



886-2011 ADDENDUM 1

SUPPLY AND INSTALLATION OF SIGNS

URGENT

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

ISSUED: February 3, 2012
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THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Template Version: A20070419

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

PART E – SPECIFICATIONS

Revise: E1.2 to read: The following are applicable to the Work:

<u>Drawing No.</u>	<u>Drawing Name/Title</u>
SC-4	Panel Sign Installation on Wood Post Sign Artwork
IB-33P	HIGHWAY SIGN PANEL

Revise E2.1

E2.1 Sign Fabrication

E2.1.1 Signs shall be fabricated:

- (a) 1.2 m (4 feet) x 2.4 m (8 feet) in size
- (b) **using 12" aluminum panels (Alcan #73247 or equivalent as per Drawing IB-33) cut to length or ordered to the length of the sign, and**
- (c) **using reflective sheeting:**
 - (i) **sheeting shall be Class 1 – Type IV and shall conform to requirements set out in ASTM D4956 -09; and**
- (d) **Sign panels shall be screened with compatible transparent inks designed for use on highway signs and recommended by the sheeting manufacturer.**
- (e) using art work provided by the City
 - (i) Formatted graphics will be made available to the Contractor upon award of contract.

Revise E2.2

E2.2 Installation

E2.2.1 Signs shall be installed:

- (a) with 10.2 cm (4 inch) x 15.2 cm (6 inch) Wood Posts which are **4.9 m (16 feet)** long in total,
- (b) with **1.8 m (6 feet)** of each post installed below grade,
- (c) using 65mm (2.56 inches) I-Beam for mounting wood posts to sign, and
- (d) using 0.64 cm (¼ inch) Gravel Back-fill.

Revise E3

E3. LOCATIONS

E3.1 All locations will be near the City Limit. Exact installation locations will be chosen and staked or otherwise marked by the Contractor in consultation with Transportation Engineering.

E3.1.1 The Contractor will contact Transportation Engineering (Stephen Chapman, 204-986-5028) to obtain general parameters for sign location selection.

E3.1.2 The Contractor will then visit each installation site and select and stake or otherwise mark exact locations based on these parameters.

E3.1.2 After locations are selected, the Contractor will contact Underground Structures (Derek Saedal, 986-6400) for information concerning any underground utilities or other structures.

(a) The Contractor may be required to provide maps showing the locations to Underground Structures.

(b) Exact sign locations may need to be moved based on information provided by Underground Structures.

E3.1.3 The Contractor shall be responsible for obtaining all necessary utility clearances.

E3.2 Installation Location List

- Main St,
- McPhillips,
- Brookside Blvd South of Inkster
- Portage Ave (inside perimeter)
- Roblin Blvd (inside perimeter)
- McGillivray Blvd East of Brady Rd.
- Pembina Hwy (inside perimeter)
- St Mary's Rd (inside perimeter)
- Lagimodiere Blvd South of Headmaster Row
- Lagimodiere Blvd North of Warde.
- Fermor Ave near Lagimodiere Blvd
- Dugald Rd near Ravenhurst
- Henderson Hwy south of Glenway

DRAWINGS

Add: 886-2011_Drawing_IB-33P-RO