

787-2023 ADDENDUM 1

DOWNTOWN PAVEMENT RENEWALS PROJECT – 2024 PAVEMENT RENEWALS: WESTBOUND BROADWAY

ISSUED: January 12, 2024 BY: Thomas Findlay TELEPHONE NO. 204 390-1464

URGENT

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

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

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 D - SUPPLEMENTAL CONDITIONS

Revise: D21.2(c) Manitoba Hydro Gas Division – lowering and/or rock wrapping of underground main and

services as required; adjustment of impacted gas valves. See Appendix J for further

requirements.

PART E - SPECIFICATIONS

Revise: E30.30 The construction of soil cells shall be measured on a per unit basis and paid for at the

Contract Unit Price as "Installation of Structural Soil Cells". The units to be paid for shall be the total number of Soil Cells units installed in accordance with this specification, accepted and measured by the Contract Administrator, which will include each 0.5x, 1x, 2x, and 3x unit. Costs related to excavation, temporary shoring/support of existing utilities, subgrade compaction, aggregate base, aggregate sub-base, type 1 backfill, root barrier, geotextile, geogrid, planting medium, the structural soil cell system and any unused parts from the structural soil cell system shall be considered incidental to the

costs for "Installation of Structural Soil Cells". Over-excavation will not be paid.

Revise: E40.14.2 When using the existing poles for temporary lighting, Manitoba Hydro shall remove an

Overhead Source in accordance with DE-ENERGIZATION AND LOCKOUT section above, prior to the Contractor installing a #6 duplex overhead conductor between the existing poles. The #6 duplex overhead conductor will normally be attached to the tenon of the davit arm near the luminaire with a pre-form grip. Older poles may require a spool insulator be attached to the pole using a pre-form grip to support the #6 duplex overhead conductor. A short length of 2C/#12 copper conductor is connected to the terminals of the luminaire brought out and connected to the #6 duplex overhead conductor. The final span

to the Overhead Source shall be installed by Manitoba Hydro.

Revise: E40.14.3 When using the new poles for temporary lighting, the Contractor shall install the new

bases, poles and #6 duplex overhead conductor. The #6 duplex overhead conductor will be attached to the tenon of the davit arm near the luminaire with a pre-form grip. A short length of 2C/#12 copper conductor is connected to the terminals of the luminaire brought out and connected to the #6 duplex overhead conductor. The final span to the Overhead

Source shall be installed by Manitoba Hydro.

Revise: E40.41.17 Installation of Overhead Span of #6 Duplex Between New or Existing Streetlight Poles

and Connect Luminaire to Provide Temporary Overhead use.

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Revise: E40.41.17(a) This pay item will be measured on per span basis and paid for at the Contract Unit Price

per span for "Installation of Overhead Span of #6 duplex Between New or Existing Streetlight Poles and Connect Luminaire to Provide Temporary Overhead Feed". The number of units to be paid for at the Contract Unit Price shall be verified and accepted by Manitoba Hydro. The Price shall be payment in full for performing all operations herein described including attachment of the #6 duplex overhead conductor using a perform grip (c/w spool insulator(s) to davit arm if necessary), sagging conductor, connection of luminaire using 2C#12 copper conductor and all other items incidental to the Work

included in the use.

Revise: E40.41.18 Installation of Overhead Span of #6 Duplex Between New or Existing Streetlight Poles to

Remove Temporary Overhead use.

Revise: E40.41.18(a) This pay item will be measured on a per span basis and paid for at the Contract Unit

Price per span for "Removal of Overhead Span of #6 duplex Between New or Existing Streetlight Poles to Remove Temporary Overhead Feed". The number of units to be paid for at the Contract Unit Price shall be verified and accepted by the Manitoba Hydro. The Price shall be payment in full for performing all operations herein described including removal of the #6 duplex overhead conductor, spool insulator(s) and all other items

incidental to the Work included in the Specification.

DRAWINGS

Replace: 787-2023 _Drawing_CT-10-R0 with 787-2023 _Addendum_1 -Drawing_CT-10-R1

Replace: 787-2023 _Drawing_CT-11-R0 with 787-2023 _Addendum_1 -Drawing_CT-11-R1

Replace: 787-2023 _Drawing_CT-12-R0 with 787-2023 _Addendum_1 -Drawing_CT-12-R1

Replace: 787-2023 _Drawing_CT-13-R0 with 787-2023 _Addendum_1 -Drawing_CT-13-R1

Replace: 787-2023 Drawing CT-14-R0 with 787-2023 Addendum 1 -Drawing CT-14-R1

Replace: 787-2023 Drawing CT-15-R0 with 787-2023 Addendum 1 -Drawing CT-15-R1

Replace: 787-2023 _Drawing_CT-16-R0 with 787-2023 _Addendum_1 -Drawing_CT-16-R1

Replace: 787-2023 _Drawing_CT-17-R0 with 787-2023 _Addendum_1 -Drawing_CT-17-R1

Replace: 787-2023 _Drawing_CT-18-R0 with 787-2023 _Addendum_1 -Drawing_CT-18-R1

Replace: 787-2023 _Drawing_CT-19-R0 with 787-2023 _Addendum_1 -Drawing_CT-19-R1

Replace: 787-2023 _Drawing_CT-21-R0 with 787-2023 _Addendum_1 -Drawing_CT-21-R1

Replace: 787-2023 _Drawing_CT-23-R0 with 787-2023 _Addendum_1 -Drawing_CT-23-R1

APPENDICES

Add: Appendix J 787-2023_Addendum_1-Appendix_J-MB_Hydro_Gas_Response_Letter