
**Fuel Tank Upgrades Sandhill
River Labrador
Project No. F802-170282
Technical Addendum**

ADDENDUM NO. 1

January 9, 2018

This Addendum shall form an integral part of this Specification and to be read in conjunction therewith.

This Addendum shall take precedence over all forms of the aforementioned Specifications and Drawings with which it may prove to be at variance or may otherwise be qualified in writing by authorized personnel.

The General Conditions and all documents issued with this Specification shall apply and govern all phases of the Work covered by this Addendum.

The Purpose of this Addendum is to inform bidders of clarifications to the Contract Documents.

PART 1 SPECIFICATIONS

Section 01 11 00:

- The following shall replace all sections in 1.5 – contractor use of premises:
 1. Use of site to be coordinated with Owner prior to mobilization on site. Owner to be informed of any changes to the site use during construction.
 2. Obtain and pay for use of additional storage or work areas needed for operations under this contract.
 3. Locations are isolated. Contractor is responsible to provide their own power, shelters, water and washroom facilities with the exception to that noted below (site is unoccupied by owner, contractor can use facilities).
 4. Owner will allow contractor to use the facilities onsite up to the date that Owners forces occupies the site (typically early July each year through to September). Following Owners occupancy onsite the contractor will be responsible to provide any and all facilities to accommodate their workers. Facility has full kitchen building and bunk house that can accommodate 4-5 people.
 5. Contractor shall provide all fuel and propane required to run owner's equipment if they intend to use owner's facilities. Refer to notes below on consumption.
 6. Owner will inspect site prior to contractors use and following contractors use will confirm site is back to the original conditions. Contractor will be responsible for any and all damages to site property.
 7. At completion of operation, return site to equal or better than that which existed before new work started.
- Add the following sub section 1.7 – Site Information:
 1. Site is accessible by helicopter and boat when weather allows. Site is typically used by DFO from July to September.
 2. Site inaccessible during periods of heavy snow fall throughout the winter months.
 3. The site is powered by two generators and they need to be filled daily. DFO occupies the site for 10-12 weeks per year and uses approximately 2200L of diesel fuel. Accommodations are electrically heated and the stove is operated using propane (100 lbs tanks).

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PART 2 DRAWINGS

Drawing 13H0902A003H1 – Mechanical Layout and Details:

- The following shall replace drawing note 1 for Site Plan – Mechanical:
 - o Existing 910 Liter above ground diked fuel tank (Approximate empty fuel tank weight 400Kg) c/w remaining fuel to be removed from site and disposed of in and approved manner. Fuel shall be removed from tank prior to removal from site and stored in approved containers prior to transport. Provide a certificate of disposal.
- The following shall replace drawing note 2 for Site Plan – Mechanical:
 - o Existing 2300 Liter above ground diked fuel tank (Approximate empty fuel tank weight 500Kg) c/w remaining fuel to be removed from site and disposed of in and approved manner. Fuel shall be removed from tank prior to removal from site and stored in approved containers prior to transport. Provide a certificate of disposal.

END OF ADDENDUM #1