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**ARLINGTON WASTEWATER TREATMENT PLANT
PRIMARY AND SECONDARY SCUM WELLS PUMPING EQUIPMENT
TOWN OF POUGHKEEPSIE, NEW YORK**

CONTRACT 2018-05

Addendum No. 1
September 18, 2018

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This addendum is issued for the above mentioned contract.

1. Is the new baseplate shown during the walkthrough a Goulds base?
 - a. The new baseplate supplied by SUEZ is a Weil base. The contract should be bid based on the use of the supplied Goulds pump and Weil base plate supplied by SUEZ. See Contract/Bid/Specification, Division 100, Section 2; Description of Work; INTRODUCTION; IMPORTANT (primary scum well); Note 4; *"The contractor shall verify that the pump and pump base elbow provided by SUEZ are suitable for use for the contract. If a new pump or pump base elbow or both are required, the contractor shall provide the needed equipment and the cost thereof shall be paid with a change order drawn against the contract allowance amount."*
2. What size pipe will the provided base accept?
 - a. The base plate and pump are size 4".
3. Do you have the upper bracket to keep the spacing of the rails proper?
 - a. For the work at the Primary Scum Well: the guide rail, upper bracket for the guide rail, and hoisting chain shall be provided by the Contractor.

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4. At the walkthrough the new pump was noted as a 7.5HP Goulds but the WS5034D4 is a 5HP pump.
 - a. The new pump to be used in the primary scum well is a Goulds WS5034D4, this is a 5HP pump.

5. Are you looking for this pump to be explosion proof? Does it have to be suitable for Class 1 Div.1?
 - a. The pumps are not required to be explosion proof. The pumps are submersible and the electrical panels are outside the wetwell area. As for as worker safety, the wetwell is a confined space and a Class I, Div. 1 atmosphere.

6. Are the valve and check valve in the primary sum well valve pit being replaced?
 - a. Yes, see Contract/Bid/Specification, Division 100, Section 2; Description of Work; WORK AT THE PRIMARY SCUM WELL; A. DEMOLITION AT THE PRIMARY SCUM WELL; 3. E. *"Remove the wye...Remove the valve and the check valve and piping beyond into the wetwell."*
 - b. See Contract/Bid/Specification, Division 100, Section 2; Description of Work; WORK AT THE PRIMARY SCUM WELL; D. NEW PIPE AND PUMP CONSTUCTION AT THE PRIMARY SCUM WELL; 1. B. *"Construct new 4" piping and bends, new check valve and new plug valve..."*