

CALL ORDER : 150  
 LETTING DATE :

CONTRACT ID : R -28939-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	BRIDGE REPLACEMENT		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-07039 FIELD OFFICE, B	18.000	MOS
3	105-08520 CELLULAR TELEPHONE/RADIO	3.000	EACH
4	105-08521 CELLULAR TELEPHONE/RADIO SERVICE	54.000	MOS
5	105-08524 CELLULAR TELEPHONE/RADIO, ADDITIONAL	1.000	DOL
6	105-09198 LAPTOP COMPUTER SYSTEM	18.000	MOS
7	105-09199 FIELD OFFICE INTERNET SERVICE	18.000	MOS
8	108-01614 PARTNERING OVERHEAD	LUMP	LUMP
9	109-08359 LIQUIDATED DAMAGES	1.000	DOL
10	109-08360 CONTRACT LIENS	1.000	DOL
11	109-08440 QUALITY ADJUSTMENTS, HMA	1.000	DOL
12	109-08441 QUALITY ADJUSTMENTS, PCCP	1.000	DOL
13	109-08442 QUALITY ADJUSTMENTS, SUPERSTRUCTURE	1.000	DOL
14	109-08443 QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC	1.000	DOL
15	109-08463 PROJECT ESTIMATE ADJUSTMENT	1.000	DOL
16	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
17	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
18	202-02240 PAVEMENT REMOVAL	168.000	m2
19	202-02241 GUARDRAIL, REMOVE	25.000	m
20	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
21	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
22	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
23	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
24	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
25	202-51133 RAILING, REMOVE	132.000	m
26	202-51328 PRESENT STRUCTURE, REMOVE PORTIONS	LUMP	LUMP
27	202-51330 PRESENT STRUCTURE, REMOVE	LUMP	LUMP
28	203-02000 EXCAVATION, COMMON	92,052.000	m3
29	203-08607 LINEAR GRADING	0.650	m
30	203-51223 EXCAVATION, WATERWAY	242.000	m3
31	205-03371 SEDIMENT REMOVE	37.000	m3
32	205-06932 TEMPORARY CHECK DAM, STRAW BALES	2,088.000	m
33	205-06933 TEMPORARY DITCH INLET PROTECTION	17.000	EACH
34	205-06934 TEMPORARY MULCHING	1.600	Mg
35	205-06937 TEMPORARY SILT FENCE	2,365.000	m
36	207-08263 SUBGRADE TREATMENT, TYPE IA	73,475.000	m2
37	207-08264 SUBGRADE TREATMENT, TYPE II	2,437.000	m2
38	207-08266 SUBGRADE TREATMENT, TYPE III	5,452.000	m2
39	210-05813 PAINT	LUMP	LUMP
40	211-06467 AGGREGATE FOR END BENT BACKFILL	55.400	m3
41	211-07454 STRUCTURE BACKFILL	3,113.900	m3
42	213-52830 FLOWABLE MORTAR	3.900	m3
43	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	13,895.100	Mg
44	302-07455 DENSE GRADED SUBBASE	69.800	m3
45	303-07449 COMPACTED AGGREGATE, NO. 73	31.200	Mg
46	401-06264 PROFILOGRAPH, HMA	LUMP	LUMP
47	401-07328 QC/QA-HMA, 3, 70, SURFACE, 9.5 mm	7,773.000	Mg
48	401-07333 QC/QA-HMA, 2, 76, SURFACE, 9.5 mm	422.200	Mg

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SECTION NO. 0001	BRIDGE REPLACEMENT		
49	401-07398 QC/QA-HMA, 3, 70, INTERMEDIATE, 19.0 mm	13,507.000	Mg
50	401-07402 QC/QA-HMA, 2, 76, INTERMEDIATE, 19.0 mm	928.900	Mg
51	401-07407 QC/QA-HMA, 2, 64, BASE, 25.0 mm	2,441.900	Mg
52	401-07408 QC/QA-HMA, 3, 64, BASE, 25.0 mm	36,279.000	Mg
53	401-08333 QC/QA-HMA, 5, 76, INTERMEDIATE, OG19.0 mm	836.600	Mg
54	402-07432 HMA SURFACE, TYPE A	122.000	Mg
55	402-07433 HMA SURFACE, TYPE B	45.600	Mg
56	402-07435 HMA INTERMEDIATE, TYPE A	366.000	Mg
57	402-07450 HMA WEDGE AND LEVEL, TYPE A	2,093.000	Mg
58	406-05520 ASPHALT FOR TACK COAT	38.660	Mg
59	601-01128 GUARDRAIL TRANSITION TYPE WGB	4.000	EACH
60	601-01522 GUARDRAIL TRANSITION TYPE TGB	8.000	EACH
61	601-01839 GUARDRAIL TERMINAL SYSTEM, W BEAM, CURVED, 6	2.000	EACH
62	601-01846 GUARDRAIL TERMINAL SYSTEM, W BEAM, CURVED, 3	1.000	EACH
63	601-06037 GUARDRAIL END TREATMENT, I	1.000	EACH
64	601-94689 GUARDRAIL END TREATMENT, OS	8.000	EACH
65	601-99105 GUARDRAIL, W BEAM, 1.905 m SPACING	492.000	m
66	602-06729 BARRIER DELINEATOR	10.000	EACH
67	604-06070 SIDEWALK, CONCRETE	1,946.000	m2
68	604-07894 CURB RAMP, CONCRETE, A	21.000	m2
69	604-07896 CURB RAMP, CONCRETE, B	25.000	m2
70	604-07900 CURB RAMP, CONCRETE, F	49.000	m2
71	604-07901 CURB RAMP, CONCRETE, G	45.000	m2
72	604-07902 CURB RAMP, CONCRETE, H	40.000	m2
73	604-91531 SIDEWALK, CONCRETE, 100 mm	438.000	m2
74	605-06155 CURB AND GUTTER, CONCRETE, MODIFIED	1,217.000	m
75	605-06155 CURB AND GUTTER, CONCRETE, MODIFIED	834.000	m
76	605-06155 CURB AND GUTTER, CONCRETE, MODIFIED	230.000	m
77	609-06259 REINFORCED CONCRETE BRIDGE APPROACH, 300 mm	466.000	m2
78	610-07486 HMA FOR APPROACHES, TYPE A	887.000	Mg
79	610-07487 HMA FOR APPROACHES, TYPE B	1,415.600	Mg
80	610-07712 PCCP FOR APPROACHES, 150 mm	356.000	m2
81	610-08446 PCCP FOR APPROACHES, 150 mm	490.000	m2
82	611-06497 MAILBOX ASSEMBLY, SINGLE	41.000	EACH
83	611-06498 MAILBOX ASSEMBLY, DOUBLE	6.000	EACH
84	615-06490 RIGHT OF WAY MARKER	221.000	EACH
85	615-06505 MONUMENT, B	116.000	EACH
86	615-06510 MONUMENT, C	4.000	EACH
87	615-06527 MONUMENT, SECTION CORNER	2.000	EACH
88	616-02320 GEOTEXTILES	6,483.000	m2
89	616-06405 RIPRAP, REVETMENT	3,775.800	Mg
90	616-93019 RIPRAP, GROUTED, 450 mm	272.000	m2
91	621-01004 MOBILIZATION AND DEMOBILIZATION FOR SEEDING	1.000	EACH
92	621-06545 FERTILIZER	11.000	Mg
93	621-06553 SEED MIXTURE, R	2,388.000	kg
94	621-06557 SEED MIXTURE, T	14.000	kg
95	621-06565 MULCHING MATERIAL	57.000	Mg
96	621-06567 WATER	260.000	kL

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	BRIDGE REPLACEMENT		
97	621-06574 SODDING	9,592.000	m2
98	621-06575 SODDING, NURSERY	4,966.000	m2
99	701-51195 PILE, STEEL H, HP 310 X 79	307.300	m
100	701-91792 PILE TIP, STEEL H	28.000	EACH
101	702-51100 DRAIN PIPE, CAST IRON, 150 mm	39.000	kg
102	702-51110 GRATES, BASINS, AND FITTINGS, CAST IRON	292.000	kg
103	702-51863 FIELD DRILLED HOLE IN CONCRETE	1,406.000	EACH
104	703-51032 REINFORCING STEEL, EPOXY COATED	39,690.000	kg
105	704-51002 CONCRETE, C, SUPERSTRUCTURE	212.600	m3
106	706-05732 CONCRETE BRIDGE RAILING TRANSITION, TBC	4.000	EACH
107	706-05733 CONCRETE BRIDGE RAILING TRANSITION, WBC	4.000	EACH
108	706-06339 RAILING, PF-1	135.800	m
109	706-06351 CONCRETE BRIDGE RAILING TRANSITION, TPF-1	4.000	EACH
110	706-51020 CONCRETE, C, RAILING	34.500	m3
111	707-06628 STRUCTURAL MEMBERS, CONCRETE BOX BEAM	124.000	m2
112	707-06628 STRUCTURAL MEMBERS, CONCRETE BOX BEAM	158.000	m2
113	709-51821 SURFACE SEAL	LUMP	LUMP
114	711-51070 ANCHOR PLATE, AP 1	40.000	EACH
115	714-01366 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 3000 mm x 1200 mm	22.000	m
116	714-02677 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 1200 mm x 1200 mm	36.000	m
117	714-05760 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 3600 mm X 1500 mm	31.000	m
118	714-07540 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 600 mm X 900 mm	20.000	m
119	714-09159 CULVERT, PRECAST REINFORCED CONCRETE BOX,	19.000	m
120	714-93978 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 1200 mm x 600 mm	18.000	m
121	715-04612 PIPE	181.000	m
122	715-04612 PIPE	884.000	m
123	715-04612 PIPE	1,587.000	m
124	715-05048 PIPE, TYPE 4, CIRCULAR, 150 mm	1,261.000	m
125	715-05053 PIPE, UNDERDRAIN OUTLET, 150 mm	32.000	m
126	715-05119 PIPE, TYPE 1, CIRCULAR, 375 mm	127.000	m
127	715-05121 PIPE, TYPE 1, CIRCULAR, 450 mm	36.000	m
128	715-05123 PIPE, TYPE 1, CIRCULAR, 600 mm	56.000	m
129	715-05149 PIPE, TYPE 2, CIRCULAR, 300 mm	432.200	m
130	715-05151 PIPE, TYPE 2, CIRCULAR, 375 mm	1,549.800	m
131	715-05152 PIPE, TYPE 2, CIRCULAR, 450 mm	368.600	m
132	715-05153 PIPE, TYPE 2, CIRCULAR, 525 mm	42.400	m
133	715-05154 PIPE, TYPE 2, CIRCULAR, 600 mm	47.600	m
134	715-05155 PIPE, TYPE 2, CIRCULAR, 675 mm	401.100	m
135	715-05156 PIPE, TYPE 2, CIRCULAR, 750 mm	126.000	m
136	715-05169 PIPE, TYPE 3, CIRCULAR, 375 mm	488.000	m
137	715-05175 PIPE, TYPE 3, CIRCULAR, 750 mm	27.000	m
138	715-05334 PIPE, TYPE 2, DEFORMED, MIN. AREA 0.42 m2	3.000	m
139	715-05407 PIPE, END BENT DRAIN, 150 mm	66.000	m
140	715-05697 PIPE, REINFORCED CONCRETE, II, D0.3=50, 300 mm	33.000	m
141	715-05708 PIPE, REINFORCED CONCRETE, II, D0.3=50, 375 mm	41.000	m
142	715-06377 SERVICE LATERAL	777.000	m
143	715-08305 HMA FOR STRUCTURE INSTALLATION, TYPE B	427.600	Mg
144	715-46005 PIPE END SECTION, 375 mm	112.000	EACH

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SECTION NO. 0001 BRIDGE REPLACEMENT			
145	715-46010 PIPE END SECTION, 450 mm	4.000	EACH
146	715-46020 PIPE END SECTION, 600 mm	4.000	EACH
147	715-46030 PIPE END SECTION, 750 mm	5.000	EACH
148	715-97607 PIPE END SECTION, MIN. AREA .42 m2	1.000	EACH
149	718-52610 AGGREGATE FOR UNDERDRAINS	288.000	m3
150	718-99153 GEOTEXTILES FOR UNDERDRAIN	2,126.000	m2
151	720-03194 MANHOLE	25.000	EACH
152	720-44000 CASTING, ADJUST TO GRADE	4.000	EACH
153	720-44296 CAP INLET	3.000	EACH
154	720-45030 INLET, E7	3.000	EACH
155	720-45035 INLET, F7	15.000	EACH
156	720-45045 INLET, J10	8.000	EACH
157	720-45055 INLET, M10	6.000	EACH
158	720-45410 MANHOLE, C4	17.000	EACH
159	720-94612 MANHOLE, K4	2.000	EACH
160	720-95422 MANHOLE, J4	10.000	EACH
161	720-98174 INLET, B15	18.000	EACH
162	720-98555 INLET, C15	4.000	EACH
163	722-51842 BRIDGE DECK OVERLAY	896.000	m2
164	722-51846 BRIDGE DECK OVERLAY, ADDITIONAL	4.800	m3
165	722-51852 BRIDGE DECK PATCHING, PARTIAL DEPTH	43.800	m2
166	722-60824 SURFACE MILLING	896.000	m2
167	724-03276 EXPANSION JOINT SEALING SYSTEM	28.700	m
168	729-51875 CONCRETE, A, PATCHING	1.000	m2
169	732-03942 HYDRANT	7.000	EACH
170	732-03943 WATER VALVE	1.000	EACH
171	732-03943 WATER VALVE	3.000	EACH
172	732-03943 WATER VALVE	1.000	EACH
173	732-04838 SERVICE LINE, K, COPPER, 19mm,	490.000	EACH
174	732-04926 VALVE	1.000	EACH
175	732-04926 VALVE	2.000	EACH
176	732-04926 VALVE	1.000	EACH
177	732-04926 VALVE	1.000	EACH
178	732-04987 CONNECTION	2.000	EACH
179	732-04994 METER	67.000	EACH
180	732-06050 CAP	1.000	EACH
181	801-03290 CONSTRUCTION SIGN, C	4.000	EACH
182	801-04308 ROAD CLOSURE SIGN ASSEMBLY	41.000	EACH
183	801-06625 DETOUR ROUTE MARKER ASSEMBLY	51.000	EACH
184	801-06640 CONSTRUCTION SIGN, A	49.000	EACH
185	801-06645 CONSTRUCTION SIGN, B	2.000	EACH
186	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP
187	801-07118 BARRICADE, III-A	112.200	m
188	801-07119 BARRICADE, III-B	172.800	m
189	802-04893 REFERENCE POST	5.000	EACH
190	802-05701 SIGN POST, SQUARE, 1, REINFORCED ANCHOR BASE	724.300	m
191	802-76025 SIGN, SHEET, ENCAPSULATED LENS WITH LEGEND, 2.03 mm	43.740	m2
192	802-76035 SIGN, SHEET, ENCAPSULATED LENS WITH LEGEND 2.54 mm THICKNESS	46.810	m2

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS	
SECTION NO. 0001	BRIDGE REPLACEMENT			
193	808-06703	LINE, THERMOPLASTIC, SOLID, WHITE, 100mm	17,200.000	m
194	808-06713	LINE, PAINT, SOLID, WHITE, 100 mm	69.000	m
195	808-75051	LINE, PREFORMED PLASTIC, SOLID, WHITE, 100 mm	301.000	m
196	808-75054	LINE, PREFORMED PLASTIC, SOLID, YELLOW, 100 mm	262.000	m
197	808-75063	LINE, PREFORMED PLASTIC, BROKEN, YELLOW, 100 mm	39.000	m
198	808-75240	LINE, THERMOPLASTIC, BROKEN, YELLOW, 100mm	3,245.000	m
199	808-75245	LINE, THERMOPLASTIC, SOLID, YELLOW, 100mm	14,291.000	m
200	808-75297	TRANSVERSE MARKINGS, THERMOPLASTIC, STOP LINE, 600 mm	115.000	m
201	808-75998	SNOWPLOWABLE RAISED PAVEMENT MARKER	740.000	EACH
202	808-95933	CURB PAINTING, YELLOW	81.000	m

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	TRAFFIC SIGNAL MODERNIZATION		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-07039 FIELD OFFICE, B	19.000	MOS
3	105-08520 CELLULAR TELEPHONE/RADIO	3.000	EACH
4	105-08521 CELLULAR TELEPHONE/RADIO SERVICE	57.000	MOS
5	105-08524 CELLULAR TELEPHONE/RADIO, ADDITIONAL	1.000	DOL
6	108-01614 PARTNERING OVERHEAD	LUMP	LUMP
7	109-08359 LIQUIDATED DAMAGES	1.000	DOL
8	109-08360 CONTRACT LIENS	1.000	DOL
9	109-08440 QUALITY ADJUSTMENTS, HMA	1.000	DOL
10	109-08443 QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC	1.000	DOL
11	109-08444 QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
12	109-08463 PROJECT ESTIMATE ADJUSTMENT	1.000	DOL
13	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
14	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
15	202-01300 TRAFFIC SIGNAL EQUIPMENT, REMOVE	6.000	EACH
16	202-02240 PAVEMENT REMOVAL	46,327.000	m2
17	202-02241 GUARDRAIL, REMOVE	68.000	m
18	202-02273 CENTER CURB, CONCRETE, REMOVE	1,219.000	m2
19	202-52710 SIDEWALK, CONCRETE, REMOVE	5,766.000	m2
20	202-74070 OVERHEAD SIGN STRUCTURE, CABLE SPAN, REMOVE	3.000	EACH
21	202-91385 INLET, REMOVE	48.000	EACH
22	202-93047 MANHOLE, REMOVE	2.000	EACH
23	202-93763 LIGHT STANDARD AND FOUNDATION, REMOVE	2.000	EACH
24	202-96133 PIPE, REMOVE	162.000	m
25	203-02000 EXCAVATION, COMMON	9,562.000	m3
26	203-02020 EXCAVATION, UNCLASSIFIED	1,920.000	m3
27	203-04523 DEWATERING	LUMP	LUMP
28	205-06937 TEMPORARY SILT FENCE	260.000	m
29	207-08268 SUBGRADE TREATMENT, TYPE IV	44,931.000	m2
30	210-05815 LIGHTING	3.000	EACH
31	211-02050 B BORROW	1,920.000	m3
32	211-07454 STRUCTURE BACKFILL	7,996.000	m3
33	211-09194 B BORROW	9,940.000	Mg
34	213-08058 FLOWABLE BACKFILL	1,256.000	m3
35	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	1,491.000	Mg
36	302-06464 SUBBASE FOR PCCP	67.000	m3
37	306-08037 MILLING, ASPHALT, 75 mm	166.000	m2
38	306-08041 MILLING, PCCP	166.000	m2
39	401-07337 QC/QA-HMA, 5, 76, SURFACE, 9.5 mm	3,774.000	Mg
40	401-07405 QC/QA-HMA, 5, 76, INTERMEDIATE, 19.0 MM	6,271.000	Mg
41	401-07410 QC/QA-HMA, 5, 64, BASE, 25.0 mm	22,818.000	Mg
42	401-07430 QC/QA-HMA, 5, 76, INTERMEDIATE, OG25.0 mm	11,405.000	Mg
43	402-07432 HMA SURFACE, TYPE A	1.000	Mg
44	402-07434 HMA SURFACE, TYPE C	78.000	Mg
45	402-07435 HMA INTERMEDIATE, TYPE A	2.000	Mg
46	402-07439 HMA INTERMEDIATE, TYPE C	129.000	Mg
47	402-07442 HMA BASE, TYPE C	465.000	Mg
48	406-05520 ASPHALT FOR TACK COAT	59.000	Mg

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SECTION NO. 0001	TRAFFIC SIGNAL MODERNIZATION		
49	604-07896 CURB RAMP, CONCRETE, B	150.000	m2
50	604-07902 CURB RAMP, CONCRETE, H	293.000	m2
51	604-90256 SIDEWALK, CONCRETE, 150 mm	21.000	m2
52	604-91531 SIDEWALK, CONCRETE, 100 mm	5,240.000	m2
53	605-06090 CURB, INTEGRAL, CONCRETE	45.000	m
54	605-06120 CURB, CONCRETE	79.000	m
55	605-06125 CURB, CONCRETE, MODIFIED	1,102.000	m
56	605-06140 CURB AND GUTTER, CONCRETE	2,829.500	m
57	605-06250 CENTER CURB, C, CONCRETE	28.000	m2
58	605-97937 CURB AND GUTTER, CONCRETE, ROLL	21.500	m
59	610-07486 HMA FOR APPROACHES, TYPE A	138.000	Mg
60	610-07712 PCCP FOR APPROACHES, 150 mm	3,408.000	m2
61	615-06505 MONUMENT, B	8.000	EACH
62	615-06527 MONUMENT, SECTION CORNER	2.000	EACH
63	621-01004 MOBILIZATION AND DEMOBILIZATION FOR SEEDING	3.000	EACH
64	621-06560 MULCHED SEEDING, U	947.000	m2
65	621-06567 WATER	51.000	kL
66	621-06575 SODDING, NURSERY	2,829.000	m2
67	715-03795 PIPE, DUCTILE IRON, 150 mm	122.000	m
68	715-05024 PIPE, TYPE 2, CIRCULAR, 900 mm	637.000	m
69	715-05048 PIPE, TYPE 4, CIRCULAR, 150 mm	4,061.500	m
70	715-05053 PIPE, UNDERDRAIN OUTLET, 150 mm	43.000	m
71	715-05149 PIPE, TYPE 2, CIRCULAR, 300 mm	53.500	m
72	715-05151 PIPE, TYPE 2, CIRCULAR, 375 mm	1,259.500	m
73	715-05152 PIPE, TYPE 2, CIRCULAR, 450 mm	133.000	m
74	715-05154 PIPE, TYPE 2, CIRCULAR, 600 mm	159.000	m
75	715-05156 PIPE, TYPE 2, CIRCULAR, 750 mm	171.000	m
76	715-05159 PIPE, TYPE 2, CIRCULAR, 1050 mm	130.500	m
77	715-05161 PIPE, TYPE 2, CIRCULAR, 1200 mm	766.000	m
78	715-05162 PIPE, TYPE 2, CIRCULAR, 1350 mm	230.500	m
79	715-08250 PIPE, DUCTILE IRON, 300 mm	2,130.000	m
80	715-08283 PCCP FOR STRUCTURE INSTALLATION	491.000	m2
81	715-97544 PIPE, DUCTILE IRON, 200 mm	116.000	m
82	716-07726 PIPE INSTALLATION, TRENCHLESS, 1350 mm	30.000	m
83	718-52610 AGGREGATE FOR UNDERDRAINS	919.000	m3
84	718-99153 GEOTEXTILES FOR UNDERDRAIN	3,005.000	m2
85	720-44000 CASTING, ADJUST TO GRADE	30.000	EACH
86	720-44296 CAP INLET	1.000	EACH
87	720-45045 INLET, J10	99.000	EACH
88	720-45055 INLET, M10	20.000	EACH
89	720-45085 INLET, T14	3.000	EACH
90	720-45410 MANHOLE, C4	8.000	EACH
91	720-45415 MANHOLE, D4	22.000	EACH
92	720-45416 MANHOLE, E4	22.000	EACH
93	720-91742 FIRE HYDRANT	9.000	EACH
94	720-98174 INLET, B15	7.000	EACH
95	720-98555 INLET, C15	4.000	EACH
96	732-04751 WATER SERVICE	60.000	EACH

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SECTION NO. 0001 TRAFFIC SIGNAL MODERNIZATION			
97	732-04751 WATER SERVICE	2.000	EACH
98	732-04751 WATER SERVICE	2.000	EACH
99	732-04926 VALVE	3.000	EACH
100	732-04926 VALVE	10.000	EACH
101	732-04926 VALVE	13.000	EACH
102	732-04926 VALVE	1.000	EACH
103	732-04965 WATER SERVICE LINE	25.000	m
104	732-04965 WATER SERVICE LINE	25.000	m
105	732-04987 CONNECTION	20.000	EACH
106	732-04995 LINE STOP	10.000	EACH
107	732-04995 LINE STOP	5.000	EACH
108	732-04995 LINE STOP	6.000	EACH
109	732-05923 WATER SERVICE LINE, 25 mm	1,315.000	m
110	801-03290 CONSTRUCTION SIGN, C	18.000	EACH
111	801-04308 ROAD CLOSURE SIGN ASSEMBLY	32.000	EACH
112	801-06203 TEMPORARY PAVEMENT MARKING, 100 mm	5,375.000	m
113	801-06207 TEMPORARY PAVEMENT MARKING, REMOVABLE, 100 mm	9,256.000	m
114	801-06211 TEMPORARY PAVEMENT MARKING, REMOVABLE, LANE	4.000	EACH
115	801-06212 TEMPORARY PAVEMENT MESSAGE MARKING, REMOVABLE, WORD (ONLY)	4.000	EACH
116	801-06218 TEMPORARY TRANSVERSE PAVEMENT MARKING, REMOVABLE, 600 mm	43.000	m
117	801-06625 DETOUR ROUTE MARKER ASSEMBLY	24.000	EACH
118	801-06640 CONSTRUCTION SIGN, A	60.000	EACH
119	801-06645 CONSTRUCTION SIGN, B	4.000	EACH
120	801-06710 FLASHING ARROW SIGN	360.000	DAY
121	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP
122	801-07023 ENERGY ABSORBING TERMINAL, CZ, TL-2	2.000	EACH
123	801-07118 BARRICADE, III-A	698.500	m
124	801-07215 TEMPORARY CHANGEABLE MESSAGE SIGN	4.000	DAY
125	801-08508 TEMPORARY TRAFFIC BARRIER, TYPE 2, ANCHORED	360.000	m
126	802-05701 SIGN POST, SQUARE, 1, REINFORCED ANCHOR BASE	268.000	m
127	802-07059 SIGN, SHEET, AND SUPPORTS, REMOVE	118.000	EACH
128	802-07060 SIGN, SHEET, RELOCATE	3.000	EACH
129	802-07135 CABLE SPAN SIGN STRUCTURE FOUNDATION, IV	20.000	EACH
130	802-76025 SIGN, SHEET, ENCAPSULATED LENS WITH LEGEND, 2.03 mm	54.130	m2
131	802-76035 SIGN, SHEET, ENCAPSULATED LENS WITH LEGEND 2.54 mm THICKNESS	85.550	m2
132	802-76125 SPAN OVERHEAD SIGN STRUCTURE, CABLESPAN	10.000	EACH
133	805-01815 SIGNAL SUPPORT FOUNDATION, 915mm X 3.7 m	24.000	EACH
134	805-01842 HANDHOLE, SIGNAL	34.000	EACH
135	805-01893 MAINTAINING TRAFFIC SIGNAL	LUMP	LUMP
136	805-02087 TRANSPORTATION OF SALVAGEABLE SIGNAL EQUIPMENT	LUMP	LUMP
137	805-02152 PEDESTRIAN SIGNAL HEAD WITH INTERNATIONAL SYMBOLS, 450mm	32.000	EACH
138	805-04602 CONTROLLER, REWIRE	6.000	EACH
139	805-06592 CONDUIT, STEEL, GALVANIZED, 50mm	1,643.000	m
140	805-06834 CONTROLLER AND CABINET, MENU DRIVEN, 8 PHASE, TS2, TYPE I	6.000	EACH
141	805-78205 TRAFFIC SIGNAL HEAD, 3 FACE, 305 mm RED, AMBER, GREEN	45.000	EACH
142	805-78215 TRAFFIC SIGNAL HEAD, 3 FACE, 305 mm RED, AMBER ARROW, GREEN	8.000	EACH
143	805-78230 TRAFFIC SIGNAL HEAD, 5 FACE, 305 mm RED, AMBER, GREEN,	3.000	EACH
144	805-78415 SPAN, CATENARY, AND TETHER	24.000	EACH



CALL ORDER : 160  
 LETTING DATE :

CONTRACT ID : R -28981-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001 TRAFFIC SIGNAL MODERNIZATION			
145	805-78420 DISCONNECT HANGER	24.000	EACH
146	805-78445 SIGNAL SERVICE	6.000	EACH
147	805-78467 SIGNAL CABLE, 3C 8GA.	160.000	m
148	805-78470 SIGNAL CABLE, ROADWAY LOOP, 1C 14GA.	3,861.000	m
149	805-78485 SIGNAL CABLE, 5C 14GA.	2,232.000	m
150	805-78490 SIGNAL CABLE, 7C 14GA.	2,064.000	m
151	805-78510 SIGNAL CABLE, 2C 16GA., SHIELDED	4,332.000	m
152	805-78746 PREFORMED LOOP DETECTORS	942.000	m
153	805-78785 SIGNAL DETECTOR HOUSING	29.000	EACH
154	805-78795 SAW CUT FOR ROADWAY LOOP AND SEALER	1,386.000	m
155	805-78925 CONTROLLER CABINET FOUNDATION, P1	6.000	EACH
156	805-81032 SIGNAL STRAIN POLE, STEEL, 9.2m	4.000	EACH
157	805-81060 SIGNAL STRAIN POLE, STEEL, 11.0 m	20.000	EACH
158	805-86838 WIRE, NO. 4 COPPER IN CONDUIT, 1C	19,396.000	m
159	805-90734 TRAFFIC RESPONSIVE SYSTEM MASTER	1.000	EACH
160	805-90736 TELEPHONE MODEM	1.000	EACH
161	805-90737 TELEPHONE SERVICE	1.000	EACH
162	805-92504 LOOP DETECTOR DELAY AMPLIFIER, 2 CHANNEL	37.000	EACH
163	805-96121 PEDESTRIAN PUSH BUTTON AND SIGN	20.000	EACH
164	807-02191 HANDHOLE, LIGHTING	3.000	EACH
165	807-02193 LIGHT STANDARD FOUNDATION, 915 mm DIA. X 2450 mm	17.000	EACH
166	807-02194 SERVICE POINT, II, MODIFIED	3.000	EACH
167	807-02603 LIGHT STANDARD, RELOCATE	2.000	EACH
168	807-02781 LUMINAIRE MAST ARM, 3.1 m	17.000	EACH
169	807-03051 LIGHT CABLE, 1C 10GA.	2,514.000	m
170	807-03971 CONDUIT, PVC, 63 mm, SCHEDULE 40, FOR ELECTRIC	3,470.000	m
171	807-04143 LIGHT STANDARD, 4.3 m E.M.H., 3.7 m, DECORATIVE	81.000	EACH
172	807-04922 LIGHT STANDARD FOUNDATION	82.000	EACH
173	807-83596 LIGHT POLE, 10.4 m E.M.H., 3.1 m MAST ARM, ANCHOR BASE	16.000	EACH
174	807-86615 LUMINAIRE, ROADWAY, 250 WATT, HIGH PRESSURE SODIUM	33.000	EACH
175	807-86910 CONNECTOR KIT, UNFUSED	116.000	EACH
176	807-86915 CONNECTOR KIT, FUSED	116.000	EACH
177	807-86920 MULTIPLE COMPRESSION FITTING, NOT WATERPROOFED	312.000	EACH
178	807-86925 MULTIPLE COMPRESSION FITTING, WATERPROOFED	15.000	EACH
179	807-86930 INSULATION LINK, NONWATERPROOFED	244.000	EACH
180	807-86935 INSULATING LINK, WATERPROOFED	20.000	EACH
181	807-86950 SIGN, UNDERPASS, AND ROADWAY LIGHTING LOCATION	114.000	EACH
182	807-93647 LUMINAIRE POST TOP, HIGH PRESSURE SODIUM, 150 WATT	81.000	EACH
183	808-06701 LINE, THERMOPLASTIC, BROKEN, WHITE, 100mm	933.000	m
184	808-06703 LINE, THERMOPLASTIC, SOLID, WHITE, 100mm	850.000	m
185	808-06716 LINE, REMOVE	540.000	m
186	808-75240 LINE, THERMOPLASTIC, BROKEN, YELLOW, 100mm	470.000	m
187	808-75245 LINE, THERMOPLASTIC, SOLID, YELLOW, 100mm	4,682.000	m
188	808-75278 TRANSVERSE MARKINGS, THERMOPLASTIC, SOLID, YELLOW,	220.500	m
189	808-75297 TRANSVERSE MARKINGS, THERMOPLASTIC, STOP LINE, 600 mm	297.500	m
190	808-75300 TRANSVERSE MARKINGS, THERMOPLASTIC, CROSSWALK LINE, 150 mm	1,268.500	m
191	808-75320 PAVEMENT MESSAGE MARKINGS, THERMOPLASTIC, LANE INDICATION	59.000	EACH
192	808-75325 PAVEMENT MESSAGE MARKINGS, THERMOPLASTIC, WORD (ONLY)	42.000	EACH

CALL ORDER : 160  
 LETTING DATE :

CONTRACT ID : R -28981-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	TRAFFIC SIGNAL MODERNIZATION		
193 808-98796	LINE, THERMOPLASTIC, DOTTED, WHITE, 100 mm, 600 mm LINE,	45.000	m

CALL ORDER : 190  
 LETTING DATE :

CONTRACT ID : RS-28857-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	ASPHALT RESURFACE		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-06899 RADIO	2.000	EACH
3	105-07039 FIELD OFFICE, B	8.000	MOS
4	105-08520 CELLULAR TELEPHONE/RADIO	1.000	EACH
5	105-08521 CELLULAR TELEPHONE/RADIO SERVICE	8.000	MOS
6	105-08523 RADIO SERVICE	16.000	MOS
7	105-08524 CELLULAR TELEPHONE/RADIO, ADDITIONAL	1.000	DOL
8	105-09198 LAPTOP COMPUTER SYSTEM	8.000	MOS
9	105-09199 FIELD OFFICE INTERNET SERVICE	8.000	MOS
10	109-08359 LIQUIDATED DAMAGES	1.000	DOL
11	109-08360 CONTRACT LIENS	1.000	DOL
12	109-08440 QUALITY ADJUSTMENTS, HMA	1.000	DOL
13	109-08443 QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC	1.000	DOL
14	109-08444 QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
15	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
16	202-02278 CURB, CONCRETE, REMOVE	467.000	LFT
17	202-52710 SIDEWALK, CONCRETE, REMOVE	170.200	SYS
18	202-93741 GUARD RAIL END TREATMENT, REMOVE	3.000	EACH
19	203-02070 BORROW	15.000	CYS
20	203-08607 LINEAR GRADING	537.500	LFT
21	303-01180 COMPACTED AGGREGATE, NO. 53	150.000	TON
22	303-07449 COMPACTED AGGREGATE, NO. 73	2,200.000	TON
23	304-07490 HMA PATCHING, TYPE B	545.000	TON
24	306-08033 MILLING, ASPHALT, 1 IN.	87,740.000	SYS
25	306-08034 MILLING, ASPHALT, 1 1/2 IN.	74,421.000	SYS
26	306-08043 MILLING, TRANSITION	734.000	SYS
27	306-08432 MILLING, APPROACH	7,245.000	SYS
28	401-06264 PROFILOGRAPH, HMA	LUMP	LUMP
29	401-07321 QC/QA-HMA, 2, 64, SURFACE, 9.5 mm	13,439.000	TON
30	406-05520 ASPHALT FOR TACK COAT	40.900	TON
31	601-94689 GUARDRAIL END TREATMENT, OS	3.000	EACH
32	601-99105 GUARDRAIL, W BEAM, 6 FT. 3 IN. SPACING	162.500	LFT
33	601-99132 GUARDRAIL TRANSITION, VH, 6 FT. 3 IN. SPACING	3.000	EACH
34	604-07901 CURB RAMP, CONCRETE, G	29.800	SYS
35	604-07901 CURB RAMP, CONCRETE, G	9.200	SYS
36	604-07902 CURB RAMP, CONCRETE, H	9.300	SYS
37	604-07902 CURB RAMP, CONCRETE, H	125.500	SYS
38	604-07903 CURB RAMP, CONCRETE, K	2.200	SYS
39	605-06125 CURB, CONCRETE, MODIFIED	491.000	LFT
40	610-07487 HMA FOR APPROACHES, TYPE B	540.000	TON
41	612-04315 ASPHALT MATERIAL FOR UNDERSEAL	15.800	TON
42	612-60410 DRILLED HOLE FOR UNDERSEAL	263.000	EACH
43	616-06405 RIPRAP, REVETMENT	25.000	TON
44	621-06574 SODDING	117.000	SYS
45	720-44000 CASTING, ADJUST TO GRADE	2.000	EACH
46	801-03290 CONSTRUCTION SIGN, C	6.000	EACH
47	801-06203 TEMPORARY PAVEMENT MARKING, 4 IN.	5,873.000	LFT
48	801-06207 TEMPORARY PAVEMENT MARKING, REMOVABLE, 4 IN.	5,873.000	LFT

CALL ORDER : 190  
LETTING DATE :

CONTRACT ID : RS-28857-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	ASPHALT RESURFACE		
49 801-06640	CONSTRUCTION SIGN, A	30.000	EACH
50 801-06775	MAINTAINING TRAFFIC	LUMP	LUMP
51 808-03002	LINE, EPOXY, BROKEN, WHITE, 4 IN.	48.000	LFT
52 808-03631	LINE, EPOXY, SOLID, WHITE, 4 IN.	190.000	LFT
53 808-03632	LINE, EPOXY, SOLID, YELLOW, 4 IN.	190.000	LFT
54 808-06701	LINE, THERMOPLASTIC, BROKEN, WHITE, 4 IN.	12,130.000	LFT
55 808-06703	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN.	47,118.000	LFT
56 808-06716	LINE, REMOVE	428.000	LFT
57 808-75245	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN.	47,118.000	LFT
58 808-75996	SNOWPLOWABLE RAISED PAVEMENT MARKER, REMOVE	842.000	EACH

CALL ORDER : 200  
 LETTING DATE :

CONTRACT ID : B -27827-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	ENHANCEMENT, PEDESTRIAN BRIDGE		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-07038 FIELD OFFICE, A	4.000	MOS
3	109-08359 LIQUIDATED DAMAGES	1.000	DOL
4	109-08360 CONTRACT LIENS	1.000	DOL
5	109-08443 QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC	1.000	DOL
6	109-08444 QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
7	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
8	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
9	202-02241 GUARDRAIL, REMOVE	7.620	m
10	202-51328 PRESENT STRUCTURE, REMOVE PORTIONS	LUMP	LUMP
11	205-06937 TEMPORARY SILT FENCE	14.600	m
12	210-05811 REPAIR	4.000	EACH
13	210-05811 REPAIR	1.000	EACH
14	210-05811 REPAIR	1.000	EACH
15	210-05811 REPAIR	1.000	EACH
16	210-05811 REPAIR	2.000	EACH
17	210-05811 REPAIR	3.000	EACH
18	210-05811 REPAIR	1.000	EACH
19	213-52830 FLOWABLE MORTAR	18.500	m3
20	601-03667 RAILING, ORNAMENTAL	97.240	m
21	601-05999 CURVED TERMINAL END	8.000	EACH
22	601-99105 GUARDRAIL, W BEAM, 1.905 m SPACING	7.620	m
23	619-05926 ENVIRONMENTAL CONTROL	LUMP	LUMP
24	619-51859 PAINT STEEL BRIDGE	LUMP	LUMP
25	619-61000 CLEAN STEEL BRIDGE	LUMP	LUMP
26	710-51870 REPOINTING MASONRY IN STRUCTURES	30.100	m2
27	711-01373 BOLT	22.000	EACH
28	711-51035 STRUCTURAL STEEL	9,682.000	kg
29	711-51035 STRUCTURAL STEEL	6,952.000	kg
30	711-51876 JACKING AND SUPPORTING TRUSSES	LUMP	LUMP
31	712-94080 TIMBER DECK	265.100	m2
32	715-05147 PIPE, TYPE 2, CIRCULAR, 200 mm	15.000	m
33	801-03290 CONSTRUCTION SIGN, C	4.000	EACH
34	801-06640 CONSTRUCTION SIGN, A	3.000	EACH
35	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP

CALL ORDER : 210  
 LETTING DATE :

CONTRACT ID : B -28361-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	BRIDGE REPLACEMENT		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-07038 FIELD OFFICE, A	10.000	MOS
3	109-08442 QUALITY ADJUSTMENTS, SUPERSTRUCTURE	1.000	DOL
4	109-08443 QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC	1.000	DOL
5	109-08444 QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
6	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
7	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
8	202-51330 PRESENT STRUCTURE, REMOVE	LUMP	LUMP
9	203-02000 EXCAVATION, COMMON	920.000	m3
10	203-02070 BORROW	260.000	m3
11	203-51223 EXCAVATION, WATERWAY	470.000	m3
12	205-06934 TEMPORARY MULCHING	1.000	Mg
13	205-06937 TEMPORARY SILT FENCE	212.000	m
14	207-08267 SUBGRADE TREATMENT, TYPE IIIA	1,228.000	m2
15	211-06467 AGGREGATE FOR END BENT BACKFILL	26.000	m3
16	211-07454 STRUCTURE BACKFILL	9.000	m3
17	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	836.000	Mg
18	302-07455 DENSE GRADED SUBBASE	14.000	m3
19	306-08043 MILLING, TRANSITION	166.000	m2
20	402-07432 HMA SURFACE, TYPE A	137.000	Mg
21	402-07435 HMA INTERMEDIATE, TYPE A	202.000	Mg
22	405-05518 ASPHALT FOR PRIME COAT	1,212.000	m2
23	406-05521 ASPHALT FOR TACK COAT	1,227.000	m2
24	601-01839 GUARDRAIL TERMINAL SYSTEM, W BEAM, CURVED, 6	1.000	EACH
25	601-05586 GUARDRAIL TERMINAL SYSTEM, W BEAM, CURVED, 9	1.000	EACH
26	601-06037 GUARDRAIL END TREATMENT, I	2.000	EACH
27	601-06374 GUARDRAIL TRANSITION, TGS-1	4.000	EACH
28	601-99105 GUARDRAIL, W BEAM, 1.905 m SPACING	57.150	m
29	603-06040 FENCE, FARM FIELD, 1190 mm	265.000	m
30	603-95915 CATTLE GUARD	1.000	EACH
31	603-96042 FENCE GATE, FARM FIELD, 1190 mm X 7.3 m	1.000	EACH
32	609-06257 REINFORCED CONCRETE BRIDGE APPROACH, 250 mm	92.000	m2
33	610-07486 HMA FOR APPROACHES, TYPE A	29.000	Mg
34	611-06497 MAILBOX ASSEMBLY, SINGLE	2.000	EACH
35	616-02320 GEOTEXTILES	696.000	m2
36	616-05688 RIPRAP, CLASS 1	382.000	Mg
37	616-06405 RIPRAP, REVETMENT	149.000	Mg
38	621-01004 MOBILIZATION AND DEMOBILIZATION FOR SEEDING	2.000	EACH
39	621-02770 EROSION CONTROL BLANKET	1,790.000	m2
40	621-06545 FERTILIZER	1.000	Mg
41	621-06557 SEED MIXTURE, T	45.000	kg
42	621-06559 MULCHED SEEDING, R	2,330.000	m2
43	621-06567 WATER	8.000	kL
44	621-06574 SODDING	94.000	m2
45	621-06575 SODDING, NURSERY	321.000	m2
46	622-98200 SIGN, DO NOT DISTURB	4.000	EACH
47	701-51195 PILE, STEEL H, HP 310 X 79	144.000	m
48	701-91792 PILE TIP, STEEL H	12.000	EACH

CALL ORDER : 210  
 LETTING DATE :

CONTRACT ID : B -28361-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	BRIDGE REPLACEMENT		
49	702-92857 CONCRETE, C, SUBSTRUCTURE	12.600	m3
50	703-51032 REINFORCING STEEL, EPOXY COATED	10,640.000	kg
51	704-51002 CONCRETE, C, SUPERSTRUCTURE	95.000	m3
52	706-06344 RAILING, TS-1	57.152	m
53	707-06831 STRUCTURAL MEMBERS, CONCRETE BULB-T BEAM, 1372 mm x 1067 mm	93.900	m
54	709-51821 SURFACE SEAL	LUMP	LUMP
55	715-05169 PIPE, TYPE 3, CIRCULAR, 375 mm	45.000	m
56	715-05407 PIPE, END BENT DRAIN, 150 mm	22.000	m
57	715-46005 PIPE END SECTION, 375 mm	3.000	EACH
58	720-45230 CATCH BASIN, D6	2.000	EACH
59	801-04308 ROAD CLOSURE SIGN ASSEMBLY	4.000	EACH
60	801-06625 DETOUR ROUTE MARKER ASSEMBLY	9.000	EACH
61	801-06640 CONSTRUCTION SIGN, A	8.000	EACH
62	801-07118 BARRICADE, III-A	14.400	m
63	801-07119 BARRICADE, III-B	14.400	m
64	802-76025 SIGN, SHEET, ENCAPSULATED LENS WITH LEGEND, 2.03 mm	1.046	m2
65	802-76055 SIGN POST, A	8.000	m
66	109-08359 LIQUIDATED DAMAGES	1.000	DOL
67	109-08360 CONTRACT LIENS	1.000	DOL
68	801-03290 CONSTRUCTION SIGN, C	4.000	EACH
69	105-09198 LAPTOP COMPUTER SYSTEM	20.000	MOS
70	105-09199 FIELD OFFICE INTERNET SERVICE	10.000	MOS

CALL ORDER : 230  
 LETTING DATE :

CONTRACT ID : M -29771-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001 SEWER/CURB/GUTTER CONSTRUCTION			
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-07038 FIELD OFFICE, A	3.000	MOS
3	105-08520 CELLULAR TELEPHONE/RADIO	1.000	EACH
4	105-08521 CELLULAR TELEPHONE/RADIO SERVICE	6.000	MOS
5	105-08524 CELLULAR TELEPHONE/RADIO, ADDITIONAL	1.000	DOL
6	105-09198 LAPTOP COMPUTER SYSTEM	6.000	MOS
7	105-09199 FIELD OFFICE INTERNET SERVICE	3.000	MOS
8	109-08359 LIQUIDATED DAMAGES	1.000	DOL
9	109-08360 CONTRACT LIENS	1.000	DOL
10	109-08443 QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC	1.000	DOL
11	109-08444 QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
12	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
13	202-93047 MANHOLE, REMOVE	1.000	EACH
14	203-02070 BORROW	15.000	CYS
15	211-07454 STRUCTURE BACKFILL	34.000	CYS
16	213-04324 FLOWABLE FILL	2.500	CYS
17	303-01180 COMPACTED AGGREGATE, NO. 53	20.000	TON
18	616-02320 GEOTEXTILES	5.000	SYS
19	616-06405 RIPRAP, REVETMENT	4.000	TON
20	621-01004 MOBILIZATION AND DEMOBILIZATION FOR SEEDING	1.000	EACH
21	621-06559 MULCHED SEEDING, R	500.000	SYS
22	715-02397 SAFETY METAL END SECTION, 4:1, 36 IN.	1.000	EACH
23	715-05115 PIPE, TYPE 1, CIRCULAR, 6 IN.	30.000	LFT
24	715-05116 PIPE, TYPE 1, CIRCULAR, 8 IN.	30.000	LFT
25	715-05125 PIPE, TYPE 1, CIRCULAR, 30 IN.	38.000	LFT
26	715-05148 PIPE, TYPE 2, CIRCULAR, 10 IN.	30.000	LFT
27	715-08282 HMA FOR STRUCTURE INSTALLATION, TYPE A	7.000	TON
28	716-07630 PIPE INSTALLATION, TRENCHLESS, 12 IN.	183.000	LFT
29	720-45500 MANHOLE, A4, MODIFIED	2.000	EACH
30	720-96275 MANHOLE, A2	1.000	EACH
31	801-03290 CONSTRUCTION SIGN, C	8.000	EACH
32	801-06640 CONSTRUCTION SIGN, A	13.000	EACH
33	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP



CALL ORDER : 250  
LETTING DATE :

CONTRACT ID : T -29738-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	RAISED PAVEMENT MARKINGS, NEW		
1 109-08359	LIQUIDATED DAMAGES	1.000	DOL
2 109-08360	CONTRACT LIENS	1.000	DOL
3 109-08443	QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC	1.000	DOL
4 109-08444	QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
5 110-01001	MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
6 801-03290	CONSTRUCTION SIGN, C	4.000	EACH
7 801-06775	MAINTAINING TRAFFIC	LUMP	LUMP
8 808-75994	PRISMATIC REFLECTOR	21,561.000	EACH
9 808-75996	SNOWPLOWABLE RAISED PAVEMENT MARKER, REMOVE	2,396.000	EACH
10 808-75998	SNOWPLOWABLE RAISED PAVEMENT MARKER	2,396.000	EACH

