

NORM WOOD ENVIRONMENTAL CENTRE UPGRADES PHASE II

TENDER 15-46

ADDENDUM NO. 4

January 19th, 2016

This addendum forms part of the Tender Documents and shall be read, interpreted, and coordinated with all other parts. The costs of all elements contained herein shall be included in the submission. The following revisions, changes, corrections, additions, and or deletions supersede the information contained in the original Documents to the extent referenced and shall become part thereof.

Addendum Item 1
Questions & Answers

76. Proponent Question:

Can you please further clarify the aeration piping, stockpiling, and installing type 1 fill?

Response:

The aeration piping is to include removing the existing native material within the pipe trench and stockpiling on site, and supplying and installing type 1 fill as per drawing G section 1 in both the areas under the road and in the lawn and it is to be paid as a lump sum under item 5 except for the fill that is to be installed as shown on drawing G6 section 2 which will be paid under item 7.8.

77. Proponent Question:

Where are items 7.1 to 7.7 to be for? They are sizable amounts, but, not shown where they will be used on this project.

Response:

These items have been defined as Indeterminate as per item 7 of section 01200 and will only be used if ground conditions encountered during any of the excavations reveal sub surface conditions which the Contract Administrator determines are not suitable to remain. The extent of any potential over excavation and replacement with materials types listed is not known at this time.

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78. Proponent Question:

There is not enough information on drawing P701 to price it.

- Is the existing a grooved cap or a welded cap?
- What material is the pipe and fittings to be as you have steel and PVC?
- · What material is the 50 mm pipe?

Response:

As the detail referenced on Drawing P701 does not explicitly state where the Steel to PVC fitting is to be employed, it is reasonable for the Contractor to assume that all of the pipe and associated fittings can be delivered as PVC pipe and that the Steel to PVC fitting can be employed at the existing WAS 200 ST cap that is to be removed. If PVC pipe is used for Sewage Forcemain, it is to be DR 18 pressure rated as per AWWA C900. Contractor is to expose this location prior to commencing the tie-in and confirm alignments and connection details.

79. Proponent Question:

Regarding question 71: At the site meeting there was mention that there was no need to dewater as the screen slides in, but, the shop drawing shows possible bolting at the bottom of the channel. As there would be a large cost for removing bolts under the water line could we please price the tender assuming that there is none and a change order would be issued if it is required?

Response:

During the Mandatory Site Meeting no instruction was issued that the Influent Channels did not require dewatering to facilitate the removal of existing and installation of new screen systems.

The Contractor will be required to isolate and dewater each channel for the installation of the new screens and to assess the condition of the existing screen channel for level and trueness as per Item 4, Part 1 of Claro Installation Requirements Overview contained in Section 11331.

In addition, See Addendum No.1, Question 3 and Question 34.

End of Addendum

Acknowledgement of this Addendum in your Tender submission is required.

No further questions shall be considered.

Clinton J. Crook, SCMP, CPSM Senior Buyer