ADDENDUM NO. 1  
DATED DECEMBER 2, 2019  
HAIGH AVENUE AREA SEWER REHABILITATION  
SALEM, NEW HAMPSHIRE

The following changes and information are hereby incorporated into the Contract Documents:

CONTRACT AND SPECIFICATIONS

Changes to Bidding Requirements

1) Invitation to Bid

Modify Paragraph 1 to read as follows:

“Sealed Bids for the Town of Salem, NH, Haigh Avenue Sewer Rehabilitation will be received at the office of the Purchasing Agent, Town Hall, 33 Geremonty Drive, Salem, NH until 11:00 am on Wednesday, December 11th, at which place and time bids will be publicly opened and read aloud in the Knightly Meeting Room.”

Changes to Agreement

1) Agreement (00500B-2)

Modify Article 3. Contract Times paragraph 3.1 to read as follows:

“The work, will be substantially completed by the date specified by the CONTRACTOR in his bid and no later than July 3, 29, 2020. Contract times from notice to proceed to substantial completion shall run for no more than 90 days. Work in the field will be completed between April 15, 2019 and July 3, 2019, and all work under the project will be completed and ready for final payment in accordance with paragraph 14.07 of the General Conditions by 30 days from substantial completion.”

Changes to Technical Specifications

1) Summary of Work (01010-1)
   Insert Paragraph 1.1.D with the following text:

   D. Pending Town budget availability, the Town may complete additional sewer rehabilitation in areas beyond the limits defined for the Base Bid and Additive Alternative No. 1. The Bidder agrees to hold Bid Prices for similar work through December 31st, 2020.

2) The following “Additional Information” is provided to supplement information contained in the specifications.
ADDITIONAL INFORMATION

1) The questions and answers from the bidding period are provided below.

Questions and Answers

Q1: In regards to the CIPP portion of this project, would UV be an acceptable form of curing? I could not find any language in the specification that calls out for either hot water/steam or UV cured.

A1: The Owner and Engineer may consider the use of UV curing for the installation of Cured-In-Place Pipe (CIPP) as an alternate to thermal curing. Bidders who propose to use UV curing shall submit the proposed specifications and materials for CIPP mainline lining with the Bid, which shall meet or exceed the performance requirements provided in Division 2 of the Specifications and shall be reviewed in accordance with the requirements of Section 01300 of the Specifications.

Q2: We respectfully submit for approval our PR10 Acrylamide grout for use for inclusion in specifications the below referenced project and for all future sanitary sewer rehabilitation inflow and infiltration (I&I) projects. This includes mainline joint grouting and lateral grouting of sanitary sewers. Please review our engineered approved 3rd party, side-by-side test results of our PR10 ACLM product vs the Avanti product.

A2: Products and methods which meet the performance requirements of the specification may be considered for use on the project. Products/methods shall be reviewed in accordance with the requirements of Section 01300 of the Specifications.

UNDERWOOD ENGINEERS, INC.

Cole S. Melendy, P.E.
Project Manager

Dated December 2, 2019