

CITY OF IMPERIAL
IMPERIAL, CALIFORNIA

ADDENDUM NO. 2

WASTEWATER TREATMENT PLANT MODIFICATIONS
COARSE SCREEN INSTALLATION
BID NO. 2014-02

Bidders are advised that the plans and specifications for the above referenced contract are hereby amended in the following manner and the following manner only:

A. GENERAL

1. All provisions of this Addendum No. 2 are hereby incorporated into the Contract Documents and bidders shall account for all provisions pursuant to this Addendum No. 2 in submitting their bid proposals. **Each Bidder shall include a dated and signed copy of this Addendum No. 2 with his sealed bid proposal.**
2. ***A mandatory prebid site tour will be conducted on April 15, 2014 at 10:30 a.m..*** Bidders attending the site tour shall meet at 420 South Imperial Avenue no later than fifteen (15) minutes prior to the scheduled site tour.

B. QUESTIONS

1. Dewatering Pumps: Can the City supply temporary electrical service for 4 each-230 V. 15 Amp-3" submersible pumps.

Answer: Contractor to provide electrical power for the dewatering pumps.

2. Dewatering Discharge: Can groundwater be discharged into existing aeration basin or influent pump station?

Answer: Groundwater can be discharged into the existing influent pump station once it has gone through a baker tank so that all sand has settled out of the groundwater before being discharged to the pump station.

3. Sewer Bypass Pumps: Contractor to provide electrical power or diesel driven pumps. Can the City temporary electrical service for 2 each-230 V. 22 Amp-4" submersible pumps?

Answer: Contractor to provide electrical power or diesel driven pumps for sewer bypass.

4. Sewage Bypass Power: If City power is available, will a back-up generator be required for bypass pumps?

Answer: City power is not available, Sewer bypass system shall have Primary and Backup systems.

5. Is there a Spec for Div. 17?

Answer: There is no Division 17 for this project.

6. Per typical note 12 (sheet GE-2), what is the gauge of aluminum sheeting? Does the aluminum sheet need to be one solid seam free sheet or is a weld okay?

Answer: Aluminum gauge shall be 14 for the back and overhang and can have a weld.

7. Which Milltronics transducer is to be used for the Level Elements (ST-H, XCT-8, XPS-10)?

Answer: Milltronics (Hydroranger) transducer is being provided by Huber.

8. LIT 101 is shown in the Huber provided control panel (sheet LE-2). Is LIT 101 being provided by Huber, or the electrical contractor?

Answer: LIT 101 is being provided by Huber.



By: Shane Bloomfield 4/11/13
Shane Bloomfield date
P. E. CA77435

By: _____
(Bidder's Company Name)

Date Received by Bidder:

(Bidder's Signature)

(Type or Print Name)

Bidder shall include a signed copy of this Addendum No. 2 with the bid proposal.