

(Revised January 27, 2021)  
**ATTACHMENT B**

**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. 20-101213 On-Call Water and Sewer (Multiyear Contract with 2 Options to Renew), an annexed proposed form of Contract, the Specifications therein contained, 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, necessary to complete the Work in the manner therein specified within the agreed upon time specified for each work order, as therein set forth for the unit prices on the form following this page. The contractor shall quote materials and labor (including all necessary equipment, delivery, etc.) separate as indicated on the bid tabulation.

**The County will award based on Attachment B-1 and/or Attachment B-2 individually. The County reserves the right to award one or more awardees for the On-Call Water and Sewer Section (Attachment B-1) and for the Emergency Repair Services Section (Attachment B-2). It is not mandatory that a bid be submitted for both sections to be responsive.**

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 is providing.

Bidder's Name: \_\_\_\_\_

Signature of Agent: \_\_\_\_\_

Printed Agent Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

**ATTACHMENT B-1**  
**BIDDER'S UNIT PRICE FORM**

<b>SECTION 1 – GENERAL BID ITEMS</b>						
<b>A</b>		<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F = D x E</b>

<b>TRAFFIC CONTROL</b>						
<b>Item No.</b>	<b>Spec. Section</b>	<b>Description</b>	<b>Unit</b>	<b>Estimated Quantity</b>	<b>Unit Price</b>	<b>Extended Bid Price</b>
1	01025	Work Zone Staging and Traffic Control: FC 17-Collector Street (per link)	EA	63		
2	01025	Work Zone Staging and Traffic Control: FC 16-Minor Arterial Street (per link)	EA	63		
3	01025	Work Zone Staging and Traffic Control: FC 14-Urban Principal Arterial (per link)	EA	32		
4	01550	Police Officer	HR	3,900		

<b>ALLOWANCES</b>						
<b>Item No.</b>	<b>Spec. Section</b>	<b>Description</b>	<b>Unit</b>	<b>Estimated Quantity</b>	<b>Unit Price</b>	<b>Extended Bid Price</b>
5	01020	Allowances	ALLOWANCE	1	\$5,370,000	

<b>ACCESS ROUTE &amp; EASEMENT CLEARING</b>						
<b>Item No.</b>	<b>Spec. Section</b>	<b>Description</b>	<b>Unit</b>	<b>Estimated Quantity</b>	<b>Unit Price</b>	<b>Extended Bid Price</b>
6	02110	Construction Entrance/Exit, Install and Removal	EA	29		
7	02110	Construction Entrance/Exit, Install Only	EA	14		
8	02110	Access Road Gate	EA	19		
9	02110	Easement Access Road, Install and Removal	SY	10,417		
10	02110	Easement Access Road, Install only	SY	26,042		
11	02110	Easement or ROE Clearing, Light (Bush Hog)	SY	20,833		

12	02110	Easement or ROE Clearing, Medium (Bush Hog & Chipper)	SY	20,833		
13	02110	Easement Clearing, Heavy (Timbering Equipment)	CAL	625		

### SITE RESTORATION & EROSION CONTROL

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
14	02273	Riprap, Type I (Installed)	SY	625		
15	02273	Riprap, Type II (Installed)	SY	625		
16	02273	Riprap, Type III (Installed)	SY	625		
17	02276	Tree Protection Fence	LF	3,125		
18	02276	Check Dam (Hay Bales)	EA	625		
19	02276	Inlet Sediment Trap	EA	125		
20	02276	Temporary Creek Crossing (18" to 30" Diameter Culvert Installed)	LF	625		
21	02276	Temporary Creek Crossing (36" Diameter Culvert Installed)	LF	625		
22	02276	Temporary Creek Crossing (42" Diameter Culvert Installed)	LF	625		
23	02485	Sodding to match existing	SY	18,750		
24	02486	Seeding to match existing	SY	25,000		
25	02542	Non Wire Back Silt Fence - per Row	LF	93,750		
26	02542	Wire Back Silt Fence - per Row	LF	93,750		

### PAVEMENT, CURB & GUTTER

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
27	01550	Traffic Loop System Restoration	LF	375		
28	02710	4-inch Sidewalk Restoration	SY	625		
29	02710	Driveway Restoration (Concrete, up to and including 4" Thick)	SY	625		
30	02710	Driveway Restoration (Concrete, greater than 4" up to and including 6" Thick)	SY	625		

31	02710	Asphaltic Concrete Driveway Replacement	SY	625		
32	02700	Asphalt Pavement Milling, up to and including 2-inch Depth/ per 2-inch lifts	SY	9,375		
33	02710	Concrete Curb & Gutter Removal and Installation, - All Sizes and Types	LF	1,875		
34	02710	Remove and Reset Granite Curb	LF	625		
35	02700	Superpave Asphalt 9.5mm, Type II	SY	12,500		
36	02700	Superpave Asphalt 19mm, Type II	SY	6,250		
37	02700	Superpave Asphalt 25mm, Type II	SY	6,250		
38	02700	Speed Hump and / or Table Replacement	SF	125		
39	03300	Concrete 3000 PSI	CY	1,875		
40	03300	Concrete 4000 PSI	CY	625		
41	03300	Reinforced Concrete 4000 PSI.	CY	625		
42	03300	3500 PSI High Early Concrete	CY	313		
43	02324	Pavement saw cutting, 1" - 6" thick	LF	9,375		
44	02324	Pavement Saw cutting additional thickness per inch	IN/LF	1,875		

### UTILITY LOCATION

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
45	01056	GPS Locate and Data Collection per Asset	EA	625		
46	01056	Ground Penetrating Radar - Pipe Location	LF	1,250		
47	01056	GPS Locate and Data Collection per Manhole	EA	104		
48	02607	Locate, Uncover & Expose Existing Buried Manhole - In Paved Area	EA	63		
49	02607	Locate, Uncover & Expose Existing Buried Manhole - In Unpaved Area	EA	63		

### UTILITY CLEANING & INSPECTION

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
50	01510	CCTV Inspection	LF	18,939		
51	02956	Heavy Internal Cleaning - Sanitary Sewer Pipe - 6" up to and including 24" Diameter	LF	4,735		
52	02956	Sewer Debris Removal and Disposal from Cleaning	TON	63		

### ROCK AND SOIL EXCAVATION

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
53	02324	Unsuitable Soil Replace (GAB)	CY	6,250		
54	02324	Rock Excavation & Disposal off site	CY	1,875		

### PIPE BURSTING

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
55	02958	Burst Existing 8", Replace with 8" HDPE	LF	1,250		
56	02958	Pipe Bursting Launching Pit	EA	5		
57	02958	Pipe Bursting Receiving Pit	EA	5		

### JACK & BORE

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
58	02224	Jack And Bore 18 inch	LF	1,875		
59	02224	Jack And Bore 20 inch	LF	1,875		
60	02224	Jack And Bore 22 inch	LF	1,875		
61	02224	Jack And Bore 24 inch	LF	1,875		
62	02224	Jack And Bore 30 inch	LF	1,875		
63	02224	Jack And Bore 36 inch	LF	1,500		
64	02224	Extra Depth for Bore and Receiving Pit: Greater than 10' in Depth, All Pipe	VF	31		

## PIPE ABANDONMENT

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
65	02535 / 02665	Abandon Existing Pipe in Place	CY	188		
66	02535 / 02665	Cut and Plug Existing Pipe Line, 6" up to and including 24" up to and including 8 ft depth	EA	31		
67	02535 / 02665	Cut and Plug Existing Pipe Line, 6" up to and including 24" more than 8 ft depth	VF	188		
68	02535 / 02665	Flowable Fill (General Backfill)	CY	188		

# VARIOUS MANHOLE UNITS

## MANHOLE INSTALLATION

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
69	02641	4 Ft Diameter Standard Sanitary Sewer Manhole	VF	606		
70	02641	5 Ft Diameter Standard Sanitary Sewer Manhole	VF	152		
71	02641	4 Ft Diameter Doghouse Sanitary Sewer Manhole	VF	76		

## MANHOLE REHABILITATION

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
72	02607	Height Adjustment, Each 12" Height Adjustment	EA	63		
73	02607	Pavement Patch- Concrete Collar for Manhole Frame and Cover	EA	63		
74	02608	Replace Frame & Cover, 24" Diameter, Traffic Load	EA	31		
75	02608	Replace Frame & Cover, 24" Diameter, Bolt-down	EA	31		
76	02608	Replace Cover, Traffic Load	EA	31		
77	02608	Replace Cover, Bolt Down	EA	31		
78	02609	Manhole Frame Sealing	EA	63		
79	02607	Connection to Existing Manhole	EA	38		

<b>TOTAL: B-1 SECTION 1 IN NUMBERS:</b>	\$
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<b>TOTAL: B-1 SECTION 1 IN WORDS:</b>	
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**ATTACHMENT B-1, (Continued)**

**BIDDER'S UNIT PRICE FORM**

<b>SECTION 2 - SMALL DIAMETER BID ITEMS</b>						
<b>A</b>		<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F = D x E</b>
<b>WATERLINE DISTRIBUTION</b>						
<b>ZINC COATED DUCTILE IRON PIPELINE</b>						
<b>Item No.</b>	<b>Spec. Section</b>	<b>Description</b>	<b>Unit</b>	<b>Estimated Quantity</b>	<b>Unit Price</b>	<b>Extended Bid Price</b>
<b>WATER MAIN</b>						
<b>80</b>	<b>02665</b>	Zinc Coated 6in DIP, Water Main, 1ft – 5ft Cover	LF	2,379		
<b>81</b>	<b>02665</b>	Zinc Coated 6in DIP, Water Main, >5ft – 10ft Cover	LF	2,379		
<b>82</b>	<b>02665</b>	Zinc Coated 6in DIP, Water Main, >10 ft Cover	VF	476		
<b>83</b>	<b>02665</b>	Zinc Coated 6in DIP, Restrained Joint Pipe Adder	LF	476		
<b>84</b>	<b>02665</b>	Zinc Coated 8in DIP, Water Main, 1ft – 5ft Cover	LF	84,422		
<b>85</b>	<b>02665</b>	Zinc Coated 8in DIP, Water Main, >5ft – 10ft Cover	LF	84,422		
<b>86</b>	<b>02665</b>	Zinc Coated 8in DIP, Water Main, >10 ft Cover	VF	16,884		
<b>87</b>	<b>02665</b>	Zinc Coated 8in DIP, Restrained Joint Pipe Adder	LF	16,884		
<b>88</b>	<b>02665</b>	Zinc Coated 10in DIP, Water Main, 1ft – 5ft Cover	LF	2,400		
<b>89</b>	<b>02665</b>	Zinc Coated 10in DIP, Water Main, >5ft – 10ft Cover	LF	2,400		
<b>90</b>	<b>02665</b>	Zinc Coated 10in DIP, Water Main, >10 ft Cover	VF	480		
<b>91</b>	<b>02665</b>	Zinc Coated 10in DIP, Restrained Joint Pipe Adder	LF	480		
<b>92</b>	<b>02665</b>	Zinc Coated 12in DIP, Water Main, 1ft – 5ft Cover	LF	13,406		
<b>93</b>	<b>02665</b>	Zinc Coated 12in DIP, Water Main, >5ft – 10ft Cover	LF	13,406		

94	02665	Zinc Coated 12in DIP, Water Main, >10 ft Cover	VF	4,469		
95	02665	Zinc Coated 12in DIP, Restrained Joint Pipe Adder	LF	13,406		
96	02665	Zinc Coated 16in DIP, Water Main, 1ft – 5ft Cover	LF	3,803		
97	02665	Zinc Coated 16in DIP, Water Main, >5ft – 10ft Cover	LF	3,803		
98	02665	Zinc Coated 16in DIP, Water Main, >10 ft Cover	VF	634		
99	02665	Zinc Coated 16in DIP Restrained Joint Pipe Adder	LF	634		
100	02665	Zinc Coated 24in DIP, Water Main, 1ft – 5ft Cover	LF	8,000		
101	02665	Zinc Coated 24in DIP, Water Main, >5ft – 10ft Cover	LF	2,800		
102	02665	Zinc Coated 24in DIP, Water Main, >10 ft Cover	VF	600		
103	02665	Zinc Coated 24in DIP, Restrained Joint Pipe Adder	LF	600		
104	02665	Zinc Coated DIP Fittings - No greater than 4 linear feet	TON	63		

**FIRE HYDRANT ASSEMBLY**

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
105	02665	Remove Existing Fire Hydrant Assembly	EA	79		
106	02665	New Fire Hydrant Assembly	EA	318		

**PIPE TAPPING**

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
107	02665	Tapping Sleeve & Valve Assembly 6-inch on Existing 6inch water main	EA	45		
108	02665	Tapping Sleeve & Valve Assembly 6-inch on Existing 8inch water main	EA	45		
109	02665	Tapping Sleeve & Valve Assembly 8-inch on Existing 8inch water main	EA	79		

<b>110</b>	<b>02665</b>	Tapping Sleeve & Valve Assembly 8-inch on Existing 12-inch water main	EA	79		
<b>111</b>	<b>02665</b>	Tapping Sleeve & Valve Assembly 12-inch on Existing 12-inch water main	EA	11		
<b>112</b>	<b>02665</b>	Tapping Sleeve & Valve Assembly 16-inch on Existing 16-inch water main	EA	9		

**VALVES**

<b>Item No.</b>	<b>Spec. Section</b>	<b>Description</b>	<b>Unit</b>	<b>Estimated Quantity</b>	<b>Unit Price</b>	<b>Extended Bid Price</b>
<b>113</b>	<b>02665</b>	Mechanical Joint Gate Valve 6inch W/Box & Pad	EA	48		
<b>114</b>	<b>02665</b>	Restrained Joint Gate Valve 6inch W/Box & Pad	EA	48		
<b>115</b>	<b>02665</b>	Mechanical Joint Gate Valve 8inch W/Box & Pad	EA	35		
<b>116</b>	<b>02665</b>	Restrained Joint Gate Valve 8inch W/Box & Pad	EA	35		
<b>117</b>	<b>02665</b>	Mechanical Joint Gate Valve 10-inch W/Box & Pad	EA	32		
<b>118</b>	<b>02665</b>	Restrained Joint Gate Valve 10inch W/Box & Pad	EA	32		
<b>119</b>	<b>02665</b>	Mechanical Joint Resilient Seated Gate Valve 12-inch W/Box & Pad	EA	15		
<b>120</b>	<b>02665</b>	Restrained Joint Resilient Seated Gate Valve 12-inch W/Box & Pad	EA	15		
<b>121</b>	<b>02665</b>	Mechanical Joint Resilient Seated Gate Valve 16-inch W/Box & Pad	EA	2		
<b>122</b>	<b>02665</b>	Restrained Joint Resilient Seated Gate Valve 16-inch W/Box & Pad	EA	2		
<b>123</b>	<b>02665</b>	Mechanical Joint Double Disk Type Gate Valve 24-inch W/Box & Pad	EA	12		
<b>124</b>	<b>02665</b>	Restrained Joint Double Disk Type Gate Valve 24-inch W/Box & Pad	EA	12		

125	02665	1-inch Air Release Valve Assembly	EA	37		
126	02665	2-inch Air Release Valve Assembly	EA	8		
<b>SERVICE LINES</b>						
Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
127	02665	Re-establish Service Connection	EA	625		
128	02665	Water Service Line, 1-inch Copper	LF	6,250		
129	02665	Water Service Line, 3/4-inch Copper	LF	12,500		
130	02665	Water Service Line, 1 1/2-inch Copper	LF	3,125		
131	02665	HDPE Sleeve up to 2-inch	LF	125		
132	02665	Replace Water Meter Box 3/4inch	EA	63		
133	02665	Replace Water Meter Box 1inch	EA	63		
134	02665	Complete Installation 3/4-inch & 1-inch Water Meter & Box and All Necessary Fittings	EA	63		
135	02665	Complete Adjustment of 3/4 In & 1-Inch Meter, Meter Boxes and All Necessary Fittings	EA	63		
136	02665	Replace Water Meter Parts	EA	63		
137	02665	Relocation of Existing 3/4-Inch & 1-Inch Water Services, Meters And Meter Boxes From 0ft. to 25ft.	EA	63		
138	02665	Relocation of Existing 3/4-Inch & 1-Inch Water Services, Meters And Meter Boxes From 26ft. to 50ft.	EA	63		
139	02665	Adjust Existing Water Meter Box to Grade (Concrete Paved Areas)	EA	125		
140	02665	Adjust Existing Water Meter Box to Grade (Asphalt Paved Areas)	EA	313		
141	02665	Relocate Existing Water Meter, Including Bypass and Vault, Less Than 4-Inch	EA	94		

142	02665	Relocate Existing Water Meter, Including Bypass and Vault, 4 - Inch and Larger	EA	63		
143	02665	Pneumatic Bore Copper Pipe, up to 2-inch	LF	1,250		

## SEWER MAIN

### DUCTILE IRON PIPELINE

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
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### GRAVITY SEWER

144	02537	8in DIP, Gravity Sewer, 1ft- 8ft Cover	LF	2,513		
145	02537	8in DIP, Gravity Sewer, >8ft – 16ft Cover	LF	2,513		
146	02537	8in DIP, Gravity Sewer, each vertical ft over 16ft Cover	VF	503		
147	02537	10in DIP, Gravity Sewer, 1ft – 8ft Cover	LF	825		
148	02537	10in DIP, Gravity Sewer, >8ft – 16ft Cover	LF	825		
149	02537	10in DIP, Gravity Sewer, each vertical ft over 16ft Cover	VF	165		
150	02537	12in DIP, Gravity Sewer, 1ft – 8ft Cover	LF	1,172		
151	02537	12in DIP, Gravity Sewer, >8ft – 16ft Cover	LF	1,172		
152	02537	12in DIP, Gravity Sewer, each vertical ft over 16ft Cover	VF	234		

### POLY VINYL CHLORIDE (PVC) PIPELINE

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
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### GRAVITY SEWER

153	02622	8in PVC, Gravity Sewer, 1ft- 8ft depth	LF	2,513		
154	02622	8in PVC, Gravity Sewer, >8ft – 15ft Cover	LF	2,513		
155	02622	10in PVC, Gravity Sewer, 1ft – 8ft Cover	LF	825		

156	02622	10in PVC, Gravity Sewer, >8ft – 15ft Cover	LF	825		
157	02622	12in PVC, Gravity Sewer, 1ft – 8ft Cover	LF	1,172		
158	02622	12in PVC, Gravity Sewer, >8ft – 15ft Cover	LF	1,172		
<b>EXTERNAL POINT REPAIRS</b>						
Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
159	02535	Sewer, External Point Repair, 4" up to and including 12" PVC, 1ft- 8ft Cover	EA	5		
160	02535	Sewer, External Point Repair, 4" up to and including 12" PVC, 1ft- 8ft Cover, Additional LF	LF	250		
161	02535	Sewer, External Point Repair, 4" up to and including 12" PVC, >8ft – 15ft Cover	EA	5		
162	02535	Sewer, External Point Repair, 4" up to and including 12" PVC, >8ft – 15ft Cover, Additional LF	LF	250		
163	02535	Sewer, External Point Repair, 4" up to and including 12" DIP, 1ft- 8ft Cover	EA	5		
164	02535	Sewer, External Point Repair, 4" up to and including 12" DIP, 1ft- 8ft Cover, Additional LF	LF	250		
165	02535	Sewer, External Point Repair, 4" up to and including 12" DIP, >8ft – 16ft Cover	EA	5		
166	02535	Sewer, External Point Repair, 4" up to and including 12" DIP, >8ft – 16ft Cover, Additional LF	LF	250		
167	02535	Sewer, External Point Repair, 4" up to and including 12" DIP, >16ft Cover	EA	5		
168	02535	Sewer, External Point Repair, 4" up to and including 12" DIP, >16ft Cover, Additional LF	LF	250		

<b>SERVICE LATERAL</b>						
<b>Item No.</b>	<b>Spec. Section</b>	<b>Description</b>	<b>Unit</b>	<b>Estimated Quantity</b>	<b>Unit Price</b>	<b>Extended Bid Price</b>
169	02530	Reconnection, 4"-6" Diameter, up to 5 LF, Any Depth	LF	316		
170	02530	New / Replacement, 4"-6" Diameter, to the ROW including cleanout Any Depth, DIP	LF	4,932		
171	02530	New / Replacement, 4"-6" Diameter, to the ROW including cleanout Any Depth, PVC	LF	4,932		
172	02530	Cap or Plug Existing Service Lateral, Any Depth	EA	25		
173	02530	Sewer Cleanout at Edge of ROW or Edge of Easement	EA	31		
174	02956	Protruding Lateral Removal and Disposal in Pipe	EA	31		
<b>BYPASS PUMPING</b>						
<b>Item No.</b>	<b>Spec. Section</b>	<b>Description</b>	<b>Unit</b>	<b>Estimated Quantity</b>	<b>Unit Price</b>	<b>Extended Bid Price</b>
175	01520	Bypass Pump Traffic Ramp	LF	188		
176	01520	Bypass Pumping on 8" and Smaller Diameter Pipe with Flow Above 50 Percent pipe volume	LF	13,191		
177	01520	Bypass Pumping on 10" and 12" Diameter Pipe with Flow Above 50 Percent pipe volume	LF	10,484		
178	01520	Bypass Pumping on greater than 14" up to and including 18" Diameter Pipe with Flow Above 50 Percent pipe volume	LF	5,000		
179	01520	Bypass Pumping on greater than 18" up to and including 24" Diameter Pipe with Flow Above 50 Percent pipe volume	LF	3,000		
<b>POLYETHYLENE WRAP</b>						

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
180	02665	Polyethylene Wrap	LF	27970		
<b>CURED IN PLACE PIPE &amp; INTERNAL POINT REPAIRS</b>						
Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
181	02500/02501	Cured-In-Place Pipe, 8" Diameter, minimum thickness	LF	16,500		
182	02500	CIPP 8", Additional 1 mm thickness	LF	50		
183	02500/02501	Cured-In-Place Pipe, 10" Diameter, minimum thickness	LF	1,000		
184	2500	CIPP 10", Additional 1 mm thickness	LF	500		
185	02500/02501	Cured-In-Place Pipe, 12" Diameter, minimum thickness	LF	800		
186	2500	CIPP 12", Additional 1 mm thickness	LF	50		
187	02500/02501	Cured-In-Place Pipe, 15" Diameter, minimum thickness	LF	500		
188	02500/02501	CIPP 15" dia, Additional 1mm thickness	LF	50		
189	02500/02501	Cured-In-Place Pipe, 18" Diameter, minimum thickness	LF	400		
190	02500/02501	CIPP 18" dia, Additional 1mm thickness	LF	50		
191	02500/02501	Cured-In-Place Pipe, 20" Diameter, minimum thickness	LF	400		
192	02500/02501	CIPP 20" dia, Additional 1mm thickness	LF	50		
193	02500/02501	Cured-In-Place Pipe, 24" Diameter, minimum thickness	LF	400		
194	02500/02501	CIPP 24" dia, Additional 1mm thickness	LF	50		
195	02500/02501	Internal Pipe Point Repair with CIPP, 6" to and Including 8" Diameter, minimum thickness	EA	10		
196	02500/02501	6" -8" Pt Repair CIPP additional 1 mm	LF	10		

197	02500/02501	Internal Pipe Point Repair with CIPP, 10" Diameter, minimum thickness	EA	5		
198	02500/02501	10" Pt Repair w/ CIPP additional 1mm thickness	LF	10		
199	02500/02501	Internal Pipe Point Repair with CIPP, 12" Diameter, minimum thickness	EA	5		
200	02500/02501	12" Pt Repair w/ CIPP additional 1mm thickness	LF	10		
201	02500/02501	Internal Pipe Point Repair with CIPP, 15" Diameter, minimum thickness	EA	5		
202	02500	15" Pt Repair w/ CIPP additional 1mm thickness	LF	10		
203	02500/02501	Internal Pipe Point Repair with CIPP, 18" Diameter, minimum thickness	EA	5		
204	02500/02501	18" Pt Repair w/ CIPP additional 1mm thickness	LF	5		
205	02500/02501	Internal Pipe Point Repair with CIPP, 20" - 24" Diameter, minimum thickness	EA	5		
206	02500/02501	20" -24" Pt Repair w/ CIPP additional 1mm thickness	LF	5		

**SANITARY SEWER SERVICE LATERALS**

Item No.	Spec. Section	Description	Unit	Estimated Quantity	Unit Price	Extended Bid Price
207	02500/02501	Robotic Reconnection of Existing Services Laterals	EA	500		
208	02500/02501	Robotic Reconnection of Existing Services Laterals - watertight	EA	200		
<b>TOTAL: B-1 SECTION 2 IN NUMBERS:</b>						
<b>TOTAL: B-1 SECTION 2 IN WORDS:</b>						

**TOTAL ON-CALL BID:** (Total: B-1 Section 1 + Total: B-1 Section 2)

\_\_\_\_\_ \$ \_\_\_\_\_  
(State in words on the line above) (In numbers)

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.

**The County will award based on Attachment B-1 and/or Attachment B-2 individually. The County reserves the right to award one or more awardees for the On-Call Water and Sewer Section (Attachment B-1) and for the Emergency Repair Services Section (Attachment B-2). It is not mandatory that a bid be submitted for both sections to be responsive.**

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. +

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

**ATTACHMENT B-2**  
**BIDDER'S UNIT PRICE FORM - EMERGENCY REPAIR SERVICES**  
**SECTION 1 – LABOR**

Item No.	Description	Unit	Approx. QTY	Unit Price	Total Price
1	Mobilization per each Emergency / Work Order	EA	48	\$25,000	\$1,200,000
2	Demobilization/Closeout per each Emergency / Work Order	EA	48	\$5,000	\$240,000
<b>LABOR RATES</b>					
3	Superintendent - Regular	HR	461	\$	\$
4	Superintendent - Overtime	HR	1152	\$	\$
5	Superintendent - Premium Overtime	HR	691	\$	\$
6	Foreman - Regular	HR	461	\$	\$
7	Foreman - Overtime	HR	1152	\$	\$
8	Foreman - Premium Overtime	HR	691	\$	\$
9	Hauler/Truck Driver - Regular	HR	691	\$	\$
10	Hauler/Truck Driver - Overtime	HR	1728	\$	\$
11	Hauler/Truck Driver - Premium Overtime	HR	1037	\$	\$
12	Equipment Operator - Regular	HR	1382	\$	\$
13	Equipment Operator - Overtime	HR	3456	\$	\$
14	Equipment Operator - Premium Overtime	HR	2074	\$	\$
15	Laborer - Regular	HR	2304	\$	\$
16	Laborer - Overtime	HR	5760	\$	\$
17	Laborer - Premium Overtime	HR	3456	\$	\$
18	Welder - Regular	HR	46	\$	\$
19	Welder - Overtime	HR	115	\$	\$
20	Welder - Premium Overtime	HR	69	\$	\$

21	Police Officer - Regular	HR	115	\$	\$
22	Police Officer - Overtime	HR	288	\$	\$
23	Police Officer - Premium Overtime	HR	173	\$	\$
24	Flagger - Regular	HR	92	\$	\$
25	Flagger - Overtime	HR	230	\$	\$
26	Flagger - Premium Overtime	HR	138	\$	\$
27	Pipe Layer - Regular	HR	461	\$	\$
28	Pipe Layer - Overtime	HR	1152	\$	\$
29	Pipe Layer - Premium Overtime	HR	691	\$	\$
<b>TOTAL: B-2 SECTION 1 - LABOR IN NUMBERS:</b>					
<b>TOTAL: B-2 SECTION 1 - LABOR IN WORDS:</b>					

**ATTACHMENT B-2**  
**BIDDER'S UNIT PRICE FORM - EMERGENCY REPAIR SERVICES**  
**SECTION 2 - BYPASS PUMPING**

Item No.	Bypass Pumping:	Unit	Approx. QTY	Unit Price	Total Price
30	Setup for 3" to 6" Pump (one-time each)	EA	100	\$	\$
31	Setup for 8" to 12" Pump (one-time each)	EA	50	\$	\$
32	Discharge Line for 3" - 6" Pump (LF)	LF	50,000	\$	\$
33	Discharge Line for 8" - 12" Pump (LF)	LF	100,000	\$	\$
34	Operation of 3" to 6" Pump includes backup pump Daily Rate	DAILY	200	\$	\$
35	Operation of 3" to 6" Pump includes backup pump Weekly Rate	WEEKLY	100	\$	\$
36	Operation of 3" to 6" Pump includes backup pump Monthly Rate	MONTHLY	6	\$	\$
37	Operation of 8" Pump includes backup pump Daily Rate	DAILY	100	\$	\$
38	Operation of 8" Pump includes backup pump Weekly Rate	WEEKLY	50	\$	\$
39	Operation of 8" Pump includes backup pump Monthly Rate	MONTHLY	6	\$	\$
40	Operation of 10" Pump includes backup pump Daily Rate	DAILY	100	\$	\$
41	Operation of 10" Pump includes backup pump Weekly Rate	WEEKLY	50	\$	\$
42	Operation of 10" Pump includes backup pump Monthly Rate	MONTHLY	6	\$	\$
43	Operation of 12" Pump includes backup pump Daily Rate	DAILY	100	\$	\$
44	Operation of 12" Pump includes backup pump Weekly Rate	WEEKLY	50	\$	\$
45	Operation of 12" Pump includes backup pump Monthly Rate	MONTHLY	6	\$	\$
<b>TOTAL: B-2 SECTION 2 - BYPASS PUMPING IN NUMBERS:</b>					
<b>TOTAL: B-2 SECTION 2 - BYPASS PUMPING IN WORDS:</b>					

**ATTACHMENT B-2**

**BIDDER'S UNIT PRICE FORM - EMERGENCY REPAIR SERVICES**

**SECTION 3 - MISCELLANEOUS SITE ITEMS**

Item No.	Spec. Section	Description	Unit	Approx. QTY	Unit Price	Total Price
46	02110	Construction Entrance/Exit, Install and Removal (Regular)	EA	5	\$	\$
47	02110	Construction Entrance/Exit, Install and Removal (Overtime)	EA	12	\$	\$
48	02110	Construction Entrance/Exit, Install and Removal (Premium Overtime)	EA	7	\$	\$
50	02110	Construction Entrance/Exit, Install Only (Regular)	EA	5	\$	\$
51	02110	Construction Entrance/Exit, Install Only (Overtime)	EA	12	\$	\$
52	02110	Construction Entrance/Exit, Install Only (Premium Overtime)	EA	7	\$	\$
53	02110	Easement Access Road, Install and Removal (Regular)	SY	6,400	\$	\$
54	02110	Easement Access Road, Install and Removal (Overtime)	SY	16,000	\$	\$
55	02110	Easement Access Road, Install and Removal (Premium Overtime)	SY	9,600	\$	\$
56	02110	Easement Access Road, Install Only (Regular)	SY	6,400	\$	\$
57	02110	Easement Access Road, Install Only (Overtime)	SY	16,000	\$	\$
58	02110	Easement Access Road, Install Only (Premium Overtime)	SY	9,600	\$	\$
59	02110	Easement or ROE Clearing, Light (Bush Hog) (Regular)	SY	8,000	\$	\$
60	02110	Easement or ROE Clearing, Light (Bush Hog) (Overtime)	SY	20,000	\$	\$
61	02110	Easement or ROE Clearing, Light (Bush Hog) (Premium Overtime)	SY	12,000	\$	\$
62	02110	Easement or ROE Clearing, Med (Bush Hog & Chipper) - Regular	SY	8,000	\$	\$
63	02110	Easement or ROE Clearing, Med (Bush Hog & Chipper) - Overtime	SY	20,000	\$	\$

64	02110	Easement or ROE Clearing, Med (Bush Hog & Chipper) - Premium Overtime	SY	12,000	\$	\$
65	02110	Easement or ROE Clearing, Heavy (Timbering Equipment) - Regular	CAL	100	\$	\$
66	02110	Easement or ROE Clearing, Heavy (Timbering Equipment) - Overtime	CAL	100	\$	\$
67	02110	Easement or ROE Clearing, Heavy (Timbering Equipment) - Premium Overtime	CAL	100	\$	\$
68	02700	Superpave Asphalt 9.5 mm, Type II - Regular	SY	100	\$	\$
69	02700	Superpave Asphalt 9.5 mm, Type II - Overtime	SY	100	\$	\$
70	02700	Superpave Asphalt 9.5 mm, Type II - Premium Overtime	SY	50	\$	\$
71	02324	Backfill (clean fill dirt) - material only	SY	625	\$	\$
72	02324	Stone Bedding and Backfill - material only	SY	625	\$	\$
73	02273	Rip rap (Type I, II or III) - material only	SY	1,000	\$	\$
<b>TOTAL: B-2 SECTION 3 – MISCELLANEOUS SITE ITEMS IN NUMBERS:</b>						
<b>TOTAL: B-2 SECTION 3 – MISCELLANEOUS SITE ITEMS IN WORDS:</b>						

Additional Requirements:

- 1 Line items numbers 46 to 70 will not to be paid in conjunction with the labor, equipment, materials or subcontractor bid schedule.
- 2 Any items that have been approved by the County and are not shown in the Miscellaneous Site Items shall be paid per Table 1. (See Attachment B-2 Bidder's Unit Price Form - Emergency Repair Services, 1.01 Section 3 – Emergency Repair Services, F. Payment, Mobilization, Demobilization And Closeout, Table 1).

**ATTACHMENT B-2**  
**BIDDER'S UNIT PRICE FORM - EMERGENCY REPAIR SERVICES**  
**SECTION 4 - EQUIPMENT HOURS RATE SHEET**

Item No.	LARGE EQUIPMENT RATES	Unit	Approx. Qty.	Unit Price	Total Price
	<b>Crawler Cranes:</b>				
74	12-1/2 ton	HR	25	\$	\$
75	25 ton	HR	25	\$	\$
76	48 ton	HR	25	\$	\$
	<b>Truck Cranes:</b>				
77	12-1/2 ton	HR	25	\$	\$
78	25 ton	HR	25	\$	\$
	<b>Track Excavators:</b>				
79	80-100 HP	HR	1000	\$	\$
80	110-160 HP	HR	1000	\$	\$
	<b>Track Dozers:</b>				
81	70-90 HP	HR	1000	\$	\$
82	110-170 HP	HR	1000	\$	\$
	<b>CCTV or Vac Truck</b>				
83	CCTV Truck	HR	100	\$	\$
84	Jet Vacuum Truck	HR	100	\$	\$
	<b>Track Loaders:</b>				
85	70-90 HP	HR	1000	\$	\$
86	120-150 HP	HR	1000	\$	\$
	<b>SMALL EQUIPMENT RATES</b>				
	<b>Backhoe Loaders:</b>				

87	70-90 HP	HR	25	\$	\$
88	110-130 HP	HR	25	\$	\$
<b>Hydraulic Hammers:</b>					
89	500 ft-lbs	HR	10	\$	\$
90	1,000 ft-lbs	HR	10	\$	\$
91	1,500 ft-lbs	HR	10	\$	\$
92	3,000 ft-lbs	HR	10	\$	\$
<b>Dump Trucks:</b>					
93	6 CY	HR	100	\$	\$
94	10 CY	HR	100	\$	\$
95	Tandem	HR	1000	\$	\$
<b>General Trucks:</b>					
96	1-ton utility	HR	2500	\$	\$
97	½ ton pick-up	HR	2500	\$	\$
98	Pickup Truck	HR	2500	\$	\$
<b>Trailers:</b>					
99	Tool	HR	25	\$	\$
<b>Welders:</b>					
100	225 amps	HR	25	\$	\$
101	400 amps	HR	25	\$	\$
<b>Air Compressors:</b>					
102	80 +/- HP	HR	25	\$	\$
103	100 +/- HP	HR	25	\$	\$
104	265 +/- HP	HR	25	\$	\$
<b>Construction Brooms:</b>					

105	5' skid-loader	HR	100	\$	\$
106	8' with cab and A/C	HR	100	\$	\$
	<b>Miscellaneous</b>				
107	Shoring / (per Box, 8'-0" height minimum)	HR	1000	\$	\$
108	2-Inch Water Pump	HR	1000	\$	\$
109	Tower Light	HR	2500	\$	\$
110	Sheep Foot Roller Attachment	HR	1000	\$	\$
111	Vacuum Excavation	HR	25	\$	\$
112	Lowboy	HR	500	\$	\$
113	Steel Plates	HR	1000	\$	\$
<b>TOTAL: B-2 SECTION 4 - EQUIPMENT HOURS RATE SHEET IN NUMBERS:</b>					
<b>TOTAL: B-2 SECTION 4 - EQUIPMENT HOURS RATE SHEET IN WORDS:</b>					

**TOTAL EMERGENCY BID:** (Total: B-2 Section 1 + Total: B-2 Section 2 + Total: B-2 Section 3 + Total: B-2 Section 4)

\_\_\_\_\_ \$ \_\_\_\_\_  
 (State in words on the line above) (In numbers)

**The County will award based on Attachment B-1 and / or Attachment B-2 individually. The County reserves the right to award one or more awardees for the On-Call Water and Sewer Section (Attachment B-1) and for the Emergency Repair Services Section (Attachment B-2). It is not mandatory that a bid be submitted for both sections to be responsive.**

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

**ATTACHMENT B-2, (Continued)**

**BIDDER'S UNIT PRICE FORM - EMERGENCY REPAIR SERVICES**

**1.01 SECTION 3 – EMERGENCY REPAIR SERVICES**

**A. SCOPE OF WORK**

The intent of this Contract is to provide a means for the County to respond to sudden or unforeseen failures or malfunctions of existing water mains, their appurtenances; gravity sewers, their appurtenances; and all force mains. Such emergencies include water main breaks and leaks, interruptions of water distribution or transmission services, any work associated with sewer line failures, any work associated with force mains, failures resulting in danger to life, health, or property, or other imminent threats to the public health, safety, or well-being through sabotage, failure or malfunction of the existing water and /or sewer supply system. This will include all sizes of pipe and all pipe material currently (installed or installed during the life of this contract) within the DeKalb County water and sewer systems.

**B. CONTRACTOR'S RESPONSIBILITY**

Successful contractor shall provide labor, equipment, and materials as needed to assist the County with the scope of work as determined by the County. The Contractor shall conduct repair operations using his own labor and equipment to the greatest extent. It will be the County's sole decision as to the extent of the repair and the total scope for each project. During the contract period, the Contractor shall maintain sufficient local presence and personnel, equipment, general construction-related supplies and materials to provide an effective, immediate response on a 24-hour-per-day, seven (7)-day-per-week basis to any such emergency that may arise. The Contractor will be required to respond to an emergency as declared by the County with Supervisory personnel on-site within 2 hours of notification and to have sufficient equipment and personnel to commence emergency repair operations within 4 hours of notification, unless otherwise directed by the County.

The Contractor shall provide the County with the names and emergency contact information for at least three (3) employees who are available for responding to emergencies and who have the authorization to commit the Contractor's labor, equipment, and material to the prosecution of the necessary repair work.

Contractor shall note that a DOT license is required for all work located within the GDOT right-of-way. Contractor shall be licensed or hire a Sub-Contractor who is licensed to work in the GDOT right-of-way.

**C. MATERIALS**

All materials are to be provided by the Contractor. However, the Contractor may be required to pick up repair parts from the County's storage facilities and transport the parts to the site of the emergency. If

specialty repair parts are needed, the Contractor may be authorized by the County to locate, purchase, and arrange for the expedited transportation of the parts to the job site. The Contractor will be compensated for the cost of parts in accordance to the Bid Pricing Schedule.

#### **D. QUALITY CONTROL**

Due to their unforeseen and immediate nature, emergency repairs will only be allowed to be carried out under the direction of an authorized County representative. The County's representative will serve as the County's principal point of contact during the duration of the work.

The County representative will coordinate and approve the Contractor's work, including authorization of labor, materials, equipment, and specialty vendors and subcontractors used in the work. Billing for Emergency labor and equipment shall conclude once DWM's Construction Manager and/or his designated representative, determines the end of any given Emergency.

DeKalb County does not commit to furnishing full-time inspection or testing of the work in progress, or at material sources. Lack of inspection and/or testing by the County will in no way relieve the Contractor of his responsibility and liability to provide quality workmanship in accordance with the provision of this Contract.

DeKalb County will have a responsible person on-site at all times during any specific repair. DeKalb County will be responsible for operating all County owned equipment (fixed or mobile) to include but not limited to: valve operation, shutting off of any pump station, operation of drain valves, and fire hydrants or air relief valves.

#### **E. QUANTITIES**

The contract will be for "on demand" type services to provide for the requirements of DeKalb County on an "as needed" basis as it is impossible to determine the exact quantities of items and the number of work assignments to be issued.

#### **F. PAYMENT**

All labor, materials, equipment, and subcontract work will be paid as bid. There will be no percentage markup other than that stated in the Bid Pricing Schedule, and only for work applicable to the services as defined in the bid documents.

**Labor:** Charges for labor (as bid in Items 3-29) shall include classifications through Superintendent when engaged in the actual and direct performance of the work. Payment shall not be made for such overhead personnel as assistant superintendents, office personnel, timekeepers, and maintenance mechanics. Items will be paid as bid with no additional overhead. Contractor shall provide competent, skilled, suitable

qualified personnel to lay out, and construct the Work as required by the Contract Documents. Contractor shall at all times maintain good discipline and order at the Site. Upon demand from the County Representative, Contractor shall immediately remove any of the Contractor's employees whom the County Representative considers incompetent or undesirable.

All labor shall be billed at the hourly rates specified in items 3-29 as stated on the Bid Pricing Schedule.

Regular rates will apply during regular business hours (defined as Monday – Friday, 7 a.m. - 7 p.m.).

Overtime rates will apply during non-normal business hours (defined as Monday - Thursday, 7 p.m. - 7 a.m.).

Premium overtime rates will apply during weekends (defined as Friday 7 p.m. to Monday morning 7 a.m., and all County recognized holidays).

The unit price wages as indicated on the Bid Pricing Schedule shall include the actual costs paid to or on behalf of workmen, by reason of fringe benefits, including but not limited to, social security contribution, unemployment, excise and payroll taxes, workmen's compensation, health and retirement benefits, sick leave, vacation and holiday pay. Expenses of working after hours, on holidays, or on Saturdays and Sundays, shall be included in overtime and premium wage rates.

**Equipment:** For equipment mobilized for work performed, the Contractor will be paid the equipment use rates described below and listed in the Bid Pricing Schedule as well as for the cost of transporting the equipment to the location of the work and its return to its original location, and for the cost of loading and unloading the equipment. Payment, however, will not be made for equipment the Contractor leaves idle at the work site after it is no longer being used or is no longer reasonably needed in the repair work. Contractor will only be paid for actual use of machinery while crews are on site and actively working.

The Contractor will be paid for the use of owned equipment based on an hourly rate. The hourly rates paid shall include the cost of fuel, oil, lubricants, supplies, small tools, necessary attachments, repairs and maintenance of all kinds, depreciation, storage and insurance. Costs for equipment and labor not specifically included in the BIDDER'S PROPOSAL may be added to the cost quote with approval of the County's Representative.

Bypass Pumping Equipment used for more than 4 days will be billed per the weekly rate, and Bypass Pumping Equipment used for more than 2 weeks will be billed per the monthly rate. No payment shall be made for equipment parked at the project site but not used during the current work shift.

If the nature of the repair or conditions encountered at the work site necessitates the use of rental equipment, the Contractor will be paid the actual cost of rented equipment, provided that the rental rate is

comparable to the prevailing rental rates charged by rental companies in the DeKalb County area for like equipment.

**Sub-contracted Work and Vendor Services:** The Contractor shall conduct repair operations using his own labor, equipment, and materials to the greatest extent practical. Due to the unforeseen, immediate, and variable nature of emergencies, the need may arise for minor, but critical, services or items of work for which the Contractor is not licensed, skilled, or equipped.

In such circumstances, the Contractor may be authorized by the County's representative to use the services of specialty subcontractors and third-party vendors. If the Contractor must subcontract construction-related specialty work or use the services of a third party vendor in order to complete a repair, the Contractor shall provide the County's authorized representative the subcontractor's proposed cost of the work to be provided and obtain authorization from the County's representative to proceed with the work. The Contractor will be paid based on invoices from the subcontractor or service provider plus percentage of cost mark up in accordance to the Bid Pricing Schedule. Work and services paid under this Section may include, but not be limited to, rental or installation of barricades, signs, safety fencing to establish a safe work zone and safeguard public safety; landfill fees for disposal of trash, broken pipe, and unsuitable backfill; concrete coring; metal fabrication; valve insertions under flow conditions; and replacement of topsoil, erosion control materials, sod, landscaping materials, or other surface improvements necessary to stabilize and restore the area disturbed during the work.

**Compensation:** The compensation as set forth in bid documents shall be received by Contractor as payment in full for work done. At the end of each repair, the Contractor and County's representative shall compare records of work performed, including classification of all Contractor's employees assigned to the work, materials used in the work, and equipment used.

No payment will be made for work performed on a repair until the Contractor furnishes the County itemized statements for the following items:

1. Labor: Name, classification, date, daily hours, total hours, and extension of each position in accordance with Bidder's Unit Price Form.
2. Equipment: Size, type, identification number, dates, daily hours, total hours, extension of each unit of machinery and equipment, and/or rental rate in accordance with the Bidder's Unit Price Form.
3. Materials: Quantities of supplies and materials, including transportation cost and extensions in accordance with the Bidder's Unit Price Form.
4. Invoices for all work subcontracted and/or rental equipment.
5. Payments for items applicable shall be conditioned upon Contractor's presentation of original receipted invoices for materials used and transportation charges. If, however, the materials used in the work are not specially purchased for such work but are taken from Contractor's stock, then in lieu of the original invoices, the statements shall contain or be accompanied by an affidavit of

Contractor which shall certify that such materials were taken from his stock, that the price and transportation of the material as claimed represent the actual cost in accordance with the Bidder's Unit Price Form.

***Mobilization, Demobilization and Closeout***

The fixed price for Mobilization, Demobilization and Closeout shall constitute full compensation for labor and materials associated with each emergency / work order. The price shall be \$30,000 per each emergency / work order. Mobilization includes cost of bonds, insurance, temporary utilities, project management and administration, and all other costs related to mobilization. The price shall also include deployment of Emergency Response Crews. Demobilization includes removal of temporary facilities and equipment, site cleanup and final work order closeout costs. Closeout includes the completion of approved as-builts / record drawings, certifications, warranties, all test reports, videos, final acceptance of the project and property owner signoff.

No additional payment will be paid for any mobilization, demobilization and closeout cost.

All labor, materials, equipment, and subcontract work will be paid as shown below;

<b>TABLE 1</b>
Material Installed will be paid at 20% above actual cost of the supplier's invoice (Supplier's invoice shall be submitted with the monthly Pay Application)
Equipment will be paid per the Bidder's Unit Price Form with no additional percentage markup. In the event a work order requires equipment not specifically included in the Bidder's Unit Price Form, additional items may be added and shall be subject to negotiation by the County. Price comparisons will be made to Equipment Blue Book rates.
Rented Equipment will be paid at 20% above actual cost of the supplier's invoice (Supplier's invoice shall be submitted with the monthly Pay Application)
Labor will be paid per the Bidder's Unit Price Form with no additional percentage markup
Sub-Contracted Work will be paid at 10% above actual cost of the supplier's invoice

(Supplier's invoice shall be submitted with the monthly Pay Application)
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Small Tools not included in the Bidder's Unit Price Form and minor traffic control devices (cones and standard warning signs) shall be paid as 5% of the total Labor cost for each Emergency
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**END OF SECTION OF ATTACHMENT B**