ADDENDUM NO. 2

TO THE CONTRACT SPECIFICATIONS AND DRAWINGS FOR

TOWN OF DRUMHELLER 2022 Utility Upgrades

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Engineer: MPE Engineering Ltd.	Date: August 19th, 2022
	File: 2450-057-00

1. <u>Precedence</u>

This Addendum forms an integral part of the Contract Specifications and Drawings covering all aspects of this job and is to be read in conjunction therewith. However, should points arise which are at variance, this Addendum shall take precedence, unless otherwise clarified by the Engineer.

2. <u>Purpose</u>

This addendum provides specific clauses to add to and/or amend the specifications and/or drawings.

3. <u>Closing Date / Time</u>

The Tender Closing Date / Time within the Online Bidding System revised from August 23^{rd} , 2022 - 2:00pm to August 25^{th} , 2022 - 2:00pm.

4. <u>Potential Contaminated Soil</u>

Assessments of a property adjacent to the project area indicate that contaminated material may be encountered. The assessments are available via the following link https://www.esar.alberta.ca/esarmain.aspx?esaid=00143814. This is presented for information only.

5. **Questions and Answers**

Question No.	Question	Response
1	The concrete removal and replacement items noted in each schedule are inconsistent in the units m ² vs m.	Drawing C1.3 indicates the extents of concrete replacement within each schedule. Lane and curb are given as linear units (m) and concrete divider replacement is given as area units (m ²)

2	Should professional plumbing services be required for commercial properties? How will those costs be dealt with?	Services are replaced only to property line. Professional plumbing services should not be necessary.
3	Where are asphalt millings to be stockpiled?	Asphalt millings may be stockpiled at the town Landfill.
4	With the amount of commercial temporary water service requirements. We suggest that temps be handled as a PC Sum. It is impossible to determine what will be required to provide this service until we are on-site and go through all the buildings and shut down operations.	Temporary water will be priced at a lump sum for each phase. Consideration will be given during construction for unforeseen servicing.
5	Please provide borehole data. Otherwise, there will need to be a PC Sum for dealing with unsuitable ground conditions.	Borehole data is not available.
6	How is hot tap as noted on drawing C2.1 to be paid?	Item will be paid in the appropriate schedule of prices "Connection to Existing Water Distribution System" item.

END OF ADDENDUM