

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 BY: Karen Asmundson TELEPHONE NO. (204) 986-2008

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY 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 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
 - Formatted graphics will be made available to the Contractor upon award of contract.

Revise E2.2

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- 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.

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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