

Addendum No. Four

Date: April 11, 2022

Project: Hinesville City – Taylors Creek, SE No. 2017-100

Engineer: Simonton Engineering, LLC.

Greensboro & Hinesville, Georgia

The original plans, specifications, and bid documents are amended to include the following:

Bid Advertisement, Instruction to Bidders

• Change the bid date from April 14, 2022 to April 20, 2022 at 2:00 p.m.

Instruction to Bidders

• The material supplied by the City is amended as follows:

2,500	LF	24" C905 PVC Pipe
100	LF	16" DR 11 HDPE (1PS) Pipe
100	LF	20" DR 17 HDPE (1PS) Pipe
2200	LF	24" DR 11 HDPE (1PS) Pipe
150	LF	30" DR 17 HDPE (1PS) Pipe

The contractor will be required to supply the remaining pipe for the project as indicated in the revised proposal form.

Proposal

• Replace the previously distributed proposal form with the enclosed Proposal form P-1 through P-5

Plans

- All sheets Replace "Fusible PVC Pipe" labels with "HDPE Pipe" label.
- Sheet 2 Replace sheet 2 with the enclosed Sheet 2. NOTE CLOUDED modifications related to valve vaults and pipe type.
- Sheet 8 Replace the work description on sheet 8 with the paragraph below:

Project description of encroachment:

Horizontal Bore: The horizontal will begin at pipeline station 34+50 and continue with the horizontal bore for 2,000 LF to Taylors Creek. The bore will intercept Taylors Creek at an angle of approximately 90°. The fused joint pipe will then be assembled and prepared for the pull back on the shoulder of Hwy 119. The pipe will be connected to the

cutter head and will be pulled back through the bored hole enlarging it to accept the 24" pipe. The cutter debri (mud) will be collected at the original entry point (STA 34+50) on and upland site where it will be collected then transported to a landfill for disposal. Once complete the two stainless steel poles will be driven into the subgrade approximately 20' attached to the SS ring and fused HDPE flange around the bored pipe as per the detail this sheet. Rip rap will then be placed at the outlet for erosion protection of the stream bank. No buffer variance will be required for this activity.



Non-Potable Reuse Line Extension & 4.0 MGD Discharge Relocation to Taylors Creek Bid Items Amended 4-11-22

SE No. 2017-100 Contract One

Item	Estimated		Contract one		
No.	Quantity	Units	Description	Unit Price	Total Price
1	1	LS	Clearing & Grubbing		\$
2	1	LS	Grading Site & Route		\$
3	1	EA	Connection to Existing System		
			Including Tapping Saddle & Valve	\$	\$
4	4	EA	Connection to Directional Bore	\$	\$
5	2500	LF	24" PVC (City supplied Pipe) Install	\$	\$
6	900	LF	24" PVC Pipe (contractor supplied & Install)		
7	230	LF	16" PVC Pipe (contractor supplied & Install)	\$	\$
8	4	EA	16" Gate Valve	\$ \$ \$	\$
9	5	EA	24" Gate Valve		\$
10	1	EA	16" Electronically Controlled Butterfly Valve	\$	\$
11	1	EA	16" Mag Meter with Remote Readout	\$	\$
12	1	EA	Air Release Valve	\$	\$
13	1	EA	24" Gate Valve	\$	\$
14	8	Tons	Ductile Iron Fittings	\$ \$ \$ \$	\$
15	1	EA	24" HDPE/SS Pipe End Treatment		\$
16	2	EA	Concrete Valve Vault w/ access hatch	\$	\$
17	1	LS	Low Profile Cascade Aerator Insert		
		LS	with Concrete Structure		\$
18	1	LS	SCADA Repurposing including All Electrical		By City
19	3600	LF	SD1-NS Silt Fence	\$	\$
20	1	LS	Temporary & Permanent Grassing		\$ \$
21	1	LS	Traffic Control (entire project)		\$
	1	EA	Construction Exit	\$	\$
22	1	LS	Mobilization		\$ \$
			Contract One Bid Total		\$
			Contract Two		
			City Suppplied Pipe		
1	100	LF	20" DR 17 HDPE Directional Bore w/ 16"		
1	100	LГ	DR 11 HDPE Carrier (City supplied pipe)	\$	\$
2	120	LE	30" DR 17 HDPE Directional Bore with 24"		
2	2 120	LF	DR 11 HDPE Carrier (City supplied pipe)	\$	\$
2	2100		24" DR 11 HDPE Directional Bore Carrier		
3	2100	LF	(City supplied pipe)	\$	\$
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Contract Two Bid Total					\$

