

TRANSMITTAL SHEET

TO: All Bidders
DATE: December 2, 2022
TOTAL NUMBER OF PAGES (INCLUDING COVER PAGE): 2
FROM: John Campbell, P. Eng. **TEL. #:** (506) 632-6890
Utilities & Infrastructure Services

IF YOU DID NOT RECEIVE ALL PAGES, OR FURTHER INFORMATION IS REQUIRED,
PLEASE CONTACT THE SENDER

MESSAGE:

TENDER NO: 2022-02

Beach Crescent – Sanitary Lift Station Modifications

Please find attached a copy of **Addendum #2** for the above tender.

As of March 2021, please be advised that an ***Acknowledgement Form*** (historically sent as part of the City’s addendum packages) confirming receipt of an Addendum is **no longer** included in the addendum package.

However, in accordance with Section 2.5.03 of the City’s General Specifications, it remains a requirement that **each Addendum** will contain a signature page(s) which each Tenderer is **required to sign and include with its Tender submission.**



UTILITIES & INFRASTRUCTURE SERVICES
 Engineering Services
 175 Rothesay Avenue
 Saint John, NB, E2J 2B4

ADDENDUM

PROJECT TITLE:

Beach Crescent – Sanitary Lift Station Modifications

ADDENDUM NO: 2

DATE: December 2, 2022

PAGE: 1 OF 1

TENDER NO: 2022-02

MAKE THE FOLLOWING MODIFICATIONS TO THE ABOVE PROJECT. INCLUDE IN THE AMOUNT OF THE TENDER ANY ADDITIONS TO OR DEDUCTIONS FROM THE COST OF THE WORK BY REASON OF THESE INSTRUCTIONS. THE DATE FOR RECEIVING TENDERS IS EXTENDED TO: 2:30PM, TUESDAY, DECEMBER 13, 2022.

CLARIFICATIONS

Q - In the Spec, page 3-24
 Products, Conduits

The specs asked for PVC coated RGS, but on the drawings and single line it mentions everything but PVC coated RGS. Can we confirm what wiring methods are accepted in electrical room and in class 2 areas?

A - Electrical room conduits can be EMT. Conduits from wet well to EYS, must be PVC per rule 22-706 3) a) from CEC 2018.

Q - Can we use 1 stainless steel enclosure for the main switch and meter socket (sized to suit), rather than 2 enclosures. And do they require a viewing window?

A - A single enclosure would be acceptable. Viewing window requirements are to be co-ordinated with Saint John Energy.

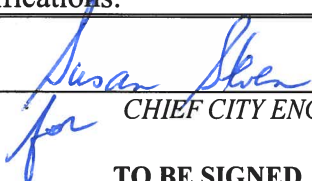
Q - How is the ventilation controlled? Drawing 3-7 shows a symbol for manual starter, not a combination starter. Are the 4 fans to be controlled via City supplied control panel, if so does control panel have ability for switching or do we need magnetic starters?

A - Answered in Addendum No. 1.

Q - Addem 1 added magnetic starters but NO clarification on how the fans are controlled. Can they provide a schematic of controls?

A - All fan controls shall be operated via owner supplied ventilation control panel. See mechanical drawings.

Note: Signed copy of the addendum **must** be enclosed in the tender documents, according to the Instructions to Tenderers and Tendering Procedures in Division 2 of the Contract Specifications.

BY: 

 CHIEF CITY ENGINEER

 CONTRACTOR'S SIGNATURE

TO BE SIGNED AND ATTACHED TO TENDER DOCUMENTS