BID#22028 ADDENDUM 01 FOR LINDEN LANE SANITARY SEWER REHABILITATION LAKE COUNTY PUBLIC WORKS DEPARTMENT

Date of Addendum:Thursday, March 10, 2022Bid Due Date:Unchanged

Description of Addendum:

The following is a response to submitted questions and clarification/response to questions asked at the pre-bid meeting.

Submitted Questions and Response:

- A Page 22 of 142 (Bid Form Page B-3) in the "Front End Document" states: "Note 2) MATERIAL TESTING WILL BE PERFORMED BY THE OWNERS CONSULTANT AND PAID FOR BY THE OWNER." Per the specification, we are required to get testing samples for 20% of the CIPP installations. (Page 12 of 15) Page 15 of 23 states, "Other incidental and measure of payment requirements to the cured-in-place pipe lining include:" and lists "8. Sewer testing and internal inspections of installation."
 - a. These contradict each other. Can you confirm all testing will be paid for by the owner?

The material testing performed and paid for by the Owner identified in Note 2 on page B-3 of the Bid form is for asphalt pavement and trench backfill compaction testing.

CIPP sample testing (Specs page 12) and Sewer Testing #8 (Specs Page 15 of 23) is to be included as incidental to the LF cost of the CIPP Liner.

2. The bid schedule shows a quantity of 1,330' of 15" CIPP. There are 5 segments that make up this footage (329', 328', 381', 37', and 252'). However, the last two segments (MH #6 to MH 33JI19 and MH 33JI19 to MH 33JI20) are called out as 12" in the note even though the pipe shows as 15". Can you confirm 15" is correct or add a 12" CIPP bid item and adjust the quantities?

The sewer runs from new MH-6 to 33JI19 and 33JI19 to 33JI20 on drawing 13 of 15 are 15" inch in diameter.

Questions / Clarifications from Pre-bid Meeting:

1. Anticipated start of work

Page SC-3 of the Supplementary Conditions denotes the work will commence on June 27, 2022. The actual start date can vary slightly and would beopen for discussion with the low bidder.

2. Is the 15" Asbestos Cement (AC) pipe considered hazardous disposal?

Yes, asbestos cement pipe is considered hazardous disposal. See page 18 of 23 of the Technical Specification specifically the last paragraph in the section entitled "Construction Requirements".

Both asbestos pipe removal and disposal costs as well as non- asbestos pipe removal and disposal is intend to be included in Bid Item #21.

PLEASE NOTE AND INCLUDE THIS ADDENDUM IN YOUR RESPONSE:

PROSPECTIVE RESPONDER:

SIGNED: DATE:

End of Addendum 01