



City of Duluth

DEPARTMENT OF PUBLIC WORKS/UTILITIES
Engineering Division
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Date: August 8, 2013

City of Duluth Bid #13-0437

Job Description: 2012 Flood Repairs – Bridge No. 88547, Bridge Rehabilitation and Related Flood Repairs at Duluth Armory

City Project No. 1226

Addendum #1

NOTICE TO ALL BIDDERS:

The addendum is issued to modify, explain or correct the original drawings specification and/or previous addendums and hereby made part of the Contract Documents. Please attach this Addendum to the specifications in your possession and note receipt of this Addendum on the Request for Bid.

Clarification:

The work required under Items 2104.501 “Abate Asbestos-Containing Pipes” and 2104.601 “Remove Debris and Asbestos Material” may be combined into a single operation. However, the “Abate Asbestos-Containing Pipe” work shall be performed in a manner that prevents additional asbestos material from being incorporated into the soil below the piping.

Bid Form:

N/A

Specifications:

ADD THE FOLLOWING SPECIFICATION SECTION SP-57

SP-57 (2433) REMOVE CONCRETE

This work shall be performed in accordance with the provisions of MnDOT 2433 and as follows:

The MnDNR permit for work on Bridge No. 88547 requires no work within the Chester Creek streambed between the dates of September 15th and June 30th of the following year unless special precautions are taken. These special precautions will require complete protection to ensure debris from concrete removal, concrete repair, soil removal/ abatement or any other construction operations does not enter the stream. In order to accomplish this, the underside of the existing roof (both intact and non-intact locations) will be

required to be completely decked prior to any concrete removal etc. occurring. It is envisioned this decking will require posting to the concrete streambed floor which is permissible. The decking must fully cover the underside of the existing roof, from inside edge of culvert wall to inside edge of culvert wall and gaps and seams must be properly sealed to ensure removal and other debris does not fall through to the streambed. The Contractor shall be responsible for preparing a drawing and descriptive narrative detailing their proposed method of achieving this enclosure/ debris capturing system and shall submit said drawings and details for approval a minimum of two weeks in advance of scheduling to proceed with installation. These drawings will be subject to approval by the Engineer and the MnDNR. Note that the MnDNR restrictions also forbid the use/ operation of machinery within the streambed during the above mentioned permit restriction dates.

SP-57.1 Measurement and Payment

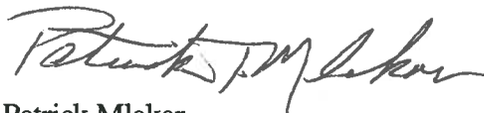
Measurement will be by the cubic yard for concrete which is approved for removal and acceptably removed. Payment will be made under Item 2433.502 "Remove Concrete". No separate measurement or payment will be made for furnishing and construction of protection as required by the MnDNR permitting or for submittals and other associated work items as well as for cleaning and removal of the protective shoring upon completion of the work.

Plan sheets:

N/A

All other items remain the same.

Sincerely,



Patrick Mlakar
Project Manager