

CONTRACT CHANGE ORDER MEMORANDUM

DATE: 8/23/2007 Page 1 of 1

TO: Pete Siegenthaler, Prin. TE / Gary Pursell, P.E., Sup T.E.			FILE: E.A. 04 - 0120F4	
FROM: Gary Pursell, P.E., Sup.T.E.			CO-RTE-PM SF-80-13.2/13.9	
FED. NO.				
CCO#: 16	SUPPLEMENT#: 0	Category Code: CHPA	CONTINGENCY BALANCE (incl. this change) \$141,169,525.58	
COST: \$103,488.71 INCREASE <input checked="" type="checkbox"/> DECREASE <input type="checkbox"/>			HEADQUARTERS APPROVAL REQUIRED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
SUPPLEMENTAL FUNDS PROVIDED: \$0.00			IS THIS REQUEST IN ACCORDANCE WITH ENVIRONMENTAL DOCUMENTS? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
CCO DESCRIPTION: W2-Tendon Block-Out Details (Corr Prev)			PROJECT DESCRIPTION: CONSTRUCT SELF-ANCHORED SUSPENSION BRIDGE	
Original Contract Time: 2490 Day(s)	Time Adj. This Change: 0 Day(s)	Previously Approved CCO Time Adjustments: 30 Day(s)	Percentage Time Adjusted: (including this change) 1 %	Total # of Unreconciled Deferred Time CCO(s): (including this change) 0

THIS CHANGE ORDER PROVIDES FOR:

Adding prestressing anchorage blockouts to the plans and relocating continuity tendons away from the added blockout at the W2 Cap Beam.

This change order mitigates the potential of corrosion during stage construction in the seven wire strands at the W2 Cap Beam. Based on the stressing sequence and because the listed tendons have a "Dead End" on one end, the Contractor is required to install the tendons along with all the ancillary hardware prior to any concrete being poured. Unless sealed from the environment, this implies that the un-grouted tendons may be exposed for a prolong period. The blockouts mitigate this issue.

Payment for this work will be done at Adjustment of Compensation at Lump Sum in the amount of \$103,488.71, which can be financed from the contingency fund. A detailed cost analysis is on file.

No time adjustment is warranted, as this change order does not affect the controlling operation.

This change order was approved by the Engineer on August 23, 2007.

CONCURRED BY:			ESTIMATE OF COST	
Construction Engineer:	Res. Eng., Gary Pursell, Sup. TE	Date 11/14/06	THIS REQUEST	TOTAL TO DATE
Bridge Engineer:	Struct Rep, Rick Morrow, Sup TE	Date 11/13/06	ITEMS	\$0.00
Project Engineer:	CT Oversight, Reza Valizadeh, P.E	Date 4/5/07	FORCE ACCOUNT	\$0.00
Project Manager:	Proj Manager, Ken Terpstra	Date 3/15/07	AGREED PRICE	\$0.00
FHWA Rep.:		Date	ADJUSTMENT	\$103,488.71
Environmental:	PCE, Pete Siegenthaler, Prin TE	Date 12/13/06	TOTAL	\$103,488.71
Other (specify):	Design of Record, Marwan Nader,	Date 11/6/06	FEDERAL PARTICIPATION	
Other (specify):	Struct Maint, Bill Zanetich, P.E.	Date 4/5/07	<input type="checkbox"/> PARTICIPATING <input type="checkbox"/> PARTICIPATING IN PART <input checked="" type="checkbox"/> NONE <input type="checkbox"/> NON-PARTICIPATING (MAINTENANCE) <input type="checkbox"/> NON-PARTICIPATING	
District Prior Approval By:		Date	FEDERAL SEGREGATION (if more than one Funding Source or P.I.P. type)	
HQ (Issue Approve) By:		Date	<input checked="" type="checkbox"/> CCO FUNDED PER CONTRACT <input type="checkbox"/> CCO FUNDED AS FOLLOWS	
Resident Engineer's Signature:		Date	FEDERAL FUNDING SOURCE	PERCENT
				
8/23/07				