

SECTION 00300

BID PROPOSAL

Place _____

Date _____

Proposal of _____ (Hereinafter

called "Bidder"), a Contractor organized and existing under the laws of the State of _____,

* an individual, a corporation, or a partnership doing business as _____.

TO: THE PAULDING COUNTY BOARD OF COMMISSIONERS
(Hereinafter called "Owner")

Gentlemen:

The Bidder in compliance with your invitation for bids for the construction of PAULDING COUNTY BOARD OF COMMISSIONERS, RICHLAND CREEK WATER SUPPLY PROGRAM, PHASE II - WATER TRANSMISSION MAINS AND BOOSTER PUMP STATION, BID NO. 18015-3809, having examined the plans and specifications with related documents and the site of the proposed work, and being familiar with all of the conditions surrounding the construction of the proposed project, including the availability of materials and labor, hereby proposes to furnish all labor, materials, and supplies, and to construct the project in accordance with the contract documents, within the time set forth herein, and at the prices stated below. These prices are to cover all expenses incurred in performing the work required under this contract, of which this proposal is a part.

Bidder hereby agrees to commence work under this contract on or before a date to be specified in a written "Notice to Proceed" of the Owner and to substantially complete the project within THREE HUNDRED (300) consecutive calendar days thereafter, and to fully complete the project within the time constraints stipulated in these specifications and contract. Bidders further agree to pay as liquidated damages the sum of \$1000.00 for each consecutive calendar day thereafter as hereinafter provided in the General Conditions under "Change of Contract Time for Completion and Liquidated Damages."

Bidder acknowledges receipt of the following addenda:

ADDENDUM ONE

ADDENDUM TWO

ADDENDUM THREE

*Strike out inapplicable terms

Paulding County Board of Commissioners
Richland Creek Water Supply Program
Phase II - Water Transmission Mains and Booster Pump Station
Construction Bid Form - Base Bid - Addendum Three

ITEM NO.	DESCRIPTION	EST. QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
1.	36" DIP Water Main Special Thickness Class 56 for Railroad Crossing - Restrained Joint Pipe M&P 01150.2	230	L.F.	\$ _____ Numerals	\$ _____ Numerals
				Words (Unit Price)	
2.	36" DIP Water Main Pressure Class 250 Restrained Joint Pipe M&P 01150.2	7,100	L.F.	\$ _____ Numerals	\$ _____ Numerals
				Words (Unit Price)	
3.	36" DIP Water Main Pressure Class 250 Non-Restrained Joint Pipe M&P 01150.2	4,230	L.F.	\$ _____ Numerals	\$ _____ Numerals
				Words (Unit Price)	
4.	24" DIP Water Main Spools - 2' Long Pressure Class 250 PE x PE M&P 01150.2	4	EA.	\$ _____ Numerals	\$ _____ Numerals
				Words (Unit Price)	
5.	8" DIP Water Main Pressure Class 350 (Restrained Using Retainer Glands and Restraining Gaskets That Are Paid For Separately) M&P 01150.2	200	L.F.	\$ _____ Numerals	\$ _____ Numerals
				Words (Unit Price)	
6.	6" DIP Water Main Pressure Class 350 (Restrained Using Retainer Glands and Restraining Gaskets That Are Paid For Separately) M&P 01150.2	300	L.F.	\$ _____ Numerals	\$ _____ Numerals
				Words (Unit Price)	
7.	Polyethylene Encasement for 36" DIP Water Main M&P 01150.6	11,500	L.F.	\$ _____ Numerals	\$ _____ Numerals
				Words (Unit Price)	

Paulding County Board of Commissioners
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8.	Polyethylene Encasement for 24" DIP Water Main M&P 01150.6	10	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<hr/> Words (Unit Price)					
9.	Polyethylene Encasement for 8" DIP Water Main M&P 01150.6	200	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<hr/> Words (Unit Price)					
10.	Polyethylene Encasement for 6" DIP Water Main M&P 01150.6	300	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<hr/> Words (Unit Price)					
11.	Installation of 36" Gate Valve, including all labor, equipment and incidentals to install valve per D-05, excluding manhole, water sample test stations, and 36" Gate Valve material M&P 01150.5	7	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<hr/> Words (Unit Price)					
12.	Water Sample Test Stations Per Detail D-05 Required at 36" Gate Valves at Sta. 614+72, Sta. 630+70, Sta. 666+28, and one on 24" Spool at Sta. 687+91 (Two Ea. at 36" Gate Valves) M&P 01150.7	7	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<hr/> Words (Unit Price)					
13.	24" Gate Valve (MJ x MJ) and Valve Box M&P 01150.4	1	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<hr/> Words (Unit Price)					
14.	Cut-In of 24" x 24" MJ Tee into Existing 24" DIP Water Main (24" MJ Tee paid separately) Using Two 24" Solid Sleeves (Also Paid For Separately) M&P 01150.68	1	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<hr/> Words (Unit Price)					

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15.	8" Gate Valve (MJ x MJ) and Valve Box (Location to be Determined) M&P 01150.4	4	EA.	\$ <u>1,400.00</u> Numerals	\$ <u>5,600.00</u> Numerals
				<u>Fourteen Hundred Dollars</u> Words (Unit Price)	
16.	6" Gate Valve (MJ x MJ) and Valve Box (Location to be Determined) M&P 01150.4	4	EA.	\$ <u>1,200.00</u> Numerals	\$ <u>4,800.00</u> Numerals
				<u>Twelve Hundred Dollars</u> Words (Unit Price)	
17.	36" Single Check Valve (Installed Inside Valve Vault at BPS) (FL x FL) M&P 01150.9	1	EA.	\$ _____ Numerals	\$ _____ Numerals
				<u>Words (Unit Price)</u>	
18.	Concrete Valve Marker M&P 01150.8	15	EA.	\$ _____ Numerals	\$ _____ Numerals
				<u>Words (Unit Price)</u>	
19.	Miscellaneous Ductile Iron Fittings (AWWA C110 Pay Weights) (Excludes Fittings at A&V Relief Valve Assemblies and Blow-Off Assemblies) M&P 01150.18	130,000	LB.	\$ _____ Numerals	\$ _____ Numerals
				<u>Words (Unit Price)</u>	
20.	4" Air and Vacuum Relief Valve Assembly With 6" Gate Valve (Including Valves, Fittings and Pipe - Excluding Manhole and Pipe Outlet) M&P 01150.14	9	EA.	\$ _____ Numerals	\$ _____ Numerals
				<u>Words (Unit Price)</u>	
21.	8" Blow-Off Valve Assembly (Including Valve, Valve Box, Fittings, Concrete, Retainer Glands, and Pipe - Excluding only Tangential Pipe Outlet) M&P 01150.15	10	EA.	\$ _____ Numerals	\$ _____ Numerals
				<u>Words (Unit Price)</u>	

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<u>ITEM</u> <u>NO.</u>	<u>DESCRIPTION</u>	<u>EST.</u> <u>QTY.</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>TOTAL AMOUNT</u>
22.	Pipe Outlet for 4" A&V - 24" Blind Flange with 6" FLG Welded-On Outlet M&P 01150.13	9	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
23.	Pipe Outlet for 8" Blow-Off 36" x 8" Flex-Ring/TR Flex Joint Tangential Welded-On Outlet M&P 01150.13	10	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
24.	Concrete Manhole Assembly for 36" Inline Gate Valves - 8 Feet in Diameter (0'-8' in Depth) M&P 01150.16	5	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
25.	Concrete Manhole Assembly for 36" Inline Gate Valves - 8 Feet in Diameter Extra Payment for Sections Exceeding 8 VF M&P 01150.16	25	VF	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
26.	Concrete Manhole Assembly for A&V Relief Valve Assemblies - 6 Feet in Diameter (0'-8' in Depth) M&P 01150.16	9	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
27.	Concrete Manhole Assembly for A&V Relief Valve Assemblies - 6 Feet in Diameter Extra Payment for Sections Exceeding 8 VF M&P 01150.16	10	VF	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
28.	36" Retainer Gland (EBAA Mega-Lug or Equal) M&P 01150.19	10	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					

**Paulding County Board of Commissioners
Richland Creek Water Supply Program
Phase II - Water Transmission Mains and Booster Pump Station
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29.	24" Retainer Gland (EBAA Mega-Lug or Equal) M&P 01150.19	10	EA.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
30.	8" Retainer Gland (EBAA Mega-Lug or Equal) M&P 01150.19	16	EA.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
31.	6" Retainer Gland (EBAA Mega-Lug or Equal) M&P 01150.19	16	EA.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
32.	8" Restraining Gasket (American Fast-Grip or US Pipe Field-Lok) M&P 01150.20	12	EA.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
33.	6" Restraining Gasket (American Fast-Grip or US Pipe Field-Lok) M&P 01150.20	18	EA.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
34.	54" Steel Casing (0.781" W.T.) (Install By Jack and Bore) M&P 01150.23	220	L.F.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
35.	48" Steel Casing (0.500" W.T.) (Install By Jack and Bore) M&P 01150.23	975	L.F.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	

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36.	Additional Compensation for Solid Rock Encountered in Bore for 48" Casing M&P 01150.24	1,000	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
37.	48" x 36" Casing Spacers M&P 01150.25	130	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
38.	Bond All Pipe And Fitting Joints per D-02 Except Where Directed M&P 01150.32	11,500	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
39.	Cathode Test Station M&P 01150.33	12	Ea.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
40.	Connect to Exist. 36" Water Main (at Walraven Place) M&P 01150.17	1	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
41.	Connect to Exist. 6" or 8" Water Main (Not Payable for Cutting In New Line Valves) M&P 01150.17	10	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
42.	Cut In New 8" Line Valve Into Existing 8" PVC Water Main (8" Valve Paid For Separately; No Payment Made for "Connect To") M&P 01150.27	4	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	

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43.	Cut In New 6" Line Valve Into Existing 6" PVC Water Main (6" Valve Paid For Separately; No Payment Made for "Connect To") M&P 01150.27	4	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
44.	36" Nitrile (NBR) Gaskets for Water Mains Installed in Petroleum Fouled Soil M&P 01150.21	16	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
45.	Furnishing, Installing, Assembling, and Testing Pre-Selected Water Booster Pump Station, Generator, and BPS Appurtenances (Materials Furnished Under Allowance) M&P 01150.74	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
46.	Sitework and Grading for Water Booster Pump Station M&P 01150.75	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
47.	Concrete Valve Vault, including All Materials and Construction of Poured-In-Place Valve Vault at Water Booster Pump Station Approx. 15' Wide x 35' Long x 13' Deep M&P 01150.73	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
48.	Structural Fill at Booster Pump Station and Generator M&P 01150.76	1,000	C.Y.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
49.	Magnetic Flow Meter and Vault M&P 01150.78	1	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)

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50.	Electric Valve Actuator with Pedestal M&P 01150.79	1	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
51.	Replace 3/4" to 1" Water Service From Main to Meter When Service Tubing In Conflict with new Water Main, including Connections (Copper Tubing Paid for Separately) M&P 01150.28	6	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
52.	Relocate and Reconnect Existing Water Meter (5/8" to 1") and Meter Box (When Meter Location is in path of new WM) M&P 01150.29	6	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
53.	1" Copper Water Service M&P 01150.30	40	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
54.	3/4" Copper Water Service M&P 01150.30	100	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
55.	Longside Service Bore with 2" PVC Casing M&P 01150.31	200	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					
56.	Relocate Telephone Cable Out of Path of Proposed Water Main M&P 01150.34	300	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
<u>Words (Unit Price)</u>					

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57.	Mobilization and Demobilization (including Cost of Bonds) M&P 01150.70	1	L.S.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
58.	Clearing and Grubbing M&P 01150.67	1	L.S.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
59.	Graded Aggregate Base for Backfill Under Paved Surfaces M&P 01150.46	4,000	Tons	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
60.	Remove and Replace Asphalt Driveway/Parking Lot M&P 01150.44	2,500	S.Y.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
61.	Remove and Replace Asphalt Roadway M&P 01150.44	500	S.Y.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
62.	Mill and Resurface County Road (1.5" of 12.5 mm Superpave) M&P 01150.47	4,000	S.Y.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
63.	Concrete Ditch Cap M&P 01150.36	700	S.Y.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	

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Richland Creek Water Supply Program
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ITEM NO.	DESCRIPTION	EST. QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
64.	Remove and Replace Concrete Pavement M&P 01150.45	200	S.Y.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
Words (Unit Price)					
65.	Remove and Replace Gravel Driveway M&P 01150.50	2,200	S.Y.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
Words (Unit Price)					
66.	Remove and Replace Concrete Curb and Gutter M&P 01150.35	400	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
Words (Unit Price)					
67.	Remove and Replace Concrete Sidewalk and/or Steps M&P 01150.60	100	S.Y.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
Words (Unit Price)					
68.	Remove and Replace Existing Culverts (All Types and Sizes) M&P 01150.37	240	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
Words (Unit Price)					
69.	Remove and Replace Headwall for Crossdrain M&P 01150.65	6	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
Words (Unit Price)					
70.	Remove and Replace Guy Wire And Hold Pole During Pipe Installation M&P 01150.66	5	EA.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
Words (Unit Price)					

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71.	Remove and Replace Fencing (All Types and Sizes) M&P 01150.51	1,000	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				Words (Unit Price)	
72.	Replacement of Pavement Markings M&P 01150.59	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				Words (Unit Price)	
73.	Miscellaneous Concrete for Backfill at Bends M&P 01150.69	100	C.Y.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				Words (Unit Price)	
74.	Remove and Replace Stone Wall at Driveway on Water Tank Road (Sta. 583+00) M&P 01150.64	40	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				Words (Unit Price)	
75.	Video Documentation M&P 01150.58	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				Words (Unit Price)	
76.	Stone Check Dam (Cd-S) M&P 01150.56	18	Ea.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				Words (Unit Price)	
77.	Stone Filter Ring (Fr) M&P 01150.54	7	Ea.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				Words (Unit Price)	

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78.	Tree Save Fence (Tr) M&P 01150.63	900	L.F.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
79.	Construction Exit (Co) M&P 01150.62	12	Ea.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
80.	Storm Drain Outlet Protection (St) M&P 01150.52	7	Ea.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
81.	Slope Stabilization (Ss) M&P 01150.55	1,000	S.Y.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
82.	Rip-Rap (Rp) M&P 01150.61	1,000	S.Y.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
83.	Dust Control (Du) M&P 01150.53	1	L.S.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	
84.	Rock Filter Dam (Rd) M&P 01150.72	9	EA.	\$ _____ Numerals	\$ _____ Numerals
				<hr/> Words (Unit Price)	

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85.	Silt Fence Type C Double Row (Sd1-S-Double) M&P 01150.48	6,300	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
86.	Silt Fence Type C Single Row (Sd1-S-Single) M&P 01150.48	8,850	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
87.	Jet Cleaning and CCTV of Existing City of Dallas 16" VCP Sewer Line Upstream of Pump Station on Sheet P-09 Once Before Construction and Once After. M&P 01150.71	1,100	L.F.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
88.	Solid Rock Excavation in Trench/Bore Pit M&P 01150.40	9,500	C.Y.	\$ <u> 45.00 </u> Numerals	\$ <u> 427,500.00 </u> Numerals
					<u> </u> Forty-Five and 00/100 Dollars Words (Unit Price)
89.	Compliance with EPD NPDES GAR 100002 Permit, Including All Required Tasks, Inspections, Monitoring and Reporting M&P 01150.49	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
90.	Temporary Stream Crossing at Sta. 646+50 using 48" CMP (Sr-C) M&P 01150.77	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)
91.	Temporary Stream Crossing at Sta. 624+60 using 42" CMP (Sr-C) M&P 01150.77	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
					<u> </u> Words (Unit Price)

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92.	Temporary Stream Crossing at Sta. 662+10 using 24" CMP (Sr-C) M&P 01150.77	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
93.	Temporary Stream Crossing at Sta. 638+50 with Bridge (Sr-B) M&P 01150.77	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
94.	Temporary Straw Mulch (Ds1) M&P 01150.43	44,000	S.Y.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
95.	Temporary Grassing (Seeded) (Ds2) M&P 01150.42	44,000	S.Y.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
96.	Permanent Grassing (Seeded) (Ds3) M&P 01150.42	44,000	S.Y.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
97.	Grassing (Sod) (Ds4) M&P 01150.42	4,000	S.Y.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	
98.	Compliance with Easement Stipulations M&P 01150.41 (No items covered by the Easement Stipulations shall be measured for payment under any other bid item or allowance.)	1	L.S.	\$ <u> </u> Numerals	\$ <u> </u> Numerals
				<u>Words (Unit Price)</u>	

ITEM NO.	DESCRIPTION	EST. QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
99.	Additional Cost per Linear foot for opting to use 54" Tunnel Liner at Railroad Crossing instead of 54" Steel Casing Bore (To Be Added to Unit Price Bid per LF for Item 34) M&P 01150.80	220	L.F.	\$ Numerals	\$ Numerals
				Words (Unit Price)	

\$ _____
Base Bid Total in Numerals

\$

Base Bid Total in Words

Paulding County Board of Commissioners
Richland Creek Water Supply Program
Phase II - Water Transmission Mains and Booster Pump Station
Construction Bid Form - Allowances - Addendum Three

ITEM NO.	DESCRIPTION	EST. QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
WATER MAIN AND BOOSTER PUMP STATION ALLOWANCES					
A1	Allowance for Utility Relocations By Others	1	L.S.	\$ <u>250,000.00</u> Numerals Two Hundred, Fifty Thousand & 00/100 Dollars Words (Lump Sum Price)	\$ <u>250,000.00</u> Numerals Two Hundred, Fifty Thousand & 00/100 Dollars Words (Lump Sum Price)
A2	Allowance For Landscaping and Other General Items Directed By Owner (No items covered in the easement stipulations shall be measured for payment under this allowance or any bid item.)	1	L.S.	\$ <u>250,000.00</u> Numerals Two Hundred, Fifty Thousand & 00/100 Dollars Words (Lump Sum Price)	\$ <u>250,000.00</u> Numerals Two Hundred, Fifty Thousand & 00/100 Dollars Words (Lump Sum Price)
A3	Allowance for Corrosion Control Base Line Testing	1	L.S.	\$ <u>50,000.00</u> Numerals Fifty Thousand & 00/100 Dollars Words (Lump Sum Price)	\$ <u>50,000.00</u> Numerals Fifty Thousand & 00/100 Dollars Words (Lump Sum Price)
A4	Allowance For Purchase of Seven American 36" Gate Valves (5 with Flex-Ring Bells and 2 with Flanged Ends)	1	L.S.	\$ <u>350,000.00</u> Numerals Three Hundred and Fifty Thousand & 00/100 Dollars Words (Lump Sum Price)	\$ <u>350,000.00</u> Numerals Three Hundred and Fifty Thousand & 00/100 Dollars Words (Lump Sum Price)
A5	Allowance For Purchase of Pre-Selected Booster Pump Station and Diesel Generator Facilities	1	L.S.	\$ <u>2,300,000.00</u> Numerals Two Million, Three Hundred Thousand & 00/100 Dollars Words (Lump Sum Price)	\$ <u>2,300,000.00</u> Numerals Two Million, Three Hundred Thousand & 00/100 Dollars Words (Lump Sum Price)
A6	Allowance For Instrumentation and Controls	1	L.S.	\$ <u>200,000.00</u> Numerals Two Hundred Thousand & 00/100 Dollars Words (Lump Sum Price)	\$ <u>200,000.00</u> Numerals Two Hundred Thousand & 00/100 Dollars Words (Lump Sum Price)

Paulding County Board of Commissioners
Richland Creek Water Supply Program
Phase II - Water Transmission Mains and Booster Pump Station
Construction Bid Form - Allowances - Addendum Three

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>EST. QTY.</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>TOTAL AMOUNT</u>
A7	Allowance For Fiber Optic Cable Installation	1	L.S.	\$ <u>75,000.00</u> Numerals	\$ <u>75,000.00</u> Numerals
				<u>Seventy-Five Thousand & 00/100 Dollars</u> Words (Lump Sum Price)	
TOTAL OF ALLOWANCES				\$ <u>3,475,000.00</u> Numerals (TOTAL)	
				\$ <u>Three Million, Four Hundred and Seventy-Five Thousand Dollars</u> Words (TOTAL)	

Paulding County Board of Commissioners
Richland Creek Water Supply Program
Phase II - Water Transmisison Mains and Booster Pump Station
Construction Bid Form - Bid Grand Total - Addendum Three

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>EST. QTY.</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>TOTAL AMOUNT</u>
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Total of Base Bid			\$		
					Numerals

Words (Total)

Total Of Allowances			\$	3,475,000.00	
					Numerals

Three Million, Four Hundred and
Seventy-Five Thousand & 00/100 Dollars

Words (Total)

Grand Total of Bid			\$		
					Numerals (TOTAL)

Words (TOTAL)

**Paulding County Board of Commissioners
Richland Creek Water Supply Program
Phase II - Water Transmission Mains and Booster Pump Station
Large Diameter Water Main Experience - Addendum Three**

List below at least three projects completed by your firm that included the installation of at least 8,000 LF of 36" DIP or larger water main. Include with bid a brief description of the project and list two references for each (Owner and Engineer) with current telephone numbers and contact persons for each.

1. _____

2. _____

3. _____

BID PROPOSAL (Continued)

Amount shall be shown in both words and figures. In case of discrepancy, the amount shown in words will govern.

The above prices shall include all labor, materials, removal, overhead, profit, insurance, etc., to cover the finished work of the several kinds called for.

Bidder understands that the Owner reserves the right to reject any or all bids and to waive any informalities in the bidding.

The Bidder agrees that this bid shall be good and may not be withdrawn for a period of ninety (90) calendar days after the scheduled closing time for receiving bids.

The undersigned further agrees that, in case of failure on his part to execute said contract and bond within ten (10) days after the award thereof, the check or bond accompanying his bid and the money payable thereon shall become the property of the Owner; otherwise, the check or bond accompanying this proposal shall be returned to the Bidder.

The Bidder declares that he understands that the quantities shown on the proposal are subject to adjustment by either increase or decrease, and that should the quantities of any of the items of work be increased, the undersigned proposes to do the additional work at the unit prices stated herein; and should the quantities be decreased, he also understands that payment will be made on actual quantities at the unit price bid and will make no claim for anticipated profits for any decrease in the quantities and that actual quantities will be determined upon completion of work, at which time adjustment will be made to the contract amount by direct increase or decrease.

Attached hereto is a bid bond or certified check on the _____
_____ of _____
_____ in the amount of _____

according to conditions under "Information for Bidders" and the provisions therein.

The full name and residence of persons or parties interested in the foregoing bids, as principals, are named as follows:

BID PROPOSAL
(Continued)

The Bidder hereby warrants that this bid is genuine and not made in the interest of or on behalf of any undisclosed person, firm or corporation and is not submitted in conformity with any agreement or rules of any group, association, organization or corporation; Bidder has not directly or indirectly induced or solicited any other bidder to submit a false or sham bid; Bidder has not solicited or induced any person, firm or corporation to refrain from bidding; and Bidder has not sought by collusion to obtain for itself any advantage over any other Bidder or over Owner.

Dated at:

The _____ day of _____, 2018

Bid Submitted By:

Firm

By: _____
Signature

By: _____
Printed Name

Title: _____

Primary Contact Person: _____

Secondary Contact Person: _____

Bidder's Street Address: _____

Bidder's Telephone No.: _____

Bidder's Email Address: _____

CORPORATE CERTIFICATE

I, _____, certify that I am the Secretary of the Corporation named as Bidder in the foregoing Bid; that _____, who signed said Bid on behalf of the Contractor was then _____ of said Corporation by authority of its Board of Directors, and is within the scope of its corporate powers; that said corporation is organized under the laws of the State of _____.

This _____ day of _____, 2018.

Corporate Secretary: _____

Signature

Printed Name

(SEAL)

CONTRACTOR'S LICENSE CERTIFICATION

Bidder/Contractor's Name: _____

Georgia Utility Contractor's License No.: _____

Date of License Expiration: _____

Georgia General Contractor's License No.: _____

Date of License Expiration: _____

I certify that the above information is true and correct and that the classification noted is applicable to the bid for this project.

BIDDER:

Firm

By: _____
Signature

By: _____
Printed Name

Title: _____

Date: _____

End of Section