

289-2019 ADDENDUM 1

PROFESSIONAL CONSULTING SERVICES FOR AIRPORT AREA WEST REGIONAL WATER AND WASTEWATER SERVICING PRELIMINARY ENGINEERING

URGENT

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

ISSUED: May 3, 2019 BY: Bronwyn Jones TELEPHONE NO. 204 - 986-8664

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

Add: B13.2 (b) Stantec Consulting Ltd.

(i) In 2016, the following draft documents were submitted to the Planning, Property & Development Department as well as the Water & Waste Department as part of an application for Council to adopt a Secondary Plan By-law allowing for residential neighbourhood development for a portion (~650 ac) of the CentrePort area; "CentrePort Winnipeg AAWSP Residential Amendment Servicing Infrastructure" and "CentrePort Winnipeg AAWSP Industrial Amendment Servicing Infrastructure" prepared by Stantec Consulting Ltd. for Genstar Development Company. These reports propose concept level regional water and sewer infrastructure for the AAW area. No amendments or new development plans have been adopted by council. The documents are for general information only.

Add: B13.3 (b) Stantec Consulting Ltd., "CentrePort Winnipeg AAWSP Residential Amendment Servicing

Infrastructure", Genstar Development, Winnipeg, MB, March 2016. The Proponent shall not

rely on any information contained within this report.

Add: B13.3 (c) Stantec Consulting Ltd., "CentrePort Winnipeg AAWSP Industrial Amendment Servicing

Infrastructure", Genstar Development, Winnipeg, MB, March 2016. The Proponent shall not

rely on any information contained within this report.