



# Utility Engineering Consultants, *LLC*

Phone : 205.951.3838  
FAX : 205.951.3839  
WEB : www.uecllc.com

130 Southcrest Drive, Suite 100  
Homewood, AL 35209  
P.O. Box 21918  
Birmingham, Alabama 35219

June 7, 2024

Mexia Water System  
4455 Highway 84  
Frisco City, AL 36445

**RE: MEXIA WATER SYSTEM  
DWSRF Infrastructure Improvements  
Contract 3 Test Well Capacity Test and Chemical Analysis  
DWSRF PROJECT NO. FS010356-01**

All Contractors shall acknowledge receipt of Addendum No. 1 for above referenced job by signing and returning this statement by fax to (205) 951-3839 or email to [ktwymon@uecllc.com](mailto:ktwymon@uecllc.com)

Contractor: \_\_\_\_\_

Received by: \_\_\_\_\_

Date: \_\_\_\_\_



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## **ADDENDUM NO. 1**

The changes, modifications and/or additions covered by and set forth in this Addendum No. 1 shall become part of and be incorporated in the Specifications, Contract Documents and Bid Documents for the above referenced project.

## **CLARAFICATION**

The Pump Test will be performed on existing Wells. One is a Test Well that is located on property owned by the Mexia Water System. The Test Well on this site was drilled over 12 years ago. This Test Well is capped and does not have equipment attached. Based on previous records, this Test Well is in a deeper formation than the formation being utilized by Mexis's Well #1, (which is located less than 100' away).

The other Well that will be Pump Tested is located on private property. It maybe pulling out of the same AQUI for as Mexia's Well #1. This Well was used for irrigation purposes. Once a video inspection is performed, a Pump Test can be performed. If it is performed, this Well is in the same formation as Mexia's Well #1. The Pump Test must be properly coordinated to ensure the Testing does not disrupt Mexia's normal pumping procedures and capacity.

The Pump Test and the Water Quality Test results are of utmost urgency and should be conducted as soon as possible.



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With regards to the future Test Well Drilling Sites, Mexia is coordinating efforts with local land owners to secure at minimum two sites to perform the Test Drilling Operation. This phase of the Project will be sequenced, after all Pump Testing and all Water Quality sampling procedures at the sites noted above has been completed.

This Addendum No. 1 shall be made a part of your set of Construction Contract Documents and Specifications. Acknowledgment of receipt of Addendum No. 1 shall be noted in the Proposal Form.

**UTILITY ENGINEERING CONSULTANTS, LLC.**

Roderick Hawkins, P.E.

RH/kt

Attachment: