Cambridge Bay, Nunavut Can-Tec Project No: 17-028-14-30

Part 1 ADDENDUM NO.1

1.1 General

- .1 This Addendum is issued prior to tender closing and shall become an integral part of the Tender, Specifications, Drawings and Contract Documents for this project.
- .2 In the event of conflicts between the various Contract Documents, the order of precedence shall be as stipulated in the General Conditions of the Contract, except that this Addendum shall take overall precedence.

Part 2 Drawings

2.1 Remove and Replace with the following attached drawings

- .1 V015 Residence M3.0 SCHEMATIC
- .2 V032 Garage M3.0 SCHEMATIC
- .3 V048 Residence M3.0 SCHEMATIC
- .4 V051 Residence M3.0 SCHEMATIC
- .5 V071 Residence M3.0 SCHEMATIC
- .6 V258 Residence M3.0 SCHEMATIC
- .7 V070 Residence M3.0 SCHEMATIC

Part 3 Questions

.1 The Can any of the fuel tanks be given away if someone in the community wants them?

They are to be considered construction waste and are to be disposed of in the community dump and rendered un-usable.

.2 If not are there any other forms that are required to be filled out by the RCMP?

There are no EC regulated tanks in Cambridge Bay so no extra forms other than those in the closeout specifications

.3 Can we reuse any of the existing fuel in the tanks?

Yes Good Fuel may be re-used and pumped into the replacement tank.

Addendum #1 June 14 2018 Page 2 of 2

Cambridge Bay, Nunavut Can-Tec Project No: 17-028-14-30

3.2 Clarifications and modifications

- .1 The contractor is not responsible for the first fill of the fuel tank. Co-ordinate this with the local RCMP detachment commander.
- .2 All stainless steel clevis hangers are to be removed and replace with galvanized clevis hangers sizes as per drawings.
- .3 All tank stands and supports are to be galvanized.
- .4 It should be noted that the support details on sheet S4 may have to be site modified due to local conditions. Allow for the site adjustment of the tank of 2'-0" in any direction.
- .5 On drawing S3 Details A,B,C,D,E Galv. HSS 2 ½"x2½" x ½" Collar to be changed to Galv. 2½" x 2½" x 1/8" to allow for the 2"x2"x1/4" vertical member to slide in more easily. Verify the fit prior to welding.
- .6 Structural steel supplier to ensure that all steel sections dry fit together prior to welding the frame or pipe supports.
- .7 There are no architectural drawings with the tender package. Contractor is to co-ordinate with mechanical drawings.

END OF SECTION













