

December 5, 2024

ADDENDUM #1

RFT-SM-010-2004 - Glencoe Wastewater System Upgrades - New Forcemain

Questions

Question 1: Can the installation of the new 350mm and 200mm forcemains be installed by directional drilling for this project?

Answer 1: The tender was prepared with an opencut installation being anticipated. This is due to the proximity of the existing active forcemain that may not be exactly as shown on the plans. The existing main my wander a bit through the fields. There are also a number of field tile drains that need to be field verified for elevation. For the tender close we are asking all contractors to assume an opencut installation. However, the successful bidder may present a trenchless installation as an alternative for review by the Municipality and Contract Administrator.

Question 2: Please clarify that the forcemain pipe shall be DR21. The special provisions indicate DR18 while the drawing state DR21?

Answer 2: The forcemain piping shall be PVC C900 DR18 or C909 PVCO, white in colour, pressure rated to 235 psi. Please remove all reference to SDR 21 on the drawings.

Question 3: Please clarify the the offset connection material for the air release. The details shown on Sheet 1 of the drawings and description in the Special Provisions (#201) are conflicting?

Answer 3: The air release valves are not expected to be offset from the main. The installation of the air release is expected to be similar to the detail on the drawings. Air release should be ARI model D-020-SB.

Question 4: If a bidder submits a 10% certified cheque as a bid deposit, in an agreement to bond still required?

Answer 3: Yes, an agreement bond is still required.

Clarification

For all future questions please submit by email to the following

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