LOGAN STREET STORM SEWER OUTFALL & TRAIL & FEDERAL HILL TO FORREST PARK TRAIL Contract: EN-171 & EN-363

ITEMIZED PROPOSAL

	BASE BID	0	11		Futon de d Dries
Item No. 1	Description CONSTRUCTION ENGINEERING	Quantity	Unit LS	Unit Price	Extended Price
2		1	LS		
3	CLEARING RIGHT OF WAY	1	LS		
4	PAVEMENT REMOVAL	159	SYS		
5	TRAIL, HMA, REMOVE (Undistributed)	1500	SYS		
6	CURB, CONCRETE, REMOVE	335	LFT		
7	CURB AND GUTTER. REMOVE	125	LFT		
8	SIDEWALK CONCRETE, REMOVE	139	SYS		
9	TRACK, REMOVE	70	LFT		
10	EXCAVATION, COMMON	2,962	CYS		
11	STORMWATER MANAGEMENT BUDGET	27,440	DOL		
12	STORMWATER MANAGEMENT IMPLEMENTATION	1	LS		
13	SWQCP PREPARATION	1	LS		
14	SUBGRADE TREATMENT, TYPE II	222	SYS		
15	SUBGRADE TREATMENT, TYPE III	4,144	SYS		
16	SUBGRADE TREATMENT, TYPE IC	232	SYS		
17	STRUCTURE BACKFILL, TYPE 1	6	CYS		
18	STRUCTURE BACKFILL, TYPE 2	6,161	CYS		
19	STRUCTURE BACKFILL, TYPE 5	552	CYS		
20	FLOWABLE BACKFILL, NON-REMOVABLE	6	CYS		
21	GEOGRID, TYPE IB	222	SYS		
22	COMPACTED AGGREGATE NO. 53	611	CYS		
23	DENSE GRADED SUBBASE	28	CYS		
24	HMA PATCHING PARTIAL DEPTH, TYPE B	4	TON		
25	MILLING, ASPHALT, 1 1/2 IN.	48	SYS		
26	HMA SURFACE, TYPE B	12	TON		
27	PCCP, 6 IN.	105	SYS		
28	GUARDRAIL, REMOVE AND RESET	80	LFT		
29	HMA FOR SIDEWALK, TYPE B	987	TON		
30	ASPHALT FOR TACK COAT	1	TON		
31	SIDEWALK, CONCRETE, 6"	138	SYS		
32	SIDEWALK, CONCRETE, 8"	258	SYS		
33	CURB RAMP, CONCRETE	129	SYS		
34	DETECTABLE WARNING SURFACES	19	SYS		
35	CURB, INTEGRAL CONCRETE	84	LFT		
36	CURB, CONCRETE	196	LFT		
37	CURB AND GUTTER, CONCRETE	94	LFT		
38	PCCP FOR APPROACHES, 9 IN.	222	SYS		
39	RIPRAP, REVETMENT	13	TON		
40	GEOTEXTILE FOR RIPRAP TYPE 1A	30	SYS		
41	RIPRAP, UNIFORM	58	TON		
42	GEOTEXTILE FOR RIPRAP TYPE 2A	314	SYS		
43	MOBILIZATION AND DEMOBILIZATION FOR SEEDING	2	EACH		
44	MULCHED SEEDING U	4,936	SYS		

15		115	eve	
45	SODDING, NURSERY	2 000	SYS	
46	SEAL COAT GRAFFITI RESISTANT	2,000	SFT	
47		9	MOS	
48	PIPE, TYPE 2, CIRCULAR, 36 IN.	1297	LFT	
49	PIPE, TYPE 2, CIRCULAR, 15 IN.	128	LFT	
50	PIPE, TYPE 2, CIRCULAR, 24 IN.	1039	LFT	
51	PIPE, TYPE 2, CIRCULAR, 30 IN.	912	LFT	
52	PIPE, TYPE 2, CIRCULAR, 42 IN.	282	LFT	
53		134	TON	
54		1	EACH	
55	PIPE INSTALLATION, TRENCHLESS, 24 IN.	201	LFT	
56	PIPE PLUG FOR FUTURE CONNECTION	3		
57	MANHOLE, C4	6	-	
58	MANHOLE, H4	10	EACH	
59	MANHOLE, K4	1	EACH	
60	MANHOLE, K2	1	EACH	
61	AUTOMATIC DRAINAGE GATE, 42 IN. X 42 IN.	1	EACH	
62	PIPE, TYPE 1, DEFORMED, MIN. AREA 1.6 SFT	28	LFT	
63	PIPE END SECTION, MIN. AREA 1.8 SFT	4	EACH	
64	CASTING, MANHOLE, ADJUST TO GRADE	1	EACH	
65	STRUCTURE, COATED REINFORCED CONCRETE, THREE-SIDED SECTIONS, 168 IN.X 132 IN.	20	LFT	
66	MAINTAINING TRAFFIC	1	LS	
67	PORTABLE CHANGEAGLE MESSAGE SIGN	4	EACH	
68	BOLLARD	3	EACH	
69	SIGN POST, SQUARE TYPE 1 REINFORCED ANCHOR BASE	88	LFT	
70	SIGN, SHEET, AND SUPPORTS, REMOVE	1	EACH	
71	SIGN, SHEET, WITH LEGEND, 0.080 IN.	42	SFT	
72	SIGN, SHEET, WITH LEGEND, 0.100 IN.	54	SFT	
73	SIGN GROUND MOUNTED RESET	2	EACH	
74	SIGNAL POLE FOUNDATION, 24 IN. X 24 IN. X 36 IN.	2	EACH	
75	SIGNAL POLE, PEDESTAL, 12 FT	2	EACH	
76	RECTANGULAR RAPID FLASHING BEACON	2	EACH	
77	PEDESTRIAN PUSH BUTTON, NON-APS	2	EACH	
78	SERVICE POINT, II, MODIFIED	1	EACH	
79	LUMINAIRE, TUNNEL CEILING MOUNTED	2	EACH	
80	CONDUIt, PVC, 2 IN.	2272	LFT	
81	HANDHOLE	5	EACH	
82	CONDUIT, STEEL, GALVANIZED, 2 IN.	35	LFT	
83	WIRE, NO. 4 COPPER, IN PLASTIC DUCT, IN TRENCH, 4 1/C	100	LFT	
84	WIRE, NO. 4 COPPER, IN GALVANIZED STEEL DUCT, 4 1/C	70	LFT	
85	TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 24 IN.	130	LFT	
86	LINE, MULTI-COMPONENT, SOLID, WHITE, 6 IN.	296	LFT	
87	TRANSVERSE MARKING, MULTI-COMPONENT, STOP LINE, WHITE, 24 IN.	30	LFT	
88	TRANSVERSE MARKING, MULTI-COMPONENT, CROSSWALK LINE, WHITE, 6 IN.	122	LFT	
89	TRANSVERSE MARKING, MULTI-COMPONENT, GREEN	373	SYS	
90	TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24 IN.	21	LFT	
91	TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6 IN.	108	LFT	

92	RAILROAD TRACK	70	LFT	
	Base Bid: Total Estimated Construction Costs =			(Figures)
				(Words)

These prices are the sum of the unit prices multiplied by the quantity for each item. Whereas any mathematical computation error exists causing Total Estimated Construction Costs to be stated incorrectly, the Undersigned acknowledges that the unit prices, as stated above, shall govern.

The above stated items covers all work, labor, equipment, and manpower to complete project. Prospective quoter accepts and agrees to competed the project in accordance to Contract Information Book and Construction Plans.

 Respectfully submitted,

 Contractor

 (Individual)

 (Partnership) or

 By: (SIGNED)

 By: (TYPED)

 Title:

 Address:

 Date:

The above Quoter acknowledges receipt of Addenda Nos.

Note: The legal status of the Quoter, whether as an individual, partnership, or corporation must be indicated as above, and all pertinent information as required by the Specifications must be furnished.

LOGAN STREET STORM SEWER OUTFALL & TRAIL & FEDERAL HILL TO FORREST PARK TRAIL Contract: EN-171 & EN-363

ITEMIZED PROPOSAL

	ALTERNAT	TE BID NO 1			
Item No.	Description	Quantity	Unit	Unit Price	Extended Price
1	STORMWATER MANAGEMENT BUDGET	9,555	DOL		
2	SUBGRADE TREATMENT, TYPE III	2,156	SYS		
3	COMPACTED AGGREGATE NO. 53	283	CYS		
4	MILLING, ASPHALT, 1 1/2 IN.	4	SYS		
5	ASPHALT FOR TACK COAT	1	TON		
6	PCCP, 6 IN.	35	SYS		
7	HMA FOR SIDEWALK	711	TON		
8	CURB RAMP, CONCRETE	13	SYS		
9	DETECTABLE WARNING SURFACES	3	SYS		
10	MULCHED SEEDING U	1392	SYS		
	Alt Bid No 1: Total Estimated Construction Costs =				(Figures)
					(Words)

These prices are the sum of the unit prices multiplied by the quantity for each item. Whereas any mathematical computation error exists causing Total Estimated Construction Costs to be stated incorrectly, the Undersigned acknowledges that the unit prices, as stated above, shall govern.

The above stated items covers all work, labor, equipment, and manpower to complete project. Prospective quoter accepts and agrees to competed the project in accordance to Contract Information Book and Construction Plans.

	Respectfully submitted,			
	(Individual)	Contractor (Partnership) or	(Corporation)	
By: (SIGNED)				
By: (TYPED) Title:				
Address:				
Date:				

The above Quoter acknowledges receipt of Addenda Nos.

Note: The legal status of the Quoter, whether as an individual, partnership, or corporation must be indicated as above, and all pertinent information as required by the Specifications must be furnished.

LOGAN STREET STORM SEWER OUTFALL & TRAIL & FEDERAL HILL TO FORREST PARK TRAIL Contract: EN-171 & EN-363

ITEMIZED PROPOSAL

	ALTERNA	TE BID NO 2			
Item No.	Description	Quantity	Unit	Unit Price	Extended Price
1	PIPE INSTALLATION, OPEN CUT, 24 IN.	201	LFT		
	Alt Bid No 2: Total Estimated Construction Costs =				(Figures)
					(Words)

These prices are the sum of the unit prices multiplied by the quantity for each item. Whereas any mathematical computation error exists causing Total Estimated Construction Costs to be stated incorrectly, the Undersigned acknowledges that the unit prices, as stated above, shall govern.

The above stated items covers all work, labor, equipment, and manpower to complete project. Prospective quoter accepts and agrees to competed the project in accordance to Contract Information Book and Construction Plans.

Respectfully submitted,

Contractor (Individual) (Partnership) or (Corporation)

By: (SIGNED) By: (TYPED)	
Title:	
Address:	
—	
Date:	

The above Quoter acknowledges receipt of Addenda Nos.

Note: The legal status of the Quoter, whether as an individual, partnership, or corporation must be indicated as above, and all pertinent information as required by the Specifications must be furnished.