ADDENDUM NO. 3

TO THE

CONTRACT DOCUMENTS

FOR

SEPTAGE RECEIVING STATION

FOR

NORTH CHARLESTON SEWER DISTRICT

MAY 2020

All Bidders and other interested parties are hereby notified of the following additions and/or revisions to the Plans and Specifications of the referenced project.

RECEIPT OF THIS ADDENDUM MUST BE ACKNOWLEDGED ON THE BID PROPOSAL.

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PROJECT CLARIFICATION

1. The Bid-Opening date has been revised to Thursday, May 21, 2020. Bids will be accepted until 10:00 AM, at which time all bids received will be publicly opened and read aloud at the NCSD Administrative Offices, 7225 Stall Road, North Charleston, SC.

2. The septage station utility road shall be constructed based on the Heavy Duty Pavement section detail, attached.

3. Provide a single pole mounted area light with type IV distribution on a 30’ round tapered aluminum light pole. (FIDELIX FAR-220W-40-T4-PM-BZ OR EQUAL OF LUMENOVA, NAFCO #RTAA-30-8045-F-AB-FP+). Install on a 9’ reinforced concrete base, 6’ below grade and 3’ above grade. Location of the connection for the control from
the light switch is to be coordinated with the owner.

4. The material of the septage wetwell ladder has been revised to be of Aluminum type.

ATTACHMENTS


End of Addendum #3
HEAVY DUTY

NOTES:
1. BITUMINOUS PRIME AND TACK COATS WILL BE APPLIED AS LISTED BELOW.
   A. PRIME COAT SHALL BE APPLIED AT A RATE OF 0.30 GALLON PER SQUARE YARD TO THE SURFACE OF ALL GRANITE BASE COURSES.
   B. TACK COAT SHALL BE APPLIED AT A RATE OF 0.15 GALLONS PER SQUARE YARD TO THE SURFACE OF THE BINDER COURSE BEFORE PLACEMENT OF SURFACE COURSE.

HEAVY DUTY PAVEMENT SECTION