

Addendum 2 River Road Booster Pump Station and Waterline Interconnect November 4, 2025

BID DATE: Tuesday, November 18, 2025, at 11:00 AM (as originally advertised)

DEADLINE TO SUBMIT REQUESTS FOR SUBSTITUTIONS AND "OR-EQUALS":

Requests for substitutions and "or-equals" must be submitted to bids@cfpua.org by prime contractor by Tuesday, November 11, 2025, at 2:00 PM.

DEADLINE FOR QUESTIONS: TUESDAY, NOVMEBER 11, 2025, AT 2:00 PM

Inquiries concerning the bid shall be directed to the CFPUA Purchasing Division by email to bids@cfpua.org. Deadline for questions is Tuesday, November 11, 2025, at 2:00 PM. Only questions answered by Addenda will be binding. Oral and other interpretations or clarifications will be without legal effect. (00211-6.01)

TO ALL BIDDERS:

Below are changes and or clarifications to the bid documents for this project. This Addendum forms a part of the Contract Documents and modifies the original bidding documents as noted below. Acknowledge receipt of this Addendum as required in the bid documents. Failure to do so may subject Bidder to disqualification.

QUESTIONS RECEIVED:

Technical Specification Section 432623

- Q1. 1.2.8 They talk about 200 hp pumps. Not sure what this references.
- A1. That portion of specifications is summary reference the Electrical Service rated for 200hp future pumps.
- Q2. 2.2.B.2 Future design conditions. They talk about adding two 2500 gpm pumps future. The pipe size in the station is not large enough for this flow and the required piping velocity. That would also be 200 hp. The electrical also is not designed for this. Need to clarify.
- A2. Future Design condition is ONE pump running at 2500 gpm with a back up.
- Q3. 2.3.D Spec states 16' x 40' max. Drawing shows 15'x 43'. What will they allow?
- A3. Revise Specification 432623 Package Booster Pump Station, Section.2.3.D, as follows: "The building shall be capable of being transported by truck as a single unit with maximum dimensions of 16 feet-0-inch width x 43 feet-0-inch length."

- Q4. 2.3.G This states a USEMCO building design is not allowable. We prefer to use our standard design for this station but if needed we can do the specified design. Ours is a better design with better R values. Is this acceptable?
- A4. Specification remains unchanged, as stated you can do the specified design.
- Q5. 2.6.d The specified pump and design conditions only require a 75 hp pump. All specs are showing 100 hp. Is 75 hp acceptable?
- A5. 100 hp reference the Maximum allowable. 75 hp is acceptable.
- Q6. 2.7.E All piping over 4" is called out ductile iron. So is this for certain that they do not want steel piping?
- A6. Reference 2.7 A.
- Q7. 2.14 We am not clear what they are doing with the 50-01 as a sustaining valve? Maybe they would want a reducing/sustaining valve?
- A7. Please provide valve as specified.
- Q8. 2.15.B Do they really want NEMA 4X panelboards?
- A8. Yes
- Q9. 2.17 Spec 262923 has NEMA 12 and NEMA 4X SS for drives. Please clarify which is required.
- A9. Per 2.3 per section 262923 and as modified 262923-S, 2.2A- NEMA 4X is required.

<u>ACKNOWLEDGEMENT BY BIDDER</u>. Bidder shall acknowledge receipt of this Addendum No. 2 in the space provided in the Bid Form.

All other terms & conditions remain unchanged.

Ben Guerrieri Cape Fear Public Utility Authority Procurement Manager End of Addendum 2 John Jernigan Cape Fear Public Utility Authority Sr. Project Manager