NOTICE TO CONTRACTORS INVITATION FOR BIDS

Sealed Bids will be received by the Sterrett-Vandiver Water System 55 Shelby Avenue, Sterrett, AL 35147 on August 26, 2025, at 10:00 A.M. local time, for furnishing all labor, materials, and equipment and doing the work of constructing, according to Plans, Specifications and Contract Documents on file in the office of the Owner, the improvements hereinafter described. No bids will be received after the time set forth hereinabove; and the Bids will be publicly opened and read.

The work of constructing <u>Sterrett-Vandiver Water System Improvements Service Line Replacement DWSRF Project</u> No. FS010154-04 Contract 2 will be let under one Contract, the principal items of work are detailed herein below.

- 1. 96 3/4" service line replacement main side of road.
- 2. 70 3/4" service line replacements under roads.

Plans, Specifications and Contract Documents are open to public inspection at the office of Owner, the Sterrett-Vandiver Water System 35 Old Mill Rd, Sterrett, AL 35147 or may be obtained from the office of the Engineers, Utility Engineering Consultants, LLC, 135 Gemini Circle, Suite 211, Homewood, Alabama 35209 for the amount of \$0.00 per set, the actual cost of printing, reproducing, handling and distribution for each set of documents. No refunds will be made except to Prime Contractor Bidders, which shall be refunded for one bid set.

The Contractor is hereby advised that TIME IS OF THE ESSENCE on this project and that the contract time of 180 consecutive calendar days and noted restrictions shall be strictly observed. LIQUIDATED DAMAGES WILL BE ASSESSED IF THE CONTRACT TIME IS EXCEEDED. The Contractor may apply for an extension of time in accordance with the provisions of the contract; however, such an extension must be approved prior to the contract completion date to avoid the imposition of liquidated damages.

Utility Engineering Consultants, LLC 135 Gemini Circle, Suite 211 Homewood, AL 35209

Phone: (205) 951-3838 J Fax: (205) 951-3839

Website: uecllc.com