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TRANSMITTAL COVER SHEET

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TO: ALL CONTRACTORS

FROM: WHEELER CROOK, PE

PROJECT: 2022 CWSRF SANITARY SEWER SYSTEM CCTV EVALUATION

FOR TOWN OF CAMP HILL SRF PROJECT NO. CS010915-01 GMC PROJECT NO. CMGM220156(!)

RE: ADDENDUM #1

PLEASE COMPLETE BELOW AND RETURN IMMEDIATELY.

Ashley Morris

Email: <u>Ashley.Morris@gmcnetwork.com</u>

I, the undersigned, hereby acknowledge receipt of the	nis Addendum.		
Authorized Representative of Contractor	 Date		
Company Name	 Telephone	Fax	
Contractor's License Number (if applicable)			



ADDENDUM NUMBER 1

2022 CWSRF SANITARY SEWER SYSTEM CCTV EVALUATIONS

FOR

THE TOWN OF CAMP HILL, ALABAMA SRF PROJECT NO. CS010915-01 GMC PROJECT NO. CMGM220156(1)

1. Revisions to Project Manual

1.1 The following revisions are hereby added as Addendum No. 1 to the referenced Project Manual and Plans and shall be considered when preparing bids.

2. Revisions to Project Manual

2.1 Section 410b – Bid Form for Construction Contract Proposal: Revised Bid Form Proposal should be used in preparation of bid.

3. Contractor Questions

All questions and answers are included below in the following format:

- 3.1 Question: Will the Owner provide hydrant water for sewer cleaning at no cost to the Contractor?

 Answer: No, all water for sewer cleaning shall be metered (Meter & Backflow to be furnished by the Contractor) at approved fire hydrant locations and will be billed monthly to the contractor. 0-1000 Gallons will be billed at \$40.49 per month with each additional 1000 gallons billed at \$11.19 per thousand.
- 3.2 Question: Will the Owner provide a disposal site / lagoon for debris removed during sewer cleaning.

 Answer: Yes, the contractor will be allowed to dispose of the sewer cleaning debris at the Owner's WWTF lagoon located South of Town on County Road 89 S. between Old 280 Road and US Hwy. 280.
- 3.3 Question: I see notes on the plans showing approximately 35 buried / unlocated manholes. Will the Owner consider adding a bid item for Locating & Exposing buried manholes.
 Answer: Yes, a revised proposal is included with this Addendum adding a line item for Locating / Exposing buried manholes.
- 3.4 Question: The bid items 2 thru 6, state "GIS Main and Lateral Data Collection" I found no specifications on the requirements for the GIS work. If indeed the manholes and laterals need to be located by GIS, will it require a Professional Land Surveyor to perform the service?
 - **Answer**: GIS manhole data collection shall be conducted per Specification 01 15 00 (Measurement and Payment) 1.2 B & C. The contractor shall be required to furnish GIS coordinates (Northing and Easting) in a PNEZD electronic format using state plane coordinates. The contractor will also be required to furnish rim and invert elevations of all manholes in the same format.
- 3.5 **Question:** Additional, if laterals are to be GIS located, can a Bid Line Item be added to accommodate this work effort?

Answer: Laterals will not require GIS locations, laterals shall only be measured and documented in the CCTV report from the upstream manhole.



3.4 **Question:** Camp Hill appears to have a WWT Pond(s) associated with its sewer system, can it be construed that the "Owner approved Location" is the WWT Pond?

Answer: Yes, please see answer to question 3.2.

3.5 **Question**: The jetting of sewer lines will require the Contractor to have access to fire hydrants in the many areas where they are working. Will the Town allow the Contractor to connect to these various Fire Hydrants with a backflow preventor and meter to account for the water and pay the Town for the usage?

Answer: Yes, please see answer to question 3.1.

3.6 Question: There is a small section in the specification regarding the Manhole Inspection. Per NASSCO / MACP, just wanted to make sure will this be a Level I or Level II inspection, using GIS Coordinates?

Answer: Level 1 Manhole inspection will be required.

4. Acknowledgement of Receipt

- 4.1 Receipt of Addendum shall be acknowledged in two ways:
 - 4.1.1 Note on (EJCDC C-410) page 1 of <u>Bid Form</u> of the Project Manual Bidder acknowledges receipt of "Addendum No. 1" and date of "March 19, 2024".

4.1.2 EMAIL GMC office immediately at <u>ashley.morris@gmcnetwork.com</u> with the signed transmittal which confirms the addendum has been received and is legible.

5. Conclusion

5.1 This is the end of Addendum Number 1, dated Tuesday, March 19, 2024.

BID PROPOSAL - ADDENDUM NO. 1

PROJECT: 2022 CWSRF SANITARY SEWER SYSTEM CCTV EVALUATION

FOR THE TOWN OF CAMP HILL, ALABAMA

SRF PROJECT NO. CS010915-01 GMC PROJECT NO. CMGM-220156(1)

BIDDER:

ITEM	QTY.	UNIT	DESCRIPTION		UNIT PRICE	TOTAL PRICE
1	1	LS	Mobilization & General Conditions (Not to Exceed 3% of Total Bid)	\$	LS	\$
2	1,050	LF	4" Pre-Construction CCTV Video, Cleaning & Report (Including SS Main & Lateral Data Collection)			
3	4,500	LF	6" Pre-Construction CCTV Video, Cleaning & Report (Including SS Main & Lateral Data Collection)			
4	46,000	LF	8" Pre-Construction CCTV Video, Cleaning & Report (Including SS Main & Lateral Data Collection)			
5	2,550	LF	12" Pre-Construction CCTV Video, Cleaning & Report (Including SS Main & Lateral Data Collection)	_		
6	191	EA	Pre-Construction Manhole Inspection w/ Report (Including GIS Data Collection w/ Rim & Invert Elevations)			
7	20,000	LF	Various Diameter Heavy Cleaning	-		
8	34	EA	Locate and Expose Buried Manholes (Including Surface Material Identification and Depth of Bury to the Ring & Cover)			
9	850	SF	Asphalt Pavement Patch			
10	1	LS	Bypass Pumping	_	LS	
11	1	LS	Traffic Control Measures		LS	
12	1	LS	Erosion Control Measures		LS	
13	1	LS	Gravity Sewer Main Easement Access (Including Clearing & Grubbing)	_	LS	
14	1	LS	Cleanup, Seeding, Mulching, & Site Restoration	_	LS	
15	1	LS	Allowance - Owner's Contingency		LS	10,000.00
			TOTAL BID			\$