ADDENDUM NO. 4 TO CONTRACT DOCUMENTS

Project:	MacDonald Downs Pump Station	H&S Project No.	30906-006
Owner:	City of Havelock	Date:	10/20/17

To All Bidders:

Contractors submitting Proposals for the above named Project shall take note of the following changes, additions, deletions, clarifications, etc., in the Contract Documents, which shall become part of and have precedence over anything contrarily shown or described in the Contract Documents, and all such shall be taken into consideration and be included in the Contractor's Bid Proposal.

All other general items, conditions, drawings, and specifications shall remain the same. Please acknowledge the receipt of Addendum No. 04 with the Bid Form.

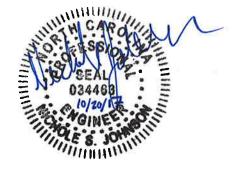
Refer to the Attached Sheets.

The return receipt requested with the communication will be deemed evidence that the bidder has received the Addendum and has followed the instructions herein.

Company Name

Acknowledgement of Receipt

Date



Nichole Johnson, PE HAZEN AND SAWYER, DPC

MacDonald Downs Pump Station

Addendum No. 04

A minimum of three (3) bids must be submitted at the first advertised bid opening to proceed with the opening of bids. The number of bids received on October 19, 2017 for the MacDonald Downs Pump Station did not meet the minimum requirement. The project is to be rebid.

Sealed Bids will be received by the City of Havelock for the rebid of the MacDonald Downs Pump Station project at One Governmental Ave. Havelock, NC 28532 until 2:00 p.m., local prevailing time on November 6, 2017.

SPECIFICATION CHANGES:

<u>ltem 1.</u>	Section 00009	In the first paragraph, revise the bid date and time to reflect the aforementioned date and time provided in this addendum.
<u>ltem 2.</u>	Section 00010	In the first paragraph, revise the bid date and time to reflect the aforementioned date and time provided in this addendum.
<u>ltem 3.</u>	Section 11130	Delete paragraph 2.04.A.4 and replace with the following: "An H-O-A control switch shall be provided on the front of the control panel for each pump. In Auto, the pumps shall be controlled by floats. In Hand, the pump shall start immediately and run until the switch is placed in the 'off' position, or the low level float stops the pump."

Additional Information

1. For informational purposes links to PDFs of the plans and specifications are provided below. Complete bidding documents must be obtained from the office of the engineer. All bidders must be plan holders on record with the office of the engineer.

Project Manual: https://hazenandsawyer.filetransfers.net/downloadPublic/vwbbclklgewz4fo

Plans:

https://hazenandsawyer.filetransfers.net/downloadPublic/od8fd2uimu6k8dd

These links will expire on Saturday November 4th, 2017.