

SNOW CLEARING ON REGIONAL AND LOCAL STREETS AND BACKLANES WITHIN THE SOUTH AREA (WEST)

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY ISSUED: September 19, 2011 BY: Jim Berezowsky TELEPHONE NO. (204) 986-5076

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 A - BID SUBMISSION

- Replace: 692-2011Bid Submission with 692-2011Addendum 3 Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission:
 - Form B(R1): Revised: Item No. 1 to read Approx Quantity 141.95
 - Revised: Item No. 2 to read Approx Quantity 269.13
 - Revised: Item No. 3 to read Approx Quantity 609.27

PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 4:00 p.m. Winnipeg time, September 22, 2011

PART E - SPECIFICATIONS

- B1.1 Revise: E8.1 to read: Further to B8 of the Bidding Procedures, the estimated quantities identified on Form
 B: Schedule of Prices (Unit Price) for the clearing and hauling of snow on the Priority II and III street systems are based on the following:
 - (a) Item No. 1 Priority I (Regional) Street System: The approximate quantity is based on 141.95 lane kms of street for one (1) clearing operation of 0-10 cm.
 - (b) Item No. 2 Priority II (Bus Routes and Collector) Street System: The approximate quantity is based on 89.71 lane kms of street for three (3) clearing operations of 0-10 cm.
 - (c) Item No. 3 Priority III (Residential) Street System: The approximate quantity is based on 203.09 lane kms of street for three (3) clearing operations of 0-10 cm.
 - (d) **Item No.** 4 **Backlanes:** The approximate quantity is based on 93.50 linear kms of backlanes for 6 clearing operations of 0-10 cm.