

Stantec Consulting Ltd.

141 Kelsey Drive, St. John's NL A1B 0L2

Phone: (709) 576-1458

Fax: (709) 576-2126

File: 133347791
Project Name: Upgrades to Sanitary, Storm and Water Systems, Prince Edward Island National Park (5P201-19-0095/B)
Addendum No: 001
Date: October 25, 2019
Owner: Parks Canada
Reference No. PW-19-00892881

This addendum is to be read with and constitutes part of the tender document.

PART 1 GENERAL**1.1. PRECEDENCE**

1. This amendment to the bid documents is effective immediately.
2. This Addendum shall form an integral part of the original bid documents and is to be read in conjunction therewith.
3. This Addendum shall take precedence over previously issued bid documents with which it may prove to be at variance.

1.2. GENERAL

1. The General Conditions shall govern all phases of the work covered by this Addendum.
2. Acknowledge receipt of this addendum in the Tender Form.

1.3. PURPOSE

1. The purpose of this Addendum is to inform bidders of the changes and additions to be added to the bid documents.

1.4. CHANGES IN GENERAL

1. The following specification sections have been revised:
 - 01 29 00, Section 1.2.2.1
 - Change pump model to “Grundfos 85S30-2 (3 HP)”.

Reference:

- 01 29 00, Insert new Section 1.2.2.7 as follows:
 - “Unit Price Item 7 – Supply and installation of mechanical float switches
 - .1 Unit of Measurement: each.
 - .2 Method of Measurement: Measurement to be per the number of supplied and installed mechanical float switches (incl. electrical wiring), as accepted by the Departmental Representative.
 - .3 Payment to include all labour and materials required to supply and install the mechanical float switches as described in this Addendum, including wiring to existing control panel in the pumphouse.”
 - Numbering of all subsequent Sections under 1.2.2 is increased by 1.
 - Numbering of all subsequent Unit Price Items after Unit Price Item 7 is increased by 1.

- 01 29 00, Section 1.2.3.7.3
 - Change section to read “Payment to include all labour and materials required for the connection of electrical lines (power and communication) from lift station pumps to control panel as indicated on the Drawings and in this Addendum, including: new rigid conduit from lift station to Visitors Centre foundation, new EYS seal at connection between lift station and conduit, and supply/install of new electrical lines through conduit to Visitors Centre.”

- 33 11 16, Insert new Section 2.5 as follows:
 - “2.5 Mechanical Float Switches
 - .1 Flygt ENM-10 liquid level regulators or approved alternate.”

- 33 21 00, Section 2.1.2.1
 - Change pump model to “Grundfos 85S30-2 (3 HP)”.

- 33 32 13.13, Section 2.2.7
 - Change section to read “One hatch required.”

2. The following drawings have been revised:

- C-101, Detail 3
 - Add note to reservoir: “Supply and install two mechanical float switches (high- and low-level emergency shut-offs) in existing water storage tank for emergency operation in case level sensor failure. Floats to be wired to the existing control panel in the pumphouse so power to the pumps is cut off when either float is activated.”

- C-101, Detail 6
 - Change pump model to “Grundfos 85S30-2 (3 HP)”.

Reference:

- C-102, Detail 2
 - Change electrical conduit note to read: “Existing 50 mm conduit between pumping station and building foundation (material unknown) to be replaced with 50 mm rigid conduit rated for hazardous/flammable gasses. New electrical (power & communication) lines to be installed from pump to exist. control panel in Visitors Centre. New conduit and pathways shall be treated as Class 1/Zone 1, wiring methods as per Section 18 of Canadian Electrical Code. EYS seals to be provided before entering pumping panel as required.”
 - C-102, Detail A
 - Change electrical conduit note to read: “Existing 50 mm conduit between pumping station and building foundation (material unknown) to be replaced with 50 mm rigid conduit rated for hazardous/flammable gasses. New electrical (power & communication) lines to be installed from pump to exist. control panel in Visitors Centre. New conduit and pathways shall be treated as Class 1/Zone 1, wiring methods as per Section 18 of Canadian Electrical Code. EYS seals to be provided before entering pumping panel as required.”
- 3.** The price tables (attached to Addendum) have been revised as follows:
- Inserted line item No. 7 under Brackley Well Commissioning: Mechanical float switches in reservoir, including power and control wiring.
 - Numbering of all subsequent line items was increased by 1.

End of Addendum Text