

## 1244-2019 ADDENDUM 5

PROFESSIONAL CONSULTING SERVICES FOR WINNIPEG AREA TRANSPORTATION MASTER PLAN – GOODS MOVEMENT STUDY

**URGENT** 

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE REQUEST FOR PROPOSAL

ISSUED: January 22, 2020 BY: Alex Regiec, MCIP, RPP TELEPHONE NO. 204 - 986-2168

THIS ADDENDUM SHALL BE INCORPORATED INTO THE REQUEST FOR 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 Request for Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 9 of Form A: Proposal may render your Proposal non-responsive.

## PART B - BIDDING PROCEDURES

Revise: B8.7 to read: The pre-bid estimate for this Contract is \$125,000, inclusive of all taxes, fees, and

disbursements.

Revise: B21.7 to read: Further to B21.1(c) where the Fees exceeds the estimate stated in B8.7, the City may

determine that no award will be made in accordance with B22.2.1(a).

## PART D - SUPPLEMENTAL CONDITIONS

Revise: D6.1.3 to read: Liaison with the University of Manitoba Faculty of Engineering's Transport Information

Group UMTIG) who were involved in the research and preparation of the 1996 Urban Goods Movement in Winnipeg Study, and continue to maintain comprehensive databases of freight and truck volumes, travel demand and trip behaviors for the

Winnipeg and its region. Engage with UMTIG to share information to the maximum extent

possible related to goods movement in the City of Winnipeg and surrounding

metropolitan area.

Revise: D6.1.4 to read: Liaison with the Winnipeg Metropolitan Region (formerly called the Partnership of the

Manitoba Capital Region), who had the 2014 Manitoba Capital Region Transportation Master Plan prepared. Engage with WMR to share information to the maximum extent possible related to goods movement in and between the City of Winnipeg and the

surrounding metropolitan area municipalities.