



CRUZ - HOGAN

ENGINEERS | PLANNERS

TBPE Firm Reg No. F-4860

Offices

Weslaco

McAllen

Harlingen

CITY OF SAN JUAN RE-BID OF WASTEWATER TREATMENT PLANT IMPROVEMENTS

PHASE TWO

TWDB CWSRF Project No. 73796

RFB No. 25-006-04-23

ADDENDUM NO. 1: April 17, 2025

TO ALL DOCUMENT HOLDERS OF RECORD:

This Addendum forms a part of the Contract Documents and modifies the original Specifications and Drawings as noted below. Acknowledge receipt of the Addendum in the space provided in the Bid Form and on the outer envelope of Bid Proposal. Failure to acknowledge receipt of this Addendum may subject Bidder to disqualification.

PROJECT SPECIFICATIONS

Item No. 1 Specification Section 11600 – Circular Sludge Thickener

Clear Stream Environmental and SPS Engineering, Inc are acceptable manufacturers and suppliers for the Circular Sludge Thickener Equipment

PROJECT PLANS

Item No. 2 Clarification

Provide insulation for new and existing exposed waterline piping at locations where equipment is being proposed to be replaced.

Item No. 3 General Item Regarding Salvaged Metal Equipment

The City has requested that all selected and determined salvaged metal equipment, valves, pipe and etc. be neatly stockpiled at the project site. Any metal equipment the City deems unwanted, shall be hauled and disposed of by the Contractor.



ELECTRICAL ITEMS

Item No.4 Plan Electrical Drawing E5

On "MCC-A drawing E5 – change keyed note No.8 to read No. 6

Item No.5 Specification Section 17100

Specification 17100 .1.09.F.2 change "Or approved equal " to read " Municipal Pump & Control, Inc., Mr. DeWayne Warden (956) 537-6284" and to Control Networks Plus

Item No.6 Plan Electrical Drawing E5

On Electrical Drawing E5, MCC_A Keyed Notes, **Change** keyed note 8 to Keyed Note 6

Item No.7 Plan Electrical Drawing E5 and E7

The existing sludge transfer pump starters are located in the existing MCC-B. Contractor to replace the existing starters MCC-B with new starters complete With required MCC doors as required. On Drawing E-7 the Thicken Sluge Pumps Schematic Note 2, Change to read "Starter is Full Voltage Non-Reversing located in Existing MCC-B"

Item No.8 Plan Electrical Drawing E9

On Electrical Drawing **Delete** fixture "F" from schedule

END OF ADDENDUM NO. 1

