



COUNTY OF ACCOMACK

FINANCE DEPARTMENT

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Margaret A. Lindsey
Director of Finance

TO: Potential Bidders for IFB #733 – Landfill Cell Expansion

FROM: Lucy Huffman, Procurement Specialist

DATE: March 1, 2021

SUBJECT: **Addendum #3–IFB #733 - Questions and Answers:**

This addendum consists of 4 pages. **Also included with this Addendum are attachments, which include the following:**

Attachment No. 1: Sheet GT-802, Revised Plate 3.14-2 Detail.

The following, as clarifications, additions to and modifications in the Bidding Requirements and Contract Documents, will be included in, and become a part of the project. This Addendum forms a part of the Contract Documents. Bidders are, therefore, instructed to take the following into account in rendering any Bid for this work. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Revised construction drawing sheets will not be issued with this Addendum. Revised construction drawings incorporating all Addendum Items will be issued to the Bidder that is awarded the contract.

- 1. Can site clearing debris (stumps, trees, brush, etc.) be disposed of on-site and if so will the \$80.00/ton disposal fee apply?**

Response: All tree and brush materials remaining after any salvaging operations shall be hauled by Contractor to an on-site location designated by County and chipped at Contractor's expense. See Section 02110 - Site Clearing, Paragraph 3.2 C., and Addendum No. 2 Item 3 for further clarification. Stumps shall be hauled to an on-site

stump disposal location designated by County. The \$80.00 disposal fee will be waived by the County.

- 2. Can I get boring logs for the site with groundwater elevations for the Pond No. 2 excavation and the wet well installation dewatering?**

Response: Available information was provided in the response to Addendum No. 2, Item 9

- 3. Detail 3 Sheet GT-601 references a 12” HDPE Drainage pipe and Detail 4 Sheet GT-602 calls for a 10” Butterfly Valve. Does the pipe need to be 10” or does the valve need to be 12”?**

Response: Detail 3 on Sheet GT-601 is in reference to the conveyance of stormwater over the rain cover footprint internal (through rain cover termination berm section) to the cell. No valve is required. Refer to Sheet GT-102. Detail 4 on Sheet GT-602 is in reference to the conveyance and discharge of stormwater from the cell footprint through a temporary 18-inch discharge pipe. Refer to Sheet GT-102. Both the pipe and valve are specified to be 18-inch. Refer to Addendum No. 2 Item 6.

- 4. Section 02720-1.2. E, states that both pre-construction materials testing, and construction phase testing requirements are provided in the project CQA/CQC Plan. Table 1A of the CQA/CQC Plan does not mention frequency of testing or if the material is to only be certified by the Manufacturer. Please clarify if there are any pre-construction or conformance testing requirements for the geogrid.**

Response: Provide Manufacturer’s “roll” testing and certification for tensile strength and molecular weight. Provide Manufacturer’s product testing and certification for all other material properties listed in Section 02720 – Geogrid, Paragraph 2.1.C.

- 5. Please clarify the limits to which we may expand the onsite borrow area as needed.**

Response: The Contractor may extend the current on-site borrow area footprint from 100’-150’ on the west edge of the existing excavation and pond, if it is determined that the necessary drainage materials cannot reasonably be excavated from or found at deeper elevations in the existing borrow footprint.

- 6. Please confirm all material in the Temperanceville Borrow Area is available for our use or advise us of any restrictions.**

Response: All Temperanceville Borrow Area materials are available for us as drainage layer materials provided the soil materials meet the requirements specified in Section 02230 - Drainage Layer (Protective Cover), Paragraph 3.2.C. Borrowing (excavation and

hauling) activities shall be limited to the hours of 8:00 am through 5:00 pm on weekdays. Weekend or extended hour operations are not approved.

7. **Detail 2, GT601 shows 12” stone access road whereas 02611-3.4A indicates 8” thickness. Which depth is required?**

Response: Provide 12-inch thickness.

8. **Section 02821-2.3, 3.5. Please confirm EC matting is required at all permanent seed areas.**

Response: Erosion control matting shall be required for all exterior road and Cell 7 containment berm side slopes exceeding a slope of 5 horizontal to 1 vertical.

9. **GT-601 Detail 8 - Shows edge of liner at the top of the slope. Is this a pay limit or is the Contractor paid to the inside edge of anchor trench for Bid Item No.'s 7, 8, 9, 10, 11, 12?**

Response: The Contractor will be paid to the inside of anchor trench for Bid Item No.'s 7, 8, 9, 10, 11, 12.

10. **GT-102, GT-601, Detail 7 and GT-602, Detail 4 - What is the SDR for this drainage Pipe?**

Response: Piping material shall be High Density Polyethylene (HDPE) Pipe, SDR 17.

11. **Addendum No. 2, question 28-Please provide location of MSW Cell 8-11?**

Response: The MSW Cell 8-11 footprint is defined by the western and southern waste management boundaries contiguous to Cell 7 as shown on Sheet GT-102.

12. **Detail 3.14-13 on GT-802, please confirm that the anti-seep collars to be installed over the RCP shall be option #2 - Poured in place concrete with #3 rebar.**

Response: See revised drawing Sheet-802, Detail (Plate) 3.14-2 (Attachment 1), provide 24-inch basin discharge. Pipe materials may be RCP or standard 2-ounce, hot-dipped zinc-coated CMP, 16 gage steel, 2.5” X 2/3” corrugations. Provide 2 - 6.6’ x 6.6’ Anti-Seep collars spaced 15’ from centerline of berm in each direction. Anti-Seep collars shall be same gage and material as discharge barrel.

Contractor may provide alternate anti-seep collar acceptable to Engineer if PCP is provided.

End of Addendum

**ALL *OTHER* SPECIFICATIONS AND TERMS & CONDITIONS REMAIN AS ISSUED
IN THE ORIGINAL INVITATION FOR BIDS.**