

To All Planholders and/or Prospective Bidders:

The following changes, additions, and/or deletions are hereby made a part of the Contract Documents for the construction of Kodiak Island Landfill Leachate Treatment Plant Pretreatment Facility, dated November 2021, as fully and completely as if the same were fully set forth therein:

A. SPECIFICATIONS

Section 00 73 00, Supplementary Conditions of the Construction Contract

1. Page 10, Article SC-7.09.A: Delete paragraph A. in its entirety and replace with the following:
 - A. Contractor shall be responsible for compliance with construction stormwater permit (see Section 01 57 13, Temporary Erosion and Sediment Control). Owner will provide all other permits including local building permits.

B. DRAWINGS

C-102 CIVIL SITE PLAN

1. REPLACE C-102 dated 11/29/21 with revised C-102 dated 12/15/21 in Attachment A. The septic tank has been moved to a location directly west of the building addition.

P-101 PROCESS FLOOR PLAN

1. REPLACE P-101 dated 11/29/21 with revised P-101 dated 12/14/21 in Attachment C. Piping connections shown on Drawing and section are revised for clarity. Penetrations through interior wall insulated panels are clarified.

P-103 PROCESS SECTION

1. ADD Standard Detail 4027-607 to P-301. See Attachment D.

RESPONSES TO BIDDER QUESTIONS

Question 1: Reference the questions submitted in Drawing P-101 (Attachment B) related to piping connections in the main plant at the fine screens: The side view in the lower right corner of the attached drawing contradicts the main detail. Please provide a more descriptive detail. Specific questions on the drawing: Incoming 4" leachate? What is this connection? Is there a point of connection notated? How does the LCH product move from this connection to the pre-aeration tank? Does the 4" SW connect to something or just dump into the pit. Is the intent to intersect the screened leachate, run it through the softening equipment then pump back into these tanks?

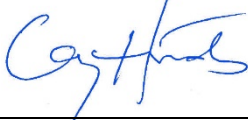
Response 1: That is an existing 4-inch incoming leachate pipe. A new connection to the existing 8" LCH is intended. One branch of the new connection feeds screened leachate to the new softened water treatment equipment. Returned softened water is discharged back into the fine screen wet well. The other new connection branch feeds directly into the fine screen wet well allowing for bypass of the new softened water treatment equipment if desired. See revised P-101 in Attachment C.

Question 2: Which documents need to be submitted with the proposal to be considered responsive?

Response 2: The list of documents that need to be submitted for a responsive bid are listed in Article 2 of Section 00 41 13, Bid Form for Construction Contract, as modified or clarified by Addendum No. 1 and any further Addenda.

All Bidders shall acknowledge receipt and acceptance of this Addendum No. 2 in the Bid Form or by submitting the Addendum with the bid package. Bid Forms submitted without acknowledgment or without this Addendum will be considered in nonconformance.

CH2M HILL



Project Manager

Appended hereto and part of Addendum No. 2:

- A. Attachment A, Revised C-102
- B. Attachment B, Question on P-101
- C. Attachment C, Revised P-101
- D. Attachment D, Standard Detail 4027-607

END OF ADDENDUM NO. 2