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**** WARNING ** WARNING ** WARNING ** WARNING ****
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September 8, 2008

04-Son-101-35.6/47.7
04-0A10U4
HPLUL-6204(069)
ACNH-Q101(148)E

Addendum No. 3

Dear Contractor:

This addendum is being issued to the contract for construction on State highway in SONOMA COUNTY IN AND NEAR SANTA ROSA AND AT WINDSOR FROM 0.5 KM NORTH OF STEELE LANE UNDERCROSSING TO 0.5 KM NORTH OF WINDSOR LANE UNDERCROSSING.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on September 24, 2008. The original bid opening date was previously postponed indefinitely under Addendum No. 2 dated August 29, 2008.

This addendum is being issued to set a new bid opening date as shown herein and revise the Project Plans, the Notice to Contractors and Special Provisions, and the Proposal and Contract.

Project Plan Sheets 45, 46, 47, 92, 93, 94, 181, 208, 326, 327, 328, 358, 359, 360, 423, 424, 425, 467, 479, 488, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725 are revised. Half-sized copies of the revised sheets are attached for substitution for the like-numbered sheets.

In the Special Provisions, Section 9. "DESCRIPTION OF BRIDGE WORK," is revised as follows:

"The bridge work to be done includes:

Mark Creek Bridge (Widen)
Bridge number #20-0180R/L

a multiple stage construction of a median widening of the five span 44.35m long reinforced concrete slab, right and left bridges on precast prestressed concrete piling.

Pruitt Creek Bridge (Widen)
Bridge number #20-0181R/L

a multiple stage construction a medians and two shoulder widening of the three span 20.72m long reinforced concrete slab, right and left bridges on precast prestressed concrete piling.

Addendum No. 3
Page 2
September 8, 2008

04-Son-101-35.6/47.7
04-0A10U4
HPLUL-6204(069)
ACNH-Q101(148)E

Pool Creek Bridge (Widen)
Bridge number #20-0182R/L

a multiple stage construction of a median widening and shoulder work of the three span 20.47m long reinforced concrete slab, right and left bridges on precast prestressed concrete piling.

and as directed in the plans and these specifications."

In the Special Provisions, Section 10-1.82, "BRIDGE DECK DRAINAGE SYSTEM," is deleted.

In the Proposal and Contract, the Engineer's Estimate Items 57, 60, 98, 99, 100, 107, 108, 109, 110, 111, 174, and 178 are revised, and Item 159 is deleted as attached.

To Proposal and Contract book holders:

Replace pages 5, 7, 8, 10 and 11 of the Engineer's Estimate in the Proposal with the attached revised pages 5, 7, 8, 10 and 11 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Inquiries or questions in regard to this addendum must be communicated as a bidder inquiry and must be made as noted in the NOTICE TO CONTRACTORS section of the Notice to Contractors and Special Provisions.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This office is sending this addendum by GSO overnight mail to Proposal and Contract book holders to ensure that each receives it. A copy of this addendum is available for the contractor's use on the Internet Site:

http://www.dot.ca.gov/hq/esc/oe/weekly_ads/addendum_page.html

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

ROBERT E. TRAVIS, Chief
Office of Plans, Specifications & Estimates
Division of Engineering Services - Office Engineer

Attachments

ENGINEER'S ESTIMATE

04-0A10U4

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
41	152604	MODIFY INLET	EA	4		
42 (S)	153103	COLD PLANE ASPHALT CONCRETE PAVEMENT	M2	6660		
43	153210	REMOVE CONCRETE	M3	87		
44	153221	REMOVE CONCRETE BARRIER	M	990		
45	153235	CLEAN BRIDGE DECK	M2	2120		
46 (S)	014681	VIBRATION MONITORING	LS	LUMP SUM	LUMP SUM	
47	155003	CAP INLET	EA	24		
48	014418	REMOVE CRASH CUSHION ARRAY (SAND FILLED)	EA	11		
49 (F)	157561	BRIDGE REMOVAL (PORTION), LOCATION A	LS	LUMP SUM	LUMP SUM	
50 (F)	157562	BRIDGE REMOVAL (PORTION), LOCATION B	LS	LUMP SUM	LUMP SUM	
51 (F)	157563	BRIDGE REMOVAL (PORTION), LOCATION C	LS	LUMP SUM	LUMP SUM	
52	160101	CLEARING AND GRUBBING	LS	LUMP SUM	LUMP SUM	
53	160120	REMOVE TREE	EA	450		
54	190101	ROADWAY EXCAVATION	M3	110 000		
55	190107	ROADWAY EXCAVATION (TYPE Y-1) (AERIALY DEPOSITED LEAD)	M3	19 100		
56 (S)	190110	LEAD COMPLIANCE PLAN	LS	LUMP SUM	LUMP SUM	
57 (F)	192003	STRUCTURE EXCAVATION (BRIDGE)	M3	228		
58 (F)	192037	STRUCTURE EXCAVATION (RETAINING WALL)	M3	3079		
59 (F)	014419	STRUCTURE EXCAVATION (TYPE Y-1) (AERIALY DEPOSITED LEAD) (RETAINING WALL)	M3	32		
60 (F)	193003	STRUCTURE BACKFILL (BRIDGE)	M3	122		

ENGINEER'S ESTIMATE

04-0A10U4

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
81	390107	ASPHALT CONCRETE (LEVELING)	TONN	18 400		
82	390126	RUBBERIZED ASPHALT CONCRETE (TYPE G)	TONN	45 200		
83	391005	PAVING ASPHALT (BINDER-PAVEMENT REINFORCING FABRIC)	TONN	420		
84	393001	PAVEMENT REINFORCING FABRIC	M2	180 000		
85	394002	PLACE ASPHALT CONCRETE (MISCELLANEOUS AREA)	M2	60		
86	394044	PLACE ASPHALT CONCRETE DIKE (TYPE C)	M	240		
87	394048	PLACE ASPHALT CONCRETE DIKE (TYPE E)	M	2770		
88	394049	PLACE ASPHALT CONCRETE DIKE (TYPE F)	M	200		
89	394054	SHOULDER RUMBLE STRIP (AC, GROUND-IN INDENTATIONS)	STA	240		
90	401108	REPLACE CONCRETE PAVEMENT (RAPID STRENGTH CONCRETE)	M3	3700		
91	406003	TIE BAR (DRILL AND BOND)	EA	2360		
92	415101	CRACK EXISTING CONCRETE PAVEMENT	M2	154 000		
93 (S)	420201	GRIND EXISTING CONCRETE PAVEMENT	M2	2460		
94	041441	FURNISH PILING (CLASS 900) (ALTERNATIVE Y)	M	273		
95 (S)	041442	DRIVE PILE (CLASS 900) (ALTERNATIVE Y)	EA	20		
96	490696	FURNISH PILING (CLASS 900)	M	391		
97 (S)	490697	DRIVE PILE (CLASS 900)	EA	30		
98	490755	FURNISH PILING (CLASS 625 MODIFIED)	M	101		
99 (S)	490756	DRIVE PILE (CLASS 625 MODIFIED)	EA	8		
100 (F)	510053	STRUCTURAL CONCRETE, BRIDGE	M3	480		

ENGINEER'S ESTIMATE

04-0A10U4

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
101 (F)	510060	STRUCTURAL CONCRETE, RETAINING WALL	M3	1120		
102	510129	CLASS 2 CONCRETE (BOX CULVERT)	M3	210		
103	510138	CLASS 2 CONCRETE (WINGWALLS)	M3	5.2		
104 (F)	510502	MINOR CONCRETE (MINOR STRUCTURE)	M3	171		
105	510526	MINOR CONCRETE (BACKFILL)	M3	360		
106 (F)	511064	FRACTURED RIB TEXTURE	M2	483		
107	511106	DRILL AND BOND DOWEL	M	429		
108	511110	DRILL AND BOND DOWEL (CHEMICAL ADHESIVE)	EA	36		
109	511124	RAPID SETTING CONCRETE (PATCH)	M3	1		
110 (F)	515020	REFINISH BRIDGE DECK	M2	136		
111	520102	BAR REINFORCING STEEL (BRIDGE)	KG	82 136		
112 (S-F)	520103	BAR REINFORCING STEEL (RETAINING WALL)	KG	42 389		
113 (S-F)	520107	BAR REINFORCING STEEL (BOX CULVERT)	KG	21 568		
114 (S-F)	014423	BAR REINFORCING STEEL (WINGWALL)	KG	155		
115 (F)	540102	TREAT BRIDGE DECK	M2	2111		
116	540108	FURNISH BRIDGE DECK TREATMENT MATERIAL	L	970		
117 (F)	560218	FURNISH SIGN STRUCTURE (TRUSS)	KG	235 380		
118 (S-F)	560219	INSTALL SIGN STRUCTURE (TRUSS)	KG	235 380		
119	560233	FURNISH FORMED PANEL SIGN (OVERHEAD)	M2	500		
120	560234	FURNISH LAMINATED PANEL SIGN (25.4 MM-TYPE A)	M2	35		

ENGINEER'S ESTIMATE

04-0A10U4

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
141	650077	750 MM REINFORCED CONCRETE PIPE	M	13		
142	650081	1050 MM REINFORCED CONCRETE PIPE	M	5		
143	665729	300 MM SLOTTED CORRUGATED STEEL PIPE (2.01 MM THICK)	M	52		
144	665733	450 MM SLOTTED CORRUGATED STEEL PIPE (2.01 MM THICK)	M	97		
145	705222	450 MM CONCRETE FLARED END SECTION	EA	3		
146	705224	600 MM CONCRETE FLARED END SECTION	EA	3		
147	705226	750 MM CONCRETE FLARED END SECTION	EA	2		
148	705228	1050 MM CONCRETE FLARED END SECTION	EA	1		
149	705336	450 MM ALTERNATIVE FLARED END SECTION	EA	10		
150	705337	600 MM ALTERNATIVE FLARED END SECTION	EA	2		
151	705339	900 MM ALTERNATIVE FLARED END SECTION	EA	1		
152	721010	ROCK SLOPE PROTECTION (BACKING NO. 1, METHOD B)	M3	61		
153	721410	CONCRETE (GUTTER LINING)	M3	52		
154	721430	CONCRETE (CHANNEL LINING)	M3	7		
155	729010	ROCK SLOPE PROTECTION FABRIC	M2	130		
156	731502	MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)	M3	130		
157	014425	MINOR CONCRETE (BROOM FINISH)	M2	4880		
158 (S-F)	750001	MISCELLANEOUS IRON AND STEEL	KG	18 108		
159	BLANK					
160 (S)	800385	CHAIN LINK FENCE (TYPE CL-1.2)	M	1360		

ENGINEER'S ESTIMATE

04-0A10U4

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
161 (S)	800391	CHAIN LINK FENCE (TYPE CL-1.8)	M	81		
162 (S)	802585	1.2 M CHAIN LINK GATE (TYPE CL-1.8)	EA	4		
163	820107	DELINEATOR (CLASS 1)	EA	280		
164	820118	GUARD RAILING DELINEATOR	EA	530		
165	820134	OBJECT MARKER (TYPE P)	EA	13		
166	820151	OBJECT MARKER (TYPE L-1)	EA	73		
167 (S)	832003	METAL BEAM GUARD RAILING (WOOD POST)	M	1340		
168 (S)	839541	TRANSITION RAILING (TYPE WB)	EA	37		
169 (S)	839581	END ANCHOR ASSEMBLY (TYPE SFT)	EA	60		
170 (S)	839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	77		
171 (S)	839585	ALTERNATIVE FLARED TERMINAL SYSTEM	EA	4		
172 (S)	839591	CRASH CUSHION, SAND FILLED	EA	2		
173	839701	CONCRETE BARRIER (TYPE 60)	M	390		
174 (F)	839702	CONCRETE BARRIER (TYPE 60A)	M	86		
175	839703	CONCRETE BARRIER (TYPE 60C)	M	11 800		
176	839704	CONCRETE BARRIER (TYPE 60D)	M	230		
177	014426	CONCRETE BARRIER (TYPE 60R)	M	520		
178 (F)	839725	CONCRETE BARRIER (TYPE 736)	M	213		
179	839726	CONCRETE BARRIER (TYPE 736A)	M	490		
180	839731	CONCRETE BARRIER (TYPE 736B)	M	260		