

CALL ORDER : 170

CONTRACT ID : IR-30029-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	NEW INTERCHANGE CONSTRUCTION		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
3	105-08520 CELLULAR TELEPHONE/RADIO	8.000	EACH
4	105-08521 CELLULAR TELEPHONE/RADIO SERVICE	56.000	MOS
5	105-08524 CELLULAR TELEPHONE/RADIO, ADDITIONAL	1.000	DOL
6	109-08359 LIQUIDATED DAMAGES	1.000	DOL
7	109-08360 CONTRACT LIENS	1.000	DOL
8	109-08441 QUALITY ADJUSTMENTS, PCCP	1.000	DOL
9	109-08443 QUALITY ADJUSTMENTS, TEMPORARY TRAFFIC	1.000	DOL
10	109-08444 QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
11	109-08463 PROJECT ESTIMATE ADJUSTMENT	1.000	DOL
12	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
13	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
14	202-01261 TESTING FOR ASBESTOS	4.000	EACH
15	202-02240 PAVEMENT REMOVAL	13.600	SYS
16	202-02241 GUARDRAIL, REMOVE	3,130.000	LFT
17	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
18	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
19	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
20	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
21	202-03135 REGULATED ASBESTOS CONTAINING MATERIALS, REMOVE	2,000.000	SFT
22	202-51328 PRESENT STRUCTURE, REMOVE PORTIONS	LUMP	LUMP
23	202-51328 PRESENT STRUCTURE, REMOVE PORTIONS	LUMP	LUMP
24	202-99187 FENCE, FARM FIELD, REMOVE	10,340.000	LFT
25	203-02000 EXCAVATION, COMMON	77,573.000	CYS
26	203-02070 BORROW	71,488.000	CYS
27	204-02290 SETTLEMENT PLATE	9.000	EACH
28	204-08414 STAKES, LATERAL	18.000	EACH
29	205-03371 SEDIMENT, REMOVE	100.000	CYS
30	205-06931 TEMPORARY CHECK DAM, REVETMENT RIPRAP	380.000	TON
31	205-06935 TEMPORARY SEDIMENT BASIN	1.000	EACH
32	205-06936 TEMPORARY SEDIMENT TRAP	167.000	TON
33	205-06937 TEMPORARY SILT FENCE	4,553.000	LFT
34	205-06938 TEMPORARY SLOPE DRAIN	248.000	LFT
35	206-51220 EXCAVATION, WET	2,580.000	CYS
36	206-51225 EXCAVATION, DRY	164.000	CYS
37	207-08263 SUBGRADE TREATMENT, TYPE IA	55,541.000	SYS
38	211-02050 B BORROW	8,978.000	CYS
39	211-09264 STRUCTURE BACKFILL, TYPE 1	3,493.000	CYS
40	211-09265 STRUCTURE BACKFILL, TYPE 2	1,808.000	CYS
41	211-09266 STRUCTURE BACKFILL, TYPE 3	7,354.000	CYS
42	211-09267 STRUCTURE BACKFILL, TYPE 4	28.000	CYS
43	211-09268 STRUCTURE BACKFILL, TYPE 5	98.000	CYS
44	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	261.000	TON
45	302-06464 SUBBASE FOR PCCP	12,748.000	CYS
46	302-07455 DENSE GRADED SUBBASE	58.000	CYS
47	303-01180 COMPACTED AGGREGATE, NO. 53	1,420.000	TON
48	303-93506 AGGREGATE, 2	2,467.000	CYS
49	306-08043 MILLING, TRANSITION	357.000	SYS

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	NEW INTERCHANGE CONSTRUCTION		
50	402-07433 HMA SURFACE, TYPE B	86.000	TON
51	402-07438 HMA INTERMEDIATE, TYPE B	97.000	TON
52	402-07441 HMA BASE, TYPE B	120.000	TON
53	406-05521 ASPHALT FOR TACK COAT	1,380.000	SYS
54	501-09107 QC/QA-PCCP, 9 IN.	45,829.000	SYS
55	503-03489 RETROFITTED TIE BARS	4,225.000	EACH
56	503-05240 D-1 CONTRACTION JOINT	27,969.000	LFT
57	503-05310 TERMINAL JOINT	113.000	LFT
58	601-01522 GUARDRAIL TRANSITION TYPE TGB	9.000	EACH
59	601-05999 CURVED TERMINAL END	4.000	EACH
60	601-06854 GUARDRAIL, W-BEAM, NESTED	2.000	EACH
61	601-94689 GUARDRAIL END TREATMENT, OS	10.000	EACH
62	601-99105 GUARDRAIL, W BEAM, 6 FT. 3 IN. SPACING	2,575.000	LFT
63	601-99123 GUARDRAIL TRANSITION, GP	1.000	EACH
64	602-06729 BARRIER DELINEATOR	20.000	EACH
65	602-08606 CONCRETE BARRIER, 33 IN., MODIFIED	224.000	LFT
66	603-01159 FENCE, CHAIN LINK, 42 IN.	10,831.000	LFT
67	605-06090 CURB, INTEGRAL, CONCRETE	2,949.000	LFT
68	605-06095 CURB, INTEGRAL, B, CONCRETE	567.000	LFT
69	607-06335 PAVED SIDE DITCH, A	1,013.000	LFT
70	609-06259 REINFORCED CONCRETE BRIDGE APPROACH 12 IN.	344.400	SYS
71	615-06490 RIGHT OF WAY MARKER	38.000	EACH
72	615-06510 MONUMENT, C	13.000	EACH
73	615-06515 MONUMENT, D	38.000	EACH
74	616-02320 GEOTEXTILES	3,313.000	SYS
75	616-05688 RIPRAP, CLASS 1	170.000	TON
76	616-06405 RIPRAP, REVETMENT	2,440.000	TON
77	621-01004 MOBILIZATION AND DEMOBILIZATION FOR SEEDING	6.000	EACH
78	621-06545 FERTILIZER	18.000	TON
79	621-06554 SEED MIXTURE, U	5,738.000	LBS
80	621-06557 SEED MIXTURE, T	1,622.000	LBS
81	621-06565 MULCHING MATERIAL	115.000	TON
82	621-06574 SODDING	6,105.000	SYS
83	628-09403 FIELD OFFICE, C	15.000	MOS
84	628-09407 FIELD OFFICE COMPUTER SYSTEM, ADDITIONAL	14.000	MOS
85	701-04732 PILE	10,440.000	LFT
86	701-98647 PILE, CONCRETE, STEEL SHELL ENCASED, 0.203 IN., 14 IN.	2,055.000	LFT
87	702-51005 CONCRETE, A, SUBSTRUCTURE	180.200	CYS
88	702-51015 CONCRETE, B, FOOTINGS	13.600	CYS
89	702-51863 FIELD DRILLED HOLE IN CONCRETE	396.000	EACH
90	703-51030 REINFORCING STEEL	40,494.000	LBS
91	703-51032 REINFORCING STEEL, EPOXY COATED	75,777.000	LBS
92	704-51002 CONCRETE, C, SUPERSTRUCTURE	316.100	CYS
93	706-05732 CONCRETE BRIDGE RAILING TRANSITION, TBC	4.000	EACH
94	706-05734 CONCRETE BRIDGE RAILING TRANSITION, TBT	6.000	EACH
95	706-08496 REINFORCED CONCRETE MOMENT SLAB, 12 IN.	817.000	SYS
96	706-51020 CONCRETE, C, RAILING	22.400	CYS
97	706-51025 CONCRETE, C, RAILING	485.000	LFT
98	709-51821 SURFACE SEAL	LUMP	LUMP

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001 NEW INTERCHANGE CONSTRUCTION			
99	709-51821 SURFACE SEAL	LUMP	LUMP
100	709-51821 SURFACE SEAL	LUMP	LUMP
101	714-01366 CULVERT, PRECAST, REINFORCED CONCRETE BOX, 10' X 4'	90.000	LFT
102	714-09441 CONCRETE CULVERT EXTENSION, PRECAST REINFORCED	318.000	LFT
103	714-44240 CONCRETE, A, STRUCTURES	21.400	CYS
104	715-04509 TEMPORARY PIPE	235.000	LFT
105	715-05048 PIPE, TYPE 4, CIRCULAR, 6 IN.	23,101.000	LFT
106	715-05053 PIPE, UNDERDRAIN OUTLET, 6 IN.	1,055.000	LFT
107	715-05119 PIPE, TYPE 1, CIRCULAR, 15 IN.	248.000	LFT
108	715-05125 PIPE, TYPE 1, CIRCULAR, 30 IN.	85.000	LFT
109	715-05149 PIPE, TYPE 2, CIRCULAR, 12 IN.	800.000	LFT
110	715-05151 PIPE, TYPE 2, CIRCULAR, 15 IN.	1,049.000	LFT
111	715-05152 PIPE, TYPE 2, CIRCULAR, 18 IN.	164.000	LFT
112	715-05153 PIPE, TYPE 2, CIRCULAR, 21 IN.	293.000	LFT
113	715-05154 PIPE, TYPE 2, CIRCULAR, 24 IN.	313.000	LFT
114	715-05218 PIPE, TYPE 5, CIRCULAR, 15 IN.	267.000	LFT
115	715-05246 PIPE, TYPE 1, DEFORMED, 14.7 SQ. FT.	100.000	LFT
116	715-05344 PIPE, TYPE 2, DEFORMED, MIN. AREA 12.9 SQ.FT.	83.000	LFT
117	715-05423 PIPE SLOTTED DRAIN, 15 IN.	675.000	LFT
118	715-07578 PIPE END SECTION, MIN. AREA 12.9 SQ. FT.	2.000	EACH
119	715-08162 PIPE, TYPE 1, DEFORMED, MIN. AREA 8.8 SFT.	184.000	LFT
120	715-08163 PIPE END SECTION, MIN. AREA 8.8 SFT.	4.000	EACH
121	715-09064 VIDEO INSPECTION FOR PIPE	2,190.000	LFT
122	715-09442 PIPE END SECTION, MIN. AREA 14.7 SFT.	2.000	EACH
123	715-46005 PIPE END SECTION, 15 IN.	21.000	EACH
124	715-46010 PIPE END SECTION, 18 IN.	1.000	EACH
125	715-46020 PIPE END SECTION, 24 IN.	1.000	EACH
126	715-46030 PIPE END SECTION, 30 IN.	2.000	EACH
127	718-06528 OUTLET PROTECTOR, 1	52.000	EACH
128	718-06532 VIDEO INSPECTION FOR UNDERDRAINS	6,000.000	LFT
129	718-52610 AGGREGATE FOR UNDERDRAINS	1,728.000	CYS
130	718-99153 GEOTEXTILES FOR UNDERDRAIN	14,604.000	SYS
131	720-03194 MANHOLE	1.000	EACH
132	720-07301 INLET TYPE HA	4.000	EACH
133	720-08628 SLOTTED DRAIN PIPE CLEANOUT PORT, TYPE II	4.000	EACH
134	720-09079 INLET, HA5, MODIFIED	4.000	EACH
135	720-45030 INLET, E7	2.000	EACH
136	720-45410 MANHOLE, C4	13.000	EACH
137	720-98174 INLET, B15	12.000	EACH
138	720-98555 INLET, C15	12.000	EACH
139	720-98625 MANHOLE, C4, DROP	1.000	EACH
140	723-06660 WINGWALL	130.000	SYS
141	731-93945 FACE PANELS, CONCRETE	19,084.000	SFT
142	731-93946 WALL ERECTION	19,084.000	SFT
143	731-93947 LEVELING PAD, CONCRETE	1,512.000	LFT
144	732-07653 COARSE AGGREGATE, NO. 8	467.000	TON
145	801-01093 TEMPORARY WORKSITE SPEED LIMIT SIGN ASSEMBLY	4.000	EACH
146	801-03290 CONSTRUCTION SIGN, C	2.000	EACH
147	801-04308 ROAD CLOSURE SIGN ASSEMBLY	4.000	EACH

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	NEW INTERCHANGE CONSTRUCTION		
148	801-06625 DETOUR ROUTE MARKER ASSEMBLY	22.000	EACH
149	801-06640 CONSTRUCTION SIGN, A	19.000	EACH
150	801-06645 CONSTRUCTION SIGN, B	7.000	EACH
151	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP
152	801-07118 BARRICADE, III-A	48.000	LFT
153	801-07119 BARRICADE, III-B	48.000	LFT
154	801-08401 TEMPORARY TRAFFIC BARRIER, TYPE 2	5,045.000	LFT
155	801-08508 TEMPORARY TRAFFIC BARRIER, TYPE 2, ANCHORED	290.000	LFT
156	802-05704 SIGN POST, SQUARE, 1, UNREINFORCED ANCHOR BASE	290.000	LFT
157	802-05705 SIGN POST, SQUARE, 2, UNREINFORCED ANCHOR BASE	296.000	LFT
158	802-07151 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, VII	16.000	EACH
159	802-07159 CANTILEVER TRAFFIC SIGN SUPPORT FOUNDATION, II	2.000	EACH
160	802-09572 SIGN, PANEL, SHEETING TYPE IX, WITH LEGEND	250.000	SFT
161	802-76015 SIGN,PANEL,ENCAPSULATED LENS WITH LEGEND	1,366.000	SFT
162	802-76025 SIGN, SHEET, ENCAPSULATED LENS WITH LEGEND, 0.080 IN.	88.000	SFT
163	802-76035 SIGN, SHEET, ENCAPSULATED LENS WITH LEGEND, 0.100 IN.	406.000	SFT
164	802-76065 SIGN POST, B	42.000	LFT
165	802-76095 STRUCTURAL STEEL, BREAKAWAY	5,823.000	LBS
166	802-76140 OVERHEAD SIGN STRUCTURE, CANTILEVER DOUBLE ARM	2.000	EACH
167	804-06725 DELINEATOR WITH POST, D1, 3 IN. DIA.	101.000	EACH
168	804-76310 DELINEATOR WITH POST, D1, AMBER, 3 IN. DIA.	10.000	EACH
169	805-01479 CONTROLLER CABINET FOUNDATION, P1, MODIFIED	2.000	EACH
170	805-01815 SIGNAL SUPPORT FOUNDATION, 3 FT. X 12 FT.	8.000	EACH
171	805-01842 HANDHOLE, SIGNAL	12.000	EACH
172	805-01844 CONDUIT, STEEL, GALVANIZED, 2 IN., UNDERGROUND	1,980.000	LFT
173	805-02373 INTERCONNECT CABLE, FIBER OPTIC	1,100.000	LFT
174	805-02438 COMMUNICATION TELEMETRY INTERCONNECT INTERFACE PANEL	2.000	EACH
175	805-03793 DETECTOR CARD RACK AND DETECTOR MODULES	2.000	EACH
176	805-06592 CONDUIT, STEEL, GALVANIZED, 2 IN.	950.000	LFT
177	805-08487 TRAFFIC SIGNAL BACKPLATE	8.000	EACH
178	805-09471 SIGNAL CABLE, PREFORMED PAVE-OVER LOOP	32.000	EACH
179	805-09599 LOOP DETECTOR DELAY COUNTY	6.000	EACH
180	805-78106 CONTROLLER AND CABINET, MASTER, MENU DRIVEN, 8 PHASE	1.000	EACH
181	805-78109 CONTROLLER AND CABINET, SECONDARY, MENU DRIVEN, 8 PHASE	1.000	EACH
182	805-78205 TRAFFIC SIGNAL HEAD, 3 FACE, 12 IN. RED, AMBER, GREEN	10.000	EACH
183	805-78230 TRAFFIC SIGNAL HEAD, 5 FACE, 12 IN. RED, AMBER, GREEN,	2.000	EACH
184	805-78415 SPAN, CATENARY, AND TETHER	8.000	EACH
185	805-78420 DISCONNECT HANGER	6.000	EACH
186	805-78445 SIGNAL SERVICE	2.000	EACH
187	805-78467 SIGNAL CABLE, 3C 8GA.	120.000	LFT
188	805-78485 SIGNAL CABLE, 5C 14GA.	420.000	LFT
189	805-78490 SIGNAL CABLE, 7C 14GA.	880.000	LFT
190	805-78510 SIGNAL CABLE, 2C 16GA., SHIELDED	3,980.000	LFT
191	805-78785 SIGNAL DETECTOR HOUSING	12.000	EACH
192	805-81060 SIGNAL STRAIN POLE, STEEL, 36 FT.	8.000	EACH
193	805-86820 CONCRETE FOUNDATION WITH GROUNDING, 30 IN. X 30 IN. X 96 IN.	10.000	EACH
194	805-86889 POLE CIRCUIT CABLE, 1C NO. 10 STRANDED COPPER	1,680.000	LFT
195	805-92504 LOOP DETECTOR DELAY AMPLIFIER, 2 CHANNEL	2.000	EACH
196	805-98336 WIRE, NO. 4 COPPER IN PLASTIC DUCT, IN CONDUIT, 4 1/C	950.000	LFT

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	NEW INTERCHANGE CONSTRUCTION		
197	807-02191 HANDHOLE, LIGHTING	7.000	EACH
198	807-02783 LUMINAIRE MAST ARM, 15 FT.	4.000	EACH
199	807-07580 WIRE, NO.4, COPPER, IN PLASTIC DUCT, IN TRENCH, 4 1/C	6,820.000	LFT
200	807-82016 SIGN CIRCUIT INSTALLATION, CANTILEVER, 2 LUMINAIRES	4.000	EACH
201	807-84760 LIGHT POLE, 40 FT. E.M.H., 14.0 FT. MAST ARM, TRANSFORMER	10.000	EACH
202	807-86620 LUMINAIRE, ROADWAY, HIGH PRESSURE	14.000	EACH
203	807-86790 LUMINAIRE, SIGN, MERCURY VAPOR, WITH GLARE SHIELD, 250 WATT	8.000	EACH
204	807-86805 SERVICE POINT, I	6.000	EACH
205	807-86910 CONNECTOR KIT, UNFUSED	16.000	EACH
206	807-86915 CONNECTOR KIT, FUSED	18.000	EACH
207	807-86920 MULTIPLE COMPRESSION FITTING, NON-WATERPROOFED	21.000	EACH
208	807-86925 MULTIPLE COMPRESSION FITTING, WATERPROOFED	8.000	EACH
209	807-86930 INSULATION LINK, NONWATERPROOFED	24.000	EACH
210	807-86935 INSULATION LINK, WATERPROOFED	40.000	EACH
211	807-86955 CABLE DUCT MARKER	6.000	EACH
212	808-03631 LINE, EPOXY, SOLID, WHITE, 4 IN.	17,253.000	LFT
213	808-03632 LINE, EPOXY, SOLID, YELLOW, 4 IN.	7,247.000	LFT
214	808-05534 LINE, EPOXY, SOLID, WHITE, 8 IN.	4,317.000	LFT
215	808-05535 TRANSVERSE MARKINGS, EPOXY, SOLID, WHITE, CROSSHATCH LINE,	895.000	LFT
216	808-07310 TRANSVERSE MARKINGS, EPOXY, SOLID, YELLOW,	1,116.000	LFT
217	808-09038 TRANSVERSE MARKINGS, EPOXY, SOLID, WHITE,	213.000	LFT
218	808-74805 TRANSVERSE MARKINGS, EPOXY, STOP LINE, 24 IN.	96.000	LFT
219	808-74807 PAVEMENT MESSAGE MARKINGS, EPOXY, LANE INDICATIONS ARROWS	10.000	EACH
220	808-74808 PAVEMENT MESSAGE MARKINGS, EPOXY, WORD (ONLY)	6.000	EACH
221	808-74811 LINE, EPOXY, BROKEN, WHITE, 5 IN.	620.000	LFT
222	808-75998 SNOWPLOWABLE RAISED PAVEMENT MARKER	404.000	EACH
223	808-92027 LINE, THERMOPLASTIC, SOLID, YELLOW, 8 IN.	289.000	LFT
224	808-98000 LINE, EPOXY, SOLID, YELLOW, 8 IN.	2,974.000	LFT

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CONTRACT ID : R -30295-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	SIGN MODERNIZATION		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-06899 RADIO	2.000	EACH
3	105-08520 CELLULAR TELEPHONE/RADIO	2.000	EACH
4	105-08521 CELLULAR TELEPHONE/RADIO SERVICE	48.000	MOS
5	105-08523 RADIO SERVICE	48.000	MOS
6	105-08524 CELLULAR TELEPHONE/RADIO, ADDITIONAL	1.000	DOL
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	109-09489 PAYMENT ADJUSTMENT, PG ASPHALT BINDER	1.000	DOL
14	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
15	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
16	202-01300 TRAFFIC SIGNAL EQUIPMENT, REMOVE	1.000	EACH
17	202-02240 PAVEMENT REMOVAL	362.200	m2
18	202-02286 PRESENT STRUCTURE, REMOVE	1.000	EACH
19	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
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	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
26	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
27	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
28	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
29	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
30	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
31	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
32	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
33	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
34	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
35	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
36	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
37	202-03000 HOUSES AND BUILDINGS, REMOVE	LUMP	LUMP
38	202-74035 SIGN, REMOVE	139.000	EACH
39	202-91385 INLET, REMOVE	12.000	EACH
40	202-93995 SIGNAL POLE FOUNDATION, REMOVE	1.000	EACH
41	202-96133 PIPE, REMOVE	1,262.400	m
42	203-02000 EXCAVATION, COMMON	98,930.000	m3
43	205-06931 TEMPORARY CHECK DAM, REVETMENT RIPRAP	1,655.000	Mg
44	205-06933 TEMPORARY DITCH INLET PROTECTION	53.000	EACH
45	205-06937 TEMPORARY SILT FENCE	2,053.000	m
46	206-51230 EXCAVATION, FOUNDATION, UNCLASSIFIED	60.000	m3
47	207-08263 SUBGRADE TREATMENT, TYPE IA	142,335.200	m2
48	207-08267 SUBGRADE TREATMENT, TYPE IIIA	10,280.000	m2
49	211-06467 AGGREGATE FOR END BENT BACKFILL	48.000	m3

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	SIGN MODERNIZATION		
50	211-09264 STRUCTURE BACKFILL, TYPE 1	6,231.300	m3
51	211-09265 STRUCTURE BACKFILL, TYPE 2	1,210.800	m3
52	211-09266 STRUCTURE BACKFILL, TYPE 3	11.200	m3
53	211-09268 STRUCTURE BACKFILL, TYPE 5	323.000	m3
54	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	23,949.600	Mg
55	302-07455 DENSE GRADED SUBBASE	84.000	m3
56	303-06959 AGGREGATE	100.000	Mg
57	304-07491 HMA PATCHING, TYPE C	64.400	Mg
58	304-07494 WIDENING WITH HMA, TYPE C	3,386.300	Mg
59	306-08034 MILLING, ASPHALT, 38 mm	9,340.000	m2
60	306-08042 MILLING, SCARIFICATION/PROFILE	16,752.000	m2
61	401-06264 PROFILOGRAPH, HMA	LUMP	LUMP
62	401-07328 QC/QA-HMA, 3, 70, SURFACE, 9.5 mm	9,796.800	Mg
63	401-07329 QC/QA-HMA, 4, 70, SURFACE, 9.5 mm	2,114.200	Mg
64	401-07398 QC/QA-HMA, 3, 70, INTERMEDIATE, 19.0 mm	11,814.000	Mg
65	401-07399 QC/QA-HMA, 4, 70, INTERMEDIATE, 19.0 mm	3,523.700	Mg
66	401-07408 QC/QA-HMA, 3, 64, BASE, 25.0 mm	34,778.000	Mg
67	401-07409 QC/QA-HMA, 4, 64, BASE, 25.0 mm	15,504.000	Mg
68	401-07429 QC/QA-HMA, 5, 76, INTERMEDIATE, OG19.0 mm	16,628.000	Mg
69	402-07432 HMA SURFACE, TYPE A	1,349.000	Mg
70	402-07440 HMA BASE, TYPE A	4,304.000	Mg
71	406-05520 ASPHALT FOR TACK COAT	91.000	Mg
72	601-01128 GUARDRAIL TRANSITION TYPE WGB	4.000	EACH
73	601-01522 GUARDRAIL TRANSITION TYPE TGB	1.000	EACH
74	601-01627 GUARDRAIL CONNECTOR SYSTEM, W BEAM, CURVED, 3	2.000	EACH
75	601-05071 GUARDRAIL TERMINAL SYSTEM, W-BEAM, CURVED, 7	1.000	EACH
76	601-94689 GUARDRAIL END TREATMENT, OS	28.000	EACH
77	601-99105 GUARDRAIL, W BEAM, 1.905 m SPACING	1,447.800	m
78	602-06729 BARRIER DELINEATOR	10.000	EACH
79	604-07894 CURB RAMP, CONCRETE, A	17.600	m2
80	604-07902 CURB RAMP, CONCRETE, H	63.200	m2
81	604-07903 CURB RAMP, CONCRETE, K	18.800	m2
82	604-90256 SIDEWALK, CONCRETE, 150 mm	3,567.200	m2
83	605-06120 CURB, CONCRETE	109.000	m
84	605-06140 CURB AND GUTTER, CONCRETE	2,935.600	m
85	605-09131 CURB AND GUTTER TURNOUT, CONCRETE	8.400	m
86	609-06259 REINFORCED CONCRETE BRIDGE APPROACH, 300 mm	623.800	m2
87	610-07487 HMA FOR APPROACHES, TYPE B	2,192.900	Mg
88	610-07488 HMA FOR APPROACHES, TYPE C	5,870.400	Mg
89	610-08446 PCCP FOR APPROACHES, 150 mm	2,464.800	m2
90	610-09108 PCCP FOR APPROACHES, 225 mm	920.000	m2
91	615-06490 RIGHT OF WAY MARKER	275.000	EACH
92	615-06505 MONUMENT, B	56.000	EACH
93	616-02320 GEOTEXTILES	9,932.700	m2
94	616-06405 RIPRAP, REVETMENT	6,121.000	Mg
95	616-06451 RIPRAP, UNIFORM	25.000	Mg
96	621-01004 MOBILIZATION AND DEMOBILIZATION FOR SEEDING	4.000	EACH
97	621-06545 FERTILIZER	13.000	Mg
98	621-06560 MULCHED SEEDING, U	145,172.000	m2

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001 SIGN MODERNIZATION			
99	621-06565 MULCHING MATERIAL	65.300	Mg
100	621-06567 WATER	159.400	kL
101	621-06574 SODDING	20,412.000	m2
102	621-06575 SODDING, NURSERY	19,455.000	m2
103	628-09403 FIELD OFFICE, C	24.000	MOS
104	628-09407 FIELD OFFICE COMPUTER SYSTEM, ADDITIONAL	48.000	MOS
105	701-01849 PILE, CONCRETE, STEEL SHELL ENCASED, 7.92 mm, 356 mm	198.900	m
106	701-99086 PILE TIP, STEEL SHELL	18.000	EACH
107	702-51863 FIELD DRILLED HOLE IN CONCRETE	12.000	EACH
108	702-92857 CONCRETE, C, SUBSTRUCTURE	31.700	m3
109	703-51032 REINFORCING STEEL, EPOXY COATED	30,534.000	kg
110	704-51002 CONCRETE, C, SUPERSTRUCTURE	117.100	m3
111	706-05733 CONCRETE BRIDGE RAILING TRANSITION, WBC	4.000	EACH
112	706-51025 CONCRETE, C, RAILING	29.600	m
113	707-05979 STRUCTURAL MEMBERS, CONCRETE BOX BEAM, CB, 686 mm X 1219 mm	166.600	m2
114	709-51821 SURFACE SEAL	LUMP	LUMP
115	709-51821 SURFACE SEAL	LUMP	LUMP
116	714-04802 CONCRETE MODULAR BLOCK WALL	52.300	m2
117	714-26703 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 1800 mm x 1200 mm	24.000	m
118	714-26712 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 2400 mm x 1800 mm	24.000	m
119	714-26722 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 3000 mm x 2400 mm	26.500	m
120	714-26724 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 3600 mm x 1200 mm	22.000	m
121	714-99348 CULVERT, PRECAST BOX, REINFORCED CONCRETE, 1500 mm x 900 mm	9.000	m
122	715-04855 PIPE END SECTION, 1050 mm	1.000	EACH
123	715-05019 PIPE, TYPE 1, CIRCULAR, 900 mm	28.000	m
124	715-05048 PIPE, TYPE 4, CIRCULAR, 150 mm	14,874.000	m
125	715-05053 PIPE, UNDERDRAIN OUTLET, 150 mm	645.500	m
126	715-05121 PIPE, TYPE 1, CIRCULAR, 450 mm	60.000	m
127	715-05123 PIPE, TYPE 1, CIRCULAR, 600 mm	157.000	m
128	715-05149 PIPE, TYPE 2, CIRCULAR, 300 mm	913.600	m
129	715-05151 PIPE, TYPE 2, CIRCULAR, 375 mm	1,054.300	m
130	715-05152 PIPE, TYPE 2, CIRCULAR, 450 mm	480.500	m
131	715-05154 PIPE, TYPE 2, CIRCULAR, 600 mm	402.000	m
132	715-05156 PIPE, TYPE 2, CIRCULAR, 750 mm	3.500	m
133	715-05159 PIPE, TYPE 2, CIRCULAR, 1050 mm	165.000	m
134	715-05169 PIPE, TYPE 3, CIRCULAR, 375 mm	321.000	m
135	715-05171 PIPE, TYPE 3, CIRCULAR, 450 mm	66.500	m
136	715-05173 PIPE, TYPE 3, CIRCULAR, 600 mm	14.000	m
137	715-05407 PIPE, END BENT DRAIN, 150 mm	48.000	m
138	715-05422 PIPE, SLOTTED DRAIN, 300 mm	17.000	m
139	715-07667 CONCRETE ANCHOR, 900 mm	2.000	EACH
140	715-26750 GRATED BOX END SECTION, II, 4:1, 1050 mm x 725 mm	1.000	EACH
141	715-46000 PIPE END SECTION, 300 mm	3.000	EACH
142	715-46005 PIPE END SECTION, 375 mm	61.000	EACH
143	715-46010 PIPE END SECTION, 450 mm	23.000	EACH
144	715-46020 PIPE END SECTION, 600 mm	19.000	EACH
145	715-46030 PIPE END SECTION, 750 mm	1.000	EACH
146	718-06529 OUTLET PROTECTOR, 2	69.000	EACH
147	718-06532 VIDEO INSPECTION FOR UNDERDRAINS	2,000.000	m

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SECTION NO. 0001	SIGN MODERNIZATION		
148	718-52610 AGGREGATE FOR UNDERDRAINS	3,729.000	m3
149	718-99153 GEOTEXTILES FOR UNDERDRAIN	27,387.100	m2
150	720-45005 INLET, A2	2.000	EACH
151	720-45030 INLET, E7	35.000	EACH
152	720-45035 INLET, F7	18.000	EACH
153	720-45410 MANHOLE, C4	20.000	EACH
154	720-45415 MANHOLE, D4	1.000	EACH
155	720-98174 INLET, B15	21.000	EACH
156	720-98555 INLET, C15	48.000	EACH
157	722-51842 BRIDGE DECK OVERLAY	266.000	m2
158	722-51846 BRIDGE DECK OVERLAY, ADDITIONAL	2.000	m3
159	722-51852 BRIDGE DECK PATCHING, PARTIAL DEPTH	28.000	m2
160	722-60824 SURFACE MILLING	266.000	m2
161	723-08050 STRUCTURE, PRECAST THREE-SIDED, 5480 mm x 2440 mm	24.600	m
162	727-90308 EPOXY INJECTION, CRACK PREPARATION	62.000	m
163	727-90309 EPOXY INJECTION, EPOXY MATERIAL	142.000	L
164	727-93560 EPOXY INJECTION, FURNISHING EQUIPMENT	LUMP	LUMP
165	801-04308 ROAD CLOSURE SIGN ASSEMBLY	2.000	EACH
166	801-06625 DETOUR ROUTE MARKER ASSEMBLY	35.000	EACH
167	801-06640 CONSTRUCTION SIGN, A	6.000	EACH
168	801-06645 CONSTRUCTION SIGN, B	2.000	EACH
169	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP
170	801-07119 BARRICADE, III-B	16.000	m
171	802-04893 REFERENCE POST	2.000	EACH
172	802-05701 SIGN POST, SQUARE, 1, REINFORCED ANCHOR BASE	509.700	m
173	802-76025 SIGN, SHEET, ENCAPSULATED LENS WITH LEGEND, 2.03 mm	50.100	m2
174	802-76035 SIGN, SHEET, ENCAPSULATED LENS WITH LEGEND 2.54 mm THICKNESS	32.580	m2
175	805-01816 SIGNAL SUPPORT FOUNDATION, 900 mm X 900 mm X 2500 mm	3.000	EACH
176	805-01842 HANDHOLE, SIGNAL	2.000	EACH
177	805-01844 CONDUIT, STEEL, GALVANIZED, 50 mm, UNDERGROUND	42.000	m
178	805-01879 SIGNAL SERVICE, INSTALL	1.000	EACH
179	805-02503 CABLE, ROADWAY LOOP, 1C 14GA.	337.000	m
180	805-78100 CONTROLLER AND CABINET, MENU DRIVEN, 8 PHASE	1.000	EACH
181	805-78205 TRAFFIC SIGNAL HEAD, 3 FACE, 305 mm RED, AMBER, GREEN	8.000	EACH
182	805-78415 SPAN, CATENARY, AND TETHER	4.000	EACH
183	805-78420 DISCONNECT HANGER	4.000	EACH
184	805-78467 SIGNAL CABLE, 3C 8GA.	16.000	m
185	805-78485 SIGNAL CABLE, 5C 14GA.	111.000	m
186	805-78490 SIGNAL CABLE, 7C 14GA.	159.000	m
187	805-78510 SIGNAL CABLE, 2C 16GA., SHIELDED	101.000	m
188	805-78795 SAW CUT FOR ROADWAY LOOP AND SEALER	169.000	m
189	805-78925 CONTROLLER CABINET FOUNDATION, P1	1.000	EACH
190	805-81032 SIGNAL STRAIN POLE, STEEL, 9.2m	3.000	EACH
191	805-92504 LOOP DETECTOR DELAY AMPLIFIER, 2 CHANNEL	3.000	EACH
192	808-03002 LINE, EPOXY, BROKEN, WHITE, 100 mm	7.000	m
193	808-03631 LINE, EPOXY, SOLID, WHITE, 100 mm	395.800	m
194	808-03632 LINE, EPOXY, SOLID, YELLOW, 100 mm	395.800	m
195	808-04896 LINE, EPOXY, BROKEN, YELLOW, 100 mm	14.800	m
196	808-06701 LINE, THERMOPLASTIC, BROKEN, WHITE, 100mm	429.000	m

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SECTION NO. 0001	SIGN MODERNIZATION		
197 808-06703	LINE, THERMOPLASTIC, SOLID, WHITE, 100mm	20,066.400	m
198 808-75240	LINE, THERMOPLASTIC, BROKEN, YELLOW, 100mm	495.700	m
199 808-75245	LINE, THERMOPLASTIC, SOLID, YELLOW, 100mm	13,547.000	m
200 808-75297	TRANSVERSE MARKINGS, THERMOPLASTIC, STOP LINE, 600 mm	20.000	m
201 808-75320	PAVEMENT MESSAGE MARKINGS, THERMOPLASTIC, LANE INDICATION	36.000	EACH
202 808-75325	PAVEMENT MESSAGE MARKINGS, THERMOPLASTIC, WORD (ONLY)	13.000	EACH
203 808-75998	SNOWPLOWABLE RAISED PAVEMENT MARKER	961.000	EACH

