



ADDENDUM 2

DATE: September 12, 2013

PROJECT NAME: City of Portales WWTP Sludge Removal

PROJECT NO. 113126

TO: ALL PLAN HOLDERS OF RECORD

This Addendum forms a part of the Contract Documents and modifies or supplements the Project Manual or the Drawings as indicated below. All other provisions of the Contract Documents shall remain unchanged. This Addendum is hereby made a part of the Contract Documents to the same extent as those provisions contained in the original documents and all itemized listings thereof. Bidders shall acknowledge receipt of this Addendum in the appropriate space on the Bid Proposal form.

CLARIFICATIONS/INFORMATION

The list below includes clarifications to questions. If not listed below, the answer is included in the modifications.

1. Contractor requested pictures of Pond 1. Pictures are shown below.



Picture 1, taken Sept 2012. Southeast corner facing North West.



Picture 1, taken Sept 2012. Southeast corner facing North-North West.



Picture 1, taken Sept 2012. Southeast corner facing North.

2. Dust control: Water for dust control may have to be taken from the effluent J-Box with the parshall, south of Pond EFF. Pond EFF is adjacent to Pond P1 on the south side. The water will at that point has been chlorinated but has not had the minimum contact time for disinfection. In order for the water to be utilized for dust control the Contractor will have to pump from the J-Box into the water truck and let the truck sit for 20 minute to allow for full chlorine contact time. The water will have to be pumped by the contractor to water truck. The distant from the J-box to the center of Pond P1 is approximately 1200 LF. Contractor to supply pump. City will not charge for use of this water.
3. The sludge is not considered a hazardous material and there is no special driver license or driver certification required for hauling sludge.
4. The last day to submit question is 12:00 noon 9/13/13. Please submit question to Allena Muskett at allenam@smithengineering.pro.



John Bolinger

Allen Bolinger, P.E.
Project Engineer

Enclosures: None