

Utility Engineering Consultants, LLC

Phone : 205,951,3638 FAX : 205,951,3839 WEB : www.uecllc.com

130 Southcrest Drive, Suite 100 Homewood, AL 35209 P.O. Box 19218 Birmingham, Alabama 35219

September 10, 2024

City of Childersburg Water Board Office 117 6th Ave SW Childersburg, Alabama 35044

RE: ADDENDUM NO. 1

CITY OF CHILDERSBURG WATER BOARD OFFICE SEWER REHABILITATION PROJECT

CDBG LR-CM-PF-23-004 / ARC AL-21580 2024

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

Contractor:	
Received by:	
Date:	



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 19218 BirmIngham, Alabama 35219

September 10, 2024

City of Childersburg Water Board Office 117 6th Ave SW Childersburg, Alabama 35044

RE:

ADDENDUM NO. 1

CITY OF CHILDERSBURG WATER BOARD OFFICE

SEWER REHABILITATION PROJECT

CDBG LR-CM-PF-23-004 / ARC AL-21580 2024

The changes, modifications and/or additions covered by the 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.

CONTRACT DOCUMENTS AND SPECIFICATIONS

DIVISION 0 SECTION 5 Bid for Unit Price Contract. Please see attached Addendum No. 1 Proposal Form, this form will replace the Proposal Form in Division 0 – Section 5 pages 11 through 14 of your Specifications.

See Pre-Bid Notes

This Addendum No. 1 should be added to the Contract and Specifications Documents. Acknowledgment of receipt of Addendum No. 1 shall be noted in the Bid for Unit Price Contracts Section of this contract.

UTILITY ENGINEERING CONSULTANTS, LLC

Dave Bechtel

DB/kt

ATTACHMENT:

Det Bello

DIVISION 0 SECTION 5 BID FOR UNIT PRICE CONTRACTS

PRE-BID NOTES

CITY OF CHILDERSBURG SEWER REHABILITATION PROJECT CDBG PROJECT NO. LR-CM-PF-23-004 ARC PROJECT NO. AL-21580-2024 CONTRACT NO. CH24 118 PROPOSAL FORM

Bidder agrees to perform all the <u>City of Childersburg Sewer Rehabilitation Project CDBG PROJECT NO. LR-CM-PF-23-004 / ARC PROJECT NO. AL-21580-2024 / CONTRACT NO. CH24 118</u> work described in the specification and shown on the plans, for the following unit prices:

CONTRACTOR NAME:		LICENSE NO.:		
No.	Description	Quantity	Bid Unit Cost	Bid Cost
1.	Clean Sanitary Sewer Furnish and Install Complete Per LF	3,200 LF		
2.	TV and Inspect 12" Sanitary Sewer Furnish and Install Complete Per LF	3,200 LF	F	
3.	Point Repairs as Required, 0' - 6' Furnish and Install Complete Per EA	7 EA		
4.	Point Repairs as Required, 6' - 12' Furnish and Install Complete Per EA	6 EA		
5.	Cut and Remove Roots from 12" Sanitary Sewer Furnish and Install Complete Per LF	100 LF		
6.	Reinstatement of Services by Excavation Furnish and Install Complete Per EA	10 EA		
7.	4" Diameter Sanitary Service Line Replacement, SDR 26 PVC, 0' - 6' Cut up to 15 Feet Furnish and Install Complete Per EA	10 EA		
8.	4" Diameter Sanitary Service Line Replacement, SDR 26 PVC, 6' - 12' Cut up to 15 Feet Furnish and Install Complete Per EA	5 EA		

CITY OF CHILDERSBURG SEWER REHABILITATION PROJECT CDBG PROJECT NO. LR-CM-PF-23-004 ARC PROJECT NO. AL-21580-2024 CONTRACT NO. CH24 118 PROPOSAL FORM

CONTRACTOR NAME:	LICENSE NO.:	

4" Diameter Sanitary Service Line Replacement, Additional Footage, Any Depth Furnish and Install Complete Per LF Manhole as required, including base, risers, cone, frame and covers. Furnish and Install Complete Per EA 16th Place Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at 16th Place Lift Station to be Maintained and 12. Operated during Construction of Pump Station Furnish and Install Complete Per LS Lucy Finn South Lift Station, Including All 13. Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn South Lift Station to be Maintained and 14. Operated during Construction of Pump Station Furnish and Install Complete Per LS Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn North Lift Station Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lataste Including All Mechanical, Electrical Structural and Sitework 1 LS	r-			
Manhole as required, including base, risers, cone, frame and covers. Furnish and Install Complete Per EA 16th Place Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at 16th Place Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lucy Finn South Lift Station, Including All 13. Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn South Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn North Lift Station Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lataste Including All Mechanical,	9,	Replacement, Additional Footage, Any Depth	20 LF	
11. Mechanical, Electrical Furnish and Install Complete Furnish and Install Complete Temporary Sewage Bypass Pump at 16th Place Lift Station to be Maintained and 12. Operated during Construction of Pump Station Furnish and Install Complete Furnish South Lift Station to be Maintained and 14. Operated during Construction of Pump Station Furnish and Install Complete Furnish and Furnish End Install Complete Furnish and Install Complete Furnish End Install Complete Furnish End Install Complete	10.	Manhole as required, including base, risers, cone, frame and covers. Furnish and Install Complete Per EA	9 EA	
Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lucy Finn South Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn South Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn North Lift Station Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lack Furnish and Install Complete I LS Lack Furnish and Install Complete Per LS Lack Furnish and Install Complete Lucy Finn North Lift Station Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lataste Including All Mechanical,	11.	Mechanical, Electrical Furnish and Install Complete Per LS	1 LS	
13. Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn South Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn North Lift Station Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lataste Including All Mechanical,	12.	Lift Station to be Maintained and Operated during Construction of Pump Station	1 LS	
Temporary Sewage Bypass Pump at The Lucy Finn South Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn North Lift Station Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lataste Including All Mechanical,	13.	Lucy Finn South Lift Station, Including All Mechanical, Electrical	1 LS	
Lucy Finn North Lift Station, Including All Mechanical, Electrical Furnish and Install Complete Per LS Temporary Sewage Bypass Pump at The Lucy Finn North Lift Station Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS Lataste Including All Mechanical,	14.	Temporary Sewage Bypass Pump at The Lucy Finn South Lift Station to be Maintained and Operated during Construction of Pump Station	1 LS	
Lucy Finn North Lift Station Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Lataste Including All Mechanical,	15.	Lucy Finn North Lift Station, Including All Mechanical, Electrical	1 LS	
	16.	Temporary Sewage Bypass Pump at The Lucy Finn North Lift Station Lift Station to be Maintained and Operated during Construction of Pump Station	1 LS	
Furnish and Install Complete Per LS	17.	Electrical, Structural and Sitework	1 LS	
Temporary Sewage Bypass Pump at The Killough Heights Lift Station to be Maintained and Operated during Construction of Pump Station Furnish and Install Complete Per LS	18.	Temporary Sewage Bypass Pump at The Killough Heights Lift Station to be Maintained and Operated during Construction of Pump Station	1 LS	

CITY OF CHILDERSBURG SEWER REHABILITATION PROJECT CDBG PROJECT NO. LR-CM-PF-23-004 ARC PROJECT NO. AL-21580-2024 CONTRACT NO. CH24 118 PROPOSAL FORM

CON	TRACTOR NAME:	LICE	NSE NO.:	
19.	Killough Heights, Including All Mechanical, Electrical Furnish and Install Complete Per LS	1 LS		
20.	Temporary Sewage Bypass Pump at Killough Heights to be Maintained and Operated during Construction of Pump Station	1 LS		
	Furnish and Install Complete Per LS			
21.	River Terrace Lift Station, Including All Structural and Sitework Furnish and Install Complete Per LS	1 LS		
			TOTAL OF BID	
(Amou	nts are to be shown in both words and figures. In ca The above unit prices shall include all labor, materi cover the finished work of the several kinds called f Bidder understands that the Owner reserves the ri	ase of discrepan ials, bailing, sho	oring, removal, overhead, profit, insurance,	
the bid	lding.			
The bidder agrees that this bid shall be good and may not be withdrawn for a period of 30 calendar days after				
the sch	neduled closing time for receiving bids.			
	Upon receipt of written notice of the acceptance of	of this bid, the Bi	idder will execute the formal contract	
attach	ed within ten (10) days and deliver a Surety Bond o	r Bonds as requi	ired by Paragraph 29 of the General	
Condit	ions. The bid security attached in the sum of(\$_) is	s to become the property of the Owner in the	

event the contract and bond are not executed within the time above set forth, as liquidated damages for the

delay and	
additional expenses the Owner caused there.	
	Respectfully submitted:
	Ву
	(Signature)
	(Title)
(SEAL – if bid is by corporation)	(Business Address & Zip Code))



PREBID SIGN-IN SHEET

CITY OF CHILDERSBURG SEWER LINE REHABILITATION

CDBG PROJECT NO. LR-CM-PF-23-004/ARC AL-21580-2024 BID DATE: TUESDAY, SEPTEMBER 24, 2023 AT 10:00 A. M. LOCAL TIME PREBID CONFERENCE: TUESDAY SEPTMBER 10, 2024 AT 10:00 A.M. LOCAL TIME

<u>Name</u>	Company	<u>Email</u>
Deve Bechtel	UEC	obechtel a vaclle . com
HOWARD Smith	CWSG	hsmith cwsce Email 600
Travis Minell	CWSG	tmizzellewsg@gmail.com
Josh Dwens	CAUCO	jouers @ Caurovalue. com
		*

PRE-BID AGENDA

CITY OF CHILDERSBURG SEWER LINE REHABILITATION

CDBG PROJECT NO. LR-CM-PF-23-004/ARC AL-21580-2024 BID DATE: TUESDAY, SEPTEMBER 24, 2024 AT 10:00 A. M. LOCAL TIME PREBID CONFERENCE: TUESDAY SEPTMBER 10, 2024 AT 10:00 A.M. LOCAL TIME

A. Introduction

B. Project Description

Sewer Line Rehabilitation 3,200 L.F.

Manhole Rehabilitation

Pipe Bursting

Point Repairs

Sewer Service Reconnections

Misc. Ancillary Rehabilitation Items

Lift Station Rehabilitation - 6 Stations

C. Project Engineer Summary

a. Bid opening date is Tuesday September 24,2024 at 10:00 A.M. at Childersburg Water Board.

b. General Bid Procedures

- a. All Bid Documents must be enclosed in a sealed opaque envelope. The Project Name, Contractor Name, Alabama Contractor's License Number; and CDBG Project Number must be shown on the outside of the envelope.
 - The Technical Specification Document do not have to be part of the Bid Document. Please submit only the documents that are enclosed in your "Bid Packet" that's provided from our office.
- b. If the Bid Documents are mailed, send the sealed envelope, (noted above) in a mailing package clearly labeled with the project name and noting "Bid Enclosed". Please allow adequate shipping time to get the documents delivered to Marion.
- Awarding of the contract will be based on contractor experience, availability to start in a timely manner and the contractors bid amount.
- d. The Owner reserves the right to waive any informalities or to reject any or all bids.

D. The Project is a CDBG and ARC Funded Project

- Contract will be awarded as soon as approval has been received from the City of Childersburg and the AL Department of Economic and Community Affairs (ADECA).
- 2.. Contract with Low Responsive Bidder has to be signed with the City of Childersburg
- 3. Davis-Bacon Act Wage Rates must be followed.
- 4. Must show "Good Faith" effort for DBE/WBE participation.
- 5. Contract time is 240 Calendar Days due to possible material delivery delays.
- Notice to Proceed will be provided to the responsive bidder once contracts have been executed.
- 7. Start time for the Contract will be based on anticipated delivery dates of equipment.
- Pre-Bid Notes and Sign-In Sheet will be sent out in Addendum #1
- Future Addenda will be sent out as required.
- 10. Summary of Administration Requirements.
- 11. Questions and Answers/Site Visit if needed.

E. Answers

- 1. Note the generators at the existing lift stations shall be removed.
- 2. Five of the lift stations will also require new suction pipe using SDR 21 PVC pipe.