



**REGIONAL DISTRICT OF FRASER-FORT GEORGE
CONTRACT NO. ES-10-07**

**SUMMIT LAKE COMMUNITY SEWER SYSTEM
SEWAGE TANKS**

ADDENDUM NO. 1

The addendum is being issued prior to the closing of the tenders to provide further information, make changes to, or to clarify the Contract Documents and is to be read, interpreted and coordinated with all other parts of the Contract Documents. In the case of a conflict with the balance of the documents, this Addendum shall govern. **Tenders shall acknowledge receipt of this Addendum on the Tender Form and shall attach a signed copy of this addendum to their Tender.**

This addendum shall form part of the Contract Documents.

SPECIFICATIONS

Section 22 13 65 – Sewage Tanks

The following changes shall be made to this Section.

2.2.2.2 Sewage Holding Tanks

Delete: Manholes: one 508mm (20") diameter manhole above the inlet pipe and one 600mm (24") diameter manhole above the outlet pipe.

Replace with: Manholes: one 600mm (24") diameter manhole above the inlet pipe and one 600mm (24") diameter manhole above the outlet pipe.

2.3.2.1 Sewage Pumping Tanks

Delete: Pumping Tank capacity between 2,839L to 3,632L (750 to 800 Imperial Gallons). If a different sized tank is to be used, the volume must be confirmed with the engineer.

Replace with: Pumping Tank capacity 4,540L (1,000 Imperial Gallons). If a different sized tank is to be used, the volume must be confirmed with the engineer.

ADDENDUM NO. 1 (cont'd.)

2.3.2.2 Sewage Pumping Tanks

Delete: Manholes: one 508mm (20") diameter manhole above the inlet pipe (larger compartment) and one 600mm (24") diameter manhole above the outlet pipe (smaller compartment).

Replace with: Manholes: one 600mm (24") diameter manhole above the inlet pipe (larger compartment), one 600mm (24") diameter manhole above the outlet pipe (larger compartment), and one 600mm (24") diameter manhole above the outlet pipe (smaller compartment). There should be a total of three manholes on the pumping tank.

2.4.1 Miscellaneous Items

Delete: Risers that are 508mm (20") and 600mm (24") in diameter and 900mm (36") in length.

Replace with: Risers for all manholes that are 600mm (24") in diameter and 900mm (36") in length.

2.4.4 Miscellaneous Items

Add: Effluent filter capable of capturing solids greater than 1.6mm (1/16").

3.1.1 Timing

Clarification: The tanks will be delivered on an as required basis to the properties at Summit Lake, B.C.

Add: It is expected that 50% of the tanks will be available for delivery by August 31, 2010 and the remaining 50% of the tanks will be available for delivery by September 30, 2010. Other timelines may be considered, but must be confirmed with the engineer.

Date: June 21, 2010

Addendum No. 1 Received.

Signature of Tenderer

Name of Tenderer