



432-2016 ADDENDUM 2

ASBESTOS ABATEMENT OF NORTH END WATER POLLUTION CONTROL CENTRE (NEWPCC); 2230 MAIN STREET

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY

ISSUED: May 25, 2016
BY: S. Gordon
TELEPHONE NO. 204 986-6507

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Template Version: A20150806

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: E5.4 to read: Isolate the Work Area from adjoining spaces using barriers specified below:
 - (a) At minimum provide caution tape supported on pylons or similar.
 - (b) Ensure work area signage is provided at access points as specified in E13.1.
- Revise: E5.10 to read: Barriers used to separate the Work area from Occupied Areas, are to remain in place until completion of area of Work as directed by the Contract Administrator.
- Revise: E8.6(c) to read: Final Inspection
 - (i) This inspection will be included as part as Total Performance certification.
 - (ii) Dismantling of perimeter barriers and all other work associated with turnover of area of Work underway to occur following Total Performance certification.
- Revise: E11.2(a) to read: During wet removal and cleaning of Asbestos-containing or contaminated materials, supply and use at a minimum, non-powered half-face negative pressure dust respirators with P-100 filters.
- Delete: E11.2(b)
- Delete: E11.2(c)
- Delete: E11.2(h) (i)
- Delete: E11.2(h) (ii)
- Revise: E13.1 to read: Work Area Signs: Post signs in both official languages at access points to the Asbestos Work Area. Where possible, provide signage immediately prior to entering Asbestos Work Area.
- Delete: E17.1(f)
- Delete: E11.2(g)
- Delete: E18

Delete: E21.1

Delete: E21.4