## CITY OF PORTSMOUTH Department of Public works

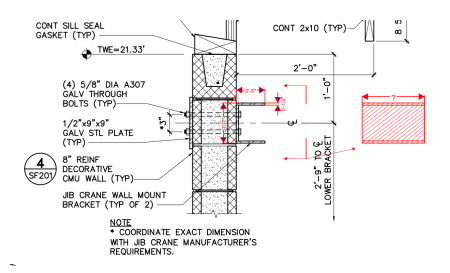
Bid # 40-23 Peirce Island Pumphouse and Pool Renovation

## ADDENDUM 2

## **Bidders' questions and answers:**

1. Drawing SF501 detail D

Please confirm the indicated dimension in the attached detail.



- A. Brackets are to be a part of the jib crane system and are to be furnished by the jib crane manufacturer. Coordinate bracket size with jib crane manufacturer."
- 2. In the previous bid of this project an addendum 4 stated bidders were not to expect a tidal influence on this project. Is that expectation still the case for this bid?
  - A. The potential tidal influence on groundwater was reviewed with the geotechnical engineer, R.W. Gillespie. Based on their previous experience, they do not expect the groundwater elevation to be tidally influenced at the building location due to the low permeability of the existing soils. Groundwater is expected to be encountered; however, the level is not expected to fluctuate due to the tide elevations.
- 3. Is Epoxy Coated Rebar required?
  - A. Epoxy coated rebar is not required or desired in either the pump house or in the pool concrete.

4. The Existing Pump House may require power through next summer and the existing power feed will be removed due to the installation of the new pumphouse and surge tank.

There is no information on the Civil or Electrical Drawings that show a temp power feed.?

A. If needed depending on construction sequencing, temporary power could be provided from the new pump house building to the existing pump house building. It may also be possible to provide temporary power to the existing pump house from the termination of the existing service on the south side of the surge tank. Temporary power must comply with the National Electrical Code and utility company requirements.

The bidder will acknowledge this addendum within your proposal. Failure to do so may subject bidder to disqualification.

End of Addendum 2