



Addendum No. 1

Issued: Tuesday, November 30, 2021

ITT-2021-33 – Canyon View Rd Watermain Replacement

Addendum No. 1 consists of: Questions & Answers

The ITT documents for this work are revised as noted herein. All such revisions become a part of the work and shall be factored into your submission. No consideration will be allowed for extras due to the Proponent not being familiar with this Addendum.

Please be advised of the following Questions & Answers regarding ITT-2021-33 – Canyon View Rd Watermain Replacement:

1. Does the city have a laydown area near this project for contractor use?

Yes, at the Northeast corner of 10325 Canyon View Rd (across from the cemetery).

2. What are the flushing and testing requirements (velocity, psi etc?)

See Supplemental Specifications, Item 1.5 Water Supply Disruption Notice – Section 33
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3. Does the owner have a home for the 3500m³ of cut to waste?

Yes, it is anticipated cut waste can be disposed of at the Bathville Pit.

4. What permits are required, such as, road use permits, hydrant use permits etc. What are the costs of these permits? Sometimes the owner charges for them, some don't.

- PERMIT TO PERFORM WORK WITHIN A HIGHWAY OR MUNICIPAL PROPERTY - No Charge
- FIRE HYDRANT ADAPTER INSTALLATION FORM – Fee Waived for this project
- DISTRICT OF SUMMERLAND BUSINESS LICENSE - \$175.00
- APPLICATION TO DEPOSIT CLEAN FILL AT LANDFILL - tbc

5. Item 32.06 Gravel shoulder shows as 100mm thick, the pavement is 50mm thick, please confirm this is correct.

Change to 150mm thickness

6. How is the sm insulation paid?

Item added to SoQ:

33.20 Rigid Insulation, as directed by CA

See attached updated SoQ

Add the following to Supp. Payment Procedures:

Item 33.20 – Rigid Insulation, as directed by CA

Measurement and payment will be based on square meters of Styrofoam SM insulation placed.

7. Remove existing sprayer service on Sherk St, how is this paid, also, how is it to be abandoned (caped, plugged at main etc)

Item added to SoQ:

33.21 Remove Existing Sprayer (Sherk St), c/w removal & cap

See attached updated SoQ

Add the following to Supp. Payment Procedures:

Item 33.21 – Section 33.11.01 – Remove Existing Sprayer (Sherk St), c/w removal & cap

Lump sum item to remove the existing sprayer, cap existing service, dispose of sprayer and all incidentals thereto for which separate payment is not made elsewhere in the Contract.

8. Where is the public works yard that the millings go to located?

Districts Landfill and Bathville Pit. Disposal location to be directed by Contract Administrator.

9. The existing asphalt surface appears to be in very poor shape, it's likely that the milling procedure will result in an undesirable finished product as it will be a lot of big chunks. A possible better solution would be to pulverise the asphalt into the existing gravels and haul the resulting sgsb to the works yard.

The District would like to re-use as much of the millings as possible on gravel roads in the area. This will be at the discretion of the Contract Administrator.

10. Supplementary Specification 1.12 states that gravel supply by Owner is to include for Excavating, Trenching and Backfilling – Section 31.23.01. Can the 19mm crush base gravel that is available at the Bathville pit be used for pipe bedding for the watermain installation?

No, the District would like proper bedding sand used, supplied by the contractor.

End of Addendum No. 1