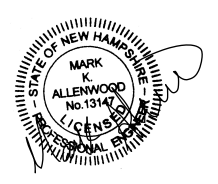
63 PICKERING ROAD HEADWORKS UPGRADE NH DES SRF PROJECT NO. CS 330122-11 CITY OF ROCHESTER, NH

BID No. 11-19

ADDENDUM NO. 2



63 PICKERING ROAD HEADWORKS UPGRADE

NH DES SRF PROJECT NO. CS 330122-11

ROCHESTER, NH BID NO. 11-19 ADDENDUM NO. 2

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

<u>DELETE</u> the first paragraph of the specification section and <u>**REPLACE**</u> 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

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