSTEM (LOCATION 4)	LS		70,000.00	70,000.00
	FEDERAL TRAINEE PROGRAM	-S		13,600.00	13,600.00
	DUST ABATEMENT	- LS	. 4	50,000.00	50,000.00
	DE MORI TATION	LS		75,000.00	75,000.00
	UE-MOBILIZATION	LS	-	100,000.00	100,000.00
164 999990	MOBILIZATION	LS	_,	1,500,000.00	1,500,000.00
	SUBTOTAL ITEMS 1-164				17 332 594 25

Alternate Bid Schedule 1 (Course of Construction Insurance)

10,100,000,00								
10 183 800 00		17 403 844 25				ITEMS 1 - 164 & ITEM 165		
						PROJECT TOTAL		
15,000.00		71,250.00				ITEM 165		
						SUBTOTAL		
15,000.00	15,000.00	71,250.00	71,250.00		S	COCCOR OT CONGERECTION INSCRANCE	00000	100
DIDESTIMATE	000 0141 7 2000	000000000000000000000000000000000000000				COLLEGE OF CONSTRUCTION INC. INC.		
D DOTING TO	BID HAIT BOICE	RID ESTIMATE	BID UNIT PRICE	UNITS QUANTITY	STIND	CONTRACTITEM	HEM NO. HIEM CODE	HEM NO.



# **COUNTY OF RIVERSIDE**

# TRANSPORTATION AND LAND MANAGEMENT AGENCY



Juan C. Perez, P.E., T.E. Director of Transportation

# **Transportation Department**

### **ADDENDUM NUMBER 1**

Dated December 9, 2010

to the Specifications and Contract Documents for the construction of

Interstate Route I-10 at Date Palm Drive
Interchange Improvement Project
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road

Project No A8-0373 Federal Aid No. STPLN-5956(196)

Bids Due:

Wednesday, December 15, 2010; 2:00 p.m.

14<sup>th</sup> Street Transportation Annex 3525 14<sup>th</sup> Street; Riverside, CA 92501

(951) 955-6780

This Addendum is issued pursuant to Section 3-1.04 of the Contract Document for the referenced project. This Addendum is issued as a supplement to the plans and Special Provisions for the referenced project. The revisions to the plans and specifications shall become a part of the Contract Documents, and each bidder shall acknowledge receipt thereof on the Contractor's Proposal. Bidders are directed to sign this addendum as acknowledged, and attach the signed addendum to the contractor's submitted proposal.

**Note:** During the advertisement period of this project, this document and attachments (if any) are available upon request at the office of the Transportation Department, and are available as a free download at the Transportation Department's website:

www.tlma.co.riverside.ca.us/trans/con bid advertisements.html

# **MODIFICATIONS / CLARIFICATIONS TO SPECIAL PROVISIONS**

Item 1:

**Revised Proposal.** Refer to "Proposal" page B2-B8 (Book 1 of 3). Delete and replace "PROPOSAL" (pages B2 through B8) with "PROPOSAL (Revised)" attached herewith as **Attachment "A".** 

- a. "Estimated Quantities" are revised from the following bid items:
  - Item 9, "TEMPORARY SILT FENCE"
  - Item 10, "TEMPORARY CONSTRUCTION ENTRANCE"
  - Item 36. "REMOVE ASPHALT CONCRETE SURFACING"
  - Item 39. "PREPARE CONCRETE BRIDGE DECK SURFACE"

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 2 of 12

- Item 45, "ROADWAY EXCAVATION"
- Item 54, "IMPORTED BORROW"
- Item 62, "CLASS 2 AGGREGATE BASE"
- Item 63, "LEAN CONCRETE BASE"
- Item 64, "SLURRY SEAL"
- Item 65, "HOT MIX ASPHALT (TYPE A)"
- Item 66, "HOT MIX ASPHALT (TYPE C)"
- Item 67, "HOT MIX ASPHALT (TYPE A, BOND BREAKER)"
- Item 69, "PLACE HOT MIX ASPHALT DIKE (TYPE E)"
- Item 71, "PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)"
- Item 72, "TACK COAT"
- Item 73, "JOINTED PLAIN CONCRETE PAVEMENT"
- Item 74, "SEAL PAVEMENT JOINT"
- Item 75, "SEAL ISOLATION JOINT"
- Item 82, "STRUCTURAL CONCRETE, RETAINING WALL"
- Item 88, "MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)"
- Item 94, "FURNISH POLYESTER CONCRETE OVERLAY"
- Item 95, "PLACE POLYESTER CONCRETE OVERLAY"
- Item 100, "BAR REINFORCING STEEL (RETAINING WALL)"
- Item 117, "ROCK SLOPE PROTECTION (FACING METHOD B)"
- Item 119, "MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)"
- b. The following bid items have been deleted:
  - Item 155, "BATTERY BACKUP SYSTEM [TWO LOCATIONS]"
- c. The following bid items have been added:
  - Item 23.A, "PORTABLE CHANGEABLE MESSAGE SIGN [PER DAY, See Addendum Item below]"
  - Item 36.A, "RECONSTRUCT SAND FENCE"
  - Item 39.A, "REMOVE CONCRETE BARRIER (TYPE K)"
  - Item 39.B, "REMOVE CRASH CUSHION"
  - Item 62.A, "CLASS 2 AGGREGATE SUBBASE"
  - Item 151.A, "ELECTRICAL LINE EXTENSION"
  - Item 151.B, "TEMPORARY ELECTRICAL SERVICE"
- d. The following bid item Code Number and Description has been revised:
  - Item 26, "REMOVE FENCE"
- e. Note the abbreviations on the bottom of the "PROPOSAL (Revised)":
  - B- Bridge item
  - F- Final pay item
  - S- Specialty item

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 3 of 12

**Item 2:** Federal Minimum Wages. Refer to Section 5-2 "Federal Prevailing Wages Decision", delete and replace with the following:

"Federal wage determination, General Decision no. CA20080036 - CA36, Modification no. 14, dated **12/03/2010**, shall apply to this project. This document is available upon request from the Transportation Department: (951) 955-6780.

Item 3: Supplemental Project Document Information. Refer to Section 10-1.06 "Supplemental Project Information" (Book 2 of 3, page 76). The following additional information is available as a free download for use by the Contractor at the following County website:

# http://www.rctlma.org/trans/con\_bid\_advertisements.html

- Artist sketches for tile color and architectural pattern of the cathedral window shape at bridge abutments.
- Cross sections.
- "LIMITED ASBESTOS SURVEY REPORT, Two I-10 Interchanges Palm Drive/Gene Autry Trail and Date Palm Drive".
- Bridge as-built drawings (and as-built inspection reports).

The attachments (and downloadable files) are provided for reference only. The County of Riverside Transportation Department does not guarantee the accuracy of this data.

Item 4: Supplemental Project Sample Information. Refer to Section 10-1.06 "Supplemental Project Information" (Book 2 of 3, page 76). The following "samples" information is available at the following location:

14<sup>th</sup> Street Transportation Annex 3525 14<sup>th</sup> Street; Riverside, CA 92501 (951) 955-6780

- Referee samples for exposed colored glass rock finish on median paving. [American Specialty Glass, Inc. 100% recycled tumbled glass samples are available for viewing.]
- Item 5: Construction Site Management. Refer to Section 10-1.27 "Construction Site Management" (Book 2 of 3, starting on page 119). The following special provisions are added to this section and made part hereof:

"This project is in an area subject to the provisions of South Coast Air Quality Management District Rule 403.1, "Supplemental Fugitive Dust Control Requirements for Coachella Valley Sources." The full text of the rule is available at:

www.aqmd.gov/rules/reg/reg04/r403-1.pdf

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 4 of 12

The contractor is responsible for full compliance with the provisions of Rule 403.1, including dust control and signing requirements. Full compensation for complying with the provisions of Rule 403.1 shall be considered as included in the contract price paid for Construction Site Management and no further compensation will be allowed therefor."

Item 6: Portable Changeable Message Sign. Refer to Section 10-1.48 "Portable Changeable Message Sign" (Book 2 of 3, starting on page 197). The following special provisions are added to this section and made part hereof:

"Portable changeable message signs, in addition to those shown on the plans, are payable by the day for each 24 hours of use, or portion thereof. These additional portable changeable message signs are to be placed in accordance with the closure plans approved by the Engineer, or such other instances and locations specified by the Engineer, upon 10 days advance notice."

Item 7: Existing Highway Facilities. Refer to Section 10-1.52 "Existing Highway Facilities" (Book 2 of 3, starting on page 201). The following special provisions are added to this section and made part hereof:

"Sand fence, where shown on the plans to be reconstructed, shall be removed and reconstructed adjacent to the right of way in accordance with Section 15-2.05, "Reconstruction," of the Standard Specifications and as directed by the Engineer.

The contract price paid per linear meter for RECONSTRUCT SAND FENCE shall include full compensation for furnishing all labor, materials, tools, equipment, incidentals, and for doing all the work involved to reconstruct sand fence, including removal, reconstruction, installation and maintenance, complete in place as shown on the plans, as specified in the Standard Specifications and these Special Provisions, as directed by the Engineer, and no additional compensation will be allowed therefor."

Item 10: Class 2 Aggregate Subbase. The following special provisions are added and made part hereof:

# **AGGREGATE SUBBASE, CLASS 2**

Aggregate Subbase shall be Class 2 and shall conform to the provisions in Section 25 of the Standard Specifications and these Special Provisions.

Class 2 aggregate subbase shall be clean and free from vegetable matter and other deleterious substances.

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 5 of 12

Quantities of aggregate subbase will be paid for at the contract unit price per cubic meter; and in accordance with Sections 25-1.06 and 25-1.07 of the Standard Specifications.

Item 11: Electrical Line Extension. The following Special Provision is added hereby:

## **Electrical Line Extension**

The work of installing an electrical line extension shall be performed in accordance with the Southern California Edison Company line extension plans, as described herein, and as directed by the Engineer.

The line extension work shall be performed at two locations as follows:

- a. Date Palm Drive at Interstate 10, from the existing power pole at the north quadrant of traffic signal location 1, to the west quadrant of traffic signal location 2. Work shall include, but not be limited to, 2 pad-mount transformer foundations, conduit, conduit sweeps, pull rope, pull boxes, vault pads and other required equipment. Estimated line extension length: 100 meters. The Edison Company's line extension plan is attached, designated as Attachment "B" (3 sheets) and is made a part hereof.
- b. Continuing from the line extension described in "a" above, southerly across the Date Palm Drive overcrossing in conduit to be installed in the east sidewalk of the widened bridge. Work shall include, but not be limited to 2 pad-mount transformer foundations, conduit, conduit sweeps, pull rope, pull boxes, vault pads and other required equipment. Estimated line extension length: 260 meters.

The contractor shall install conduit, pull boxes and transformer pads, and other equipment, as shown on the Edison Company plans and as directed by the Engineer.

The County of Riverside will pay all fees required by the Edison Company.

The contract price paid per meter for Edison line extension includes full compensation, including conduit, pull boxes, transformer pads and all required materials and services as shown on the plans, as described in the specifications and special provisions, and as directed by the Engineer, including coordination with the Edison Company and all personnel, equipment, materials and incidentals, and no additional compensation will be allowed.

See Attachment "B". Southern California Edison Plan Sheets

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 6 of 12

**Item 12:** Temporary Electrical Service. The following Special Provision is added hereby:

### **Temporary Electrical Service**

Service shall conform to the provisions of Section 86-2.11, "Service," of the State Standard Specifications, and these Special Provisions.

The existing service equipment enclosure which is located at the north quadrant of traffic signal Location 1 currently provides electrical service to the existing traffic signals at Location 1 and Location 2. Freeway lighting and sign lighting is provided by other services within the project limits.

The traffic signals at Location 1 and Location 2 and all existing electrical systems shall be kept in operation at all times for the duration of construction, as specified in Section 86-1.06 "Maintaining Existing and Temporary Electrical Systems".

It is anticipated that the existing service equipment enclosure can be utilized to provide electrical service to both traffic signal Location 1 and Location 2 for the duration of construction, until such time as the permanent line extension and electrical service enclosures are installed. This is anticipated to require temporary conductors between the service equipment enclosure on the north quadrant of Location 1 to both traffic signals. It is also anticipated that, in order to serve traffic signal Location 2, the temporary conductors will be temporarily placed within the east side bridge widening, after construction of that structure.

It shall be the Contractor's full responsibility to maintain electrical service to both traffic signal Location 1 and Location 2, as well as to other electrical systems within the project limits. Designs for temporary electrical systems to serve the traffic signals and lighting shall be prepared by the Contractor and approved by the Engineer prior to implementation.

Temporary electrical systems may include either or both aerial facilities and underground, as approved by the Engineer. Aerial conductors shall not be installed over Interstate 10 or its on and off ramps. Temporary electrical systems shall fully comply with the current editions of the State of California Standard Specifications, the National Electrical Code, and applicable law.

The Contractor is encouraged to provide temporary electrical service using the existing service equipment enclosure. If it becomes necessary for the Contractor to obtain a temporary power source from either the Southern California Edison Company or to utilize portable generators, all costs and fees associated with those alternate power sources will be the responsibility of the Contractor.

The Contractor shall furnish, install, maintain, and remove all temporary power equipment required to perform and coordinate the construction staging to operate the intersections, street lighting, interstate lighting and signing until ultimate finished product service is installed and accepted by the Caltrans District

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 7 of 12

### Engineer.

The Contractor shall be responsible for all service details, and scheduling far in advance of need.

The Contractor shall notify the Caltrans District Engineer in writing at least 15 calendar days in advance of the date on which Contractor desires any service connections or disconnects to be made. The Contractor shall be entitled to no extension of time or other compensation for any delay to this operation resulting from Contractor's failure to give the prescribed notification.

The last paragraph of Section 86-2.11 is amended as follows:

It shall be the Contractor's responsibility to verify the location of and to make arrangements for and to pay for all costs to provide the necessary connection for the traffic signal and lighting system.

The County will pay all direct costs for the permanent electrical service.

The contract price for Temporary Electrical Service, per Lump Sum, shall be considered as full compensation for all labor, materials, equipment and incidentals necessary to maintain electric service as required and intended herein, including all coordination with Caltrans and the Edison Company, and no additional compensation will be allowed therefor.

### **MODIFICATIONS / CLARIFICATIONS TO PLANS**

Item 11: Plan sheet revisions. The following Plan sheets are revised by Attachment "C" and made a part hereof.

Delete and replace the following sixty-eight (68) plan sheets:

- 1. Plan sheet 7 of 258, X-6
- 2. Plan sheet 8 of 258, X-7
- 3. Plan sheet 10 of 258, L-1
- Plan sheet 11 of 258, L-2
- 5. Plan sheet 12 of 258, L-3
- Plan sheet 13 of 258, L-4
- 7. Plan sheet 14 of 258, L-5
- 8. Plan sheet 16 of 258, L-7
- 9. Plan sheet 17 of 258, PS-1
- 10. Plan sheet 18 of 258, PS-211. Plan sheet 19 of 258, PS-3
- 12. Plan sheet 22 of 258, PS-5
- 13. Plan sheet 23 of 258, PS-7

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 8 of 12

Plan sheet 25 of 258, PS-9 14. 15. Plan sheet 28 of 258, PS-12 16. Plan sheet 29 of 258, PS-13 Plan sheet 32 of 258, C-1 17. 18. Plan sheet 34 of 258, C-3 19. Plan sheet 36 of 258, C-5 20. Plan sheet 40 of 258, C-9 21. Plan sheet 41 of 258, C-10 22. Plan sheet 42 of 258, C-11 23. Plan sheet 43 of 258, C-12 24. Plan sheet 44 of 258, C-13 25. Plan sheet 45 of 258, C-14 26. Plan sheet 47 of 258, C-16 27. Plan sheet 48 of 258, C-17 28. Plan sheet 51 of 258, C-20 29. Plan sheet 54 of 258, WPC-2 30. Plan sheet 55 of 258, WPC-3 Plan sheet 56 of 258, WPC-4 31. 32. Plan sheet 57 of 258, WPC-5 33. Plan sheet 58 of 258, WPC-6 34. Plan sheet 61 of 258. WPC-9 35. Plan sheet 63 of 258, G-2 36. Plan sheet 64 of 258, G-3 37. Plan sheet 72 of 258, D-4 38. Plan sheet 74 of 258, D-6 39. Plan sheet 88 of 258, DP-13 40. Plan sheet 101 of 258, DD-1 Plan sheet 103 of 258, DQ-1 41. 42. Plan sheet 104 of 258, DQ-2 43. Plan sheet 105 of 258, DQ-3 44. Plan sheet 106 of 258, DQ-4 45. Plan sheet 107 of 258, DQ-5 46. Plan sheet 108 of 258, DQ-6 47. Plan sheet 109 of 258, DQ-7 48. Plan sheet 111 of 258, U-2 49. Plan sheet 113 of 258, U-4 50. Plan sheet 116 of 258, U-7 Plan sheet 122 of 258, TH-2 51. 52. Plan sheet 127 of 258, TH-7 53. Plan sheet 137 of 258, THQ-1 54. Plan sheet 171 of 258, Q-1 55. Plan sheet 172 of 258, Q-2 56. Plan sheet 173 of 258, Q-3 57. Plan sheet 179 of 258, R-6 58. Plan sheet 180 of 258, R-7 59. Plan sheet 182 of 258, R-9 60. Plan sheet 213 of 258, E-29 61. Plan sheet 214 of 258, E-30

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 9 of 12

62.	Plan sheet 215 of 258, "Date Palm Drive OC (Widen), 1 of 44"
63.	Plan sheet 218 of 258, "Date Palm Drive OC (Widen), 4 of 44"
64.	Plan sheet 224 of 258, "Date Palm Drive OC (Widen), 10 of 44"
65.	Plan sheet 225 of 258, "Date Palm Drive OC (Widen), 11 of 44"
66.	Plan sheet 232 of 258, "Date Palm Drive OC (Widen), 18 of 44"
67.	Plan sheet 235 of 258, "Date Palm Drive OC (Widen), 21 of 44"
68.	Plan sheet 247 of 258, "Date Palm Drive OC (Widen), 33 of 44"

# See Attachment "C"

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 10 of 12

This addendum for I-10 at Date Palm Drive, Interchange Improvements Project has been prepared under the direction of the following registered Civil Engineers:

# Highway

(Signature on file)
James G. Dye, PE



### **Structures**

(Signature on file) Jong-Jiann Lu, PE



### Traffic and Electrical:

(Signature on file)
James G. Dye, PE



Addendum No. 1 I-10 at Date Palm Drive, Interchange Improvements From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road Project No. A8-0373, STPLN-5956(196) December 9, 2010 Page 11 of 12 Recommended by: C. Scott Statey, PE **County Project Manager** Concurrence: Khalid Nasim, PE **Engineering Division Manager** 

(Contractor

Date:

Acknowledged:

JRJ:jrj

Addendum No. 1
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 9, 2010
Page 12 of 12

# **ATTACHMENTS**

- A Revised Proposal
- **B Southern California Edison Plan Sheets**
- C Revised I-10 at Date Palm Drive Interchange Improvement Plan Sheets (68)

# INTERSTATE HIGHWAY 10 AT DATE PALM DRIVE IN RIVERSIDE COUNTY PROJECT NO. A8-0373 FEDERAL AID NO. STPLN-5956(196)

ITEM No.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
		TRANSPORTER CONTROL DATILMETHOD	1.0	1 1		
1	070012	PROGRESS SCHEDULE (CRITICAL PATH METHOD)	LS	1		
2	071325	TEMPORARY FENCE (TYPE ESA)	М	3,390		
3	000003	ENDANGERED SPECIES PROTECTION	LS	1		
4	074016	CONSTRUCTION SITE MANAGEMENT	LS	1		
5	190113	ASBESTOS COMPLIANCE PLAN	LS	1		
6	074020	WATER POLLUTION CONTROL	LS	1		
7	000003	MONITORING CAMERA (POLE AND ELECTRIC SERVICE)	LS	1		
8	066105	RESIDENT ENGINEER'S OFFICE	LS	1		
9	074029	TEMPORARY SILT FENCE	М	4,110		
10	074033	TEMPORARY CONSTRUCTION ENTRANCE	EA	14		
11	074038	TEMPORARY DRAINAGE INLET PROTECTION	EA	65		
12	074041	STREET SWEEPING	LS	1		
13	074043	TEMPORARY CONCRETE WASHOUT BIN	EΑ	4		
14	000003	NON-NATIVE PLANT PRECLUSION	LS	1		
15	120090	CONSTRUCTION AREA SIGNS	LS	1		
16	120100	TRAFFIC CONTROL SYSTEM	LS	1		
17	120120	TYPE III BARRICADE	EA	17		
18	120149	TEMPORARY PAVEMENT MARKING (PAINT)	M2	75		
19	120159	TEMPORARY TRAFFIC STRIPE (PAINT)	М	17,000		
20	120165	CHANNELIZER (SURFACE MOUNTED)	EA	240		
21	120200	FLASHING BEACON (PORTABLE)	EA	4		
22	120300	TEMPORARY PAVEMENT MARKER	EA	900		
23	128650	PORTABLE CHANGEABLE MESSAGE SIGN [Per plan]	EA	6		
23A	128650A	PORTABLE CHANGEABLE MESSAGE SIGN [Per Day, See Addendum #1]	DAY	60		
24	129000	TEMPORARY RAILING (TYPE K)	М	7,640		
25	129100	TEMPORARY CRASH CUSHION MODULE	EA	270		
26	150605	REMOVE FENCE	М	490		
27	150662	REMOVE METAL BEAM GUARD RAILING	М	47		
28	150666	REMOVE METAL BEAM BARRIER	М	420		

F- Final pay item

#### **INTERSTATE HIGHWAY 10** AT DATE PALM DRIVE IN RIVERSIDE COUNTY

#### **PROJECT NO. A8-0373** FEDERAL AID NO. STPLN-5956(196)

ITEM No.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
		3				
29	150704	REMOVE YELLOW THERMOPLASTIC TRAFFIC STRIPE	М	1,760		
30	150714	REMOVE THERMOPLASTIC TRAFFIC STRIPE	М	1,790		
31	150715	REMOVE THERMOPLASTIC PAVEMENT MARKING	M2	12		
32	150722	REMOVE PAVEMENT MARKER	EA	2,140		
33	150742	REMOVE ROADSIDE SIGN	EA	45		
34	150806	REMOVE PIPE	М	61		
35	150821	REMOVE HEADWALL	EA	2		
36	150857(B)	REMOVE ASPHALT CONCRETE SURFACING	M2	3,100		
36.A	151531A	RECONSTRUCT SAND FENCE	М	450		
37	153215	REMOVE CONCRETE (CURB AND GUTTER)	МЗ	63		
38	153223(B)	REMOVE UNSOUND CONCRETE	МЗ	2		
39	153225(B)	PREPARE CONCRETE BRIDGE DECK SURFACE	M2	3,100		
39.A	153229	REMOVE CONCRETE BARRIER (TYPE K)	М	80		
39.B	156585	REMOVE CRASH CUSHION	EA	1		
40	153531(B)	ACCESS OPENING, SOFFIT	EA	10		
41	157560(F,B)	BRIDGE REMOVAL (PORTION)	LS	1		
42	160101	CLEARING AND GRUBBING	LS	1		
43	160120	REMOVE TREE	EA	15		
44	170101	DEVELOP WATER SUPPLY	LS	1		
45	190101	ROADWAY EXCAVATION	М3	52,773		
46	190110	LEAD COMPLIANCE PLAN [YELLOW STRIPING REMOVAL]	LS	1		
47	192003(F,B)	STRUCTURE EXCAVATION (BRIDGE)	МЗ	2,555		
48	192037	STRUCTURE EXCAVATION (RETAINING WALL)	МЗ	5,960		
49	192050(F,B)	STRUCTURE EXCAVATION (TIEBACK WALL)	МЗ	332		
50	193003(F,B)	STRUCTURE BACKFILL (BRIDGE)	M3	1,804		
51	193013	STRUCTURE BACKFILL (RETAINING WALL)	МЗ	7,070		
52	193026(F,B)	STRUCTURE BACKFILL (TIEBACK WALL)	М3	17		
53	193031	PERVIOUS BACKFILL MATERIAL (RETAINING WALL)	МЗ	270		

### **INTERSTATE HIGHWAY 10** DATE PALM DRIVE IN RIVERSIDE COUNTY PROJECT NO. A8-0373 FEDERAL AID NO. STPLN-5956(196)

ITEM No.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
			_			
54	198001	IMPORTED BORROW	M3	65,370		
55	203015	EROSION CONTROL [HYDROSEED]	M2	11,600		
56	203021	FIBER ROLLS	М	2,240		
57	203026	MOVE IN/MOVE OUT (EROSION CONTROL)	EA	5		
58	203030A	GRAVEL MULCH (19 MM)	M2	19,600		
59	203030B	GRAVEL MULCH (75 MM)	M2	8,320		
60	206555	MODIFY IRRIGATION SYSTEM	LS	1		
61	208733	300 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT	М	120		
62	260201	CLASS 2 AGGREGATE BASE	МЗ	11,700		
62.A	250201	CLASS 2 AGGREGATE SUBBASE	M3	3,540		
63	280000	LEAN CONCRETE BASE	М3	2,460		
64	377501	SLURRY SEAL	TONN	10		
65	390132	HOT MIX ASPHALT (TYPE A)	TONN	770	=:	
66	390152	HOT MIX ASPHALT (TYPE C)	TONN	13,300		
67	390129A	HOT MIX ASPHALT (TYPE A, BOND BREAKER)	TONN	1,180		
68	394074	PLACE HOT MIX ASPHALT DIKE (TYPE C)	М	180		
69	394076	PLACE HOT MIX ASPHALT DIKE (TYPE E)	М	2,090		
70	394077	PLACE HOT MIX ASPHALT DIKE (TYPE F)	М	430		
71	394090	PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)	M2	2,120		
72	397005	TACK COAT	TONN	36		
73	401050	JOINTED PLAIN CONCRETE PAVEMENT	МЗ	5,280		
74	404092	SEAL PAVEMENT JOINT	М	7,470		
75	404093	SEAL ISOLATION JOINT	М	810		
76	490566(B)	FURNISH STEEL PILING (HP 360 X 132)	М	1,090		
77	490567(B)	DRIVE STEEL PILE (HP 360 X 132)	EA	110		
78	500001(B)	PRESTRESSING CAST-IN-PLACE CONCRETE	LS	1		
79	500050(B)	TIEBACK ANCHOR	EA	96		
80	510051(F,B)	STRUCTURAL CONCRETE, BRIDGE FOOTING	МЗ	476		
81	510053(F,B)	STRUCTURAL CONCRETE, BRIDGE	МЗ	1,655		

#### INTERSTATE HIGHWAY 10 AT DATE PALM DRIVE IN RIVERSIDE COUNTY

#### PROJECT NO. A8-0373 FEDERAL AID NO. STPLN-5956(196)

ITEM No.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
82	510060(F)	STRUCTURAL CONCRETE, RETAINING WALL	М3	1,180		
83	510060(F,B)	STRUCTURAL CONCRETE, RETAINING WALL	МЗ	88		
84	510086(F,B)	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE N)	МЗ	106		
85	510087(F,B)	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R)	МЗ	122		
86	510502	MINOR CONCRETE (MINOR STRUCTURE)	МЗ	180		
87	000003(F,B)	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	МЗ	26		
88	000003(F)	MINOR CONCRETE (EXPOSED COLORED GLASS ROCK MEDIAN PAVING)	МЗ	120		
89	510800(B)	PAVING NOTCH EXTENSION	М3	4		
90	511064(B)	FRACTURED RIB TEXTURE	M2	490		
91	511064	FRACTURED RIB TEXTURE	M2	970		
92	511106(B)	DRILL AND BOND DOWEL	М	120		
93	511110(B)	DRILL AND BOND DOWEL (CHEMICAL ADHESIVE)	м	120		
94	515041(B)	FURNISH POLYESTER CONCRETE OVERLAY	МЗ	160	***************************************	
95	515042(F,B)	PLACE POLYESTER CONCRETE OVERLAY	M2	3,585		
96	519123(B)	JOINT SEAL (TYPE B - MR 50 MM)	м	101		
97	520101(F)	BAR REINFORCING STEEL	KG	192		
98	520102(F,B)	BAR REINFORCING STEEL (BRIDGE)	KG	285,922		
99	520103(F,B)	BAR REINFORCING STEEL (RETAINING WALL)	KG	21,396		
100	520103(F)	BAR REINFORCING STEEL (RETAINING WALL)	KG	104,204		
101	530100(F,B)	SHOTCRETE	МЗ	117		
102	550110(F,B)	COLUMN CASING	KG	20,680		
103	560234(S)	FURNISH LAMINATED PANEL SIGN (25.4 MM-TYPE A)	M2	1.2		
104	560238(S)	FURNISH SINGLE SHEET ALUMINUM SIGN (1.6 MM-UNFRAMED)	M2	11		
105	560239(S)	FURNISH SINGLE SHEET ALUMINUM SIGN (2.0 MM-UNFRAMED)	M2	6		
106	560240(S)	FURNISH SINGLE SHEET ALUMINUM SIGN (3.2 MM-UNFRAMED)	M2	16		
107	566011	ROADSIDE SIGN - ONE POST	EA	93		

#### **INTERSTATE HIGHWAY 10 AT** DATE PALM DRIVE IN RIVERSIDE COUNTY PROJECT NO. A8-0373 FEDERAL AID NO. STPLN-5956(196)

ITEM No.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
	r					
108	566012	ROADSIDE SIGN - TWO POST	EA	6		
109	620913	600 MM ALTERNATIVE PIPE CULVERT	М	2,010		
110	620919	750 MM ALTERNATIVE PIPE CULVERT	М	160		
111	620930	1050 MM ALTERNATIVE PIPE CULVERT	М	36		
112	620940	1500 MM ALTERNATIVE PIPE CULVERT	М	4		
113	681132	GEOCOMPOSITE DRAIN	M2	206		
114	705337	600 MM ALTERNATIVE FLARED END SECTION	EA	12		
115	705340	1050 MM ALTERNATIVE FLARED END SECTION	ĒΑ	2		
116	708068	900 MM ALTERNATIVE PIPE RISER	EA	1		
117	720002	ROCK SLOPE PROTECTION (FACING METHOD B)	МЗ	230		
118	729010	ROCK SLOPE PROTECTION FABRIC	M2	410		
119	731502	MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)	МЗ	430		
120	731517	MINOR CONCRETE (GUTTER)	МЗ	16		
121	750001(F)	MISCELLANEOUS IRON AND STEEL	KG	10,181		
122	750041(F,B)	ISOLATION CASING	KG	1,250		
123	750505(F,B)	BRIDGE DECK DRAINAGE SYSTEM	KG	4,613		
124	800391	CHAIN LINK FENCE (TYPE CL-1.8)	м	840		
125	810110	SURVEY MONUMENT	EA	2		
126	820107	DELINEATOR (CLASS 1)	EA	46		
127	832003	METAL BEAM GUARD RAILING (WOOD POST)	М	1,255		
128	833000(F)	METAL RAILING	KG	3,420		
129	833020(F,B)	CHAIN LINK RAILING [CATHEDRAL]	М	194		
130	833142(F,B)	CONCRETE BARRIER (TYPE 26 MODIFIED)	М	195	18	
131	839302	SINGLE THRIE BEAM BARRIER (WOOD POST)	М	155		
132	839521	CABLE RAILING	М	150		
133	839541	TRANSITION RAILING (TYPE WB)	EA	10		
134	839576	END CAP (TYPE A)	EA	2		
135	839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	2		
136	839585	ALTERNATIVE FLARED TERMINAL SYSTEM	EA	10		

B- Bridge item F- Final pay item

#### **INTERSTATE HIGHWAY 10** ΑT DATE PALM DRIVE IN RIVERSIDE COUNTY

#### PROJECT NO. A8-0373 FEDERAL AID NO. STPLN-5956(196)

ITEM No.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)
		r				
137	839581	END ANCHOR ASSEMBLY (TYPE SFT)	EA	6		
138	839601	CRASH CUSHION (TYPE CAT)	EA	2		
139	839602	CRASH CUSHION (TYPE CAT) BACKUP	EA	2		
140	839701(F)	CONCRETE BARRIER (TYPE 60)	М	159		
141	839704(F,B)	CONCRETE BARRIER (TYPE 60D)	М	103		
142	839704(F)	CONCRETE BARRIER (TYPE 60D)	М	28		
143	839727(F)	CONCRETE BARRIER (TYPE 736A MODIFIED)	М	92		
144	840501	THERMOPLASTIC TRAFFIC STRIPE (SPRAYABLE)	М	16,500		
145	840515	THERMOPLASTIC PAVEMENT MARKING	M2	270		
146	840656	PAINT TRAFFIC STRIPE (2-COAT)	М	4,750		
147	850101	PAVEMENT MARKER (NON-REFLECTIVE)	EA	1,460		
148	850111	PAVEMENT MARKER (RETROREFLECTIVE)	EA	1,340		
149	860251	SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 1)	LS	1		
150	860252	SIGNAL AND LIGHTING (STAGE CONSTRUCTION - LOCATION 2)	LS	1		
151	860460	LIGHTING AND SIGN ILLUMINATION	LS	1		
151.A	869001	ELECTRICAL LINE EXTENSION	LS	1		
151.B	869001	TEMPORARY ELECTRICAL SERVICE	LS	1		
152	000003	TYPE 170E TRAFFIC SIGNAL CONTROLLER [FIVE LOCATIONS]	LS	1	40,000.00	40,000.00
153	000003	TYPE 2070 TRAFFIC SIGNAL CONTROLLER [TWO LOCATIONS]	LS	1	16,000.00	16,000.00
154	860701	INTERCONNECTION CONDUIT AND CONDUCTOR	LS	1		
155	-	DELETED BY ADDENDUM	-	-	(4)	: <b>=</b> 1
156	861101	RAMP METERING SYSTEM (LOCATION 1)	LS	1		
157	861102	RAMP METERING SYSTEM (LOCATION 2)	LS	1		
158	861103	RAMP METERING SYSTEM (LOCATION 3)	LS	1		
159	861104	RAMP METERING SYSTEM (LOCATION 4)	LS	1		
160	066015	FEDERAL TRAINEE PROGRAM	LS	1	13,600.00	13,600.00
161	066860	MAINTAIN EXISTING ELECTRICAL SYSTEM	LS	1		

#### **INTERSTATE HIGHWAY 10** ΑT DATE PALM DRIVE IN RIVERSIDE COUNTY

#### PROJECT NO. A8-0373 FEDERAL AID NO. STPLN-5956(196)

ITEM No.	ITEM CODE	ITEM	UNIT	ESTIMATED QUANTITY	ITEM PRICE (IN FIGURES)	TOTAL (IN FIGURES)	
162	066102	DUST ABATEMENT	LS	1			
163	019901	DE-MOBILIZATION	LS	1	100,000.00	100,000.00	
164	999990	MOBILIZATION	LS	1			
ITEMS	PROJECT SUBTOTAL: \$						
165	000003	EDULE 1 (COC INSURANCE)  COURSE OF CONSTRUCTION INSURANCE	LS	1			
J	CT SUBTOTAL	:words			\$		
PROJE ITEMS	CT TOTAL:	"WORDS	<b>,</b> "		\$	· ·	

B- Bridge item F- Final pay item S- Specialty item



# **COUNTY OF RIVERSIDE**

# TRANSPORTATION AND LAND MANAGEMENT AGENCY



Juan C. Perez, P.E., T.E. Director of Transportation

## **Transportation Department**

ADDENDUM NUMBER 2 Dated December 13, 2010

to the Specifications and Contract Documents for the construction of

Interstate Route I-10 at Date Palm Drive
Interchange Improvement Project
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road

Project No A8-0373 Federal Aid No. STPLN-5956(196)

**Bids Due:** 

(REVISED)

Wednesday, December 22, 2010; 2:00 p.m.

14<sup>th</sup> Street Transportation Annex 3525 14<sup>th</sup> Street; Riverside, CA 92501

(951) 955-6780

This Addendum is issued pursuant to Section 3-1.04 of the Contract Document for the referenced project. This Addendum is issued as a supplement to the plans, specifications and special provisions for the referenced project. Any revisions to the plans and specifications shall become a part of the Contract Documents, and each bidder shall acknowledge receipt thereof on the Contractor's Proposal. Bidders are directed to sign this addendum as acknowledged, and attach the signed addendum to the contractor's submitted proposal.

Item 1:

The new designated date and time for the receipt and opening of bids is revised as follows:

Wednesday, December 22, 2010; 2:00 PM 14<sup>th</sup> Street Transportation Annex 3525 14<sup>th</sup> Street; Riverside, CA 92501 (951) 955-6780

Recommended by:

C. Scott Staley, PE County Project Manager

Acknowledged: \_\_\_\_\_\_ Date: \_\_\_\_\_\_ Date: \_\_\_\_\_\_ Date: \_\_\_\_\_\_ JRJ:jrj:rr



# **COUNTY OF RIVERSIDE**

# TRANSPORTATION AND LAND MANAGEMENT AGENCY



Juan C. Perez, P.E., T.E. Director of Transportation

## **Transportation Department**

#### **ADDENDUM NUMBER 3**

Dated December 16, 2010

to the Specifications and Contract Documents for the construction of

Interstate Route I-10 at Date Palm Drive
Interchange Improvement Project
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road

Project No A8-0373 Federal Aid No. STPLN-5956(196)

Bids Due:

Wednesday, December 22, 2010; 2:00 p.m.

14<sup>th</sup> Street Transportation Annex 3525 14<sup>th</sup> Street; Riverside, CA 92501

(951) 955-6780

This Addendum is issued pursuant to Section 3-1.04 of the Contract Document for the referenced project. This Addendum is issued as a supplement to the plans and Special Provisions for the referenced project. The revisions to the plans and specifications shall become a part of the Contract Documents, and each bidder shall acknowledge receipt thereof on the Contractor's Proposal. Bidders are directed to sign this addendum as acknowledged, and attach the signed addendum to the contractor's submitted proposal.

**Note:** During the advertisement period of this project, this document and attachments (if any) are available upon request at the office of the Transportation Department, and are available as a free download at the Transportation Department's website:

www.tlma.co.riverside.ca.us/trans/con\_bid\_advertisements.html

#### **MODIFICATIONS / CLARIFICATIONS TO SPECIAL PROVISIONS**

Item 1:

**Liquidated Damages.** Refer to 'Notice to Bidders' on page 1 of Book 1 of 3. The amount of  $\underline{400}$  Working Days is deleted and replaced with  $\underline{320}$  Working Days.

Also refer to Section 4 "Beginning of Work, Time of Completion and Liquidated Damages" on pages 19 through 20 of Book 1 of 3. Delete the last paragraph on page 19 and replace with the following:

"The Contractor shall diligently prosecute the work to completion before the expiration of <u>320</u> working days from the day stated in the Notice to Proceed."

Addendum No. 3 I-10 at Date Palm Drive, Interchange Improvements From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road Project No. A8-0373, STPLN-5956(196) December 16, 2010 Page 2 of 7

#### Item 2: Interim lighting system service pole.

The following is added to Section 10-3.04 "Maintaining Existing and Temporary Electrical Systems":

Attention is directed to Section 86-1.06 "Maintaining Existing and Temporary Electrical Systems" of the Standard Specifications.

It is anticipated that the conflicting Edison Company power poles, as shown on the utility plans, will be relocated by January 1, 2011. In order to maintain electrical service to the existing freeway safety lighting system, the meter that is currently on power pole 1593222E (See Sheet U-4, sheet 113 of 258, approx. Sta. 51+40 on "DD" Line), will be relocated to an interim pole that is planned to be installed north-east and just outside of the "DD" line. Additionally, conduit will be installed under the "DD" line at approx. Sta. 51+40 at a planned depth of 750 mm (30") below existing grade.

Plan sheet 192 of 258, E-8 is deleted and replaced. This sheet shows the subject location. This plan sheet is revised by **Attachment "A"** and made a part hereof.

The Contractor shall fully protect the lighting service and conduit systems. In the event that adjustments to the pole are required in order to perform any work, the Contractor shall be responsible for coordinating that work, and paying any necessary costs. The Contractor is advised that the temporary service pole will be the property of a temporary power supply company. The aerial conductors and the meter are the property of the Edison Company. Conduit and conductors are the property of the State of California.

Upon completion and energization of the new highway lighting and sign lighting systems, as shown on the electrical plans, the contractor shall coordinate and communicate with the Engineer, the Edison Company and the temporary power company for the disconnection and removal of the temporary electrical service to the existing highway lighting and sign lighting. Edison and temporary power provider contacts will be provided to the Contractor by the Engineer.

Full compensation for compliance with this Special Provision, including all labor, equipment, materials and incidentals, shall be considered as included in the lump sum price for "Maintain Existing Electrical System" and no additional compensation will be allowed therefor.

See Attachment "A" (Revised Sheet 192 of 258, E-8)

Item 3: Project Information; Questions and Responses. Questions and Responses information list is available as a free download at the following County website:

http://www.tlma.co.riverside.ca.us/trans/con\_bid\_advertisements.html

Addendum No. 3 I-10 at Date Palm Drive, Interchange Improvements From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road Project No. A8-0373, STPLN-5956(196) December 16, 2010 Page 3 of 7

This (downloadable) file is provided for reference only. The Contractor Questions and Responses are included with Addendum No. 3 as **Attachment** "B". For any discrepancy written on this Questions and Responses, the Contractor shall conform to the contract documents.

See Attachment "B" (Contractor Questions and Responses).

**Supplemental Project Sample Information.** Refer to Section 10-1.06 "Supplemental Project Information" (Book 2 of 3, page 76). The following "samples" information is available at the following location:

14<sup>th</sup> Street Transportation Annex 3525 14<sup>th</sup> Street; Riverside, CA 92501 (951) 955-6780

- Reference sample color chips for concrete stain.
   These samples are not available at the above address.
- A referee sample elastomeric form liner of striated flute texture.
   A referee sample is not available; however, selected pages from <u>Scott System</u> catalog are attached as **Attachment "C"**. Liner #122 is depicted on page 34 of the catalog (Attachment "C" page 2 of 4).

Additionally, the stain colors suggested by David Evans and Associates are <u>Dunn Edwards Paints</u> numbers DE 5909, DE 6006 and DE 5251. Color cards are available at the above address and copies of the colors are attached in **Attachment** "C" (page 4 of 4).

See Attachment "C" (Scott System liner and Dunn Edwards Paint info).

Item 5: Remove Crash Cushion. The following is added to Section 10-1.51 "Temporary Crash Cushion Module" (see page 199, Book 2 of 3):

Existing Crash Cushion, as shown on the plans, shall be removed by the Contractor. Remove of existing Crash Cushion shall be coordinated with the installation of Construction Area Traffic Control Devices.

Safety barriers shall be left in place until no longer required.

The contract price paid **per each** for REMOVE CRASH CUSHION (Item 39.B) shall include full compensation for furnishing all labor, materials, tools, equipment, incidentals and for doing all the work including remove and disposal, and no additional compensation will be allowed therefor.

Addendum No. 3
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 16, 2010
Page 4 of 7

# **Remove Concrete Barrier (Type K).** The following is added to Section 10-1.114 "Concrete Barrier" (see page 374, Book 2 of 3):

Existing Concrete Barriers (Type K), as shown on the plans, shall be removed by the Contractor. Removal Concrete Barriers (Type K) shall be coordinated with the installation of Construction Area Traffic Control Devices.

Safety barriers shall be left in place until no longer required.

Concrete Barriers (Type K) belong to the City of Cathedral City. Contractors are to notify Pat Milos at (cell) 760-972-9405 seventy-two (72) hours prior to delivery to arrange for receipt of salvaged Type K rail. Contractors are to deliver Concrete Barriers (Type K) to a City of Cathedral City facility location to be determined.

The contract price paid **per linear meter** for REMOVE CONCRETE BARRIER (TYPE K) (Item 39.A) shall include full compensation for furnishing all labor, materials, tools, equipment, incidentals and for doing all the work including removal, salvage, transport and store, as directed by the City of Cathedral City and the Engineer, and no additional compensation will be allowed therefor.

Addendum No. 3 I-10 at Date Palm Drive, Interchange Improvements From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road Project No. A8-0373, STPLN-5956(196) December 16, 2010 Page 5 of 7

This addendum for I-10 at Date Palm Drive, Interchange Improvements Project has been prepared under the direction of the following registered Civil Engineers:

#### Highway

James G. Dye, PE

James G. Dye

No. C 49004

Exp. C IVIL

OF CALIFORNIA

**Structures** 

Jong-Jiann Lu, PE

Jong-Jiann Lu

C 49364

9-30-2012

Exp

C I V I L

OF CALIFORNIA

Traffic and Electrical:

James G. Dye, PE

James G. Dye

No. C 49004

9-30-2012

EXP. C IV I L

OF CALIFORNIA

Addendum No. 3 I-10 at Date Palm Drive, Interchange Improvements From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road Project No. A8-0373, STPLN-5956(196) December 16, 2010 Page 6 of 7 Recommended by: C. Scott Staley, PE **County Project Manager** Concurrence: 12/16/10 Khalid Nasim, PE **Engineering Division Manager** 

(Contractor

Date:

Acknowledged:

JRJ:jrj

Addendum No. 3
I-10 at Date Palm Drive, Interchange Improvements
From 6.4 kM East of Palm Drive/ Gene Autry Trail to 6.2 kM West of Ramon Road
Project No. A8-0373, STPLN-5956(196)
December 16, 2010
Page 7 of 7

#### **ATTACHMENTS**

- A Interim lighting system service pole Exhibit (Revised Sheet 192 of 258, E-8)
- **B Contractor Questions and Responses**
- C Scott System liner and Dunn Edwards Paint information

