

DEPARTMENT OF TRANSPORTATION
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**** WARNING ** WARNING ** WARNING ** WARNING ****
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March 6, 2008

05-SB-101-17.4/20.6
05-447804

Addendum No. 4

Dear Contractor:

This addendum is being issued to the contract for construction on State highway in SANTA BARBARA COUNTY IN SANTA BARBARA FROM 0.4 KM WEST OF OLIVE MILL ROAD OVERCROSSING TO MILPAS STREET 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 March 11, 2008.

This addendum is being issued to revise the Project Plans, and the Proposal and Contract.

On Project Plan Sheet 333, under the table, "CONCRETE," the row "CONCRETE CHANNEL Rt "LOL" 8+50 TO 12+20," the quantities for "CLASS 2 CONCRETE (CONCRETE CHANNEL)" is revised from "724 m3" to "570 m3" and the "TOTAL" is revised from "724 m3" to "570 m3".

On Project Plan Sheet 353, the row "FURNISH PILING (CLASS 400)," the quantities for "RETAINING WALL 14" is revised from "3312 m2" to "2309 m2", the quantities for "RETAINING WALL 15" is revised from "770 m2" to "702 m2" and the "TOTAL" is revised from "4082 m2" to "3011 m2".

On Project Plan Sheet 353, the row "DRIVE PILE (CLASS 400)," the quantities for "RETAINING WALL 14" is revised from "243 EA" to "165 EA", the quantities for "RETAINING WALL 15" is revised from "57 EA" to "54 EA" and the "TOTAL" is revised from "300 EA" to "219 EA".

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In the Proposal and Contract, the Engineer's Estimate Items 108, 109, and 120 are revised as attached.

To Proposal and Contract book holders:

Replace page 8 of the Engineer's Estimate in the Proposal with the attached revised page 8 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 confirmed facsimile to all 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

REBECCA D. HARNAGEL, Chief
Office of Plans, Specifications & Estimates
Division of Engineering Services - Office Engineer

Attachment

ENGINEER'S ESTIMATE

05-447804

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
101 (S)	490701	DRIVE PILE (CLASS 900) (ALTERNATIVE W)	EA	76		
102	041176	FURNISH PILING (CLASS 900) (ALTERNATIVE W MODIFIED)	M	1026		
103 (S)	041177	DRIVE PILE (CLASS 900) (ALTERNATIVE W MODIFIED)	EA	51		
104	490770	FURNISH PILING (CLASS 625) (ALTERNATIVE V)	M	1810		
105 (S)	490771	DRIVE PILE (CLASS 625) (ALTERNATIVE V)	EA	92		
106	041178	FURNISH PILING (CLASS 625) (ALTERNATIVE V MODIFIED)	M	4372		
107 (S)	041179	DRIVE PILE (CLASS 625) (ALTERNATIVE V MODIFIED)	EA	223		
108	491007	FURNISH PILING (CLASS 400)	M	11 738		
109 (S)	491008	DRIVE PILE (CLASS 400)	EA	956		
110		BLANK	BLANK	BLANK		
111	499024	FURNISH CAST-IN-STEEL-SHELL CONCRETE PILING (460 MM)	M	1080		
112 (S)	499025	DRIVE CAST-IN-STEEL-SHELL CONCRETE PILE (460 MM)	EA	104		
113 (S)	500001	PRESTRESSING CAST-IN-PLACE CONCRETE	LS	LUMP SUM	LUMP SUM	
114 (F)	510051	STRUCTURAL CONCRETE, BRIDGE FOOTING	M3	890		
115 (F)	510053	STRUCTURAL CONCRETE, BRIDGE	M3	5000		
116 (F)	510060	STRUCTURAL CONCRETE, RETAINING WALL	M3	1120		
117 (F)	510086	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE N)	M3	590		
118 (F)	012884	STRUCTURAL CONCRETE (SIGN FOUNDATION)	M3	72		
119 (F)	510129	CLASS 2 CONCRETE (BOX CULVERT)	M3	252		
120 (F)	012885	CLASS 2 CONCRETE (CONCRETE CHANNEL)	M3	570		