THE CITY OF ALEXANDER CITY, ALABAMA 2024 ANNUAL SANITARY SEWER MAINTENANCE AND REHABILITATION BID #24-10

Bid Date/Time: April 1, 2024 @ 2:00 p.m.

ADDENDUM NO. 1

TO: ALL PROSPECTIVE CONTRACTORS AND SUPPLIERS

The changes, modifications, clarifications 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, Bid Documents, and Plans for the above referenced project. The Contractor shall include this Addendum as well as any previous and subsequent addenda that may be issued with his proposal Bid Documents as indicating his receipt and acceptance of its terms, requirements, and clarifications.

The Contractor shall also acknowledge receipt of this addendum on page **BD-12** of the Specifications-Contractual Documents.

QUESTIONS AND CLARIFICATIONS:

- Are there any previous CCTV reports?
 - o There are no previous CCTV reports. Data tables from the City's GIS system for gravity sewer are attached. Excel spreadsheet can be downloaded from the City at https://alexandercityal.gov/rfps
- Does the City have an available disposal site for debris removed from the sewer?
 - Yes. The Sugar Creek WWTP is available for disposal of debris removed from the sewer. Contractor will need to coordinate deliveries with plant operations staff.
- Can the requirement for launching all laterals be removed?
 - o For this project, CCTV of laterals is not required.
- Can Air Testing be utilized on air inversion/steam cure installs?
 - o Yes.
- Can the hydrostatic testing requirement be removed and allow a visual inspection instead?
 - o No hydrostatic testing or air testing is required.

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2024 Annual Sanitary Sewer Maintenance and Rehabilitation													
Pipeline and Manhole Inventory													
	Upstream	Downstream	Upstream	Downstream	Upstream	Downstream				Length			
	Rim Elev	Rim Elevation	Invert	Invert	Manhole	Manhole	Line ID	Material	Diameter	(FT)			
1	681.78	672.94	10.6	6.5	3692	3728	3692_3728	Various	8	267.1			
2	696.1	694.64			759	758	759_758			236.2			
3	694.64	693.56			758	4882	758_4882			152.5			
4	693.56		7.5		4882	784		Brick		139.5			
5		692.56		7.5	784	4883		Brick		41.9			
6	692.56	690.82	8	10.2	4883	4582	4883_4582	Clay	10	312.5			
7	687.49	685.38	8.5	9.8	4583	2043	4583_2043	Clay	10	355.7			
8	683.59	681.64	8.8	7.8	2042	2041	2042_2041	Clay	10	206.6			
9	681.64	697.9	7.8	8.2	2041	2040	2041_2040	Clay	10	215.5			
10	679.26	676.82			2039	4592	2039_4592	Clay	10	250.4			
11	676.82	677.76			4592	3749	4592_3749	Clay	10	35.7			
12	679.17	674.05	8	5	1554	2035	1554_2035	Concrete	8	257.7			
13	660.38	659.41	8.1	7.6	3304	3303	3304_3303	Concrete	12	166.4			
14	659.41	657.38	7.6	6.1	3303	3302	3303_3302	Concrete	12	269.9			
15	657.38	658.95	6.1	9	3302	1515	3302_1515	Concrete	12	219.4			
16	720.11	714.99	8.7	13	109	638	109_638	Clay	8	185.6			
17	714.99	709.87	13	11.2	638	637	638_637			183.5			
18	709.87	708.21	11.2	11	637	3642	637_3462			244.2			
19	708.21	706.01	10.9	11	3642	88	3462_88	Clay	8	320.9			
20	709.27	706.01	7.43	11	1571	88	1571_88	Clay	8	253			

Note: The above information is from City records and has not been field verified. It is being provided as a convenience to the contractor. The contractor remains solely responsible for verification of all data. Payment for any installed items shall be based on installed quantities persuant to the contract documents.

	2024 Annual Sanitary Sewer Maintenance and Rehabilitation										
Pipeline and Manhole Inventory											
		•			Upstream	Downstream					
	Manhole ID	Elevation	Invert Depth	Material	Diameter	Diameter					
1	4581	718.27									
2	753	720.58									
3	4882	693.33	7.5								
4	784			Brick							
5	4883	692.56	8			10					
6	4582	690.82	10.2		10	10					
7	4583	687.49	8.5		10	10					
8	2043	685.38	9.8		10	10					
9	2042	683.59	8.8		10	10					
10	2041	681.64	7.8		10	10					
11	2040	697.9	8.1			10					
12	2039	679.26	8.1		10	10					
13	4592	676.82			10	10					
14	1516	658.28	9		12	12					
15	1515	658.95	9		12	12					
16	3302	657.38	6.1		12	12					
17	3303	659.41	7.6		12	12					
18	3304	660.38	8.1		12	12					
19	3305	659.3	6.7		10	12					
20	232	638.5	7.42	Brick	8						

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