

DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES

OFFICE ENGINEER

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www.dot.ca.gov/hq/esc/oe

*Serious Drought.
Help save water!*

November 24, 2015

05-Mon-68-R17.4/R18.0

05-OF7004

Project ID 0500000049

ACNHP-P068(024)E

Addendum No. 2

Dear Contractor:

This addendum is being issued to the contract for CONSTRUCTION ON STATE HIGHWAY IN MONTEREY COUNTY NEAR SALINAS FROM 0.2 MILE EAST OF RESERVATION ROAD UNDERCROSSING TO SPRECKELS BOULEVARD UNDERCROSSING to revise the project plans and the *Bid* book.

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 Tuesday, December 1, 2015.

On project plan sheet 108, revise the pay items in the Quantities list as follows:

BAR REINFORCING STEEL (BRIDGE)	1,834,998 LB
MISCELLANEOUS METAL (PIPE SEAT EXTENDER)	7,870 LB

In the *Bid* book, in the "Bid Item List," Items 95 and 110 are replaced.

To *Bid* book holders:

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 Bidders* section of the *Notice to Bidders and Special Provisions*.

Submit the *Bid* book as described in the *Electronic Bidding Guide* at the Bidders' Exchange website.

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

Inform subcontractors and suppliers as necessary.

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This addendum, EBS addendum file and attachment are available for the Contractors' download on the Web site:

http://www.dot.ca.gov/hq/esc/oe/project_ads_addenda/05/05-0F7004

If you are not a *Bid* 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,



SHARRI BENDER EHLERT
District Director
District 6 Central Region

Attachment

BID ITEM LIST

05-0F7004

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
81	495149	FURNISH 48" CAST-IN-STEEL SHELL CONCRETE PILING	LF	1,333		
82	495150	DRIVE 48" CAST-IN-STEEL SHELL CONCRETE PILE	EA	12		
83	500001	PRESTRESSING CAST-IN-PLACE CONCRETE	LS	LUMP SUM	LUMP SUM	
84	510000	SEAL COURSE CONCRETE	CY	622		
85 (F)	510051	STRUCTURAL CONCRETE, BRIDGE FOOTING	CY	995		
86 (F)	510053	STRUCTURAL CONCRETE, BRIDGE	CY	1,876		
87	510081	AGGREGATE BASE (APPROACH SLAB)	CY	5		
88 (F)	045125	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE EQ MODIFIED)	CY	14		
89	510087	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R)	CY	50		
90 (F)	510502	MINOR CONCRETE (MINOR STRUCTURE)	CY	1.2		
91	510805	DIAPHRAGM BOLSTER	EA	16		
92	511106	DRILL AND BOND DOWEL	LF	6,404		
93	511118	CLEAN EXPANSION JOINT	LF	393		
94	519100	JOINT SEAL (MR 2")	LF	490		
95 (F)	520102	BAR REINFORCING STEEL (BRIDGE)	LB	1,834,998		
96	597600	PREPARE AND PAINT CONCRETE	SQFT	27,000		
97	045126	STAIN GALVANIZED SURFACES	LF	1,820		
98	620140	24" ALTERNATIVE PIPE CULVERT	LF	59		
99	650018	24" REINFORCED CONCRETE PIPE	LF	3		
100	692005	12" ENTRANCE TAPER	EA	3		

BID ITEM LIST**05-0F7004**

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
101	698060	12" ALTERNATIVE PIPE DOWNDRAIN	LF	120		
102	702600	DOWNDRAIN ENERGY DISSIPATOR	EA	2		
103	705206	24" CONCRETE FLARED END SECTION	EA	1		
104	705315	24" ALTERNATIVE FLARED END SECTION	EA	1		
105	708021	36" ALTERNATIVE PIPE INLET	LF	11		
106	721017	ROCK SLOPE PROTECTION (FACING, METHOD B) (CY)	CY	29		
107	721028	ROCK SLOPE PROTECTION (NO. 2, METHOD B) (CY)	CY	90		
108	729011	ROCK SLOPE PROTECTION FABRIC (CLASS 8)	SQYD	330		
109 (F)	750001	MISCELLANEOUS IRON AND STEEL	LB	236		
110 (F)	045127	MISCELLANEOUS METAL (PIPE SEAT EXTENDER)	LB	7,870		
111	800051	FENCE (TYPE WM, METAL POST)	LF	140		
112	801170	10' WIRE MESH GATE	EA	2		
113	832006	MIDWEST GUARDRAIL SYSTEM (STEEL POST)	LF	3,070		
114	832070	VEGETATION CONTROL (MINOR CONCRETE)	SQYD	1,750		
115 (F)	045128	TUBULAR BICYCLE RAILING	LF	1,820		
116	839221	DOUBLE MIDWEST GUARDRAIL SYSTEM (WOOD POST)	LF	190		
117	839543	TRANSITION RAILING (TYPE WB-31)	EA	6		
118	839581	END ANCHOR ASSEMBLY (TYPE SFT)	EA	2		
119	839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	2		
120	030005	ALTERNATIVE CRASH CUSHION SYSTEM	EA	2		