

# CLAREMORE

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## ENGINEERING

### PROJECT ADDENDUM

**Bid / RFP / RFQ Number:** SB-2023-1

**Project Number:** E2021-007

**Project Name:** Oakwood Lift Station Upgrades

**Addendum No.:** 2

**Date of Addendum:** February 8<sup>th</sup>, 2023

**To All Plan Holders:**

Please note the following changes and/or clarifications:

1. **SCADA ANTENNA AND CONDUIT:**

Contractor shall provide and install buried conduits required from new SCADA control box to the new SCADA pole. Owner shall provide and install cable to antenna, conduit on pole and antenna.

2. **PANELBOARD LA:**

The electrical panel lists both “feed thru lugs” and “sub feed kit”. This needs to be revised to ONLY “sub feed kit”. Please disregard the “feed thru lugs”.

3. **UNDERGROUND ELECTRICAL SERVICE:**

Contractor shall provide and install new buried conduit from meter to the existing power pole. Bury depth shall be three (3) feet, minimum. In place of the ductbank detail in the electrical plans, use 6-inches of screenings or sand as bedding on each side of the buried conduits. Owner shall provide and install new conductors from pole to meter and any conduit required on the pole. Owner shall disconnect and remove old overhead service and pole.

4. TREE TRIMMING:

Clearing/Grubbing/Tree Removal shall include trimming of all tree limbs within 15' of the new SCADA pole.

*All other terms, conditions and specifications remain unchanged. Any additions made to the Bidding and Contract Documents including the Plans and Specifications per this Addendum shall be considered a part of the original Bidding and Contract Documents. The professional seals and signatures applied to the original Bidding and Contract Documents are thereby considered to cover any additions to said documents per this Addendum.*



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Levi P. Hix, P.E.  
Engineering Project Manager

2/8/23

\_\_\_\_\_  
Date

*Bidders shall acknowledge receipt of this Addendum in the space provided in the Bid Proposal Form.*