

Tel: 416-392-5900 Fax: 416-392-5934

2021-11-10

REQUEST FOR TENDERS RETAINING WALL REPLACEMENT TZC T 38-2021-10 ADDENDUM #1

This addendum shall be incorporated into, and form part of TZC T 38-2021-10 and take precedence over all requirements of the previously issued bid documents including plans. This addendum must be signed by the bidder (signing officer) in the appropriate space and must be attached to the Form for submission by the bidder. This Addendum consists of two (2) pages and the attached documents.

1. SCOPE OF WORK

DELETE:

2.2. Excavate in a way as to not damage existing tie-backs.

REPLACE WITH:

2.2. Excavate in a way as to not damage existing tie-backs. Repair/replace any broken tie-backs and straighten WF beams as required.

2. SCOPE OF WORK

DELETE:

3.1. Extend existing steel structure 2' taller using same sized steel members as existing.

REPLACE WITH:

3.1. Extend existing steel structure taller using same sized steel members as existing. New retaining wall to be 2' taller than the existing retaining wall. All steel to be fully welded, primed, and painted. Toronto Zoo will supply paint and primer.

3. SCOPE OF WORK

DELETE:

3.2. Form and pour 8" thick concrete retaining wall between existing WF beams to 6" above grade.

REPLACE WITH:

3.2. Form and pour 6" thick concrete retaining wall between existing WF beams to 6" above grade.

4. SCOPE OF WORK

DELETE:

3.3. Install timbers the same size as existing between steel structure above grade.

REPLACE WITH:

3.3. Install cedar timbers the same size as existing between steel structure above grade.

5. SCOPE OF WORK

ADD:

3.5. Finish all damaged areas with 6" topsoil and sod.

6. SCOPE OF WORK

TZC T 38-2021-10 RETAINING WALL REPLACEMENT PART 5- PRICING FORMS

DELETE:

4.1. Form and pour 8" thick concrete retaining wall between existing WF beams to 6" above grade.

REPLACE WITH:

4.1. Form and pour 6" thick concrete retaining wall between existing WF beams to 6" above grade.

7. SCOPE OF WORK

DELETE:

4.2. Install timbers the same size as existing between steel structure above grade. Replaced viewing rails as per the original design (drawings included).

REPLACE WITH:

4.2. Install cedar timbers the same size as existing between steel structure above grade. Replaced viewing rails with as per the original design using cedar (drawings included).

8. REPLACE PLAN VIEW DRAWING WITH ATTACHED

New plan of ostrich exhibit attached showing updated fence lengths. Zoo will remove the existing viewing shelter prior to the start of the contractor's work.

Receipt of the Addendum shall be acknowledged as part of your submission.

The Board of Management of the Toronto Zoo reserves the right to reject any or all Tenders or to accept any quotation, should it deem such action to be in its interests.

If you have any queries regarding this matter, please contact Mr. Peter Vasilopoulos, Supervisor, Purchasing & Supply, at 416-392-5916 or by email pvasilopoulos@torontozoo.ca.

Yours truly,

Peter Vasilopoulos Supervisor, Purchasing & Supply

I/we hereby acknowledge receipt of this addendum and make allowance in my bid.

Signed (Must be Signing Officer of Firm)

Name of Firm

Date:

Addendum #1

APPENDIX II - UNIT PRICES (Due 24 hours after stipulated closing date)

All prices are to include the supply and installation of all labour, material, charges, taxes (excluding Harmonized Sales Tax), payroll, burden and profit.

ITEM	UNIT	ADD	DEDUCT
Non-Viewing Area Retaining Wall in Public Area (replacement)	Per approx. 10' long section	\$	\$
Non-Viewing Area Retaining Wall in Service Area (replacement)	Per approx. 10' long section	\$	\$
Viewing Area Retaining Wall Replacement	40' lot	\$	\$

END OF ADDENDUM 1

NON-VIEWING AREA RETAINING WALL IN PUBLIC AREA = 120'

NON- VIEWING AREA RETAINING WALL IN SERVICE AREA = 320' 🔪

VIEWING AREA RETAINING WALL = 40'

A IN IN

International State

TORONTO ZOO WILL **REMOVE THIS** VIEWING SHELTER

FOR ADDENDUM #1

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