

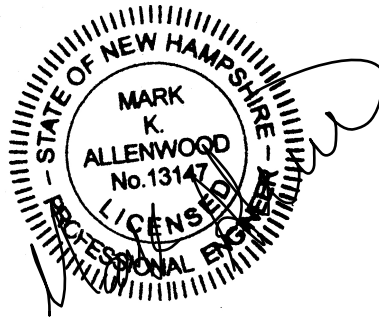
63 PICKERING ROAD HEADWORKS UPGRADE

NH DES SRF PROJECT NO. CS 330122-11

CITY OF ROCHESTER, NH

BID No. 11-19

ADDENDUM NO. 2



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To be considered as part of the contract drawings and specification for the 63 Pickering Road Headworks Upgrade Project.

SPECIFICATIONS

SECTION A-2.1 (SRF) - INFORMATION FOR BIDDERS

DELETE the first paragraph of the specification section and **REPLACE** with the following:

*BIDS will be received by The City of Rochester, New Hampshire (herein called the "OWNER"), at 31 Wakefield Street, Rochester, NH 03867 until **2:15 pm (Local Time) on April 7th, 2011** at the Office of the Purchasing Agent and then opened and read aloud at City Council Chambers at **2:30 pm EST on that same day**. All bids must be submitted in a sealed envelope clearly marked **"Bid 11-19 63 Pickering Rd Headworks Upgrade Project"**.*

SECTION D.7.1 (SRF) - INFORMATION FOR BIDDERS

NOTE that in the revised Section D-7.1, the Federal Wage Rates provided in **Addendum No. 1**, sheets H-1 through H-4 are not applicable for the 63 Pickering Rd Headworks Upgrade Project. **Only wage rate sheets B-1 through B-4 are applicable.**

SECTION 11129 – TRAVELING RAKE MECHANICALLY CLEANED SCREEN

In section 2.05.C in the first paragraph after the sentence: A door mounted Operator Interface Station shall be provided." **ADD** the following:

*The operator interface for the screen control shall be an **Allen-Bradley Panel View Plus 1500**, or equal.*

DRAWINGS

SHEET E-2

Provide wiring between Control Panel UCP-100 and Existing PLC as follows:

1. First Conduit: Change label from "TBD" to "(16) # 14, (1) # 12 GND, 1" C." and add references to Key Notes 6 and 15.
2. Second Conduit: Change label from "TBD" to "(1) MODBUS PLUS CABLE (BELDEN NO. YC39222 OR EQUAL), 1" C " and add references to Key Notes 6 and 15.
3. Add KEY NOTE: "15. WIRING SIZES AND QUANTITIES ARE MINIMUM AND SHALL BE USED FOR BIDDING PURPOSES. FIELD WIRING REQUIREMENTS SHALL BE VERIFIED DURING SUBMITTAL REVIEW."
4. For bidding purposes, assume circuit lengths of 150 LF in existing ductbanks and 140 LF in conduits inside buildings.

ADDENDUM 1 - SKETCH NO. 2:

Device locations shall be finalized during construction. For bidding purposes, assume circuit lengths as follows:

Pump Building:

Mux System to 120 VAC Panelboard: 60 LF

Mux System to PLC Cabinet: 60 LF

Mux System to Antenna: 60 LF

Generator Building

Mux System to 120 VAC Panelboard: 30 LF

Mux System to Generator: 30 LF

Mux System to Antenna: 30 LF

END OF ADDENDUM

BY ORDER CITY OF ROCHESTER, NH