



November 17, 2021

**ADDENDUM NO. 3
TO
EFFLUENT REUSE PUMP STATION
BID NO. 2021-2022-008**

This Addendum No. 3, consisting of nine (9) items is hereby made a part of the Contract Documents to the same extent as though it were originally included therein, and shall supersede anything contained in the Plans and Specifications with which it might conflict. **This Addendum shall be attached to the Index Sheet of the Contract Documents and submitted with the bid. Failure to do so shall result in the bid being deemed non-responsive.**

QUESTIONS

Q1. Are as-builts available for the contact chamber and effluent chamber?

A2. As-builts can be made available to the contractor after project award.

Q2. Can pipe materials be provided (CBI, RAS, SCS)?

A2. All lines are ductile iron pipes.

Q3. Is the start date/NTP flexible due to difficulty and lead times for pumps, PVC pipe, iron/steel, and other components?

A3. The City will work with the awarded contractor to adjust start date depending on material lead times and volatility

Q4. Will the electrical line need to be relocated or worked around (In regards to the electrical line shown at the proposed station)?

A4. Based on as-built drawings it will not need to be relocated, just temporarily bypassed while the station is built; however, as noted on the drawings field verifications will be required. After the station has been built or during (whichever the Contractor wishes) the conduit needs to be permanently reinstalled (trenched in) along the new wire.

Q5. In reference to ORF 212A Sub-contractor's Certification of Nonsegregated Facilities and Incorporation of Equal Opportunity Clauses: do we need to have this submitted with the bid?

A5 Yes this will need to be submitted with the bid.

Q6. In reference to ORF-402. Is there anything that needs to be submitted with the bid for this document?

A6. There is nothing that needs to be included with the bid regarding this document.

Q7. Can it be confirmed that the owner can isolate the CBI, RAS, and SCS lines (via valves or gates) to allow the Contractor to relocate in the dry as shown?

A.7 These lines cannot be isolated via valving, however the processes associated with these lines can be brought offline temporarily for installation in the dry. This work will need to be coordinated with the owner. It should also be noted that the associated processes cannot be brought offline for more than 24 hours.

CLARIFICATIONS

1. Regarding existing fiber optics in the Sulfur Dioxide building: Drawings do not call for connection to existing fiber. There are no notes or schematics referencing the reusing or extending of existing fiber. The Contractor is to provide new fiber from the admin building to the new pump station panel utilizing existing conduits up to the manhole in front of the Sulfur Dioxide building, then new conduits to the station. SCADA capabilities shall be maintained with the fiber system installation in the Sulfur Dioxide building.
2. A Statement of Bidder's Qualifications will be required with this project and is included in Volume I of the specifications.

All other provisions of the Plans and Specifications shall remain in full force and effect.

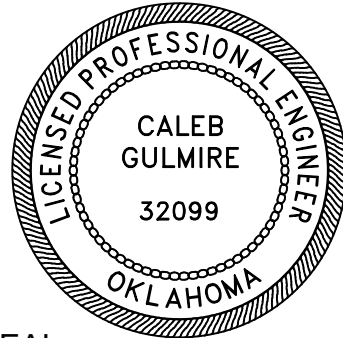
END OF ADDENDUM NO. 3

Caleb Gulmire

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Caleb Gulmire, Process Engineer.
Project Manager



11/17/2021

DATE/SEAL: _____

Accepted By: _____ Date: _____

Title _____ Company: _____