| Public Works and | Stony Mountain Institution, Stony | Addendum No. 1 |
| :--- | :--- | ---: |
| Government Services | Mountain, MB; Watermain and Sewer | Page 1 of 1 |
| Canada | Pipe Replacement |  |

Project No.: R.073774.001
May 4, 2016

The following changes to the tender documents are effective immediately and will form part of the contract documents:

## 1. SPECIFICATION

Refer to Section 230505 - Installation of Pipework.

## Add following to Item 3.3 - Pipework Installation:

The Contractor shall include in his price the cost to reconnect the water service to the Equipment Repair Building. This Building is not shown on the "Plan" portion of Drawing C1, but is shown on the "Site Location Plan" in the upper left corner of Drawing C1. The Equipment Repair Building is located south of the Machinery Storage Building and across the street from the Implement Storage Building. Contractor to coordinate with SMI, any shut-down of water service to this building during construction and supply temporary service if required.

For the service reconnection the Contractor shall allow for:

- Up to 5 m of 50 mm copper service piping
- 1 new corporation stop
- Couplers and connectors as required to connect the new copper piping to then existing service line
- $\quad$ Surface restoration as required

All material shall conform to the Approved Products List of the latest version of the City of Winnipeg Standard Construction Specifications.

## 2. ENQUIRIES RECEIVED DURING THE SOLICITATION PERIOD

1. Question: Do you know the existing pipe type for both the sanitary and water?

Answer: Existing watermain materials on site have not always been recorded. The Contractor should expect to encounter any of the following:

- Cast iron
- Ductile iron
- PVC

Existing sewer pipe materials used on site include:

- Concrete
- PVC

2. Question: Would you accept fuseable PVC and the use of pipe bursting method for install?

Answer: Neither of these products/techniques are acceptable.

