

---

**Emergency Generator System Installation - Port au Choix, NL  
F6879-201000/A**

**AMENDMENT # 1  
ADDENDUM NO. 1**

\*\*\*\*\*

THE FOLLOWING AMENDMENT TO THE TENDER DOCUMENTS IS EFFECTIVE IMMEDIATELY.  
THE AMENDMENT SHALL FORM A PART OF THE CONTRACT DOCUMENTS.

\*\*\*\*\*

**ADDENDUM NO. 1**

**Questions and Answers:**

Q1: Can you please provide existing parking lot asphalt thickness that will be required to be reinstated following trenching or a minimum acceptable thickness required.

A1: In the specification section 01 10 10, **ADD** the following to Part 1.2:  
"Where existing asphalt is to be removed for trenching or other purposes, it is to be replaced with new asphalt in 2 lifts of 40mm for a total compacted thickness of 80mm".

Q2: Can PVC water stop be used at the concrete curb of the tank dyke to allow curb to be poured independent of the main slab.

A2: On the drawings, reference the "typical curb detail" shown on drawing S01 and S04. Provided a water tight seal can be established between the support foundation and the curb, it will be acceptable for the curb to be poured independently of the slab.

Q3: Are there any test pits to provide evidence of solid cliff rock in the electrical duct bank proposed location. If rock is encountered how will it be quantified for payment purposes?

A3: There is no test pit data available to establish the location of solid cliff or bedrock along the proposed trench route. Excavation types (i.e. rock excavation versus common excavation, as defined in Specification Section 31 23 33), are not measured separately as this is a lump sum contract. If rock is encountered at an elevation higher than the design depth of the trench, it is to be removed by the Contractor at no cost to Canada.

- Q4: There is a note in the Spec section 01 10 10 indicating that all excavated soil during trenching and crib seat excavation activities is to be disposed of at the provincially approved lined waste disposal site in Norris Arm, NL. If rock is being removed from trenches, will it be required to be disposed of at this landfill or does this only apply to loose soil.
- A4: For Bidding, all excavated material associated with crib seat excavation activities (including rock) is to be disposed off site in accordance with Specification Section 01 10 10. For trenching activities, the Departmental Representative may allow alternate disposal options for rock. In all cases where the Departmental Representative allows for disposal of rock from trenching activities, the Contractor will be responsible for obtaining and paying for all permits associated with the alternate waste or quarry site.
- Q5: Are all cribs to be ballasted with 35MPA concrete? It is not clear on the drawings or spec if it is just the bottom tier being ballasted or if the full crib is being filled with concrete. Drawing states fully ballasted with concrete, spec indicates to stockpile ballast to completely fill cribs. Please Clarify.
- A5: Cribwork is to be fully ballasted with concrete. **DELETE** Part 3.1.3 from Specification Section 31 53 13 in its entirety.

By submission of its tender, the Tenderer confirms that it has read and understands the requirements expressed in all addenda and has included all costs of these requirements in its Total Tender Amount.

All other terms & conditions remain unchanged.

\*\*\*\*\*