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Addendum No. 4

Invitation to Tender ES-21-01 Construction Services for Cummings Road Regional Transfer Station Redevelopment

The addendum is being issued prior to the closing of the Invitation to Tender to provide further information, make changes to, or to clarify the original Contract Documents and is to be read, interpreted and coordinated with all other parts of the Contract Documents. In the case of a conflict with the balance of the documents, this Addendum shall govern. **Tenderers shall attach a signed copy of this addendum to their tender.** This addendum shall form part of the Contract Documents.

The following revisions supersede the information contained in the general drawings and specifications issued for the above noted project, to the extent referenced, and shall become a part thereof, no consideration will be allowed for extras due to the contractors, or any subcontractors, not being familiar with this addendum.

CLARIFICATIONS

Question: Are the top blocks on the "2 block high wall" to be flat top? (Drawings show both). If so, the

quantity of new blocks does not match as it was stated that there are no existing flat tops on

site.

Answer: The top course of the 2-block high retaining wall does not need to be flat top concrete blocks.

Contractor to ensure chain link and electric fence can be installed on top course as indicated on Drawings and Specifications. Contractor to submit shop drawings of fence including

erection plan as per Section 32 31 13 as part of shop drawing review phase.

Question: If flat tops are not required, we can use the total of 97 (85 used plus 12 new) as only 92 appear

to be required.

Answer: Refer to previous answer.

Question: If they are to be flat top we will need (40) new flat top blocks.

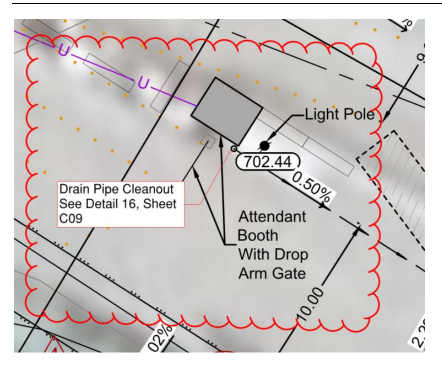
Answer: Refer to previous answer.

Question: French Drain: The detail shows that there is no top to the French drain (just drain rock to the

top) Is the drain rock to be exposed to surface traffic?

Answer: Yes. Contractor shall provide an additional 150 mm drainpipe cleanout at the upstream end of

the French drain. Refer to sketch below and detail 16, Sheet C09.



Question:

The specification for lock blocks is to be sourced from Lock Block Ltd. (or approved equivalent). Are the existing lock blocks that are to be re-used from Lock Block Ltd? The reason for this question is not all lock blocks will fit each other as the top "nubs" and recesses are different with each brand.

Answer:

The manufacturer of the existing blocks is unknown. However, it is expected that there will be a sufficient number of re-used concrete blocks available for the two-block high portion of the wall. New blocks are expected to be used for the one block high section of the wall only. Refer to revised Section 32 32 23 issued in Addendum No. 2.

SPECIFICATION REVISIONS

Section 32 32 23 MSE and Gravity Retaining Walls (February 2021, Issued for Tender Addendum 2):

• Item 2.1.3.6 and Item 2.1.4.2: Delete and Replace the word "Engineer" with "Consultant".

END OF ADDENDUM

Signature of Tenderer	Name of Tenderer
Addendum No. 4 Received.	
Addendum No. 4 Passived	
Date: February 17, 2021	

Inquiries relating to this ITT may be directed to:

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