

CONTRACT CHANGE ORDER

Change Requested by: Engineer

CCO: 252 Suppl. No. 0 Contract No. 04 - 0120F4 Road SF-80-13.2/13.9 FED. AID LOC.:

To: AMERICAN BRIDGE/FLUOR ENTERPRISES INC A JOINT VENTURE

You are directed to make the following changes from the plans and specifications or do the following described work not included in the plans and specifications for this contract. NOTE: This change order is not effective until approved by the Engineer.

Description of work to be done, estimate of quantities and prices to be paid. (Segregate between additional work at contract price, agreed price and force account.) Unless otherwise stated, rates for rental of equipment cover only such time as equipment is actually used and no allowance will be made for idle time. This last percentage shown is the net accumulated increase or decrease from the original quantity in the Engineer's Estimate.

Extra Work at Lump Sum:

Modify Light Emitting Diode (LED) fixture details including, but not limited to, the following:

- Furnish and install additional Main Span Aesthetic Light Pylon Flood Light (MAT) fixtures near PP 42 on inboard sides of Eastbound and Westbound barriers.
Furnish and install LED driver boxes for roadway level MAT fixtures.
Replace pull boxes PB-1B with LED driver boxes for Main Span Aesthetic Light Upward Flood Light (MAU) fixtures.
Revise location of floodlights on crossbeams 5 and 6.
Revise conduit routing from Orthotropic Box Girder (OBG) decks to suspension cables.
Modify channel strut attachments to the OBG decks and crossbeam top plates.
Repair any damaged paint on the counterweights, barrier cover plates, and barrier mounted piping, in the direct area of work performed for this change order, in accordance with Special Provisions Section 10-1.69 "Clean and Paint Structural Steel."
Repair any damaged nonskid paint, in the direct area of work performed for this change order, in accordance with Special Provisions Section 10-1.74 "Nonskid Surface."

The following revised plan sheets detail the changes addressed in this change order: 118R5, 118S1, 119R3, 121R3, 125R2, 131S1R2, 131S2R2, 132R6, 132S1R2, 132S2R2, 132S3R1, 132S4, 141R4, 188R7, 189R7, 189S1, 190R5, 192R7, 196R2, 207S1R1, 207S3R3, 207S5, 208R6, 208S1R2, 208S2R2, 208S3R1, 211R4, 244R5, 245R3, 246R3, 247R7, 248R6, 251R2, 252R3, 256R2, 257R3, 265R1, 267R3, 268R2, 269R1, 276R5, 277R4, and 906R2 (of 1204) as shown on sheets 2 through 44 of this change order.

This change order resolves the costs associated with Contractor Request for Information (RFI) numbers 2027R0, 2027R1, 2027R2, 3030R0, 3079R0, 3079R1, and 3284 with respect to changes listed above.

For this work, the Contractor will receive a lump sum price of \$250,546.00. This sum constitutes full and complete compensation for furnishing all labor, material, tools and incidentals including all markups by reason of this change.

Extra Work at Lump Sum..... \$250,546.00

Estimated Cost: Increase [X] Decrease [] \$250,546.00

By reason of this order the time of completion will be adjusted as follows: 0 Days

Submitted by

Signature [Signature] Resident Engineer Darryl Schram, Senior T.E. Date 5/6/14

Approval Recommended by

Signature [Signature] Supervising Transportation Engineer William Casey, Supervising T.E. Date 5-12-14

Engineer Approval by

Signature [Signature] Supervising Transportation Engineer William Casey, Supervising T.E. Date 5-20-14

We the undersigned contractor, have given careful consideration to the change proposed and agree, if this proposal is approved, that we will provide all equipment, furnish the materials, except as otherwise be noted above, and perform all services necessary for the work above specified, and will accept as full payment therefor the prices shown above.

NOTE: If you, the contractor, do not sign acceptance of this order, your attention is directed to the requirements of the specifications as to proceeding with the ordered work and filing a written protest within the time therein specified.

Contractor Acceptance by

Signature [Signature] (Print name and title) BRIAN A. PETERSEN - PROJECT DIRECTOR Date 14 MAY 14