

**CITY OF IMPERIAL**  
**IMPERIAL, CALIFORNIA**

**ADDENDUM NO. 3**

**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. 3 are hereby incorporated into the Contract Documents and bidders shall account for all provisions pursuant to this Addendum No. 3 in submitting their bid proposals. **Each Bidder shall include a dated and signed copy of this Addendum No. 3 with his sealed bid proposal.**

**B. QUESTIONS**

1. What is the invert elevation of the 10" RAS pipe that gets relocated in between the Existing Influent Pump Station and the new Screen Structure? Also will the relocation of the pipe need a bypass? If so, are there existing manholes where we can install the bypass system?

Answer: Elevation of the 10" RAS is unknown and will need to be located in the field by the Contractor. Bypass will be necessary depending on the duration of the relocation. Discharge for the bypass will be the existing aeration basins, where it is currently being discharged.

2. Can you give us the invert elevation of the existing underground electrical ductbank to the west of the new structure? Also do you have a detail on how to support this ductbank in the air while we construct the new underground structure?

Answer: Elevation is unknown. Further field research indicates that the existing underground electrical is located in the existing paved area and runs along the east side of the new structure. Once ductbank is field located during construction, the location of the proposed headworks structure may need to be revised or the structure shortened to accommodate the ductbank. At this time there are no details on how to support the ductbank.

3. Sht. S-8 section B shows a beam to column connection detail on S-3 "F" and on Sht. S-3 there is not a detail "F". Please furnish a detail for the connection.

Answer: Detail reference should be B/S-3

4. Bid item # 4 has a set dollar value of \$177,980 for the supply and installation of the Step screen and Wash Press Equipment. However in appendix C the scope of supply from Huber Technology has a dollar figure of \$187,980 for the supply only without tax. Will you issue a revised bid schedule with the correct dollar value for bid item 4 and modify the description for supply only?

Answer: See Section 15100 1.1 (F) for explanation. No need to revise the bid schedule.

5. Has the City reviewed and accepted the payment terms from Huber Technologies?

Answer: Yes they have.

6. At the job walk for the Coarse Screen Installation project it was mentioned that the existing patio would be demolished by the city. Plan sheet D-1, note 1, contradicts this please confirm who will remove the patio.

Answer: Please include removal of the patio and concrete pad in your bids, if the City decides to remove it on their own, a credit will be provided to the Owner for that work.

7. Please provide a spec for the FRP planks shown on sheet S-5.

Answer: FRP Planks shall be ½" in thickness with a diamond top or gritted anti-slip surface by Roll Composites (FP127) or approved equal.

8. Bid Item #4 is in the amount of \$177,980.00, however Huber's quote that was included with Addendum #1 – Appendix C shows \$187,980.00.

Answer: See Section 15100 1.1 (F) for explanation. No need to revise the bid schedule.

9. What are the electrical requirements for the 2<sup>nd</sup> Step Screen and Wash Press identified in Bid Items #5 and #6.

Answer: Requirements would be identical to the 1<sup>st</sup> Step Screen and Wash Press and is shown as LCP-102 on the Electrical Plans.



By: Shane Bloomfield 4/21/14  
Shane Bloomfield date  
P. E. CA77435

By: \_\_\_\_\_  
(Bidder's Company Name)

\_\_\_\_\_  
(Bidder's Signature)

\_\_\_\_\_  
(Type or Print Name)

Date Received by Bidder:

\_\_\_\_\_

**Bidder shall include a signed copy of this Addendum No. 3 with the bid proposal.**