

F A X Transmittal

DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES
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TO ALL PROSPECTIVE BIDDERS AND OTHERS INTERESTED IN
PROJECT NO. 69647/DC-01048-00, NAUKATI HARBOR IMPROVEMENTS

ADDENDUM NO. ONE (1)

June 12, 2013

This transmittal consists of (3) pages including this cover sheet. **If it is unreadable or clarification is needed, contact the Southeast Regional Contracts Office immediately.**

The Contract Documents are modified as follows:

Invitation to Bid (25D-7). *Change the Bid Opening Date from:* 2:00 PM local time on June 13, 2013 *to* 2:00 PM local time on June 18, 2013.

The Contract Specifications are modified as follows:

Section 504 – STEEL & ALUMINUM STRUCTURES FOR MARINE FACILITIES. *Delete the first paragraph of Subsection 504-2.01 Materials – Steel Plates & Shapes and replace with the following:*

Steel Vehicle Gangway: Hollow steel sections shall conform to ASTM A501 Gr B or ASTM A500 Gr B with supplemental CVN testing in accordance with ASTM A709 Table 9, Zone 2. Submit CVN test results for approval. Steel pipe shall conform to ASTM A53 Gr B or Section 505. Miscellaneous plates and rolled sections shall conform to ASTM A709 Gr 50.

The Plans are modified as follows:

Plan Sheet 2, ESTIMATE OF QUANTITIES. *Delete note under Materials-Steel: HSS on Plan Sheet 2 and replace with the following:*

HSS- FOR GANGWAY: ASTM A1085, A501 GRADE B, OR A500 GRADE B IN ACCORDANCE WITH THE SPECIFICATIONS
ELSEWHERE: ASTM A500 GRADE B

Plan Sheet 8, GANGAWAY SHOREWARD END. *Delete note 2. under General Notes on Plan Sheet 8 and replace with the following:*

2. ALL STEEL PIPE SHALL CONFORM TO ASTM A53 GRADE B. ALL STRUCTURAL TUBING SHALL CONFORM TO ASTM A1085, A501 GRADE B, OR A500 GRADE B WITH SUPPLEMENTAL CVN TESTING. ROLLED STEEL SHAPES AND MISCELLANEOUS PLATES SHALL CONFORM TO ASTM A709 GRADE 50.

Plan Sheet 20, TRANSITION PLATES. *Delete this sheet and replace with attached Plan Sheet 20, Transition Plates.*

Bidder questions are answered as follows:

Question #1: Is it permissible to store unprocessed structural shapes and plates, and fabricated pieces and completed components in an open yard?

Answer #1: Yes, as long as the materials and components are stored with measures taken to protect any completed components from permanent damage.

Question #2: Can unsuitable waste from the uplands work be put back in the USFS designated pit for reclamation of the pit? If not, where is the waste area nearby the site?

Answer #2: Unsuitable waste is required to be disposed of off-site and in a waste area vetted by the Contractor. The Department will not be providing a designated waste area for this project.

You can download this addendum from the following website:

http://www.dot.state.ak.us/apps/contracts?ACTION=BIDCAL®ION_CODE=S

Bidders are required to acknowledge this addendum on the proposal form or by FAX prior to the bid opening.

Addendum Number One (1) received. Naukati Harbor Improvements

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| Name/Title | Date |
| Firm | |
