



## 839-2025 ADDENDUM 2

### ARMSTRONG SEWER RELIEF WORKS (CONTRACT 1)

#### URGENT

**PLEASE FORWARD THIS DOCUMENT TO  
WHOEVER IS IN POSSESSION OF THE  
BID/PROPOSAL**

ISSUED: April 2, 2026  
BY: John Minkevich  
TELEPHONE NO. (204) 896-1209

**THIS ADDENDUM SHALL BE INCORPORATED  
INTO THE BID/PROPOSAL AND SHALL FORM  
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Addendum 2026-03-10

---

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

---

#### PART B – BIDDING PROCEDURES

B2.1 Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, **April 21<sup>st</sup>, 2026**.

#### PART D – SUPPLEMENTAL CONDITIONS

Revise: D2.11(c)(vi) to read: For sewer installation shafts located within the PWD project extents on Leila Avenue, the 1.0 m thick cement-stabilized fill beneath the pavement shall be replaced with **compacted 800 mm thick layer of Granular “A” (100 mm - minus) sub-base and compacted 200 mm thick Granular “A” base course** to prepare the roadway for future reconstruction.

#### PART E – SPECIFICATIONS

Revise: E25.7 (a) to read: Excavations under or within one (1) metre of paved areas on Leila Avenue (between McPhillips Street and McGregor Street) and on McGregor Avenue shall be backfilled to **Class 1 (Modified)** in accordance with SD-002. **Class 1 (Modified)** shall consist of replacing the existing 1.0 m thick cement-stabilized fill with **compacted 800 mm thick layer of Granular “A” (100 mm - minus) sub-base and compacted 200 mm thick Granular “A” base course** to accommodate the forthcoming Public Works Department (PWD) street renewal project on Leila Avenue and McGregor Avenue.

## **NOTE TO BIDDERS: QUESTIONS AND ANSWERS BELOW DO NOT FORM PART OF THE CONTRACT**

### **QUESTIONS AND ANSWERS**

- Q1: With respect to E25.7 (a) - ... "Class 1 (Modified) shall consist of replacing the existing 1.0m thick cement stabilized fill with Granular A sub-base..." Please specify whether 50 mm or 100 mm Granular A – sub-base is required. If both sizes are required, is there specific pavement structure?
- A1: Granular backfill material specified as per this addendum.
- Q2: On Drawing 13666, there is a 200 mm PVC Watermain running east/west on the south side of Leila. Looking at the plans it looks like this may be able to be isolated and removed to accommodate a shaft and reinstated. There is a text box covering where a potential valve is. Can you confirm if this section can be isolated and removed?
- A2: The GIS data for this location shows three (3) watermain valves west, east and north of the intersection. There is a valve located further south from the intersection, on the north side of Partridge Avenue, with no known water connections between Leila Avenue and Partridge Avenue except one hydrant connection. Bidder to assume that the existing 200 mm watermain pipe on Leila Ave must be temporarily realigned and kept active, and not removed and plugged, if in conflict with the Contractor's shaft location.
- Q3: At the Main Street chamber, there is a 300 mm AC watermain shown running through the shaft/manhole location. Is this abandoned? Live? The profile would lead you to think it might be an abandoned piece that can be removed and it's unclear on the plans where it goes. Can you confirm this?
- A3: The existing 300 mm AC watermain shown on the drawing profile is an active watermain which is north of the ex. 2700 mm CS. The watermain on the south side of the 2700 mm CS, at the location of the proposed manhole chamber, is an abandoned 150 mm CI Watermain.
- Q4: Can the submission deadline date be extended?
- A4: Yes. The submission deadline date can be extended to April 21<sup>st</sup>, 2026, but **absolutely no further extensions will be considered after this date.**