### ATTACHMENT B

# (Revised August 10, 2021) BIDDER'S UNIT PRICE FORM

# \*\*\*BIDDER'S UNIT PRICE FORM MUST BE SUBMITTED IN A SEPARATE SEALED ENVELOPE OR BIDDER WILL BE DEEMED NON-RESPONSIVE AND WILL NOT BE CONSIDERED FOR AWARD\*\*\*

TO: The Governing Authority of DeKalb County, Georgia

The undersigned, as Bidder, declares that he has carefully examined ITB No. 21-101331 Scott Boulevard Phase III Watermain Replacement, an annexed proposed form of Contract, the Specifications therein contained, and the Drawings therein referred to, and that he proposes and agrees that if his Bid is accepted, to provide the necessary machinery, tools, apparatus, and other means of construction, and will furnish all materials and labor specified in the Contract, or called for by the Drawings, or necessary to complete the Work in the manner therein specified within the time specified, as therein set forth for the unit prices on the form following this page. The contractor shallquote materials and labor (including all necessary equipment, delivery, etc.) separate as indicated on the bid tabulation. Every line item must be completed to be considered for award.

By signature hereon, the Bidder's authorized agent ("Agent") certifies that all necessary corporate acts have been taken to authorize the Agent to sign this document and that all information provided in Bidder's Unit Price Form is an accurate representation of the information the Bidder's is providing.

Bidder's Name:	
Signature of Agent:	
Printed Agent Name	
Title:	
-	
Date:	

## **ATTACHMENT B-1**

## **BIDDER'S UNIT PRICE FORM**

Item No.	Spec 01210 Section		Quantity	Unit	Unit Price	Extended Price (\$)
	1 2 2 2 2 2 2 2	Watermain Replacement				
1	2.01	6" DIP, 250 PSI (includes fittings, thrust blocks, restraints, bedding, backfill, concrete cap, temp asphalt, trenching, & testing)	500	LF		
2	2.02	6" DIP, Class 250 (includes fittings, thrust blocks, restraints, bedding, backfill, concrete cap, temp asphalt, trenching, & testing)- Deep Bury	20	LF		
3	2.01	8" DIP, 250 PSI (includes fittings, thrust blocks, restraints, bedding, backfill, concrete cap, temp asphalt, trenching, & testing)	9,000	LF		
4	2.02	8" DIP, Class 250 (includes fittings, thrust blocks, restraints, bedding, backfill, concrete cap, temp asphalt, trenching, & testing)- Deep Bury	450	LF		
5	2.01	12" DIP, 250 PSI (includes fittings, thrust blocks, restraints, bedding, backfill, concrete cap, temp asphalt, trenching, & testing)	40	LF		
6	2.02	12" DIP, Class 250 (includes fittings, thrust blocks, restraints, bedding, backfill, concrete cap, temp asphalt, trenching, & testing)- Deep Bury	20	LF		
7	2.01	16" DIP, Class 250 (includes fittings, thrust blocks, restraints, bedding, backfill, concrete cap, temp asphalt, trenching, & testing)	80	LF		
8	2.02	16" DIP, Class 250 (includes fittings, thrust blocks, restraints, bedding, backfill, concrete cap, temp asphalt, trenching, & testing) - Deep Bury	40	LF		
9	2.01	30" DIP, 250 PSI (includes fittings, thrust blocks, restraints, bedding, backfill, concrete cap, temp asphalt, trenching, & testing)	5,900	LF		

	1			
		30" DIP, Class 250 (includes fittings, thrust blocks, restraints, bedding,		
10	2.02	backfill, concrete cap, temp asphalt,	298	LF
11	2.34	trenching, & testing)- Deep Bury 24"/30" Pipe Removal	2,500	LF
12	2.34	4" PVC Drainage Line	400	LF
13	2.06	8" Gate Valve	32	EA
14	2.06	16" Gate Valve	1	EA
15	2.07		7	
		30" Gate Valve in Vault		EA
16	2.10	16"x8" TS&V	1	EA
17	2.10	16"x16" TS&V	1	EA
18	2.10	12"x12" TS&V	1	EA
19	2.04	Single Wrap 30" DIP main in	9,900	LF
		Polyethylene		
20	2.04	Single Wrap 8" DIP main in	510	LF
		Polyethylene		
21	2.04	Double Wrap 30" DIP main in	1,810	LF
		Polyethylene		
		Air Vacuum Release Valve in Vault		
22	2.08	Including Gravel French	3	EA
		Drainage System		
23	2.32	4" Vent Pipe	110	LF
24	2.12	2" Copper Service Line	160	LF
25	2.12	1" Copper Service Line	110	LF
26	2.31	Valve Cover and Marker Disc	78	EA
27	2.11	8" Proposed DIP Water Main tie into	7	EA
		Existing 6" Cast Iron Water Main		
28	2.11	8" Proposed DIP Water Main tie into	1	EA
		Existing 6" DIP Water Main		
20	2.11	8" Proposed DIP Water Main tie into	2	TA
29	2.11	Existing 8" DIP Water Main	3	EA
30	2.09	Flush Hydrant Assembly with GV	11	EA
31	2.09	Fire Hydrant Assembly with GV	24	EA
32	2.09	Remove Existing Fire Hydrant	9	EA
33	2.05	Corrosion Test Station	3	EA
		Service Line Replacement		
34	2.13	Long/Short Side - 3/4"	121	EA
		Service Line Replacement		
35	2.13	Long/Short Side - 2"	1	EA
36	2.23	Restrained Joints, 30" DIP (includes	4,000	LF
		tie-rods)	, , , , ,	
37	2.23	Restrained Joints, 8" DIP	300	LF
38	2.11	30" x 30" Connection	2	EA
40	2.35	Disconnect 8" Tie-Ins from Exist 30"	5	EA
	1		<u> </u>	<b>-</b>

		Pavement & Concrete Work			
41	2.20	Concrete Encasement on Proposed & Existing Utilities	200	CY	
42	2.19	Abandon Existing Water Main in Place fill with grout	980	CY	
43	2.18	Concrete Driveway Replacement	90	SY	
44	2.16	1.5" Asphalt Pavement	2,900	TN	
45	2.15	Speed Hump Repair (match existing)	17	EA	
46	2.33	Replace Traffic Loops	4	EA	
47	2.21	4" Solid White Striping	370	LF	
48	2.21	8" Solid White Striping	600	LF	
49	2.21	18" Solid White Striping	100	LF	
50	2.21	4" Solid Red Striping	1,100	LF	
51	2.21	4" Solid Yellow Striping	900	LF	
52	2.21	5" Solid Yellow Striping	500	LF	
53	2.21	5" Skip White Striping	222	LF	
54	2.21	5" Skip Yellow Striping	1,309	LF	
55	2.21	Arrows and Lettering	8	EA	
56	2.17	Reset Granite Header Curb	7,300	LF	
56A	2.7	Replace Granite Curb	2,000	EA	
57	2.15	Replace Traffic Tables	17	EA	
	•	<u>Stormwater</u>	_		
58	2.24	18" CMP	40	LF	
59	2.24	36" DIP Culvert	160	LF	
60	2.24	DWCB	2	EA	
61	2.24	36" Headwall	4	EA	
62	2.25	Rip Rap (Type 1 or Type 3)TN	5	TN	
	•	Erosion Control	•		
63	2.25	Water Quality Monitoring and Sampling	12	LS	
64	2.25	Water Quality Inspections	12	LS	
65	2.25	Construct and Remove Inlet Sediment Trap (Sd2-P) (EA)	13	EA	
66	2.25	Maintenance of Inlet Sediment Trap (Sd-P)	13	EA	
67	2.25	Construct and Remove Outlet Protection (St)	1	EA	
68	2.25	Maintenance of Outlet Protection	1	EA	
69	2.25	Silt Fence (Type C) (LF)	12,800	LF	
70	2.25	Maintenance of Silt Fence	12,800	LF	
71	2.25	Tree Fence (LF)	4,741	LF	
72	2.25	Maintenance of Tree Fence (LF)	4,741	LF	
73	2.25	Mulch (TN)	3	TN	
74	2.25	Temporary Grassing (SY)	2	AC	
75	2.25	Sodding (SY)	9,000	SY	

General Items						
76	2.26	Traffic Control	1	LS		
77	2.22	Maintain or replace retaining walls at 993 N Carter St & 1008 N Carter St	1	LS		
78	2.14	Rock Excavation	1,410	CY		
79	2.30	Reset Mailbox	66	EA		
80	2.21	Road Sign Remove & Replace	40	EA		
81	2.27	Tree Replacement	22	EA		
82	2.28	Abandon Existing Valve Box - In Pavement with concrete	11	EA		
83	2.28	Abandon Existing Valve Box - Out Pavement with concrete	11	EA		
84	2.29	Mobilization	1	LS		
85	2.29	Demobilization	1	LS		
86	3.01	Owner's Directed Allowance	1	ALLOW	\$1,200,000.00	
*Overhead/Profit and Construction Support Costs included in unit prices above TOTAL						

TOTAL BID:	
	\$
(State in words on the line above)	(In figures)

### **NOTE TO SUPPLIER:**

TOTAL DID.

**Note 1:** In all cases, if there is a discrepancy between the Contractor's quoted unit price and the extended price, the unit price will govern, unless otherwise specified in the solicitation.

These quantities are approximate and may be increased or decreased as to any and all units as necessary to complete the construction of said Project without entitling the Contractor to any claim for extra compensation because of any injury, damage or delay he may sustain on account of such increase or decrease. The Contractor shall be entitled to compensation on the foregoing unit prices only on the quantities of materials actually furnished and work actually done as determined and approved in writing by the County through an inspection of the work completed. In no event shall the County be liable for payment in excess of the total Bid without proper prior written authorization via Change Order from the County. The Total Bid includes and encompasses the cost of all labor, materials, equipment, tools, supervision, scheduling, safety program, coordination, engineering, testing, surveys, layout, cleanup, and other things and services required to complete the entire Project in strict conformity with the Drawings, Specifications, the Contract, and all addenda and authorized written clarifications issued prior to the Bid date. Without limitation, the Total Bid also includes all applicable sales and use taxes, fees, temporary lighting, security for the site, heating and cooling, temporary utilities, freight costs, handling costs, permit costs, field and main office costs, bond premiums, insurance premiums, direct and indirect administrative costs, overhead, and profit.

Bidder has examined the site of the proposed Work and all documents comprising the Contract and is satisfied as to the conditions to be encountered in performing the work and as to the requirements of the Contract.

ITB No. 21-101331 Scott Boulevard Phase III Watermain Replacement Sample County Contract

No Bid may be revoked or withdrawn until ninety (90) days after the time set for opening the Bids.

END OF ATTACHMENT B