

Addendum No. 2

Issued: Monday, December 6, 2021

ITT-2021-33 – Canyon View Rd Watermain Replacement

Addendum No. 2 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. Question/answer 5 [Addendum 1: 5. Item 32.06 Gravel shoulder shows as 100mm thick, the pavement is 50mm thick, please confirm this is correct. Change to 150mm thickness] regarding the shouldering thickness- would the shoulder thickness not be 50mm to match the pavement thickness?

150mm total. 100mm – 19mm (minus) Crush Base will carry through to the shoulder in addition to 50mm – 19mm (minus) shoulder thickness to match the 50mm asphalt.

2. Drawing 2003153-CV-R01 shows the watermain and associated appurtenances to be 200mm dia HDPE. The SoQ does not show any 200mm dia HDPE watermain – it only shows 200m of 250mm dia HDPE watermain – which is correct?

The Drawings are correct. Items corrected on SoQ:

33.01 c) 200 DR 11 HDPE

See attached updated SoQ.

3. Similarly, the drawing shows 200mm dia associated appurtenances but the SoQ shows 250mm dia appurtenances – which is correct?

The Drawings are correct. Items corrected on SoQ: 33.03 b) 200mm FxH GV

c) 150mm FxF GV33.04 b) 200mm dia 45° BF HDPE BendSee attached updated SoQ



4. Could you please confirm the location of Bathville Pit.

Lat. 49°35'19.00"N Long. 119°43'47.36"W

5. Can we use Canyon View Road; Simpson Road; Victoria Road S; and Prairie Valley Road as a haul route for trucks to and from the project site to the landfill?

Yes, this is the preferred route.

6. There is a requirement for provision of 8ea – 38mm irrigation services. The existing irrigation services appear to have some sort of above-ground water meter with 38mm galvanized pipe above and below ground. Is there a drawing showing what these irrigation services/meters include? What type of service pipe are we to include for these 38mm irrigation services?

The irrigation meters are intended to remain, and the connections simply tie into the exiting service.

End of Addendum No. 2