

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

December 20, 2024

City of Reb Bay, Alabama 203 4th Avenue SE Red Bay, Alabama 35582

RE: City of Red Bay, Alabama
Hoyt Keeton Walking Trail Storm Drainage Project
CWSRF Project No. SW000066-01

All Contractors shall acknowledge receipt of Addendum No. 2 for above referenced job by signing and returning this statement by fax to (205) 951-3839 or email to tthomas@uecllc.com

| Contractor: | | | |
|--------------|------|------|--|
| Received by: | | | |
| Date: | | | |



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ADDENDUM NO. 2

The changes, modifications and/or additions covered by and set forth in this Addendum No. 2 shall become part of and be incorporated in the Specifications, Contract Documents and Bid Documents for the above referenced project.

CLARIFICATION

• Revised Bid Packet will be provided to each Contractor.

SPECIFICATION

• Section 00410 – Proposal Form shall be replaced with the attached.

This Addendum No. 2 shall be made a part of your set of Construction Contract Documents and Specifications. Acknowledgment of receipt of Addendum No. 2 shall be noted in the Proposal Form.

UTILITY ENGINEERING CONSULTANTS, LLC.

Roderick Hawkins, P.E.

RH/rt

Attachment: Proposal Form (Reissued)

Revised Bid Packet Sheet 3 of 7 (Reissued) Sheet 4 of 7 (Reissued)

ADDENDUM NO. 2 12/20/2024

Proposal Form THE CITY OF RED BAY HOYT KEETON WALKING TRAIL STORM DRAINAGE PROJECT CWSRF PROJECT NO. SW000066-04 CONTRACT NO. RB24 072

| | COTTILIE T 110: RD2 1 072 | |
|-------------------|---------------------------|--|
| Contractor's Name | License No. | |

| Item No. | Description | Estimated Quantity | Bid Unit Price | Bid Price |
|-------------|--|--------------------|----------------|-----------|
| 1. | 60" Corrugated HP Storm Pipe, (Including Bedding and Backfill Material) Furnish and Install Complete Per LF | 480 LF | | |
| 2. | 60" Flared End Headwall Includes Bedding and Foundation Material (End Treatment) Furnish & Install Per EA | 1 EA | | |
| 3 | Fill Material (For Storm Pipe Where Additional Cover is Needed) Furnish and Install Complete Per CY | 5,000 CY | | |
| 4 | Class B Concrete for Misc. Structures Furnish and Install Complete Per SY | 200 SY | | |
| 5 | Rip Rap, ADLOT Class 2 (Installed in Drainage Ditch Areas and along Sloped Banks as Noted) Furnish and Install Complete Per Ton | 150 Tons | | |
| 6 | Cleanup and Seeding of Project Area Furnish and Install Complete Per LS | 1 LS | | |
| 7 | Fabricated 60" x 18" HP Tee Furnish and Install Complete Per EA | 2 EA | | |
| 8 | Circular 36" HP Storm Inlet Box Structure Furnish and Install Complete | 2 EA | | |
| 9 | 18" Corrugated HP Storm Pipe (Including Bedding and backfill Material) Furnish and Install Complete Per LF | 80 LF | | |
| | TOTAL | OF ALL BIDS | | |

| Item No. | Description | Estimated Quantity | Bid Unit Price | Bid Price |
|---|-------------|-----------------------|----------------|-----------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Amount of Bid in written form: | | | | |
| Note: Amounts are to be shown in both written form and figures. In case of discrepancy, the written amount shall govern. | | | | |