

986-2022 ADDENDUM 1

SUPPLY OF RECYCLED CONCRETE AGGREGATE

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL ISSUED: January 23, 2023 BY: Andrew Condon, P.Eng. TELEPHONE NO. 204 986-7640

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/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 Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART D - SUPPLEMENTAL CONDITIONS

Revise: D2.2 (a) to read: The work shall consist of the production, storage, and loading of Recycled Concrete Aggregate at the Contractors Yard to be collected by the Consumer as per D13. Note, there is no delivery to a secondary location provided the Yard meets the requirements stated in D13.

PART E - SPECIFICATIONS

Revise:	E3.6 to read:	Further to D13, and in accordance with E3.5, no material shall be considered available for loading or payment until the Contractor has completed the requisite material testing to the satisfaction of the Contract Administrator.
Revise:	E3.7 (b) to read:	More than 90% of the materials shall be within the maximum tolerance for physical properties per Table CW3110.6 in CW3110-R22;
Revise:	E3.7 (c) to read:	More than 80% of the materials shall be within the specification limits for Gradation. If the sieve analysis shows only one sieve is out of spec but within the minimum tolerance as per Table CW3110.5 in CW3110-R22, the gradation will be acceptable;
Revise:	E3.7 (d) to read:	More than 90% of the materials shall be within the maximum tolerance for Gradation as per Table CW3110.5 in CW3110-R22. If the sieve analysis shows only one sieve is out of spec but within the maximum tolerance as per Table CW3110.5 in CW3110-R22, the gradation will be acceptable; and,
Revise:	E3.11.1 to read:	Seventy-Five (75%) percent of quantity following the production of Recycled Concrete Aggregate that has been accepted by the Contract Administrator. This quantity shall be calculated by measuring the volume of the stockpiles produced and converting it to a weight with an assumed density of 2.2 tonnes/m ³ . This quantity will be adjusted to the actual weight measured on a certified scale as it is loaded in accordance with D13.
Revise:	E3.11.2 to read:	Remaining twenty-five (25%) percent of quantity once it has been loaded in accordance with D13.