



168-2025 ADDENDUM 1

2025 INDUSTRIAL STREETS – RUPERT AVENUE AND VARIOUS OTHER LOCATIONS

URGENT

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

ISSUED: May 2, 2025
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**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID/PROPOSAL AND SHALL FORM
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2024-02-01

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 B: PRICES

Replace: 168-2025 Form B: Prices with 168-2025 Addendum 1- Form B: Prices. The following is a summary of changes incorporated in the replacement Bid/Proposal Submission:

Form B(R1): Add Items E.38, E.39, E.40, E.41, E.42, E.43, E.44, I.2, I.7 and I.8.

Revise approximate quantity of Items I.1, I.3, I.4, I.5, I.6, I.9, I.10 and I.11.

Revise description of Items H.16 i) and H.17 i).

PART E – SPECIFICATIONS

- Add: E13.5 (e) (e) The Contractor may also use a 12.7mm dia. X 300mm long galvanized smooth bar as an approved equal for this Work.
- Revise: E30.3.1 (a) to read: (a) Rupert Avenue from Main Street to Martha Street
- Add: E31: E31 PEDESTRIAN LIGHTING
 - E31.1 This specification covers the supply and installation of Pedestrian Lighting. Pedestrian Lighting is to be installed along the south side of Rupert Avenue as per the Contract Documents.
 - E31.2 Referenced Construction Specifications
 - (a) All Work to be completed in accordance with typical City of Winnipeg and Manitoba Hydro requirements and as outline in Appendices G, H, I, J, K L and M.

MATERIALS AND CONSTRUCTION METHODS

- E31.3 Materials and construction methods are to conform to the specifications/details as indicated in the drawings, as indicated in Appendix M and in accordance with typical City of Winnipeg and Manitoba Hydro requirements. A stamped engineering electrical drawings for the pedestrian level lighting will be provided prior to commencing the work on Rupert Avenue. Any differences with items or

quantities between the approximate design noted on CT-12 and CT-13 and the eventual Electrical Design will be resolved with Change Work Order as required.

E31.4 Pedestrian Level Lighting scope and materials shall include:

- (a) Installation of Pedestrian Level Street lighting Trench – Trench location as per the Electrical Design and depth as per typical Manitoba Hydro requirements. Work shall include accommodating existing utility requirements, typical excavation, excavation with use of pressurized water/vacuum, backfilling the trench and buried utility crossings.
- (b) Supply and Installation of 53mm Red PVC Conduit with fittings in a trench – As per typical Manitoba Hydro requirements.
- (c) Supply and Installation of #12 AWG RW90 Cu. Wire – As per typical Manitoba Hydro requirements, size of wire to be noted on electrical design.
- (d) Supply and Installation of Standard Precast Concrete Base for 7.7m Metal Street Light Poles – As per detail CK 15-6 M in Appendix M.
- (e) Supply and Installation of Anchor Base Pole – Valmont, Title S, Anchor Base Pole as per detail in Appendix M. Pole shall be 15' Aluminum Tapered Pole, Powder Coated Black with Large Hand Hole.
- (f) Supply and Installation of Post-Top Luminaire – Holophane, Catalogue No: AWDE 40 4K AS M B 3 N S B, 120 Volt, Lamp: 40WLED 4000K, Total Watts for LUM: 40, Type of Driver: ON/OFF, Remarks: Washington Kline Post-Top Luminaire C/W PCS Twistlock Photo Control Option.
- (g) Connection to Existing Pedestrian Streetlight Circuit, connecting to existing pedestrian level lighting circuit on Lily Street and/or Main Street as detailed on Electrical Design Drawings.

E31.5 The Contractor will be responsible for meeting all requirements of the City and Manitoba Hydro, including but not limited to coordinating all required permits, lockouts, tag-outs, utility watches, connections, inspections etc. with the City and/or Manitoba Hydro as required.

MEASUREMENT AND PAYMENT

E31.6 Installation of Pedestrian Level Street lighting Trench

- (a) This pay item will be measured on a linear metre basis and paid for at the Contract Unit Price per linear metre for "Installation of Pedestrian Level Street lighting Trench". The number of meters to be paid for at the Contract Unit Price shall be measured and accepted by the Contract Administrator. The Price shall be payment in full for performing all operations herein described including typical excavation, excavation with use of pressurized water/vacuum, backfilling the trench, buried utility crossings, accommodating existing utility requirements and all other items incidental to the Work included in the Specifications and design.

E31.7 Supply and Installation of 53mm Red PVC Conduit with fittings in a trench

- (a) This pay item will be measured on a linear metre basis and paid for at the Contract Unit Price per linear metre for "Supply and Installation of 53mm Red PVC Conduit with fittings in a trench". The number of meters to be paid for at the Contract Unit Price shall be measured and accepted by the Contract Administrator. The Price shall be payment in full for performing all operations herein described including installation of the conduit, backfilling the trench, buried utility crossings, accommodating existing utility requirements and all other items incidental to the Work included in the Specifications and design.

E31.8 Supply and Installation of #12 AWG RW90 Cu. Wire

- (a) This pay item will be measured on a linear metre basis and paid for at the Contract Unit Price per linear metre for “Supply and Installation of #12 AWG RW90 Cu. Wire”. The number of meters to be paid for at the Contract Unit Price shall be measured and accepted by the Contract Administrator. The Price shall be payment in full for performing all operations herein described including installation of the wire, accommodating existing utility requirements and all other items incidental to the Work included in the Specifications and design.

E31.9 Supply and Installation of Standard Precast Concrete Base for 7.7m Metal Street Light Poles

- (a) This pay item will be measured on a unit basis and paid for at the Contract Unit Price per unit for “Supply and Installation of Standard Precast Concrete Base for 7.7m Metal Street Light Poles”. The number of units to be paid for at the Contract Unit Price shall be verified and accepted by the Contract Administrator. The Price shall be payment in full for performing all operations herein described including base, appurtenances, use of pressurized water/vacuum excavation, transportation of Reclaim, Surplus and Scrap material, payment of associated disposal fees and all other items incidental to the Work included in the Specification.

E31.10 Supply and Installation of Anchor Base Pole

- (a) This pay item will be measured on a unit basis and paid for at the Contract Unit Price per unit for “Supply and Installation of Anchor Base Pole”. The number of units to be paid for at the Contract Unit Price shall be verified and accepted by the Contract Administrator. The Price shall be payment in full for performing all operations herein described including base, appurtenances, use of pressurized water/vacuum excavation, transportation of Reclaim, Surplus and Scrap material, payment of associated disposal fees and all other items incidental to the Work included in the Specification.

E31.11 Supply and Installation of Post-Top Luminaire

- (a) This pay item will be measured on a unit basis and paid for at the Contract Unit Price per unit for “Supply and Installation of Post-Top Luminaire”. The number of units to be paid for at the Contract Unit Price shall be verified and accepted by the Contract Administrator. The Price shall be payment in full for performing all operations herein described including base, appurtenances, use of pressurized water/vacuum excavation, transportation of Reclaim, Surplus and Scrap material, payment of associated disposal fees and all other items incidental to the Work included in the Specification.

E31.12 Connection to Existing Pedestrian Streetlight Circuit

- (a) This pay item will be measured on a unit basis and paid for at the Contract Unit Price per unit for “Connection to Existing Pedestrian Streetlight Circuit”. The number of units to be paid for at the Contract Unit Price shall be verified and accepted by the Contract Administrator. The Price shall be payment in full for performing all operations herein described including excavation and exposure of the underground cable entrance by any means necessary including use of pressurized water/vacuum excavation, installation of the new streetlight cables(s), backfill, compaction and all other items incidental to the Work included in the Specification.

DRAWINGS

Replace: 168-2025 _Drawing_CT-12-R0 with 168-2025 _Addendum_1-Drawing_CT-12-R1

Replace: 168-2025 _Drawing_CT-13-R0 with 168-2025 _Addendum_1-Drawing_CT-13-R1

Add: 168-2025 _ Drawing_1-04707-DC-50000-0671-R0

Appendix

Replace: Appendix H-Safe Excavation & Safety Watch Guidelines with the attached Appendix H-Safe Excavation & Safety Watch Guidelines-R1

Add: Appendix M-Pedestrian Level Streetlighting Details