

34-2025 ADDENDUM 1

2025 ST. ANNE'S ROAD PAVEMENT RENEWAL

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL
 ISSUED:
 March 3, 2025

 BY:
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 TELEPHONE NO.
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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: 34-2025 Form B with 34-2025 Addendum 1 - Form B. The following is a summary of changes incorporated in the replacement Bid Submission:

Form B(R1): Add Items No. B.1 to 19 inclusive.

Renumber B.1 to C.1.

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

PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, March 6, 2025

PART D - SUPPLEMENTAL CONDITIONS

Delete: D3.3

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

PART E - SPECIFICATIONS

Revise: E1.4 to read:

Drawing	Drawing Name/Title	Drawing (Original)
No.		Sheet Size
	Cover Sheet	A1
P-3591-01	ST. ANNE'S RD PLAN AND PROFILE STA 0+80 TO STA 2+50	A1
P-3591-02	ST. ANNE'S RD PLAN AND PROFILE STA 2+50 TO STA 3+85	A1
P-3591-03	ST. ANNE'S RD PLAN AND PROFILE STA 3+85 TO STA 5+15	A1
P-3591-04	ST. ANNE'S RD PLAN AND PROFILE STA 5+15 TO STA 6+45	A1
P-3591-05	ST. ANNE'S RD PLAN AND PROFILE STA 6+45 TO STA 7+70	A1
P-3591-06	ST. ANNE'S RD PLAN AND PROFILE STA 7+70 TO STA 9+10	A1
P-3591-07	ST. ANNE'S RD PLAN AND PROFILE STA 9+10 TO STA 10+50	A1
P-3591-08	ST. ANNE'S RD PLAN AND PROFILE STA 10+50 TO STA 11+65	A1
P-3591-09	CROSS SECTIONS AND DETAILS	A1

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<u>Drawing</u>	Drawing Name/Title	Drawing (Original)
No.		Sheet Size
P-3591-10	TEMPORARY TRAFFIC SIGNAGE – PHASE 1 – STAGE 1&2	A1
P-3591-11	TEMPORARY TRAFFIC SIGNAGE – PHASE 1 – STAGE 3	A1
P-3591-12	TEMPORARY TRAFFIC SIGNAGE – PHASE 2 – STAGE 1	A1
P-3591-13	TEMPORARY TRAFFIC SIGNAGE – PHASE 2 – STAGE 2	A1
<mark>S-1364</mark>	TRAFFIC SIGNALS KINGSWOOD AVE & ST. ANNE'S RD	A1
<mark>S-1648</mark>	HALF SIGNALS ST. ANNE'S RD & VARENNES AVE	A1
<mark>S-2220</mark>	PEDESTRIAN CORRIDOR IMPERIAL AVENUE & ST. ANNE'S ROAD	A1
<mark>S-1117</mark>	TRAFFIC SIGNALS ST.ANNE'S RD & ST.MARY'S RD	<mark>A1</mark>

Add: E24-E28 Traffic Signals Specifications

E24. TRAFFIC SIGNAL INSTALL MATERIALS

- E24.1 In addition to CW 3620 3.11.12, Joining of conduit will not be allowed except:
 - (a) Where joining of conduit is required for Convenience of Road Construction Sequencing with a maximum of one (1) joint per conduit.
- E24.2 In place of CW 3620 3.11.13, Joining of conduit shall use an approved oversize coupler to connect nominal size 1.5" or 2" LDPE pipe, IPEX Series 75, installation to follow manufacture's recommendations.
 - (a) Approved Products:
 - (i) Plasson Universal Slip Repair Coupler 60-64, Product Code: 176100060064 for use with nominal 2" LDPE.
 - (ii) Plasson Universal Slip Repair Coupler 48-51, Product Code: 176100048051 for use with nominal 1.5" LDPE.
 - (b) Substitutes will not be allowed except:
 - (i) Where application has been made to and approval has been provided by Traffic Signals. The Contractor shall provide sufficient information and details to enable the Traffic Signals to determine acceptability.
- E24.3 As per CW 3620 4.11.5, No measurement or payment shall be made for Joining of Conduit.
- E24.4 Removal of CW 3620 2.10.1 (b) Conduit coupling pipe and gear clamps.

E25. TRAFFIC SIGNALS SERVICE BOX PRE-CAST

- E25.1 Description
 - (a) This specification covers the use and installation of a service box pre-cast 17" x 30" x 18" and 13" x 24" x 18".
- E25.2 Materials
 - (a) Materials shall be as per section 2 of CW 3620.
- E25.3 Construction Method
 - (a) Install Pre-Cast Service Box in grass boulevards/medians, and hard surfaced medians or as shown on the Drawings or as directed by the Contract Administrator.
 - (b) Fill bottom of excavation with compacted limestone base course material to set precast service box to grade.
 - (c) Install Pre-Cast Service Box on top of the compacted granular fill material to pavement, sidewalk or boulevard finish grade.
 - (d) All conduits must be bundled into a group in the centre of the Pre-Cast Service Box. Install plastic plugs prior to back fill.

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- (e) Backfill around Pre-Cast Service Box exterior. Back fill shall conform to requirements of SD-342.
- (f) Pre-Cast Service box shall meet the grade of the sidewalk or boulevard given provided by Contract Administrator.

E26. INSTALLATION OF EARLY OPEN TRAFFIC SIGNALS CONCRETE BASES

- E26.1 Description
 - (a) This specification shall cover the installation of Early Open Concrete Bases.
- E26.2 Materials
 - (a) Supply concrete for bases in accordance with CW 2160, Table CW 2160.1 Design Requirements for Concrete Used for Underground Structures, for Type A Structures (monolithic sewers and reinforced structures).
 - (b) Further to E26.2(a), the supplied concrete shall achieve a minimum compressive strength of 22 MPa at 48 hours.
- E26.3 Construction Methods
 - (a) Construction Methods for the installation of Early Open Concrete Bases shall be as per Section 3.7 of CW 3620.

E27. INSTALLATION OF PRE-CAST TYPE PM TRAFFIC SIGNALS BASES

- E27.1 Pre-cast Type PM concrete bases shall be supplied by The Contractor including anchor bolts.
- E27.2 Fabrication and installation shall be in accordance with SD-315.A.

E28. ANCHOR BOLT PROJECTIONS FOR TRAFFIC SIGNALS CONCRETE BASES

- E28.1 Further to Section 3.7 of CW 3620 Concrete Bases Type A, Type G, Type OD and Type J Bases shall have an anchor bolt projection as specified below:
 - (a) The following bolt projections shall override what has been specified on SD-310, SD-313 and SD-314.

Concrete Base Type	Anchor Bolt Projection (mm)	Tolerance (mm)
Туре А	76.0	(71.0 – 76.0)
Туре G	89.0	(84.0 - 89.0)
Type OD	50.8	(45.8 – 50.8)
Туре Ј	150.0	(145.0 – 150.0)

DRAWINGS

Replace: 34-2025 _Drawing_Cover_Page-R0 with 34-2025 _Addendum_1 _Drawing_Cover_Page-R1

Add: 34-2025 _Addendum_1_Drawing_S-1364-RA

34-2025 _Addendum_1_Drawing_S-1658-RA

34-2025 _Addendum_1_Drawing_S-2220-R1

34-2025 _Addendum_1_Drawing_S-1117-R1