ADDENDUM No. 2 TO THE CONTRACT DOCUMENTS

Project: Cells II-1 and II-2 Landfill Expansion Project V.2

Addendum Issue Date: June 23, 2014

Issued for Bid Date: May 27, 2014

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Previous Addenda Issued: one

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This addendum is hereby made a part of the Request for Proposals Documents and modifies the original Request for Proposals Documents. The following corrections, changes, additions, deletions, revisions, and/or clarifications are hereby made a part of the contract documents for the <u>Cells II-1 and II-2 Landfill Expansion Project V.2.</u> In case of conflicts between this Addendum and previously issued documents, this Addendum shall take precedence. Bidders must acknowledge receipt of this addendum on the bid submitted.

ADDENDUM ITEMS

CONTRACT DOCUMENTS, SPECIFICATIONS AND DRAWINGS

Item 1:

Drawing G-4 – Site Plan

In the "Estimate of Major Earthwork Quantities," replace the existing volume for "shot rock stockpile" with 42,100 cubic yards (CY). This volume reflects the recent removal of 600 CY of shot rock from the stockpile. (Note: Item 3 of Addendum 1 revised this volume to 42,700 CY)

<u>Item 2:</u>

Question from Bidder

Sheets C-204, C-205, and Detail 3 on Sheet C-231 show the surface course at 1' thick. However, Details 'A' and 'B' on Sheet C-208 show the surface course at 6" thick. Can you please clarify?

<u>Answer:</u> The 1' thick surface course on sheet C-204, C-205, and Detail 3 on Sheet C-231 is for the outer perimeter berm. Detail A on C-208 is for the interior berm against the existing Cells and is shown as 6" (but not called out) on C-204. Detail B on C-208 is a detailed view of the outer perimeter berm and is showing 1' thick of surface course over the liner. This detail allows for 6" of surface course and 6" of import fill for the rest of the road. Details A and B on Sheet C-208 are correct.

Item 3:

Question from Bidder

Note 4 on Sheets C-202 and C-203 says to "fill low area shown on plan to an approximate elevation of 7.0." Where on the plans is the "low area" this note is referring to?

Answer: Delete Note 4 on Sheets C-202 and C-203.

Item 4:

Question from Bidder

Is there an estimated volume or depth of organics and silt to be removed from the ponded areas?

<u>Answer:</u> For preliminary Engineering Calculations, an approximate depth of 2 feet was used. It is the Contractor's responsibility to research field conditions and determine the appropriate depth of organics to determine volumes for bidding purposes.

Item 5:

What is Note 3 on Sheets C-202 and C-203 referring to?

<u>Answer:</u> Delete Note 3 on Sheets C-202 and C-203 – this is covered by the current Stockpile Fill and Section Plans.

Item 6:

Will erosion control matting be required on slopes 3:1 or steeper in the stockpile fill sections?

<u>Answer:</u> No, the stockpile fill area slopes shall be stabilized and controlled per the SWPPP Plan.

END OF ADDENDUM NO. 2

No attachments