

309-2025 ADDENDUM 3

2025 LOCAL STREET RENEWAL PROGRAM: ELGIN AVENUE AND VARIOUS OTHER LOCATIONS

URGENT

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

ISSUED: 2025-05-02 BY: **Steve Penner** TELEPHONE NO. 204 896-1209

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.

FORM B: PRICES

Replace: 309-2025 Form B: Prices with 309-2025 Addendum 3 -Form B: Prices.

Page numbering on some forms may be changed as a result.

PART D - SUPPLEMENTAL CONDITIONS

Revise: D22.2 h) to read:

- (h) Manitoba Hydro Gas:
 - (i) Adjustment, protection of gas services or mains.
 - (ii) Replacement of insulated gas main flange on Alexander Avenue.

Page numbering on some forms may be changed as a result.

PART E - SPECIFICATIONS

Revise: E1.4 to read:

E1.4 The following are applicable to the Work:

Drawing No.	<u>Drawing Name/Title</u>	<u>Drawing (Original)</u> Sheet Size
C-0001	Cover Sheet, Drawing List, & Site Location Map	A1
C-0101	Irysh Ave: Blake St to Bury St – Minor Rehabilitation Blake St to Sta. 2+00	A1
C-0102	Irysh Ave: Blake St to Bury St – Minor Rehabilitation Sta 2+00 to Bury St	A1
C-0103	Bury St: Irysh Ave to Whyte Ave – Thin Bituminous Overlay Irysh Ave to Whyte Ave	A1
C-0104	Whyte Ave: Bury St to Vine St– Concrete Reconstruction Bury St to Sta 5+25	A1
C-0105	Whyte Ave: Bury St to Vine St– Concrete Reconstruction Sta 5+25 to Sta 6+25	A1
C-0106	Whyte Ave: Bury St to Vine St- Concrete Reconstruction	A1
C-0107	Sta 6+25 to Vine St Whyte Ave: Bury St to Vine St– Concrete Reconstruction	A1
C-0201	Concrete Jointing Plan Elgin Ave: Sherbrook St to Isabel St – Asphalt Reconstruction	A1
C-0202	Sherbrook St to Sta 2+00 Elgin Ave: Sherbrook St to Isabel St – Asphalt Reconstruction Sta 2+00 to Sta 3+00	A1
C-0203	Elgin Ave: Sherbrook St to Isabel St – Asphalt Reconstruction	A1
C-0204	Sta 3+00 to Sta 4+10 Elgin Ave: Sherbrook St to Isabel St – Asphalt Reconstruction	A1
C-0205	Sta 4+10 to Sta 5+00 Elgin Ave: Sherbrook St to Isabel St – Asphalt Reconstruction	A1
C-0206	Sta 5+00 to Isabel St Kate St: Elgin Ave to William Ave – Asphalt Reconstruction	A1
C-0301	William Ave to Elgin Ave Alexander Ave: Sherbrook St to Isabel St – Minor Rehabilitation	A1
C-0302	Sherbrook St to Sta 2+00 Alexander Ave: Sherbrook St to Isabel St – Minor Rehabilitation	A1
C-0303	Sta 2+00 to Sta 3+25 Alexander Ave: Sherbrook St to Isabel St – Minor Rehabilitation	A1
C-0304	Sta 3+25 to Sta 4+50 Alexander Ave: Sherbrook St to Isabel St – Minor Rehabilitation	A1
C-0401	Sta 4+50 to Isabel St Prince Edward St: Barber St to Rover Ave – Asphalt Reconstruction	A1
C-0402	Leg B Sta 0+90 to Sta 1+60 Prince Edward St: Barber St to Rover Ave – Asphalt Reconstruction	A1
C-0403	Leg C Sta 6+15 to Sta 7+00 Prince Edward St: Barber St to Rover Ave – Asphalt Reconstruction	A1
C-0404	Leg E Sta 8+80 to Sta 10+00 Prince Edward St: Barber St to Rover Ave – Asphalt Reconstruction Leg E Sta 10+00 to Rover Ave	A1
C-0501	McFarlane St North: Sutherland Ave to Rover Ave – Asphalt Reconstruction Sutherland Ave to Sta 2+00	A1

Drawing No.	<u>Drawing Name/Title</u>	<u>Drawing (Original)</u> Sheet Size
C-0502	McFarlane St North: Sutherland Ave to Rover Ave – Asphalt Reconstruction	A1
1-04707-DE-50000- 0664	Sta 2+00 to Rover Ave Cow – Elgin Ave (Sherbrook To Isabel) Customer Service Project	A1
4 0 4707 PD 50000	Salvage Street Lights and Install New Street Lights And New Cable	• •
1-04707-DD-50000- 0672	Customer Service Project City Of Winnipeg Road Renewal On McFarlane St Install 6 – 35' Davits With 150w LED Luminaires, 1/0 TPX, and 50mm Conduit	A1

Add: E34

E34. CONCRETE TRANSITION SLAB

DESCRIPTION

E34.1 This specification applies to concrete transition slabs as detailed and at the locations as indicated on the Drawings. This specification shall be read in conjunction with CW3310.

CONSTRUCTION METHODS

- E34.2 Concrete transition slabs shall be constructed at each tie-ins as indicated on the Drawings.
- E34.3 The transition slab shall be dowelled to the existing concrete in accordance with CW 3310.
- E34.4 The concrete header shall be formed to provide a smooth transition for the asphalt overlay that will span from the existing pavement overtop of the new concrete transition slab and meet at the concrete header.
- E34.5 Pavement repair fabric shall be placed over the concrete interface between the new and existing pavements in accordance with CW 3140.

MEASUREMENT AND PAYMENT

- E34.6 Concrete transition slabs will be measured transversely on a length basis, and paid for at the Contract Unit Price per metre for:
 - (a) Transition Slab: Concrete to Concrete/Asphalt Overlay (Type 2).
- E34.7 The area of the transition slab will not be deducted from the area measured for the new concrete pavement. However, the thickening of the slab as shown on the detail will be incidental to the installation of the transition slab.

DRAWINGS

Add: 309-2025 Addendum 3 Drawing 1-04707-DE-50000-0664-R0

Add: 309-2025 _Addendum_3 _Drawing_1-04707-DD-50000-0672-R0

Replace:

309-2025 _Drawing_C-0001-R0 with 309-2025 _Addendum_3 _Drawing_C-0001-R1 309-2025 _Drawing_C-0101-R0 with 309-2025 _Addendum_3 _Drawing_C-0101-R1 309-2025 _Drawing_C-0102-R0 with 309-2025 _Addendum_3 _Drawing_C-0102-R1 309-2025 Drawing C-0103-R0 with 309-2025 Addendum 3 Drawing C-0103-R1 309-2025 _Drawing_C-0104-R0 with 309-2025 _Addendum_3 _Drawing_C-0104-R1 309-2025 Drawing C-0105-R0 with 309-2025 Addendum 3 Drawing C-0105-R1 309-2025 Drawing C-0106-R0 with 309-2025 Addendum 3 Drawing C-0106-R1 309-2025 _Drawing_C-0107-R0 with 309-2025 _Addendum_3 _Drawing_C-0107-R1 309-2025 _Drawing_C-0201-R0 with 309-2025 _Addendum_3 _Drawing_C-0201-R1 309-2025 _Drawing_C-0202-R0 with 309-2025 _Addendum_3 _Drawing_C-0202-R1 309-2025 _Drawing_C-0203-R0 with 309-2025 _Addendum_3 _Drawing_C-0203-R1 309-2025 Drawing C-0204-R0 with 309-2025 Addendum 3 Drawing C-0204-R1 309-2025 _Drawing_C-0205-R0 with 309-2025 _Addendum_3 _Drawing_C-0205-R1 309-2025 _Drawing_C-0206-R0 with 309-2025 _Addendum_3 _Drawing_C-0206-R1 309-2025 _Drawing_C-0301-R0 with 309-2025 _Addendum_3 _Drawing_C-0301-R1 309-2025 Drawing C-0302-R0 with 309-2025 Addendum 3 Drawing C-0302-R1 309-2025 _Drawing_C-0303-R0 with 309-2025 _Addendum_3 _Drawing_C-0303-R1 309-2025 Drawing C-0304-R0 with 309-2025 Addendum 3 Drawing C-0304-R1 309-2025 Drawing C-0401-R0 with 309-2025 Addendum 3 Drawing C-0401-R1 309-2025 _Drawing_C-0402-R0 with 309-2025 _Addendum_3 _Drawing_C-0402-R1 309-2025 _Drawing_C-0403-R0 with 309-2025 _Addendum_3 _Drawing_C-0403-R1 309-2025 _Drawing_C-0404-R0 with 309-2025 _Addendum_3 _Drawing_C-0404-R1 309-2025 _Drawing_C-0501-R0 with 309-2025 _Addendum_3 _Drawing_C-0501-R1 309-2025 _Drawing_C-0502-R0 with 309-2025 _Addendum_3 _Drawing_C-0502-R1