

TENDER
PUMPING STATION 17 UPGRADES

Project #2408-1498

ADDENDUM #1

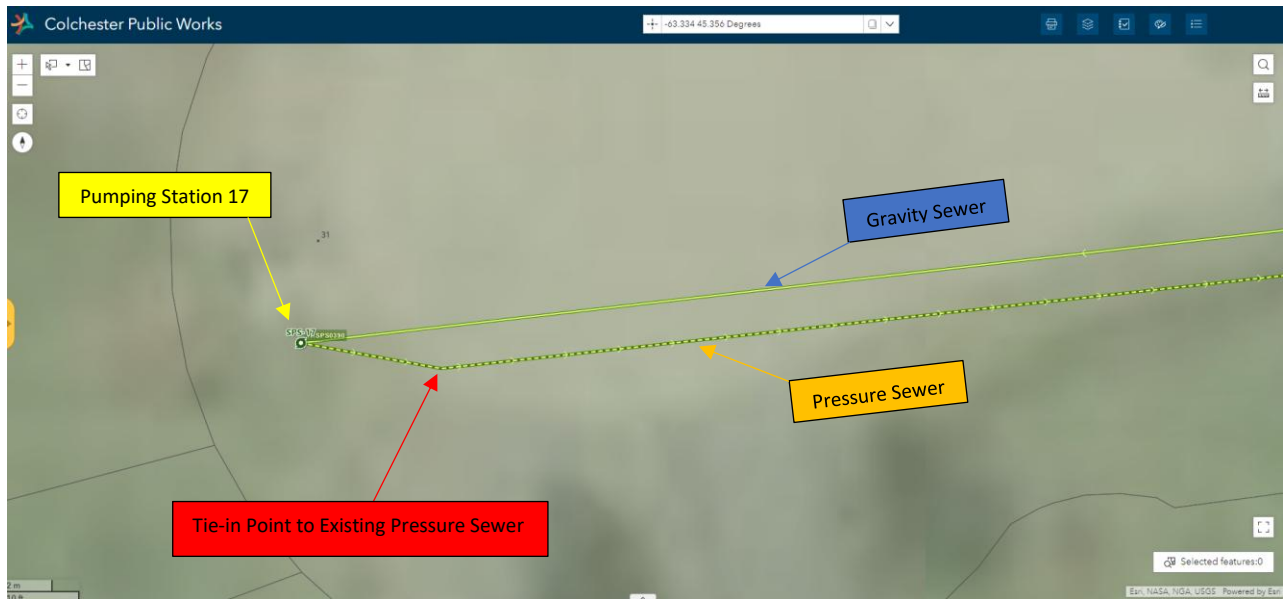
January 21, 2025

1. The following questions were received and answered:

A. Question: What is the piping limit / tie-in point? We propose the first flanged joint inside the pump chamber.

Answer: After further investigation, it has been determined that the tie-in point for the pressure sewer is to be the angled connection point located approximately 5.75m outside of the wet well (see below screenshots from municipal asset viewer for more details). The gravity sewer tie-in will remain inside the wet well.





B. Question: *Is the first flange inside the chamber in suitable condition to use as a tie-in point?*

Answer: The condition of the flange inside the chamber has been determined to not be in acceptable condition for a connection. See above, the new tie-in point has been noted. Excavation and reinstatement of gravels and asphalt will be required.

C. Question: *What is the process pipe material? We propose 304 SS, sch 10*

Answer: An acceptable process pipe material is 316 Stainless Steel, Schedule 40.

D. Question: *Can Victaulic couplings be used on the riser pipes? These would allow a field fit up and expedite the installation*

Answer: Yes, Victaulic couplings are permitted for use on this project.

E. Question: *What material is to be used for the pump guide bars? We propose 2" 304 SS, sch 40*

Answer: 316 Stainless Steel, Schedule 40 is an acceptable material.

2. Due to the above noted answers, the following changes have been made to the Tender Document, with changes noted **in red**.

Section 00 83 00 – Supplementary General Conditions and Specifications

Modify Section 01 22 00 – MEASUREMENT AND PAYMENT as follows:

27.2 Miscellaneous Materials

Unit of Measurement: Lump Sum

This item includes: The supply of all materials and equipment for the complete installation of the pumping station and associated piping, valving, etc as indicated in the drawings and specifications but not included in the Xylem Proposal. This includes but is not limited to the control panel monument, precast concrete control panel pedestal, four F-shaped concrete “jersey barriers” to be supplied and placed for protection for the pumping station, piping and fittings **including approximately 5.75m of pressurized discharge sewer pipe outside the wet well**, electrical conduit and wiring, electrical components, boxes and fittings, and any other miscellaneous materials or equipment necessary for the complete and fully functional pumping station system. In addition, this item shall also include the supply of a new precast concrete cover for the wet well. The cover will be manufactured using the supplied components (access hatch, vent, etc) from the Xylem quote, and will be the responsibility of the contractor to acquire.

27.3 Installation

Unit of Measurement: Lump Sum

This item includes: The supply of all labour and equipment to install the pumping station components, control panel, mechanical, electrical, controls and SCADA equipment as supplied under Articles 24.1 and 24.2 above. The work includes area preparation, required removals, excavation and installation of gravel if required, **backfill and compaction of on-site materials, asphalt and gravel reinstatement**, the control panel, the monument, precast concrete pedestal, cover, and barriers, level regulators, pressure transducer, digital pressure

meter, access hatches, support brackets, miscellaneous metal fabrications, backfilling of site-generated material, grouting of connections and components, leakage testing, and compaction.

3. The following addition has been made to Section 00 21 00 – Information to Tenderers of the tender documents.

Add Subsection 35 and Subsection 36 as follows:

35. Rejection of Bid by Tenderers in Litigation .1 A tender bid by a tenderer shall be rejected as non-compliant and will be returned without any consideration if the tenderer has current litigation, or litigation concluded in the previous five (5) years, against the Municipality relating to previous tenders or the performance of previous contracts awarded to them by the Municipality. For the purpose of this section, Tenderer includes a company, partnership, sole proprietor, a related company by shareholding, a predecessor company, partnership or sole proprietorship and the officers, directors or principals of any company, partnership, sole proprietorship.
- .2 The Municipality has the right to refuse bids from prospective bidders based on past performance in previous contracts awarded by the Municipality. A tender by a tenderer who has been in default on any previous construction contracts with the Municipality shall be rejected as non-compliant and will be returned without any consideration if the tender is received within 12 months of the date of default on a previous contract.
36. Disqualification .1 The Municipality may disqualify a contractor and/or supplier from participation in any procurements of goods, services, and/or construction if the supplier has:
- i. Failed to honour a bid; or contract;
 - ii. Failed to disclose a conflict of interest;
 - iii. Been in breach of contract with the Municipality on previous contracts or has a

criminal conviction related to goods, services, or construction provided to the Municipality or other buyers.

iv. Performed inadequately for the Municipality.

4. Tender Closing will not change as a result of this addendum; it remains as 3:00PM on January 27, 2025.