

EAST EXCHANGE - OSEREDOK PARK & WATERFRONT LETTERS

<u>URGENT</u>

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL ISSUED: 2024-01-30 BY: James Hudson TELEPHONE NO. 204 944-9907

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 E – SPECIFICATIONS

- Revise: E8.5.1 Verify layout of tyndal stone blocks with Consultant prior to placement.
- Add: E8.5.2 Set tyndal stone blocks on foundation using dowels as indicated. Ensure blocks are level and plumb with no movement.
 - E8.5.3 Place tyndal stone blocks using equipment as recommended by the supplier and so as not to damage the blocks, dowels concrete pad and surrounding landscape. Damaged blocks that do not meet the standard of quality described in this specification will be rejected by the Contract Administrator and shall be replaced by Contractor at no cost to the City.

QUESTIONS AND ANSWERS

Q1: To confirm the Tyndal Stone carved letters, these are supplied by others and we just install it. Is that correct?

A1: Typical solid limestone (tyndal stone) blocks by supplier within contract scope. Refer to specification for block requirements and structural drawings for all connection details. Underside of all blocks to have level connection to concrete base. Reference drawings S.1 and S.2.

Q2: The metal fabricator is requesting for information on how to attach aluminum sheet to metal frame. Could you kindly advise on this?

A2: Typical connection of Aluminum cover plate connections to be provided by miscellaneous metal supplier and to be reviewed by HTFC and WEL in shop drawing submittal as specified in drawings. Aluminum sheets to be full length to limit joints on metal arch flat and/or countersunk fasteners to be specified with a gasket connection to separate the aluminum and steel. All fasteners to be aluminum, stainless steel and or galvanized finish for exterior protection. Reference drawing S.3.