



# 1042-2025 ADDENDUM 1

## TYLEHURST LIFT STATION UPGRADES 2026

### URGENT

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

ISSUED: 2026-02-12  
BY: Curtis Rawsthorne  
TELEPHONE NO. (431) 554-2606

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

Template Version: Add 2021-03-05

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.

### FORM N – CONTRACTOR EXPERIENCE

Add: 1042-2025\_Tender\_Form\_N.pdf

### PART B – BIDDING PROCEDURES

- Revise B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, **February 27, 2026**.
- Add B13.8 Further to B13.3(a) upon request the Bidder and/or any proposed Subcontractor completing Bypass Pumping shall demonstrate the following specific qualifications in accordance with B13.10:
- Add B13.8 (a) Two (2) examples of successful completed bypass pumping setups with a pumping capacity of over 100 L/s. One (1) example must be completed in the last five (5) years.
- Add B13.9 Further to B13.3(a) upon request the Bidder and/or any proposed Subcontractor completing Bypass Pumping shall demonstrate the following specific qualifications for key project personnel (proposed project manager and site foreman) in accordance with B13.10:
- Add B13.9 (a) Two (2) examples of successful completed bypass pumping setups with a pumping capacity of over 100 L/s. One (1) example must be completed in the last five (5) years.
- Add B13.10 The Bidder shall submit, within three (3) Business Days of a request by the Contract Administrator, proof satisfactory to the Contract Administrator of the qualifications of the Bidder or of any proposed Subcontractor and key project personnel. The Bidder shall utilize Form N: Contractor Experience or provide similar project sheets containing all information identified in Form N: Contractor Experience. Experience provided for key project personnel must be accompanied by a project specific submission for each referenced project, complete with all identified reference contact information.

### PART E – SPECIFICATIONS

- Revise E9.1.6 (e) to read: **The Contractor shall provide a backup generator** capable of powering a single bypass pump, along with the existing RTU and CSO Panels, are required to be on-site at all times during any bypass pumping operations. **The City will not provide a backup generator.**
- Revise: E15.1 to read: The City has standardized on a specific vendor for the supply and delivery of gas detection

systems. The Standardization Vendor was selected via RFP 123-2014 and was awarded to Mine Safety Appliances Company, LLC (MSA) c/o **MSA Safety**.

(a) Copies of the tender documents are available from City of Winnipeg **Purchasing's** website.

Revise: E15.6 to read: The contact for all quotations and purchases:

Trent Knutson, P.Tech. (Eng.) MSA Safety

Western Canada Sales Manager – Fixed Gas and Flame Detection Calgary, Alberta

Mobile: 587.437.9843

[trent.knutson@MSAsafety.com](mailto:trent.knutson@MSAsafety.com)

Revise: E33.2(a) to read:

For the water service replacement, Work to be in accordance with CW 2110. The City will provide a water meter to be installed by the Contractor. The water meter is to be relocated to the main floor of the lift station. The Contractor is responsible to supply and install a reduced pressure backflow preventer to NMS Section 22 05 15 and as shown on the drawings.

Delete: E35.7(a)(ix):

Synchronizing panel.

Revise: E35.10(d)(ii) to read:

Circuit breaker, solid state sensing with:

- Frame containing breaker contacts, arc quenchers, quick- make, quick-break, spring-loaded overcenter switching mechanism, mechanically trip free from handle.
- Static sensor: current monitors detect overload, short-circuit and send these signals through solid-state circuits to static sensor which acts to trip breaker. Adjustable for current values and time of tripping.
- Auxiliary contacts minimum rating shall be 125 VDC, 5 A.

Add E35.11 (e)

Cummins C150N6

## **DRAWINGS**

Replace: 1042-2025\_Drawing\_1-0193L-B0002-001-01 with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-B0002-001-01

Replace: 1042-2025\_Drawing\_1-0193L-B0002-001-02 with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-B0002-001-02

Replace: 1042-2025\_Drawing\_1-0193L-C0001-001-01 with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-C0001-001-01

Replace: 1042-2025\_Drawing\_1-0193L-M0002-001-01with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-M0002-001-02

Replace: 1042-2025\_Drawing\_1-0193L-M0002-002-01with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-M0002-002-02

Replace: 1042-2025\_Drawing\_1-0193L-M0003-001-01with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-M0003-001-02

Replace: 1042-2025\_Drawing\_1-0193L-M0004-001-01with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-M0004-001-02

Replace: 1042-2025\_Drawing\_1-0193L-M0005-001-01with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-M0005-001-02

Replace: 1042-2025\_Drawing\_1-0193L-M0005-002-01with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-M0005-002-02

Replace: 1042-2025\_Drawing\_1-0193L-M0006-002-01with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-M0006-002-02

Replace: 1042-2025\_Drawing\_1-0193L-M0007-001-00with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-M0007-001-01

Replace: 1042-2025\_Drawing\_1-0193L-S0002-001-01with 1042-2025\_Addendum\_01\_Drawing\_1-0193L-S0002-001-01

## **QUESTIONS AND ANSWERS**

Q1: Is there a limitation on what time of year the backup Natural Gas Generator can be installed?

A1: The Backup Natural Gas Generator can be installed at any time of year.

Q2: The Manitoba Hydro fence appears to be in the way to install wet well access shoring, what is the plan for this fence?

A2: Manitoba Hydro will be relocating the west fence line including the ground wire.

Q3: Is the site located on City property or a public right of way?

A3: The site is located on City property, and all permits will be filed with and issued by the City Permits Office.

Q4: What equipment is to be supplied by the City?

A4: The City will supply the wireless modem and the temporary RTU Control Panel for bypass pumping.

Q5: Why doesn't the City use stainless steel throughout the entire upgraded lift station?

A5: City Operations and Maintenance staff prefer the workability of ductile iron pipe over stainless steel. The City has also not experienced any issues with Ductile Iron piping and is found to last many decades.