

**Project:**

**Bid Date:**

**Contractor:** \_\_\_\_\_

#	Spec Sec.
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190	67
191	67
192	67
193	B
194	B
195	B
196	B
197	70
198	70

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Max. Allowable P/P b

Line for testing allowa

Unspecified incidenta

Unspecified incidenta

Minimum project tota

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**Construction Unit Price Contract Bid# 10-2025  
2/20/2025**

**BLUEGRASS CONTRACTING CORPORATION**

<b>Item</b>	<b>Unit</b>
Excavation and Placement	CY
Rock Excavation (Mechanical)	CY
Remove Portland Cement Concrete Pavement	SY
Remove Curb and Gutter	LF
Remove Sidewalk, Entrance Pavement	SY
Remove Bituminous Concrete Pavement	SY
Remove Pipes less than 24" - up to 8' deep	LF
Remove Pipes 30"- 48" - up to 8' deep	LF
Remove Fence	LF
Remove Headwalls and Inlet Structures	EA
Remove Tree ( 5" dia. to 12" dia.)	EA
Remove Tree (>12" dia. to 24" dia.)	EA
Remove Tree (>24" dia. to 36" dia.)	EA
Remove Tree (>36" dia. and up)	EA
Dense Graded Aggregate	TN
No. 2 Stone	TN
No. 9 Stone	TN
No. 57 Stone	TN
Steel Reinforcement for Concrete	LB
Unfinished Concrete less than 10 CY	CY
Unfinished Concrete more than 10 CY	CY
Formed Class A Concrete less than 10 CY	CY
Formed Class A Concrete more than 10 CY	CY
Form Liner for Retaining Walls	SF
4-1/2" Concrete Sidewalk	SY
6" Concrete Sidewalk	SY
6" Concrete Entrance Pavement	SY
Sidewalk Ramp	SY
Header Curb	LF
Curb and Gutter, Type 1	LF
Curb and Gutter, Type 4	LF
Bituminous Pavement Milling and Texturing	TN
Bituminous Base	TN

Class 3, Bituminous Surface PG 64-22, less than 50 tons	TN
Class 3, Bituminous Surface PG 64-22, greater than 50 tons	TN
Class 3, Bituminous Surface PG 76-22, less than 50 tons	TN
Class 3, Bituminous Surface PG 76-22, greater than 50 tons	TN
Polymer Fibers for Bituminous Pavement	LB
Type A Surface Inlet	EA
Type B Surface Inlet	EA
Curb Box Inlet Type A (LFUCG)	EA
Curb Box Inlet Type B (LFUCG)	EA
Curb Box Inlet Type C (LFUCG)	EA
Curb Box Inlet Type D (LFUCG)	EA
Curb Box Inlet Type B (KDOH)	EA
Drop Box Inlet Type 13 (KDOH)	EA
Drop Box Inlet Type 16 (KDOH)	EA
Sewer Manhole (4' dia.) (0-8' No rock)	EA
Sewer Manhole (5' dia.) (0-8' No rock)	EA
Sewer Manhole (6' dia.) (0-8' No rock)	EA
Sewer Manhole - Additional Vertical Depth (4' dia.)	VF
Sewer Manhole - Additional Vertical Depth (5' dia.)	VF
Sewer Manhole - Additional Vertical Depth (6' dia.)	VF
Adjusting Manhole Frames & Cover to Grade	EA
Pipe Tie-in into Manhole or Curb Box Inlet	EA
15" RCP Storm Sewer (0-8' No rock)	LF
18" RCP Storm Sewer (0-8' No rock)	LF
24" RCP Storm Sewer (0-8' No rock)	LF
30" RCP Storm Sewer (0-8' No rock)	LF
36" RCP Storm Sewer (0-8' No rock)	LF
42" RCP Storm Sewer (0-8' No rock)	LF
48" RCP Storm Sewer (0-8' No rock)	LF
15" HDPE Storm Sewer (0-8' No rock)	LF
18" HDPE Storm Sewer (0-8' No rock)	LF
24" HDPE Storm Sewer (0-8' No rock)	LF
30" HDPE Storm Sewer (0-8' No rock)	LF
36" HDPE Storm Sewer (0-8' No rock)	LF
15" PP Storm Sewer (0-8' No rock)	LF
18" PP Storm Sewer (0-8' No rock)	LF
24" PP Storm Sewer (0-8' No rock)	LF
30" PP Storm Sewer (0-8' No rock)	LF
36" PP Storm Sewer (0-8' No rock)	LF

15" Elliptical RCP Storm Sewer	LF
18" Elliptical RCP Storm Sewer	LF
24" Elliptical RCP Storm Sewer	LF
30" Elliptical RCP Storm Sewer	LF
36" Elliptical RCP Storm Sewer	LF
42" Elliptical RCP Storm Sewer	LF
48" Elliptical RCP Storm Sewer	LF
Internal Inspection of Sewer Pipe: CCTV	LF
15" Straight Headwall - Standard or Raised	EA
18" Straight Headwall - Standard or Raised	EA
24" Straight Headwall - Standard or Raised	EA
15" Pipe Culvert Headwall	EA
18" Pipe Culvert Headwall	EA
24" Pipe Culvert Headwall	EA
30" Pipe Culvert Headwall	EA
36" Pipe Culvert Headwall	EA
42" Pipe Culvert Headwall	EA
48" Pipe Culvert Headwall	EA
18" Sloped and Flared Box Inlet-Outlet	EA
24" Sloped and Flared Box Inlet-Outlet	EA
30" Sloped and Flared Box Inlet-Outlet	EA
36" Sloped and Flared Box Inlet-Outlet	EA
15" Impact Stilling Basin	EA
18" Impact Stilling Basin	EA
24" Impact Stilling Basin	EA
30" Impact Stilling Basin	EA
36" Impact Stilling Basin	EA
48" Impact Stilling Basin	EA
Bottom Paved Ditch	SY
Aggregate Channel Lining for Slope Protection	TN
Seeding and Protection	SY
Sodding	SY
Gabion Mattress Channel Lining and Gabion Basket Retaining Walls	CY
4" HDPE Perforated Pipe	LF
6" HDPE Perforated Pipe	LF
4" PVC Pipe	LF
6" PVC Pipe	LF
8" PVC Sanitary Sewer (0-8' No Rock)	LF
10" PVC Sanitary Sewer (0-8' No Rock)	LF

12" PVC Sanitary Sewer (0-8' No Rock)	LF
15" PVC Sanitary Sewer (0-8' No Rock)	LF
18" PVC Sanitary Sewer (0-8' No Rock)	LF
8" Ductile Iron Sewer Pipe (0-8' No Rock)	LF
10" Ductile Iron Sewer Pipe (0-8' No Rock)	LF
12" Ductile Iron Sewer Pipe (0-8' No Rock)	LF
14" Ductile Iron Sewer Pipe (0-8' No Rock)	LF
Sanitary Sewer By-Pass Pumping	DAY
Two Way Sewer Service Cleanout	EA
4"x 8" Sanitary Sewer Tee & up to 6' of lateral pipe	EA
6"x 8" Sanitary Sewer Tee & up to 6' of lateral pipe	EA
Lex Sanitary Sewer Manhole (4' dia.) (0-8' No rock)	EA
Lex Sanitary Sewer Manhole (5' dia.) (0-8' No rock)	EA
Lex Sanitary Sewer Manhole (6' dia.) (0-8' No rock)	EA
Manhole-Additional vertical depth > 8' (4' dia.)	VF
Manhole-Additional vertical depth > 8' (5' dia.)	VF
Manhole-Additional vertical depth > 8' (6' dia.)	VF
Manhole-Additional for adjustable frame and cover	EA
Woven Wire Fence 4' height	LF
Woven Wire Gate 4' height	LF
Chain Link Fence 4' height	LF
Chain Link Fence 6' height	LF
Split Rail Fence 5' height	LF
Privacy Fence (installation)	LF
Backhoe (small) with Operator	HR
Dump Truck (single axle) with driver	HR
Dump Truck (tri-axle) with driver	HR
Jackhammer with Operator	HR
Skid Loader with Operator	HR
Check Dam	TN
Sediment Trap	CY
Sediment Pond	CY
Silt Fence	LF
Storm Drain Inlet Protection	EA
Filter Strip	SY
Stream Crossing	EA
Pump-Around Flow Diversion	DAY
Construction Dewatering	DAY
Geotextile Construction Type I	SY

Geotextile Construction Type II	SY
Geotextile Construction Type III	SY
Geotextile Construction Type IV	SY
Edge Key	LF
Pipe Plugging for Pipes less than or equal to 24"	EA
Pipe Plugging for Pipes 30" - 48"	EA
Flowable Fill	CY
Fiber Reinforced PCC Pavement	CY
Single Block Masonry Retaining Wall	SF
Degradable Erosion Control Mat	SY
Turf Reinforcement Mat	SY
Steel W Beam Guardrail and End Treatments	LF
Articulating Concrete Block	SY
Reinf Conc Pipe Crack Repairs and Manhole Rehab	LF
Sawcutting	LF
Precast Reinforced Concrete Box Culvert 3' X 2'	LF
Precast Reinforced Concrete Box Culvert 3' X 3'	LF
Precast Reinforced Concrete Box Culvert 4' X 2'	LF
Precast Reinforced Concrete Box Culvert 4' X 3'	LF
Detectable Warning Surface Tile-Overlay	SF
Detectable Warning Surface Tile-Imbedded	SF
Colorized Pavement Demarcation	SF
Thermoplastic Pavement Markings - Stop Bar 24"	LF
Thermoplastic Pavement Markings - Crosswalk Bar 12"	LF
Thermoplastic Pavement Markings - Arrow	EA
Thermoplastic Pavement Markings - Combo Arrow	EA
Thermoplastic Pavement Markings - Bike Lane	EA
Thermoplastic Pavement Striping - White or Yellow	LF
Removal of Existing Pavement Striping	LF
Pavement Striping - Temp Paint 4"	LF
Grader with Operator	HR
Roller/Compactor with Operator	HR
Furnish and Place Topsoil	CY
Spreading Stockpiled Topsoil	CY
2" PVC Conduit Under Non-traffic Surface	LF
2" PVC Conduit Under Roadway or Driveway	LF
Junction Box, KYTC Type A	EA
Junction Box, KYTC Type C	EA
Pedestal Base for Pedestrian Pole	EA

Ornamental Tree, 1-3/4" Caliper	EA
Shade Tree, 1-3/4" Caliper	EA
Mulch	CY
Barricade-Type III	EA
Portable Changeable Message Sign	EA
Flagger	DAY
Temporary Signs	SF
Bulb-out: Gutter Cover	LF
Bulb-out: Asphalt Repair	SF

Bond % for projects >\$50,000	
Advance	
Material materials at cost plus 15% (Check if interested.)	
Material labor at cost plus 15% (Check if interested.)	
Material for consideration	

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Unit Price	
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\$	15.00
	300.00
	30.00
	10.00
	15.00
	10.00
	19.00
	33.00
	5.50
	550.00
	350.00
	850.00
	1,300.00
	3,000.00
	30.00
	35.00
	30.00
	30.00
	3.00
	225.00
	225.00
	900.00
	800.00
	50.00
	75.00
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600.00
25.00
250.00
225.00

5.00%
Yes
Yes
Yes
\$ 10,000

Project: Construction Unit Price Contract Bid# 10-2025  
 Bid Date: 2/20/2025

Contractor: BLUEGRASS CONTRACTING CORPORATION

#	Spec Sec.	Item	Unit	Unit Price
1	3	Excavation and Placement	CY	
2	3	Embankment	CY	
3	5	Rock Excavation (Mechanical)	CY	
4	6	Remove Portland Cement Concrete Pavement	SY	
5	6	Remove Curb and Gutter	LF	
6	6	Remove Sidewalk, Entrance Pavement	SY	
7	6	Remove Bituminous Concrete Pavement	SY	
8	6	Remove Pipes less than 24" - up to 8' deep	LF	
9	6	Remove Pipes 30"- 48" - up to 8' deep	LF	
10	6	Remove Fence	LF	
11	6	Remove Headwalls and Inlet Structures	EA	
12	7	Remove Tree ( 5" dia. to 12" dia.)	EA	
13	7	Remove Tree (>12" dia. to 24" dia.)	EA	
14	7	Remove Tree (>24" dia. to 36" dia.)	EA	
15	7	Remove Tree (>36" dia. and up)	EA	
16	8	Dense Graded Aggregate Base	TN	
17	9	No. 2 Stone	TN	
18	9	No. 9 Stone	TN	
19	9	No. 57 Stone	TN	
20	10	Steel Reinforcement for Concrete	LB	
21	11	Unfinished Concrete less than 10 CY	CY	
22	11	Unfinished Concrete more than 10 CY	CY	
23	11	Formed Class A Concrete less than 10 CY	CY	
24	11	Formed Class A Concrete more than 10 CY	CY	
25	12	4-1/2" Concrete Sidewalk	SY	
26	12	6" Concrete Sidewalk	SY	
27	13	6" Concrete Entrance Pavement	SY	
28	14	Sidewalk Ramp	SY	
29	15, 70	Header Curb	LF	
30	15	Curb and Gutter, Type 1	LF	
31	15	Curb and Gutter, Type 4	LF	
32	16	Bituminous Pavement Milling and Texturing	TN	
33	17	Bituminous Base	TN	
34	18	Class 3, Bituminous Surface PG 64-22, less than 50 tons	TN	
35	18	Class 3, Bituminous Surface PG 64-22, greater than 50 tons	TN	
36	18	Class 3, Bituminous Surface PG 76-22, less than 50 tons	TN	
37	18	Class 3, Bituminous Surface PG 76-22, greater than 50 tons	TN	
38	20	Type A Surface Inlet	EA	
39	20	Type B Surface Inlet	EA	
40	21	Curb Box Inlet Type A (LFUCG)	EA	
41	21	Curb Box Inlet Type B (LFUCG)	EA	
42	21	Curb Box Inlet Type C (LFUCG)	EA	
43	21	Curb Box Inlet Type D (LFUCG)	EA	
44	21	Curb Box Inlet Type B (KDOH)	EA	
45	21	Drop Box Inlet Type 13 (KDOH)	EA	
46	21	Drop Box Inlet Type 16 (KDOH)	EA	
47	22	Sewer Manhole (4' dia.) (0-8' No rock)	EA	
48	22	Sewer Manhole (5' dia.) (0-8' No rock)	EA	
49	22	Sewer Manhole (6' dia.) (0-8' No rock)	EA	
50	22	Sewer Manhole - Additional Vertical Depth (4' dia.)	VF	
51	22	Sewer Manhole - Additional Vertical Depth (5' dia.)	VF	
52	22	Sewer Manhole - Additional Vertical Depth (6' dia.)	VF	
53	23	Adjusting Manhole Frames & Cover to Grade	EA	
54	24	Pipe Tie-in into Manhole or Curb Box Inlet	EA	
55	25	15" RCP Storm Sewer (0-8' No rock)	LF	

56	25	18" RCP Storm Sewer (0-8' No rock)	LF
57	25	24" RCP Storm Sewer (0-8' No rock)	LF
58	25	30" RCP Storm Sewer (0-8' No rock)	LF
59	25	36" RCP Storm Sewer (0-8' No rock)	LF
60	25	42" RCP Storm Sewer (0-8' No rock)	LF
61	25	48" RCP Storm Sewer (0-8' No rock)	LF
62	25	15" HDPE Storm Sewer (0-8' No rock)	LF
63	25	18" HDPE Storm Sewer (0-8' No rock)	LF
64	25	24" HDPE Storm Sewer (0-8' No rock)	LF
65	25	30" HDPE Storm Sewer (0-8' No rock)	LF
66	25	36" HDPE Storm Sewer (0-8' No rock)	LF
67	25	15" PP Storm Sewer (0-8' No rock)	LF
68	25	18" PP Storm Sewer (0-8' No rock)	LF
69	25	24" PP Storm Sewer (0-8' No rock)	LF
70	25	30" PP Storm Sewer (0-8' No rock)	LF
71	25	36" PP Storm Sewer (0-8' No rock)	LF
72	25	15" Elliptical RCP Storm Sewer	LF
73	25	18" Elliptical RCP Storm Sewer	LF
74	25	24" Elliptical RCP Storm Sewer	LF
75	25	30" Elliptical RCP Storm Sewer	LF
76	25	36" Elliptical RCP Storm Sewer	LF
77	25	42" Elliptical RCP Storm Sewer	LF
78	25	48" Elliptical RCP Storm Sewer	LF
79	26	Internal Inspection of Sewer Pipe: CCTV	LF
80	27	15" Straight Headwall - Standard or Raised	EA
81	27	18" Straight Headwall - Standard or Raised	EA
82	27	24" Straight Headwall - Standard or Raised	EA
83	27	15" Pipe Culvert Headwall	EA
84	27	18" Pipe Culvert Headwall	EA
85	27	24" Pipe Culvert Headwall	EA
86	27	30" Pipe Culvert Headwall	EA
87	27	36" Pipe Culvert Headwall	EA
88	27	42" Pipe Culvert Headwall	EA
89	27	48" Pipe Culvert Headwall	EA
90	27	18" Sloped and Flared Box Inlet-Outlet	EA
91	27	24" Sloped and Flared Box Inlet-Outlet	EA
92	27	30" Sloped and Flared Box Inlet-Outlet	EA
93	27	36" Sloped and Flared Box Inlet-Outlet	EA
94	28	15" Impact Stilling Basin	EA
95	28	18" Impact Stilling Basin	EA
96	28	24" Impact Stilling Basin	EA
97	28	30" Impact Stilling Basin	EA
98	28	36" Impact Stilling Basin	EA
99	28	48" Impact Stilling Basin	EA
100	29	Bottom Paved Ditch	SY
101	30	Aggregate Channel Lining for Slope Protection	TN
102	31	Seeding and Protection	SY
103	32	Sodding	SY
104	33	Gabion Mattress Channel Lining and Gabion Basket Retaining Walls	CY
105	34	4" HDPE Perforated Pipe	LF
106	34	6" HDPE Perforated Pipe	LF
107	35	4" PVC Pipe	LF
108	35	6" PVC Pipe	LF
109	35	8" PVC Sanitary Sewer (0-8' No Rock)	LF
110	35	10" PVC Sanitary Sewer (0-8' No Rock)	LF
111	35	12" PVC Sanitary Sewer (0-8' No Rock)	LF
112	35	15" PVC Sanitary Sewer (0-8' No Rock)	LF
113	35	18" PVC Sanitary Sewer (0-8' No Rock)	LF
114	35	8" Ductile Iron Sewer Pipe (0-8' No Rock)	LF
115	35	10" Ductile Iron Sewer Pipe (0-8' No Rock)	LF
116	35	12" Ductile Iron Sewer Pipe (0-8' No Rock)	LF

117	35	14" Ductile Iron Sewer Pipe (0-8' No Rock)	LF
118	35	Sanitary Sewer By-Pass Pumping	DAY
119	36	Two Way Sewer Service Cleanout	EA
120	37	4"x 8" Sanitary Sewer Tee & up to 6' of lateral pipe	EA
121	37	6"x 8" Sanitary Sewer Tee & up to 6' of lateral pipe	EA
122	22	Lex Sanitary Sewer Manhole (4' dia.) (0-8' No rock)	EA
123	22	Lex Sanitary Sewer Manhole (5' dia.) (0-8' No rock)	EA
124	22	Lex Sanitary Sewer Manhole (6' dia.) (0-8' No rock)	EA
125	22	Sanitary Sewer Manhole-MIG Protection	VF
126	22	Manhole-Additional vertical depth > 8' (4' dia.)	VF
127	22	Manhole-Additional vertical depth > 8' (5' dia.)	VF
128	22	Manhole-Additional vertical depth > 8' (6' dia.)	VF
129	22	Manhole-Additional for adjustable frame and cover	EA
130	38	Woven Wire Fence 4' height	LF
131	38	Woven Wire Gate 4' height	LF
132	38	Chain Link Fence 4' height	LF
133	38	Chain Link Fence 6' height	LF
134	38	Split Rail Fence 5' height	LF
135	38	Privacy Fence (installation)	LF
136	39	Backhoe (small) with Operator	HR
137	40	Dump Truck (single axle) with driver	HR
138	40	Dump Truck (tri-axle) with driver	HR
139	39	Jackhammer with Operator	HR
140	39	Skid Loader with Operator	HR
141	41	Check Dam	TN
142	41	Sediment Trap	CY
143	41	Sediment Pond	CY
144	41	Silt Fence	LF
145	41	Storm Drain Inlet Protection	EA
146	41	Filter Strip	SY
147	41	Stream Crossing	EA
148	41	Pump-Around Flow Diversion	DAY
149	41	Construction Dewatering	DAY
150	42	Geotextile Construction Type I	SY
151	42	Geotextile Construction Type II	SY
152	42	Geotextile Construction Type III	SY
153	42	Geotextile Construction Type IV	SY
154	43	Edge Key	LF
155	44	Pipe Plugging for Pipes less than or equal to 24"	EA
156	44	Pipe Plugging for Pipes 30"- 48"	EA
157	45	Flowable Fill	CY
158	46	Fiber Reinforced PCC Pavement	CY
159	47	Single Block Masonry Retaining Wall	SF
160	48	Degradable Erosion Control Mat	SY
161	48	Turf Reinforcement Mat	SY
162	49	Project Sign	EA
162	50	Steel W Beam Guardrail and End Treatments	LF
163	51	Articulating Concrete Block	SY
164	52	Reinf Conc Pipe Crack Repairs and Manhole Rehab	LF
165	53	Sawcutting	LF
166	54	Precast Reinforced Concrete Box Culvert 3' X 2'	LF
167	54	Precast Reinforced Concrete Box Culvert 3' X 3'	LF
168	54	Precast Reinforced Concrete Box Culvert 4' X 2'	LF
169	54	Precast Reinforced Concrete Box Culvert 4' X 3'	LF
170	55	Detectable Warning Surface Tile-Overlay	SF
171	55	Detectable Warning Surface Tile-Imbedded	SF
172	56	Colorized Pavement Demarcation	SF
173	57	Thermoplastic Pavement Markings - Stop Bar 24"	LF
174	57	Thermoplastic Pavement Markings - Crosswalk Bar 12"	LF
175	57	Thermoplastic Pavement Markings - Arrow	EA
176	57	Thermoplastic Pavement Markings - Combo Arrow	EA

177	57	Thermoplastic Pavement Markings - Bike Lane	EA
178	58	Thermoplastic Pavement Striping - White or Yellow	LF
179	60	Removal of Existing Pavement Striping	LF
180	59	Pavement Striping - Temp Paint 4"	LF
181	60	Grader with Operator	HR
182	61	Roller/Compactor with Operator	HR
183	62	Furnish and Place Topsoil	CY
184	62	Spreading Stockpiled Topsoil	CY
185	63	2" PVC Conduit Under Non-traffic Surface	LF
186	63	2" PVC Conduit Under Roadway or Driveway	LF
187	64	Junction Box, KYTC Type A	EA
188	64	Junction Box, KYTC Type C	EA
189	65	Pedestal Base for Pedestrian Pole	EA
190	67	Ornamental Tree, 1-3/4" Caliper	EA
191	67	Shade Tree, 1-3/4" Caliper	EA
192	67	Mulch	CY
193	70	Pavement Striping - Temp Paint 4"	LF
194	B	Barricade-Type III	EA
195	B	Portable Changeable Message Sign	EA
196	B	Flagger	DAY
197	B	Temporary Signs	SF
198	71	Bulb-out: Gutter Cover	LF
199	71	Bulb-out: Asphalt Repair	SF
200	17	Polymer Fibers for Bituminous Pavement	LB
201	11	Form Liner for Retaining Walls	SF



Max. Allowable P/P bond % for projects >\$50,000	5.00%
Line for testing allowance	YES
Unspecified incidental materials at cost plus 15% (Check if interested.)	YES
Unspecified incidental labor at cost plus 15% (Check if interested.)	YES
Minimum project total for consideration	\$ 10,000