



July 29, 2020

SITE MEETING NOTES ADDENDUM No. 2

**Invitation to Tender CS-20-11
SALMON VALLEY FIRE HALL WATER TANK BURIAL**

*The addendum is being issued prior to the closing of the Invitation to Tender (ITT) to provide further information, make changes to, or to clarify the ITT Documents and is to be read, interpreted and coordinated with all other parts of the ITT Documents. In the case of a conflict with the balance of the documents, this Addendum shall govern. **Proponents shall attach a signed copy of this addendum to their proposal submission, failure to do so may result in a non-compliant proposal.** This addendum shall form part of the Contract Documents.*

This addendum is being provided in clarification to ITT CS-20-11 released July 15, 2020.

Question 1: If the water table is high and we have to pump water out of the hole, where would we be able to pump the ground water to?

Answer 1: Groundwater discharge:

The water must be clean by the time it gets into a water course (creek or river). Some possible options are:

- **Across land flow through vegetation (grass etc.), which filters the water (for lower flows)**
- **Sediment traps in ditches**
- **Attaching a filter bag to the end of the hose, which will keep sediment inside. This method is most suitable as sediment is completely contained. The filter must be cleaned out once it's full.**
- **Putting the water through a filter box. Filter boxes are similar to roll-off/roll-on containers and come in different sizes.**

Please quote the dewatering on a cost-plus basis for 10 days.

I/We hereby verify that we have considered this addendum in our proposal submission.

Proponent's Signature

Date

All inquiries relating to ITT CS-20-11 must be emailed to:
Melanie Perrin, Manager Public Safety Operations, mperrin@rdffg.bc.ca