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From: Matt Fisher, P.Eng.

To: Whom It May Concern

The following changes to the Tender Documents are effective immediately and will form part of the Tender Documents. Please insert the Addendum to the inside cover of the Specifications.

This Addendum #01 is to amend the following sections of the Tender Document:

1. Approved Equals:
 - .1 Watermain Pipe – IPEX Terrabrute CR C900 PVC
2. Site Meeting
 - a) The following are the minutes, questions and answers from the September 18, 2018 site meeting.
 - i. All attendees signed in. The attendees are listed below:

Company	Name
Penner Underground	Steven Penner
Absolute Underground	Peter Crawford
Fanset Construction	Alan Fanset

- ii. JRCC gave a description of the overall project.
- iii. JRCC asked if there were any questions or concerns regarding the project completion date. No comments were received.
- iv. Three test pits were completed. JRCC asked if anyone would like additional test pits – no additional test pits were requested by the contractors.
- v. JRCC asked if there were any other questions or comments. The following questions/comments were received:
 1. What is the length of watermain close to Burrows Road that may require road restoration and what are the road restoration requirements?
 - a. The LGD of Pinawa estimated that approximately 80-100m of watermain is within 1m of Burrows Road. Concrete road restoration must be completed in accordance with the MWSB Standard Construction Specifications by saw cutting the existing concrete and backfilling with either Compacted Select Granular Backfill or Unshrinkable Backfill beneath the required road structure provided on Plan D-01.
 2. How are utility crossings paid for?
 - a. There are existing underground utilities within the project site. Underground utility crossings are incidental to the project. Underground utility locate forms that have been provided by the LGD of Pinawa are attached to assist contractors in determining utility crossing requirements. The Contractor is responsible for verifying the accuracy and completeness of the attached



forms. There may be some utilities in the project site not identified on the forms.

3. Can the watermain be installed using trenchless methods?
 - a. The watermain can be installed using trenchless methods, however PVC C-900 is required.
4. How is rock excavation paid for?
 - a. Bedrock if encountered, as defined in the MWSB Standard Construction Specification, will be paid by change order. Bedrock was not encountered in any of the test holes and is not anticipated in this area of the community.
5. Where can excess material be stockpiled?
 - a. The LGD of Pinawa will allow excess material to be stockpiled at their public works yard.
6. Which valves need to be removed at the south connection on Hunter Crescent at STA 2+012.80?
 - a. The existing valve to the east of the proposed tee will be abandoned by removing the valve box and stem. The existing valve to the west of the proposed tee will be removed and replaced.

vi. Meeting Adjourned.

Please sign below to signify that you have reviewed the attachment and ensure that the attachment is included with your tender document.

BIDDER'S SIGNATURE