

# PID 90465, 11th St SE Realignment and Streetscape, GP1144

## Proposal Page

We (I), the above signed hereby propose to furnish the following article(s) and/or service(s) at the price(s) and terms stated subject to all instructions, conditions, specifications, and all attachments hereto. We (I) have read all attachments including the specifications and fully understand what is required.

REF	ITEM	Item Description	QTY	Unit	Labor Unit Price	Material Unit Price	Total Unit Price	COST
1	201E11000	CLEARING AND GRUBBING	1	LS				
2	202E23000	PAVEMENT REMOVED	15,069	SY				
3	202E30000	WALK REMOVED	50,324	SF				
4	202E30800	TRAFFIC ISLAND REMOVED	72	SY				
5	202E32000	CURB REMOVED	8,172	FT				
6	202E32500	CURB AND GUTTER REMOVED	663	FT				
7	202E34900	PIPE REMOVED	1,599	FT				
8	202E35100	PIPE REMOVED, 24" AND UNDER	1,407	FT				
9	202E38000	GUARDRAIL REMOVED	66	FT				
10	202E58000	MANHOLE REMOVED	23	EACH				
11	202E58100	CATCH BASIN REMOVED	48	EACH				
12	202E66500	UNDERGROUND STORAGE TANK REMOVED	1	EACH				
13	202E75000	FENCE REMOVED	644	FT				
14	202E98100	REMOVAL MISC.:BILLBOARD REMOVED	1	EACH				
15	202E75610	VALVE BOX REMOVED	27	EACH				
16	202E98600	ABANDON MISC.: MANHOLE ABANDONED IN PLACE	15	EACH				
17	202E98700	ABANDON MISC.:PIPE ABANDONED IN PLACE	4,714	FT				
18	202E98600	ABANDON MISC.: PLUG 8" AND SMALLER SANITARY CONDUIT, AS	12	EACH				

19	202E98600	ABANDON MISC.: LAMPHOLE	1	EACH				
20	202E98600	ABANDON MISC.: BULKHEAD, GROUT AND ABANDON SANITARY SEWER, AS PER PLAN	2	EACH				
21	202E98600	ABANDON MISC.: MONITORING WELL	1	EACH				
22	203E10000	EXCAVATION	3,022	CY				
23	203E20000	EMBANKMENT	4,278	CY				
24	203E35110	GRANULAR MATERIAL, TYPE B, 703.16C	1,761	CY				
25	204E10000	SUBGRADE COMPACTION	20,128	SY				
26	204E13000	EXCAVATION OF SUBGRADE	584	CY				
27	204E45000	PROOF ROLLING	7	HOUR				
28	204E50000	GEOTEXTILE FABRIC, 712.09, TYPE D NON-WOVEN	534	SY				
29	608E10000	5" CONCRETE WALK	62,518	SF				
30	608E52000	CURB RAMP	3,994	SF				
31	608E98000	WALKWAY, MISC.:BRICK WALKWAY PAVERS	4,538	SF				
32	608E98000	WALKWAY, MISC.:CONCRETE BASE	4,538	SF				
33	690E65016	WORK INVOLVING PETROLEUM CONTAMINATED SOIL	2,521	TON				
34	690E98200	1 INCH COMPACTED SAND BASE, 703.02	22,297	SF				
35	690E98200	ROADWAY BRICK PAVERS	17,760	SF				
36	690E65024	WORK INVOLVING REGULATED WATER	1,000	GAL				
37	690E65022	WORK INVOLVING NON-REGULATED WATER	1,000	GAL				
38	690E65010	WORK INVOLVING SOLID WASTE	50	TON				
39	690E65000	WORK INVOLVING NON-REGULATED MATERIALS	50	TON				
		<b>EROSION CONTROL</b>						
40	6.59E+102	SOIL ANALYSIS TEST	2	EACH				
41	6.59E+302	TOPSOIL	1,258	CY				

42	659E00500	SEEDING AND MULCHING, CLASS 1	11,333	SY				
43	659E14000	REPAIR SEEDING AND MULCHING	567	SY				
44	659E15000	INTER-SEEDING	567	SY				
45	659E20000	COMMERCIAL FERTILIZER	2	TON				
46	659E31000	LIME	2	ACRE				
47	659E35000	WATER	62	MGAL				
48	832E15000	STORM WATER POLLUTION PREVENTION PLAN	1	LS				
49	832E15002	STORM WATER POLLUTION PREVENTION INSPECTIONS	1	LS				
50	832E15010	STORM WATER POLLUTION PREVENTION INSPECTION SOFTWARE	1	LS				
51	832E30000	EROSION CONTROL	102,375	EACH				
		<b>DRAINAGE</b>						
52	605E14020	6" BASE PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC	6,629	FT				
53	611E00510	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	540	FT				
54	611E00900	6" CONDUIT, TYPE B, 707.45	24	FT				
55	611E01800	8" CONDUIT, TYPE B , 707.45	10	FT				
56	611E04400	12" CONDUIT, TYPE B, 706.02	189	FT				
57	611E04400	12" CONDUIT, TYPE B, 707.33	965	FT				
58	611E05900	15" CONDUIT, TYPE B, 706.02	105	FT				
59	611E05900	15" CONDUIT, TYPE B, 707.33	434	FT				
60	611E07400	18" CONDUIT, TYPE B, 706.02	134	FT				
61	611E10400	24" CONDUIT, TYPE B, 706.02	59	FT				
62	611E22400	54" CONDUIT, TYPE B, 706.02	16	FT				
63	611E98370	CATCH BASIN, NO. 6	1	EACH				
64	611E98631	CATCH BASIN ADJUSTED TO GRADE, AS PER PLAN	21	EACH				

65	611E98870	INLET, NO. 2-A-12	2	EACH				
66	611E99655	MANHOLE ADJUSTED TO GRADE, AS PER PLAN	39	EACH				
67	611E99900	DRAINAGE STRUCTURE, MISC.:CITY OF CANTON CURB INLET CATCH BASIN	45	EACH				
68	611E99900	DRAINAGE STRUCTURE, MISC.:CITY OF CANTON MANHOLE	6	EACH				
69	611E99920	DRAINAGE STRUCTURE, MISC.: JUNCTION CHAMBER	1	LS				
70	611E99582	MANHOLE, NO. 3 WITH 90" BASE I.D. AND 8" WEIR	1	EACH				
71	611E99584	MANHOLE, NO. 3 WITH 96" BASE I.D. AND 9" WEIR	1	EACH				
72	611E99621	MANHOLE, NO. 5, AS PER PLAN	1	EACH				
73	895E10020	MANUFACTURED WATER QUALITY STRUCTURE, TYPE 2	1	EACH				
74	895E10030	MANUFACTURED WATER QUALITY STRUCTURE, TYPE 3	1	EACH				
		<b>PAVEMENT</b>						
75	254E01000	PAVEMENT PLANING, ASPHALT CONCRETE	30,577	SY				
76	301E46000	ASPHALT CONCRETE BASE, PG64-22	1,936	CY				
77	304E20000	AGGREGATE BASE	4,317	CY				
78	305E10010	6" CONCRETE BASE, CLASS QC 1P	4,780	SY				
79	407E10000	TACK COAT	5,063	GAL				
80	407E20000	NON-TRACKING TACK COAT	59	GAL				
81	424E10000	FINE GRADED POLYMER ASPHALT CONCRETE, TYPE A	879	CY				
82	441E70300	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (449)	2,637	CY				
83	441E70500	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (449), (DRIVEWAYS)	18	CY				
84	441E70700	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (449), (DRIVEWAYS)	10	CY				
85	452E14010	10" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P	359	SY				
86	609E22001	CURB, TYPE 3-B, AS PER PLAN	707	FT				
87	609E98000	CURB, MISC.:CONCRETE CURB, CANTON TYPE 1	10,597	FT				

88	609E98000	CURB, MISC.:CONCRETE CURB, CANTON TYPE 1 - 18" X 18"	216	FT			
		<b>SANITARY SEWER</b>					
89	6.11E+102	4" CONDUIT, TYPE B	9	FT			
90	611E97400	4" SANITARY LATERAL RECONNECTED, COMPLETE, AS PER PLAN	66	FT			
91	611E00900	6" CONDUIT, TYPE B	152	FT			
92	611E01800	8" CONDUIT, TYPE B	1,014	FT			
93	611E01801	8" CONDUIT, TYPE B, AS PER PLAN, 748.02	108	FT			
94	611E04400	12" CONDUIT, TYPE B	1,223	FT			
95	611E07400	18" CONDUIT, TYPE B	10	FT			
96	611E08900	21" CONDUIT, TYPE B	71	FT			
97	611E13400	30" CONDUIT, TYPE B	2,571	FT			
98	611E99654	MANHOLE ADJUSTED TO GRADE	6	EACH			
99	611E99900	DRAINAGE STRUCTURE, MISC.:CITY OF CANTON MANHOLE	33	EACH			
100	611E99900	MANHOLE WITH OUTSIDE DROP CONNECTION, COMPLETE, AS PER PLAN	1	EACH			
101	611E99900	DRAINAGE STRUCTURE, MISC.: SANITARY CLEANOUT	1	EACH			
102	611E99900	DRAINAGE STRUCTURE, MISC.: SANITARY WYE	18	EACH			
103	611E99900	DRAINAGE STRUCTURE, MISC.: 21" COUPLER, AS PER PLAN	1	EACH			
104	690E21000	SANITARY SEWER BYPASS PUMPING, AS PER PLAN	1	LS			
		<b>WATER WORK</b>					
105	638E00600	6" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND FITTINGS, AS PER PLAN	328	FT		Supplied by Owner	
106	638E01200	8" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 52, PUSH-ON JOINTS AND FITTINGS, AS PER PLAN	293	FT		Supplied by Owner	
107	638E01804	10" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 53, PUSH-ON JOINTS AND FITTINGS, AS PER PLAN	19	FT		Supplied by Owner	
108	638E02404	12" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 53, PUSH-ON JOINTS AND FITTINGS, AS PER PLAN	3,165	FT		Supplied by Owner	
109	638E07800	6" GATE VALVE AND VALVE BOX, AS PER PLAN	3	EACH		Supplied by Owner	

110	638E07900	8" GATE VALVE AND VALVE BOX, AS PER PLAN	2	EACH		Supplied by Owner		
111	638E08000	10" GATE VALVE AND VALVE BOX, AS PER PLAN	1	EACH		Supplied by Owner		
112	638E08100	12" GATE VALVE AND VALVE BOX, AS PER PLAN	8	EACH		Supplied by Owner		
113	638E10200	6" FIRE HYDRANT	7	EACH		Supplied by Owner		
114	638E10480	FIRE HYDRANT REMOVED	7	EACH		Supplied by Owner		
115	638E10800	VALVE BOX ADJUSTED TO GRADE	10	EACH		Supplied by Owner		
116	638E20772	1" POLYETHYLENE WATER SERVICE LINE , CITY OF CANTON STANDARD, AS PER PLAN	115	FT		Supplied by Owner		
117	638E20776	1 1/2" POLYETHYLENE WATER SERVICE LINE , CITY OF CANTON STANDARD, AS PER PLAN	73	FT		Supplied by Owner		
118	638E20780	2" POLYETHYLENE WATER SERVICE LINE , CITY OF CANTON STANDARD, AS PER PLAN	46	FT		Supplied by Owner		
119	638E20876	CUT AND PLUG EXISTING 4" WATER LINE	1	EACH		Supplied by Owner		
120	638E20878	CUT AND PLUG EXISTING 6" WATER LINE	5	EACH		Supplied by Owner		
121	638E20880	CUT AND PLUG EXISTING 8" WATER LINE	3	EACH		Supplied by Owner		
122	638E20882	CUT AND PLUG EXISTING 10" WATER LINE	2	EACH		Supplied by Owner		
123	638E20884	CUT AND PLUG EXISTING 12" WATER LINE	2	EACH		Supplied by Owner		
124	638E98100	CONNECTION FOR EX. 30" CONCRETE PIPE AND PR. 12" DIP	1	LS		Supplied by Owner		
		<b>LIGHTING</b>						
125	625E00450	CONNECTION, FUSED PULL APART	306	EACH				
126	625E00460	CONNECTION, UNFUSED PULL APART	102	EACH				
127	625E10481	LIGHT POLE, DECORATIVE, AS PER PLAN	94	EACH				
128	625E14600	LIGHT POLE FOUNDATION, MISC.: 30" X 6' DEEP	94	EACH				
129	625E22990	NO. 6 AWG 600 VOLT DISTRIBUTION CABLE	46,852	FT				
130	625E23410	NO. 12 AWG POLE AND BRACKET CABLE	12,600	FT				
131	625E25402	CONDUIT, 2", 725.05	8,829	FT				
132	625E25403	CONDUIT, 2", 725.05, AS PER PLAN	1,684	FT				

133	625E25902	CONDUIT, JACKED OR DRILLED, 725.04 ,2"	89	FT				
134	625E26251	LUMINAIRE, CONVENTIONAL, AS PER PLAN	8	EACH				
135	625E27551	LUMINAIRE, DECORATIVE, AS PER PLAN	188	EACH				
136	625E29000	TRENCH	9,590	FT				
137	625E31600	PULL BOX, MISC.: 725.06 (17" X 30")	39	EACH				
138	625E32000	GROUND ROD	94	EACH				
139	625E34001	POWER SERVICE, AS PER PLAN	2	EACH				
140	625E36010	UNDERGROUND WARNING/MARKING TAPE	9,590	FT				
141	625E40000	MAINTAIN EXISTING LIGHTING	1	LS				
142	625E75400	LIGHT POLE REMOVED	22	EACH				
143	625E75500	LIGHT POLE FOUNDATION REMOVED	22	EACH				
144	625E75506	LUMINAIRE REMOVED	32	EACH				
145	625E75510	POWER SERVICE REMOVED	1	EACH				
146	625E75800	DISCONNECT CIRCUIT	32	EACH				
147	625E76000	ARC FLASH CALCULATIONS AND LABEL (CC)	2	EACH				
		<b>TRAFFIC CONTROL</b>						
148	630E02100	GROUND MOUNTED SUPPORT, NO. 2 POST	338	FT				
149	630E03100	GROUND MOUNTED SUPPORT, NO. 3 POST	529	FT				
150	630E08520	STREET NAME SIGN SUPPORT, NO. 3 POST	40	FT				
151	630E08600	SIGN POST REFLECTOR	12	EACH				
152	630E79500	SIGN SUPPORT ASSEMBLY, POLE MOUNTED	47	EACH				
153	630E80100	SIGN, FLAT SHEET	625	SF				
154	630E80500	SIGN, DOUBLE FACED, STREET NAME	6	EACH				
155	630E84900	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL	53	EACH				

156	630E85100	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	3	EACH				
157	630E86002	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL	33	EACH				
158	630E87400	REMOVAL OF OVERHEAD MOUNTED SIGN AND DISPOSAL	3	EACH				
159	630E87500	REMOVAL OF POLE MOUNTED SIGN AND DISPOSAL	22	EACH				
160	630E87520	REMOVAL OF POLE MOUNTED SIGN AND REERECTION	4	EACH				
161	630E89704	REMOVAL OF OVERHEAD SIGN SUPPORT AND DISPOSAL, TYPE TC-16.21	1	EACH				
162	644E00104	EDGE LINE, 6"	0.35	MILE				
163	644E00200	LANE LINE, 4"	1.10	MILE				
164	644E00300	CENTER LINE	1.89	MILE				
165	644E00400	CHANNELIZING LINE, 8"	3,597	FT				
166	644E00500	STOP LINE	379	FT				
167	644E00620	CROSSWALK LINE, 12"	644	LS				
168	644E00621	CROSSWALK LINE, 12", AS PER PLAN	170	LS				
169	644E00700	TRANSVERSE/DIAGONAL LINE	902	FT				
170	644E00900	ISLAND MARKING	25	SF				
171	644E01000	RAILROAD SYMBOL MARKING	8	EACH				
172	644E01300	LANE ARROW	69	EACH				
173	644E01510	DOTTED LINE, 6"	141	FT				
174	644E01514	DOTTED LINE, 8"	150	FT				
175	644E01520	DOTTED LINE, 12"	137	FT				
176	644E01630	BIKE LANE SYMBOL MARKING	10	EACH				
177	644E19000	SHARED LANE MARKING	4	EACH				
178	644E20800	YIELD LINE	72	FT				
		<b>TRAFFIC SIGNALS</b>						



179	625E25402	CONDUIT, 2", 725.05	78	FT				
180	625E25403	CONDUIT, 2", 725.05, AS PER PLAN	92	FT				
181	625E25502	CONDUIT, 3", 725.05	3,234	FT				
182	625E25503	CONDUIT, 3", 725.05, AS PER PLAN	1,972	FT				
183	625E25603	CONDUIT, 4", 725.05, AS PER PLAN	798	FT				
184	625E29000	TRENCH	1,886	FT				
185	625E31600	PULL BOX, MISC.: 725.06 (17" X 30")	9	EACH				
186	625E31600	PULL BOX, MISC.: 725.06 (36" X 36")	31	EACH				
187	625E32000	GROUND ROD	10	EACH				
188	625E36010	UNDERGROUND WARNING/MARKING TAPE	1,886	FT				
189	625E76000	ARC FLASH CALCULATIONS AND LABEL	2	EACH				
190	630E79101	SIGN HANGER ASSEMBLY, MAST ARM, AS PER PLAN	11	EACH				
191	630E80100	SIGN, FLAT SHEET	65	SF				
192	632E05007	VEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	10	EACH				
193	632E05087	VEHICULAR SIGNAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	9	EACH				
194	632E20731	PEDESTRIAN SIGNAL HEAD (LED), TYPE D2, COUNTDOWN, AS PER PLAN	6	EACH				
195	632E25000	COVERING OF VEHICULAR SIGNAL HEAD	19	EACH				
196	632E25010	COVERING OF PEDESTRIAN SIGNAL HEAD	6	EACH				
197	632E26000	PEDESTRIAN PUSHBUTTON	6	EACH				
198	632E40700	SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG	4,026	FT				
199	632E64011	SIGNAL SUPPORT FOUNDATION, AS PER PLAN	8	EACH				
200	632E64021	PEDESTAL FOUNDATION, AS PER PLAN	2	EACH				
201	632E68101	POWER CABLE, 1 CONDUCTOR, NO. 6 AWG, AS PER PLAN	372	FT				
202	632E70001	POWER SERVICE, AS PER PLAN	2	EACH				

203	632E81700	COMBINATION SIGNAL SUPPORT, MISC.: NOSTALGIA SIGNAL SUPPORT, TYPE TC-81.22, DESIGN 2	1	EACH				
204	632E81700	COMBINATION SIGNAL SUPPORT, MISC.:NOSTALGIA SIGNAL SUPPORT, TYPE TC-81.22, DESIGN 12	6	EACH				
205	632E81700	COMBINATION SIGNAL SUPPORT, MISC.:NOSTALGIA SIGNAL SUPPORT, TYPE TC-81.22, DESIGN 14	1	EACH				
206	632E90010	PEDESTAL, MISC.:NOSTALGIA PEDESTAL 8'	2	EACH				
207	632E90101	REMOVAL OF TRAFFIC SIGNAL INSTALLATION, AS PER PLAN	2	EACH				
208	633E67100	CABINET FOUNDATION	2	EACH				
209	633E67200	CONTROLLER WORK PAD	2	EACH				
210	633E75001	UNINTERRUPTIBLE POWER SUPPLY (UPS), 1000 WATT, AS PER PLAN	2	EACH				
211	633E99000	CONTROLLER ITEM, MISC.: CONTROLLER UNIT, TYPE TS2/A2, WITH CABINET, TYPE TS1	2	EACH				
212	804E20050	FIBER OPTIC CABLE, ARMORED, 48 FIBER	4,718	FT				
213	804E30010	FAN-OUT KIT, 12 FIBER	4	EACH				
214	804E32010	DROP CABLE, 12 FIBER	2	EACH				
215	804E33990	FIBER OPTIC PATCH CORD, 1 FIBER	4	EACH				
216	804E34022	FIBER TERMINATION PANEL, 24 FIBER	2	EACH				
217	804E35000	FUSION SPLICE	24	EACH				
218	804E37000	SPLICE ENCLOSURE, BUTT STYLE	2	EACH				
219	804E37500	FIBER OPTIC CONNECTOR	4	EACH				
220	804E37700	FIBER OPTIC CABLE TESTING	1	LS				
221	804E38000	FIBER OPTIC CABLE MODEM	2	EACH				
222	809E60040	CCTV IP-CAMERA SYSTEM, QUAD MULTI-VIEW FIXED WITH PTZ	2	EACH				
223	809E69200	EMERGENCY VEHICLE PREEMPTION	2	EACH				
224	809E69210	PREEMPT RECEIVING UNIT	8	EACH				
225	809E69220	PREEMPT DETECTOR CABLE	1,610	FT				
226	809E69230	PREEMPT PHASE SELECTOR	2	EACH				

227	816E30000	VIDEO DETECTION SYSTEM	2	EACH				
		<b>LANDSCAPING</b>						
228	203E20000	EMBANKMENT	150	CY				
229	203E98600	ROADWAY, MISC.:FLAGPOLE, 30' HEIGHT	2	EACH				
230	203E98600	ROADWAY, MISC.:FLAGPOLE, 35' HEIGHT	1	EACH				
231	203E98600	ROADWAY, MISC.:LANDSCAPE BOULDER	16	EACH				
232	203E98300	ROADWAY, MISC.:METAL EDGER	130	FT				
233	653E10001	TOPSOIL FURNISHED AND PLACED, AS PER PLAN	55	CY				
234	661E00501	MULCH, AS PER PLAN	20	CY				
235	661E14000	PERENNIALS(PANICUM VIRGATUM 'SHENANDOAH')	140	EACH				
236	661E14000	PERENNIALS(PENNISETUM ALOPECUROIDES 'LITTLE BUNNY')	130	EACH				
237	661E14000	PERENNIALS(SPOROBOLUS HETEROLEPIS)	180	EACH				
238	661E40141	DECIDUOUS TREE, 4" CALIPER, AS PER PLAN(QUERCUS ROBUR 'FASTIGIATA')	4	EACH				
239	661E99900	PLANTING, MISC.:TREE FRAME AND GRATE	27	EACH				
240	661E99930	PLANTING, MISC.:SUBGRADE TILLING	350	SY				
241	661E99930	PLANTING, MISC.:WEED BARRIER MAT	350	SY				
		<b>MAINTENANCE OF TRAFFIC</b>						
242	410E13000	TRAFFIC COMPACTED SURFACE, TYPE 3	150	CY				
243	614E13000	ASPHALT CONCRETE FOR MAINTAINING TRAFFIC	500	CY				
244	614E18601	PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN	72	SNMT				
245	614E40051	BUSINESS ENTRANCE SIGN, AS PER PLAN	11	EACH				
246	614E11110	LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE	400	HOUR				
247	614E21100	WORK ZONE CENTER LINE, CLASS I, 642 PAINT	1	MILE				
248	614E22100	WORK ZONE EDGE LINE, CLASS I, 4", 642 PAINT	1	MILE				

249	614E24200	WORK ZONE DOTTED LINE, CLASS I, 4", 642 PAINT	598	FT				
250	614E30200	WORK ZONE ARROW, CLASS I, 642 PAINT	4	EACH				
251	614E25200	WORK ZONE TRANSVERSE/DIAGONAL LINE, CLASS I, 642 PAINT	158	FT				
252	616E10000	WATER	150	MGAL				
		<b>INCIDENTALS</b>						
253	614E11000	MAINTAINING TRAFFIC	1	LS				
254	619E16010	FIELD OFFICE, TYPE B	24	MNTH				
255	623E10000	CONSTRUCTION LAYOUT STAKES AND SURVEYING	1	LS				
256	624E10000	MOBILIZATION	1	LS				
257	108E10000	CPM PROGRESS SCHEDULE (PN 107)	1	LS				

**Base Bid Price in Figures**

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**Base Bid Price in Words**

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**Base Bid Prices are for Informational Purposes Only.  
Total Unit Prices will govern.**