H21166 Temple WWTP Grit Removal System Replacement

City of Temple

ADDENDUM #2

August 31, 2021

ATTENDEES

Jimmy Jenkins - Temple WWTP Operator Howard B. Ray, PE - HRC Engineers Kerry Moore - Willow Construction

Invitation to Bid (ITB) for Temple WWTP Grit Removal System and Associated Control Panel Replacement is hereby amended as follows:

- A. Replace potable waterline from ground level to Grit Classifier System and Screen Conveyor. Contractor to utilize/ install schedule 80 PVC with heat tracing and insulation.
- B. Replace steel section of existing reuse water feed into Grit Separator with schedule 80 PVC
- C. At Grit System Pump (proposed) Existing discharge line to be replaced with schedule 80 PVC and support with stainless unistrut.
- D. Replace all heating tracing, insulation and thermostats on entire Headwork's Facility.
- E. Flow to the Grit System has been diverted and does not require bypass pumping.
- F. Envirodyne Systems Inc. has been approved as an additional equipment vendor. Paul Kay's contact information can be found on the following page of this addendum.



PRE-QUALIFICATION SUBMITTAL

August 26, 2021

HRC ENGINEERS 6554 Church St. Douglas, GA 30134

PROJECT:

CITY OF TEMPLE WWTP Grit Removal System & Control Panel Replacement Temple, GA 30179

ENGINEERS . SURVEYORS

LANDSCAPE ARCHITECT

ENGINEER:

AUTHORIZED REPRESENTATIVE:

KESCO P.O. Box 921817 Norcross, GA 30010

Attn.: Paul Kay T 770-448-9336 F 770-448-9945 <u>kesco@mindspring.com</u>



EQUIPMENT DESCRIPTION:

SECTION 04100 - VORTEX GRIT REMOVAL EQUIPMENT

