

CALL ORDER : 161

CONTRACT ID : IR-30089-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	NEW BRIDGE CONSTRUCTION		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	109-08359 LIQUIDATED DAMAGES	1.000	DOL
3	109-08360 CONTRACT LIENS	1.000	DOL
4	109-08440 QUALITY ADJUSTMENTS, HMA	1.000	DOL
5	109-08443 QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC CONTROL DEVICES	1.000	DOL
6	109-08444 QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
7	109-08463 PROJECT ESTIMATE ADJUSTMENT	1.000	DOL
8	109-09377 QUALITY ADJUSTMENT, PAVEMENT TRAFFIC MARKINGS	1.000	DOL
9	109-09489 PAYMENT ADJUSTMENT, PG ASPHALT BINDER	1.000	DOL
10	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
11	201-01015 CLEARING AND GRUBBING	LUMP	LUMP
12	202-01261 TESTING FOR ASBESTOS, TYPE	1.000	EACH
13	202-02271 HEADWALL, REMOVE	17.000	EACH
14	202-02272 PAVED SIDE DITCH, REMOVE	146.300	m
15	202-03000 HOUSES AND BUILDINGS, REMOVE, PARCEL NO	LUMP	LUMP
16	202-03000 HOUSES AND BUILDINGS, REMOVE, PARCEL NO	LUMP	LUMP
17	202-03000 HOUSES AND BUILDINGS, REMOVE, PARCEL NO	LUMP	LUMP
18	202-03000 HOUSES AND BUILDINGS, REMOVE, PARCEL NO	LUMP	LUMP
19	202-03000 HOUSES AND BUILDINGS, REMOVE, PARCEL NO	LUMP	LUMP
20	202-03135 REGULATED ASBESTOS CONTAINING MATERIALS, REMOVE	100.000	m2
21	202-93047 MANHOLE, REMOVE	10.000	EACH
22	202-96133 PIPE, REMOVE	116.500	m
23	202-96151 TRANSPORTATION OF SALVEGEABLE ITEMS	LUMP	LUMP
24	203-02000 EXCAVATION, COMMON	42,100.000	m3
25	203-02055 EMBANKMENT	378,637.000	m3
26	203-08607 LINEAR GRADING	1,700.000	m
27	203-08607 LINEAR GRADING	629.000	m
28	203-51223 EXCAVATION, WATERWAY	10,512.000	m3
29	204-02290 SETTLEMENT PLATE	22.000	EACH
30	204-08415 STAKE, SETTLEMENT	22.000	EACH
31	205-02459 EROSION CONTROL	LUMP	LUMP
32	206-51220 EXCAVATION, WET	189.000	m3
33	206-51230 EXCAVATION, FOUNDATION, UNCLASSIFIED	947.700	m3
34	207-08262 SUBGRADE TREATMENT, TYPE I	54,112.000	m2
35	207-08263 SUBGRADE TREATMENT, TYPE IA	107,469.000	m2
36	207-08265 SUBGRADE TREATMENT, TYPE IIA	23,657.500	m2
37	207-08266 SUBGRADE TREATMENT, TYPE III	7,516.600	m2
38	207-08267 SUBGRADE TREATMENT, TYPE IIIA	429.100	m2
39	211-02050 B BORROW	4,034.100	m3
40	211-02050 B BORROW	42,100.000	m3
41	211-06467 AGGREGATE FOR END BENT BACKFILL	237.400	m3
42	211-09264 STRUCTURAL BACKFILL, TYPE 1	4,178.600	m3
43	211-09266 STRUCTURAL BACKFILL, TYPE 3	4,553.800	m3
44	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	8,107.000	Mg
45	302-07455 DENSE GRADED SUBBASE	412.000	m3
46	303-01180 COMPACTED AGGREGATE, NO. 53	31,443.000	Mg
47	306-08043 MILLING, TRANSITION	124.000	m2
48	401-06264 PROFILOGRAPH, HMA	LUMP	LUMP
49	401-07320 QC/QA-HMA, 1, 64, SURFACE, 9.5 mm	3,049.000	Mg

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	NEW BRIDGE CONSTRUCTION		
50	401-07334 QC/QA-HMA, 3, 76, SURFACE, 9.5 mm	9,033.000	Mg
51	401-07403 QC/QA-HMA, 3, 76, INTERMEDIATE, 19.0 mm	19,610.000	Mg
52	401-07406 QC/QA-HMA, 1, 64, BASE, 25.0 mm	9,146.000	Mg
53	401-07408 QC/QA-HMA, 3, 64, BASE, 25.0 mm	2,066.000	Mg
54	401-07424 QC/QA-HMA, 3, 64, BASE, 19.0 mm	49,087.000	Mg
55	401-07429 QC/QA-HMA, 5, 76, INTERMEDIATE, OG, 19.0 mm	18,913.000	Mg
56	402-07432 HMA SURFACE, TYPE A	701.500	Mg
57	402-07434 HMA SURFACE, TYPE C	507.000	Mg
58	402-07435 HMA INTERMEDIATE, TYPE A	1,559.100	Mg
59	402-07439 HMA INTERMEDIATE, TYPE C	851.000	Mg
60	406-05520 ASPHALT FOR TACK COAT	140.000	Mg
61	410-10128 QC/QA-HMA, 3, 76, SURFACE, 9.5 mm, - SMA	2,783.000	Mg
62	601-01115 GUARDRAIL, W-BEAM, 0.476 m SPACING	15.240	m
63	601-01522 GUARDRAIL, TRANSITION TYPE TGB	24.000	EACH
64	601-02241 GUARDRAIL, REMOVE	90.600	m
65	601-05999 CURVED TERMINAL END	3.000	EACH
66	601-06233 IMPACT ATTENUATOR, ED, W1, TL-3	2.000	EACH
67	601-06246 IMPACT ATTENUATOR, R2, W1, TL-3	3.000	EACH
68	601-94689 GUARDRAIL END TREATMENT, OS	17.000	EACH
69	601-94690 GUARDRAIL END TREATMENT, MS	10.000	EACH
70	601-99105 GUARDRAIL, W-BEAM, 1.905 m SPACING	1,247.775	m
71	601-99108 GUARDRAIL, W-BEAM, DOUBLE FACED, 1.905 m SPACING	830.580	m
72	602-06729 BARRIER DELINEATOR	80.000	EACH
73	602-08605 CONCRETE BARRIER, 840 mm	21.000	m
74	603-06040 FENCE, FARM FIELD, 1190 mm	6,687.100	m
75	605-02493 CURB ISLAND, CONCRETE	1,072.000	m2
76	605-06120 CURB, CONCRETE	138.000	m
77	605-06150 CURB AND GUTTER, C, CONCRETE	891.300	m
78	605-06160 CURB AND GUTTER, B, CONCRETE, MODIFIED	170.000	m
79	605-06165 CURB AND GUTTER, C, CONCRETE, MODIFIED	543.600	m
80	608-05741 WICK DRAIN	7,280.000	m
81	609-06259 REINFORCED CONCRETE BRIDGE APPROACH, 304 mm	2,771.100	m2
82	610-07487 HMA FOR APPROACHES, TYPE B	320.500	Mg
83	611-06497 MAILBOX ASSEMBLY, SINGLE	5.000	EACH
84	615-06490 RIGHT OF WAY MARKER	39.000	EACH
85	615-06505 MONUMENT, B	40.000	EACH
86	615-06510 MONUMENT, C	21.000	EACH
87	615-06527 MONUMENT, SECTION CORNER	1.000	EACH
88	616-02320 GEOTEXTILES	16,765.300	m2
89	616-05688 RIPRAP, CLASS 1	2,000.000	Mg
90	616-05689 RIPRAP, CLASS 2	102.000	Mg
91	616-06405 RIPRAP, REVETMENT	8,994.100	Mg
92	621-06545 FERTILIZER	18.900	Mg
93	621-06553 SEED MIXTURE, R	3,990.000	kg
94	621-06565 MULCHING MATERIAL	95.000	Mg
95	621-06574 SODDING	25,019.200	m2
96	628-08524 CELLULAR TELEPHONE/RADIO, ADDITIONAL MINUTES	1.000	DOL
97	628-09401 FIELD OFFICE, A	36.000	MOS
98	628-09407 FIELD OFFICE COMPUTER SYSTEM, ADDITIONAL	144.000	MOS

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SECTION NO. 0001	NEW BRIDGE CONSTRUCTION		
99	628-10246 CELLULAR TELEPHONE/RADIO SERVICE, 1000 MIN	180.000	MOS
100	628-11068 CELLULAR TELEPHONE/RADIO	5.000	EACH
101	701-06011 DYNAMIC PILE LOAD TEST	18.000	EACH
102	701-09557 TEST PILE, DYNAMIC, PRODUCTION	357.000	m
103	701-09559 TEST PILE, DYNAMIC, RESTRIKE	22.000	EACH
104	701-09739 PILE SHOE, HP 310 X 79	168.000	EACH
105	701-51195 PILE, STEEL H, HP 310 mm X 79	2,298.000	m
106	701-93633 OVERSIZED PRE-DRILLED HOLES	1,576.000	m
107	702-51005 CONCRETE, A, SUBSTRUCTURE	727.700	m3
108	702-51015 CONCRETE, B, FOOTINGS	238.100	m3
109	702-51100 DRAIN PIPE, CAST IRON, 150 mm	543.600	kg
110	702-51110 GRATES, BASINS, AND FITTINGS, CAST IRON	746.000	kg
111	703-06028 REINFORCING BARS	47,219.000	kg
112	703-06029 REINFORCING BARS, EPOXY COATED	376,469.600	kg
113	704-51002 CONCRETE, C, SUPERSTRUCTURE	1,574.800	m3
114	706-05732 CONCRETE BRIDGE RAILING TRANSITION, TBC	44.000	EACH
115	706-51025 RAILING, CONCRETE, C	774.800	m
116	707-05984 STRUCTURAL MEMBER, CONCRETE I-BEAM, 1143 mm X 406 mm	619.650	m
117	707-05985 STRUCTURAL MEMBER, CONCRETE I-BEAM, 1372 mm X 508 mm	299.400	m
118	707-09382 STRUCTURAL MEMBER, CONCRETE BULB-T BEAM, 1372 mm X 1550 mm	1,003.500	m
119	709-51821 SURFACE SEAL	LUMP	LUMP
120	709-51821 SURFACE SEAL	LUMP	LUMP
121	709-51821 SURFACE SEAL	LUMP	LUMP
122	709-51821 SURFACE SEAL	LUMP	LUMP
123	709-51821 SURFACE SEAL	LUMP	LUMP
124	709-51821 SURFACE SEAL	LUMP	LUMP
125	713-51334 TEMPORARY PIPE AND APPROACHES	LUMP	LUMP
126	713-51334 TEMPORARY PIPE AND APPROACHES	LUMP	LUMP
127	713-51334 TEMPORARY PIPE AND APPROACHES	LUMP	LUMP
128	714-11074 STRUCTURE, REINFORCED CONCRETE BOX SECTIONS,	123.500	m
129	714-11092 STRUCTURE, REINFORCED CONCRETE BOX SECTIONS,	70.000	m
130	714-11094 STRUCTURE, REINFORCED CONCRETE BOX SECTIONS,	112.700	m
131	715-01344 PIPE END SECTION, 1500 mm	4.000	EACH
132	715-02246 PIPE END SECTION, 1200 mm	4.000	EACH
133	715-04855 PIPE END SECTION, 1050 mm	2.000	EACH
134	715-05019 PIPE, TYPE 1 CIRCULAR 900 mm	95.000	m
135	715-05048 PIPE, TYPE 4 CIRCULAR 150 mm	25,767.200	m
136	715-05053 PIPE, UNDERDRAIN, OUTLET 150 mm	3,534.400	m
137	715-05123 PIPE, TYPE 1 CIRCULAR 600 mm	40.500	m
138	715-05124 PIPE, TYPE 1, CIRCULAR, 675 mm	48.700	m
139	715-05127 PIPE, TYPE 1 CIRCULAR 1050 mm	58.300	m
140	715-05128 PIPE, TYPE 1 CIRCULAR 1200 mm	135.300	m
141	715-05133 PIPE, TYPE 1 CIRCULAR 1500 mm	103.400	m
142	715-05149 PIPE, TYPE 2 CIRCULAR 300 mm	814.900	m
143	715-05151 PIPE, TYPE 2 CIRCULAR 375 mm	387.100	m
144	715-05169 PIPE, TYPE 3 CIRCULAR 375 mm	66.100	m
145	715-05248 PIPE, TYPE 1 DEFORMED MIN AREA 1.55 m2	32.000	m
146	715-05257 PIPE, TYPE 1, DEFORMED, MIN. AREA 2.30 m2	29.000	m
147	715-05407 PIPE, END BENT DRAIN, 150 mm	197.000	m

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	NEW BRIDGE CONSTRUCTION		
148	715-05422 PIPE, SLOTTED DRAIN, 300 mm	675.000	m
149	715-05595 PIPE EXTENSION, CIRCULAR 375 mm	13.100	m
150	715-05756 PIPE EXTENSION, CIRCULAR 305 mm	21.200	m
151	715-07149 CONCRETE ANCHOR, MIN. AREA 3.21 m2	4.000	EACH
152	715-09064 VIDEO INSPECTION FOR PIPE	1,205.900	m
153	715-09890 PIPE, TYPE 1 DEFORMED MIN AREA 3.21 m2	151.000	m
154	715-46000 PIPE END SECTION, 300 mm	29.000	EACH
155	715-46005 PIPE END SECTION, 375 mm	22.000	EACH
156	715-46020 PIPE END SECTION, 600 mm	2.000	EACH
157	715-46025 PIPE END SECTION, 675 mm	4.000	EACH
158	715-46040 PIPE END SECTION, 900 mm	2.000	EACH
159	718-06528 OUTLET PROTECTOR, 1	112.000	EACH
160	718-06529 OUTLET PROTECTOR, 2	23.000	EACH
161	718-06531 OUTLET PROTECTOR, 3	14.000	EACH
162	718-06532 VIDEO INSPECTION FOR UNDERDRAINS	3,000.000	m
163	718-52610 AGGREGATE FOR UNDERDRAINS	5,648.400	m3
164	718-99153 GEOTEXTILES FOR UNDERDRAIN	45,790.100	m2
165	720-08628 SLOTTED DRAIN PIPE CLEANOUT PORT, TYPE II	7.000	EACH
166	720-45045 INLET, J10	3.000	EACH
167	720-45065 INLET, N12	12.000	EACH
168	720-45066 INLET, N12, MODIFIED	10.000	EACH
169	720-45075 INLET, R13	3.000	EACH
170	720-45080 INLET, S14	4.000	EACH
171	720-45410 MANHOLE, C4	12.000	EACH
172	720-90349 MANHOLE, C8	9.000	EACH
173	720-98174 INLET, B15	13.000	EACH
174	720-98555 INLET, C15	2.000	EACH
175	731-93945 FACE PANELS, CONCRETE	834.900	m2
176	731-93946 WALL ERECTION	834.900	m2
177	731-93947 LEVELING PAD, CONCRETE	121.600	m
178	801-03290 CONSTRUCTION SIGN, C	3.000	EACH
179	801-04308 ROAD CLOSURE SIGN ASSEMBLY	8.000	EACH
180	801-06203 TEMPORARY PAVEMENT MARKING, 100 mm	2,596.000	m
181	801-06207 TEMPORARY PAVEMENT MARKING, REMOVABLE, 100 mm	1,621.000	m
182	801-06625 DETOUR ROUTE MARKER ASSEMBLY	31.000	EACH
183	801-06640 CONSTRUCTION SIGN, A	13.000	EACH
184	801-06645 CONSTRUCTION SIGN, B	5.000	EACH
185	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP
186	801-07119 BARRICADE, III-B	79.200	m
187	802-05701 SIGN POST, SQUARE, TYPE 1, REINFORCED ANCHOR BASE	42.200	m
188	802-05704 SIGN POST, SQUARE, TYPE 1, UNREINFORCED ANCHOR BASE	157.900	m
189	802-05705 SIGN POST, SQUARE, TYPE 2, UNREINFORCED ANCHOR BASE	80.800	m
190	802-05706 SIGN POST, SQUARE, TYPE 3, UNREINFORCED ANCHOR	7.700	m
191	802-07057 SIGN, PANEL, WITH LEGEND	189.180	m2
192	802-07138 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, IX	4.000	EACH
193	802-07151 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, VII	12.000	EACH
194	802-07152 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, X	2.000	EACH
195	802-08456 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, VIII	6.000	EACH
196	802-09710 BOX TRUSS SIGN STRUCTURE FOUNDATION 910 mm HEIGHT	1.000	EACH

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	NEW BRIDGE CONSTRUCTION		
197	802-09712 OVERHEAD SIGN STRUCTURE, A	1.000	EACH
198	802-09838 SIGN, SHEET, WITH LEGEND 2.03mm THICKNESS	19.960	m2
199	802-09840 SIGN, SHEET, WITH LEGEND 2.54mm THICKNESS	43.230	m2
200	802-09842 SIGN, SHEET, WITH LEGEND 3.18mm THICKNESS	4.550	m2
201	802-10193 TRI-CHORD SIGN STRUCTURE FOUNDATION, SPREAD FOOTING	2.000	EACH
202	802-76095 STRUCTURAL STEEL, BREAKAWAY	2,165.000	kg
203	802-76115 OVERHEAD SIGN STRUCTURE, TRI-CHORD TRUSS, SINGLE	1.000	EACH
204	807-02191 HANDHOLE, LIGHTING	10.000	EACH
205	807-02193 LIGHT STANDARD FOUNDATION, 915 mm DIAMETER X 2450 mm	93.000	EACH
206	807-06592 CONDUIT, STEEL, GALVANIZED, 50 mm	270.000	m
207	807-07580 WIRE, NO 4 COPPER, IN PLASTIC DUCT, IN TRENCH 4 1/C	5,910.000	m
208	807-85752 LIGHT POLE, 12.2 m E.M.H., 3.1 m MAST ARM, BREAKAWAY BASE	93.000	EACH
209	807-86620 LUMINAIRE, ROADWAY, HIGH PRESSURE SODIUM, 400 WATT	93.000	EACH
210	807-86810 SERVICE POINT, II	2.000	EACH
211	807-86910 CONNECTOR KIT, UNFUSED	93.000	EACH
212	807-86915 CONNECTOR KIT, FUSED	93.000	EACH
213	807-86920 MULTIPLE COMPRESSION FITTING, NON WATERPROOFED	228.000	EACH
214	807-86925 MULTIPLE COMPRESSION FITTING, WATERPROOFED	32.000	EACH
215	807-86930 INSULATION LINK, NON-WATERPROOFED	186.000	EACH
216	807-86935 INSULATING LINK, WATERPROOFED	52.000	EACH
217	807-86950 SIGN UNDERPASS AND ROADWAY LIGHTING LOCATION IDENTIFICATION	93.000	EACH
218	807-86955 CABLE-DUCT MARKER	54.000	EACH
219	807-95709 PHOTOCELLS	6.000	EACH
220	807-97237 WIRE, NO 4 COPPER, IN PLASTIC DUCT, IN CONDUIT, 4 1/C	270.000	m
221	808-01329 PAVEMENT MESSAGE MARKING, THERMOPLASTIC, WRONG WAY RAMP	3.000	EACH
222	808-06702 LINE, THERMOPLASTIC, BROKEN, WHITE, 125 mm	2,581.000	m
223	808-06703 LINE, THERMOPLASTIC, SOLID, WHITE, 100 mm	15,100.000	m
224	808-06705 LINE, THERMOPLASTIC, SOLID, WHITE, 200 mm	2,311.000	m
225	808-06706 LINE, THERMOPLASTIC, SOLID, WHITE, 600 mm	164.000	m
226	808-06716 LINE, REMOVE	297.000	m
227	808-09381 RETRO-REFLECTIVITY TESTING	LUMP	LUMP
228	808-11350 LINE, THERMOPLASTIC, DOTTED, WHITE, 100 mm, 600 mm LINE;	33.000	m
229	808-11351 LINE, THERMOPLASTIC, DOTTED, WHITE, 600 mm, 600 mm LINE,	37.000	m
230	808-75051 LINE, PREFORMED PLASTIC, SOLID, WHITE, 100 mm	558.000	m
231	808-75054 LINE, PREFORMED PLASTIC, SOLID, YELLOW, 100 mm	558.000	m
232	808-75061 LINE, PREFORMED PLASTIC, BROKEN, WHITE, 125 mm	104.000	m
233	808-75215 LINE, THERMOPLASTIC, SOLID, WHITE 300 mm	90.000	m
234	808-75245 LINE, THERMOPLASTIC, SOLID, YELLOW, 100 mm	15,548.000	m
235	808-75297 TRANSVERSE MARKING, THERMOPLASTIC,	63.000	m
236	808-75320 PAVEMENT MESSAGE MARKING, THERMOPLASTIC,	5.000	EACH
237	808-75994 PRISMATIC REFLECTOR	721.000	EACH
238	808-75998 SNOWPLOWABLE RAISED PAVEMENT MARKER	721.000	EACH

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	ENHANCEMENT, BIKE/PEDESTRIAN FACILITY		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
3	109-08359 LIQUIDATED DAMAGES	1.000	DOL
4	109-08360 CONTRACT LIENS	1.000	DOL
5	109-08443 QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC CONTROL DEVICES	1.000	DOL
6	109-08444 QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
7	109-08463 PROJECT ESTIMATE ADJUSTMENT	1.000	DOL
8	109-09489 PAYMENT ADJUSTMENT, PG ASPHALT BINDER	1.000	DOL
9	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
10	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
11	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
12	202-01000 STRUCTURES AND OBSTRUCTIONS, REMOVE	LUMP	LUMP
13	202-02240 PAVEMENT REMOVAL	100.000	SYS
14	203-02000 EXCAVATION, COMMON	1,522.000	CYS
15	203-02020 EXCAVATION, UNCLASSIFIED	15,862.000	CYS
16	203-02070 BORROW	452.000	CYS
17	205-06933 TEMPORARY DITCH INLET PROTECTION	1.000	EACH
18	205-06937 TEMPORARY SILT FENCE	2,000.000	LFT
19	207-08265 SUBGRADE TREATMENT, TYPE IIA	857.000	SYS
20	210-06994 CONCRETE	LUMP	LUMP
21	210-07855 MONITORING	3.000	EACH
22	210-07855 MONITORING	1.000	EACH
23	210-07855 MONITORING	4.000	EACH
24	210-07855 MONITORING	2.000	EACH
25	210-07855 MONITORING	3.000	EACH
26	210-07855 MONITORING	2.000	EACH
27	211-06467 AGGREGATE FOR END BENT BACKFILL	22.000	CYS
28	211-09264 STRUCTURAL BACKFILL, TYPE 1	6,078.000	CYS
29	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	1,855.200	TON
30	302-07455 DENSE GRADED SUBBASE	10.800	CYS
31	302-08562 COARSE AGGREGATE, 8	136.600	TON
32	303-93506 AGGREGATE, 2	83.000	CYS
33	402-07432 HMA SURFACE, TYPE A	64.700	TON
34	402-07433 HMA SURFACE, TYPE B	88.600	TON
35	402-07435 HMA INTERMEDIATE, TYPE A	151.000	TON
36	402-07441 HMA BASE, TYPE B	177.200	TON
37	406-05520 ASPHALT FOR TACK COAT	0.200	TON
38	502-06627 PCCP, 6 IN	100.000	SYS
39	603-97461 TEMP FENCE	890.000	LFT
40	604-01268 HAND RAIL, ALUMINUM	2,636.000	LFT
41	604-07898 CURB RAMP, CONCRETE, D	18.400	SYS
42	604-90256 SIDEWALK, CONCRETE, 6 IN	98.000	SYS
43	604-91531 SIDEWALK, CONCRETE, 4 IN	46.000	SYS
44	605-06125 CURB, CONCRETE, MODIFIED	60.000	LFT
45	605-06165 CURB AND GUTTER, C, CONCRETE, MODIFIED	440.000	LFT
46	605-97937 CURB AND GUTTER, CONCRETE, ROLL	220.000	LFT
47	609-06257 REINFORCED CONCRETE BRIDGE APPROACH, 10 IN	50.000	SYS
48	610-07713 PCCP FOR APPROACHES, 8 IN	459.400	SYS
49	616-02320 GEOTEXTILES	999.000	SYS

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SECTION NO. 0001	ENHANCEMENT, BIKE/PEDESTRIAN FACILITY		
50	619-51859 PAINT STEEL BRIDGE, BR. NO.	LUMP	LUMP
51	621-01004 MOBILIZATION AND DEMOBILIZATION FOR SEEDING	2.000	EACH
52	621-06545 FERTILIZER	0.450	TON
53	621-06554 SEED MIXTURE, U	334.000	LBS
54	621-06565 MULCHING MATERIAL	5.300	TON
55	621-06570 TOPSOIL	284.100	CYS
56	628-09403 FIELD OFFICE, C	22.000	MOS
57	702-51005 CONCRETE, A, SUBSTRUCTURE	695.200	CYS
58	702-51110 GRATES, BASINS, AND FITTINGS, CAST IRON	3,388.000	LBS
59	702-51863 FIELD DRILLED HOLE IN CONCRETE	1,236.000	EACH
60	702-90915 CONCRETE, CLASS A	412.000	CYS
61	702-90915 CONCRETE, CLASS A	150.000	CYS
62	702-90915 CONCRETE, CLASS A	903.000	CYS
63	702-90915 CONCRETE, CLASS A	96.000	CYS
64	702-90915 CONCRETE, CLASS A	945.000	CYS
65	702-90915 CONCRETE, CLASS A	418.000	CYS
66	702-93722 CONCRETE, C	304.000	CYS
67	702-93722 CONCRETE, C	60.000	CYS
68	702-93722 CONCRETE, C	342.000	CYS
69	702-93722 CONCRETE, C	63.000	CYS
70	702-93722 CONCRETE, C	294.000	CYS
71	703-06028 REINFORCING BARS	550,393.000	LBS
72	703-06029 REINFORCING BARS, EPOXY COATED	186,532.000	LBS
73	704-51002 CONCRETE, C, SUPERSTRUCTURE	628.400	CYS
74	706-51020 RAILING, CONCRETE, C	59.600	CYS
75	707-10188 HIGH LOAD MULTI-ROTATIONAL	4.000	EACH
76	707-10188 HIGH LOAD MULTI-ROTATIONAL	13.000	EACH
77	707-10188 HIGH LOAD MULTI-ROTATIONAL	1.000	EACH
78	709-07733 ANTI-GRAFFITI COAT	LUMP	LUMP
79	709-51821 SURFACE SEAL	LUMP	LUMP
80	709-51821 SURFACE SEAL	LUMP	LUMP
81	711-51038 STRUCTURAL STEEL	LUMP	LUMP
82	715-05048 PIPE, TYPE 4 CIRCULAR 6 IN	236.000	LFT
83	715-05151 PIPE, TYPE 2 CIRCULAR 15 IN	60.000	LFT
84	715-05407 PIPE, END BENT DRAIN, 6 IN	50.000	LFT
85	715-09938 PIPE, BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
86	718-52610 AGGREGATE FOR UNDERDRAINS	212.400	CYS
87	718-99153 GEOTEXTILES FOR UNDERDRAIN	139.900	SYS
88	720-45030 INLET, E7	1.000	EACH
89	724-03855 EXPANSION JOINT, SLIDING PLATE	77.000	LFT
90	801-02949 DRUM, PERMANENT	19.000	EACH
91	801-03290 CONSTRUCTION SIGN, C	7.000	EACH
92	801-04308 ROAD CLOSURE SIGN ASSEMBLY	4.000	EACH
93	801-04308 ROAD CLOSURE SIGN ASSEMBLY	2.000	EACH
94	801-06640 CONSTRUCTION SIGN, A	4.000	EACH
95	801-06640 CONSTRUCTION SIGN, A	2.000	EACH
96	801-06640 CONSTRUCTION SIGN, A	2.000	EACH
97	801-06640 CONSTRUCTION SIGN, A	7.000	EACH
98	801-06640 CONSTRUCTION SIGN, A	5.000	EACH

CALL ORDER : 265

CONTRACT ID : R -30977-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	ENHANCEMENT, BIKE/PEDESTRIAN FACILITY		
99	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP
100	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP
101	801-07118 BARRICADE, III-A	96.000	LFT
102	801-07119 BARRICADE, III-B	20.000	LFT
103	801-08400 TEMPORARY TRAFFIC BARRIER, TYPE 1	865.000	LFT
104	802-04314 SIGN	3.000	EACH
105	802-05704 SIGN POST, SQUARE, TYPE 1, UNREINFORCED ANCHOR BASE	25.500	LFT
106	805-90267 CONDUIT, STEEL, GALVANIZED, 3 IN	30.000	LFT
107	805-94069 CONDUIT, STEEL, GALVANIZED, 1 IN	54.000	LFT
108	807-02191 HANDHOLE, LIGHTING	1.000	EACH
109	807-04651 WIRE,	150.000	LFT
110	807-04962 LIGHT	22.000	EACH
111	807-04962 LIGHT	56.000	EACH
112	807-04962 LIGHT	27.000	EACH
113	807-04962 LIGHT	1.000	EACH
114	807-04962 LIGHT	2.000	EACH
115	807-04962 LIGHT	2.000	EACH
116	807-05815 LIGHTING	3.000	EACH
117	807-06592 CONDUIT, STEEL, GALVANIZED, 2 IN	20.000	LFT
118	807-86843 WIRE, NO 4 COPPER, 1/C	7,500.000	LFT
119	807-92155 WIRE, XHHW, NO 6 COPPER, 1/C	5,000.000	LFT
120	807-95888 WIRE, NO 8 COPPER, 1/C	5,000.000	LFT
121	807-95889 WIRE, NO 10 COPPER, 1/C	7,500.000	LFT
122	807-95890 WIRE, NO 12 COPPER, 1/C	4,000.000	LFT
123	808-06714 LINE, PAINT, SOLID, YELLOW, 4 IN	2,280.000	LFT
124	808-06726 TRANSVERSE MARKING, PAINT,	22.000	LFT
125	808-08258 TRANSVERSE MARKINGS	96.000	LFT

