

ADDENDUM NO. 2
to
Bidding Documents for:
Town of Wareham, MA
Installation of Low-Pressure Sewer Force Main
Contract 2022-001

The following changes and additional information are hereby made part of the Bidding Documents:

GENERAL

1. Delete question 14 from Addendum #1. See revised answer for question 14 in attached additional contractor questions.
2. Attached are additional contractor questions.

**TOWN OF WAREHAM, MA
INSTALLATION OF LOW-PRESSURE SEWER FORCE MAIN
CONTRACT 2022-001**

Additional Contractor Questions:

14. **Q:** Item 19A Management of Soils – Can you explain what this item is for? And if possible, could there be an allowance set for this item?

A (REVISED): This item is used for the stockpiling of any excess soil generated during the project to determine if there is any contamination. The soil will be tested under Item 19B and if contamination is present the soil will be disposed of properly under Item 19B.

21. **Q:** Will a full time on site Certified Industrial Hygienist be required?

A: No.

22. **Q:** Please confirm scope for bid items 19A and 19B. Does Item 19B (allowance item) cover the testing, roll off containers for onsite stock piling, frac tank for pumping contaminated water and hauling/disposal of contaminated material?

A: Item 19B covers testing and hauling/disposal off-site. Item 19A covers roll off containers and frac tanks. See the revised answer to question 14 above as well as bid item descriptions in specification section 01025.

23. **Q:** Will town be providing laydown area to stockpile suspect materials?

A: No

24. **Q:** At prebid it was mentioned the 10” aggregate base under roadway may not be needed, please confirm.

A: See answer to question 13 in Addendum #1.

25. **Q:** Please provide any drawings that show the elevation of the water table.

A: None exist.

26. **Q:** Bid item 5C states Sewer grinder pump station manhole wall & flat top are measured per vertical foot. Please confirm if these structures are intended to be field built or precast.

A: They are intended to be prebuilt. In the event of a deep sewer service they may have to be field modified.