

CALL ORDER : 135

CONTRACT ID : IR-33735-B

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001	NEW ROAD AND BRIDGE CONSTRUCTION		
1	105-06845 CONSTRUCTION ENGINEERING	LUMP	LUMP
2	105-09645 CONSTRUCTION ENGINEERING AND INSPECTION,	LUMP	LUMP
3	108-09283 CPM SCHEDULE	LUMP	LUMP
4	109-08359 LIQUIDATED DAMAGES	1.000	DOL
5	109-08360 CONTRACT LIENS	1.000	DOL
6	109-08440 QUALITY ADJUSTMENTS, HMA	1.000	DOL
7	109-08444 QUALITY ADJUSTMENTS, FAILED MATERIALS	1.000	DOL
8	109-08463 PROJECT ESTIMATE ADJUSTMENT	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	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
13	203-02020 EXCAVATION, UNCLASSIFIED	2,327,270.000	CYS
14	203-02132 EXPLORATORY DRILLING	450.000	LFT
15	203-09567 SPILL CONTAINMENT DAM	9.000	EACH
16	203-10012 AGGREGATE COLUMNS	202,023.000	LFT
17	203-11546 NATURAL STONE MATERIAL 12-18"	64.000	CYS
18	203-11546 NATURAL STONE MATERIAL 12-18"	64.000	CYS
19	203-11547 STREAM SUBSTRATE MATERIAL, LESS THAN 12"	1,713.000	CYS
20	204-02290 SETTLEMENT PLATE	5.000	EACH
21	204-08414 STAKE, LATERAL	23.000	EACH
22	204-08415 STAKE, SETTLEMENT	5.000	EACH
23	204-08552 VIBRATING WIRE SETTLEMENT SYSTEM	1.000	EACH
24	204-08553 DATA LOGGING SYSTEM	1.000	EACH
25	205-09543 NO 2 STONE	75,853.000	TON
26	205-09952 DESIGN BUILD EROSION AND SEDIMENT CONTROL	LUMP	LUMP
27	205-11545 FILTER BERM	2,700.000	LFT
28	207-08263 SUBGRADE TREATMENT, TYPE IA	145,881.000	SYS
29	207-08265 SUBGRADE TREATMENT, TYPE IIA	4,264.000	SYS
30	207-08267 SUBGRADE TREATMENT, TYPE IIIA	229.000	SYS
31	211-02050 B BORROW	2,414.000	CYS
32	211-06467 AGGREGATE FOR END BENT BACKFILL	482.000	CYS
33	211-09264 STRUCTURAL BACKFILL, TYPE 1	6,802.000	CYS
34	211-09265 STRUCTURAL BACKFILL, TYPE 2	774.000	CYS
35	214-07202 GEOGRID, TYPE I	5,778.000	SYS
36	215-07043 CHEMICAL MODIFICATION, SOILS	59,645.000	SYS
37	215-11477 CHEMICAL STABILIZATION	4,417.000	TON
38	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	3,878.000	TON
39	302-07455 DENSE GRADED SUBBASE	148.000	CYS
40	302-08562 COARSE AGGREGATE, NO 8	160.000	TON
41	303-01180 COMPACTED AGGREGATE, NO. 53	41,792.000	TON
42	303-07662 STONE	179.000	TON
43	304-07489 HMA PATCHING, TYPE A	63.000	TON
44	401-06264 PROFILOGRAPH, HMA	LUMP	LUMP
45	401-07320 QC/QA-HMA, 1, 64, SURFACE, 9.5 mm	1,244.000	TON
46	401-07335 QC/QA-HMA, 4, 76, SURFACE, 9.5 mm	1,720.000	TON
47	401-07404 QC/QA-HMA, 4, 76, INTERMEDIATE, 19.0 mm	4,751.000	TON
48	401-07406 QC/QA-HMA, 1, 64, BASE, 25.0 mm	6,095.000	TON
49	401-07429 QC/QA-HMA, 5, 76, INTERMEDIATE, OG, 19.0 mm	3,708.000	TON

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SECTION NO. 0001	NEW ROAD AND BRIDGE CONSTRUCTION		
50	401-08364 QC/QA-HMA, 4, 64, BASE, 19.0 MM	11,345.000	TON
51	402-07432 HMA SURFACE, TYPE A	332.000	TON
52	402-07433 HMA SURFACE, TYPE B	19.000	TON
53	402-07435 HMA INTERMEDIATE, TYPE A	572.000	TON
54	402-07438 HMA INTERMEDIATE, TYPE B	45.000	TON
55	406-05520 ASPHALT FOR TACK COAT	37.000	TON
56	601-01522 GUARDRAIL, TRANSITION TYPE TGB	12.000	EACH
57	601-02103 GUARDRAIL, W-BEAM, SHOP CURVED, 6 FT 3 IN SPACING	106.250	LFT
58	601-06037 GUARDRAIL END TREATMENT, I	1.000	EACH
59	601-94689 GUARDRAIL END TREATMENT, OS	6.000	EACH
60	601-94690 GUARDRAIL END TREATMENT, MS	4.000	EACH
61	601-99105 GUARDRAIL, W-BEAM, 6 FT 3 IN SPACING	4,344.000	LFT
62	601-99108 GUARDRAIL, W-BEAM, DOUBLE FACED, 6 FT 3 IN SPACING	1,200.000	LFT
63	602-06729 BARRIER DELINEATOR	172.000	EACH
64	603-06040 FENCE, FARM FIELD, 47 IN	30,085.000	LFT
65	606-07484 MILLED HMA SHOULDER CORRUGATIONS	12,321.000	LFT
66	609-06259 REINFORCED CONCRETE BRIDGE APPROACH 12 IN	890.000	SYS
67	611-07052 PREFORMED JOINT MATERIAL	80.000	LFT
68	615-06490 RIGHT OF WAY MARKER	2.000	EACH
69	615-06510 MONUMENT, C	23.000	EACH
70	615-06527 MONUMENT, SECTION CORNER	1.000	EACH
71	616-02320 GEOTEXTILES	67,564.000	SYS
72	616-05688 RIPRAP, CLASS 1	8,274.000	TON
73	616-05689 RIPRAP, CLASS 2	6,028.000	TON
74	616-06405 RIPRAP, REVETMENT	6,655.000	TON
75	616-06451 RIPRAP, UNIFORM	5,163.000	TON
76	616-09395 GEOMEMBRANE	8,258.000	SYS
77	621-01004 MOBILIZATION AND DEMOBILIZATION FOR SEEDING	10.000	EACH
78	621-02770 EROSION CONTROL BLANKET	61,024.000	SYS
79	621-02770 EROSION CONTROL BLANKET	8,568.000	SYS
80	621-04258 SEED MIXTURE	47.000	LBS
81	621-04258 SEED MIXTURE	61.000	LBS
82	621-06545 FERTILIZER	34.800	TON
83	621-06553 SEED MIXTURE, R	13,767.000	LBS
84	621-06565 MULCHING MATERIAL	174.000	TON
85	621-06567 WATER	114.000	KGAL
86	621-06574 SODDING	31,767.000	SYS
87	622-10003 LIVE PLANT STAKING	2,331.000	EACH
88	622-52436 SIGN, DO NOT MOW OR SPRAY	170.000	EACH
89	622-91786 SEEDLING	469.000	EACH
90	622-91786 SEEDLING	407.000	EACH
91	628-08524 CELLULAR TELEPHONE/RADIO, ADDITIONAL MINUTES	1.000	DOL
92	628-09403 FIELD OFFICE, C	36.000	MOS
93	628-09407 FIELD OFFICE COMPUTER SYSTEM, ADDITIONAL	216.000	MOS
94	628-11068 CELLULAR TELEPHONE/RADIO	6.000	EACH
95	628-11069 CELLULAR TELEPHONE/RADIO SERVICE, ANYTIME MINUTES	216.000	MOS
96	701-02938 CORED HOLE IN ROCK, 24 IN	200.000	LFT
97	701-05561 DRILLED SHAFT	1,440.000	LFT
98	701-05561 DRILLED SHAFT	1,611.000	LFT

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SECTION NO. 0001 NEW ROAD AND BRIDGE CONSTRUCTION			
99	701-05561 DRILLED SHAFT	120.000	LFT
100	701-05561 DRILLED SHAFT	842.000	LFT
101	701-05561 DRILLED SHAFT	938.000	LFT
102	701-05671 PERMANENT CASING	842.000	LFT
103	701-06011 DYNAMIC PILE LOAD TEST	2.000	EACH
104	701-09557 TEST PILE, DYNAMIC, PRODUCTION	185.000	LFT
105	701-09559 TEST PILE, DYNAMIC, RESTRIKE	2.000	EACH
106	701-09683 PILE SHOE, HP 12 X 74	40.000	EACH
107	701-95780 PILE, STEEL H, HP 12 IN X 74	2,835.000	LFT
108	702-51005 CONCRETE, A, SUBSTRUCTURE	4,140.000	CYS
109	702-51005 CONCRETE, A, SUBSTRUCTURE	8,091.000	CYS
110	702-51110 GRATES, BASINS, AND FITTINGS, CAST IRON	11,240.000	LBS
111	702-51863 FIELD DRILLED HOLE IN CONCRETE	32.000	EACH
112	702-76240 CONCRETE	18.000	CYS
113	702-92857 CONCRETE, C, SUBSTRUCTURE	228.000	CYS
114	703-06028 REINFORCING BARS	1,585,045.000	LBS
115	703-06029 REINFORCING BARS, EPOXY COATED	1,904,523.000	LBS
116	704-09031 ARTICULATING CONCRETE MATTRESS	2,465.000	SYS
117	704-51002 CONCRETE, C, SUPERSTRUCTURE	9,824.800	CYS
118	706-05734 CONCRETE BRIDGE RAILING TRANSITION, TBT	16.000	EACH
119	706-51020 RAILING, CONCRETE, C	848.000	CYS
120	707-10176 STRUCTURAL MEMBER, CONCRETE BULB-T BEAM, 72 IN X 49 IN	5,960.000	LFT
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	711-51038 STRUCTURAL STEEL	LUMP	LUMP
126	711-51038 STRUCTURAL STEEL	LUMP	LUMP
127	713-04509 TEMPORARY PIPE	LUMP	LUMP
128	714-11176 STRUCTURE, REINFORCED CONCRETE BOX SECTIONS,	341.000	LFT
129	714-11187 STRUCTURE, REINFORCED CONCRETE BOX SECTIONS,	525.000	LFT
130	715-04809 PIPE, PVC, 3"	128.000	LFT
131	715-05032 PIPE, TYPE 2 CIRCULAR 15 IN	219.000	LFT
132	715-05048 PIPE, TYPE 4 CIRCULAR 6 IN	58,303.000	LFT
133	715-05053 PIPE, UNDERDRAIN, OUTLET 6 IN	8,997.000	LFT
134	715-05121 PIPE, TYPE 1 CIRCULAR 18 IN	153.000	LFT
135	715-05125 PIPE, TYPE 1 CIRCULAR 30 IN	100.000	LFT
136	715-05128 PIPE, TYPE 1 CIRCULAR 48 IN	554.000	LFT
137	715-05129 PIPE, TYPE 1 CIRCULAR 54 IN	35.000	LFT
138	715-05145 PIPE, TYPE 1, CIRCULAR, 96 IN	299.000	LFT
139	715-05146 PIPE, TYPE 2 CIRCULAR 6 IN	140.000	LFT
140	715-05149 PIPE, TYPE 2 CIRCULAR 12 IN	186.000	LFT
141	715-05151 PIPE, TYPE 2 CIRCULAR 15 IN	471.000	LFT
142	715-05152 PIPE, TYPE 2 CIRCULAR 18 IN	430.000	LFT
143	715-05407 PIPE, END BENT DRAIN, 6 IN	552.000	LFT
144	715-06004 CONCRETE ANCHOR, 48 IN	4.000	EACH
145	715-06492 CONCRETE ANCHOR, 54 IN	2.000	EACH
146	715-09064 VIDEO INSPECTION FOR PIPE	616.000	LFT
147	715-09938 PIPE, BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP

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SECTION NO. 0001 NEW ROAD AND BRIDGE CONSTRUCTION			
148	715-09938 PIPE, BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
149	715-09938 PIPE, BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
150	715-09938 PIPE, BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
151	715-46000 PIPE END SECTION, DIA 12"	1.000	EACH
152	715-46005 PIPE END SECTION, DIA 15"	9.000	EACH
153	715-46010 PIPE END SECTION, DIA 18"	8.000	EACH
154	715-46030 PIPE END SECTION, DIA 30"	4.000	EACH
155	718-03277 PIPE, UNDERDRAIN, CORRUGATED PLASTIC, PERFORATED, 6 IN.	180.000	LFT
156	718-06528 OUTLET PROTECTOR, 1	172.000	EACH
157	718-06529 OUTLET PROTECTOR, 2	100.000	EACH
158	718-06532 VIDEO INSPECTION FOR UNDERDRAINS	9,500.000	LFT
159	718-52610 AGGREGATE FOR UNDERDRAINS	1,995.000	CYS
160	718-99153 GEOTEXTILES FOR UNDERDRAIN	53,742.000	SYS
161	720-45065 INLET, N12	15.000	EACH
162	720-45070 INLET, P12A	2.000	EACH
163	720-45090 INLET, UA	1.000	EACH
164	720-45095 INLET, WA	3.000	EACH
165	724-51927 STRUCTURAL EXPANSION JOINT, M	190.000	LFT
166	728-11672 DRILLED SHAFT, EXPLORATORY CORE	3,252.000	LFT
167	801-03290 CONSTRUCTION SIGN, C	6.000	EACH
168	801-06640 CONSTRUCTION SIGN, A	24.000	EACH
169	801-06645 CONSTRUCTION SIGN, B	5.000	EACH
170	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP
171	801-08401 TEMPORARY TRAFFIC BARRIER, TYPE 2	200.000	LFT
172	802-04893 REFERENCE POST	10.000	EACH
173	802-05701 SIGN POST, SQUARE, TYPE 1, REINFORCED ANCHOR BASE	100.000	LFT
174	802-07057 SIGN, PANEL, WITH LEGEND	277.000	SFT
175	802-07151 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, VII	2.000	EACH
176	802-07153 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, XI	2.000	EACH
177	802-08456 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, VIII	2.000	EACH
178	802-09838 SIGN, SHEET, WITH LEGEND 0.080"	18.000	SFT
179	802-09840 SIGN, SHEET, WITH LEGEND 0.100 IN	103.500	SFT
180	802-76095 STRUCTURAL STEEL, BREAKAWAY	1,873.000	LBS
181	808-06702 LINE, THERMOPLASTIC, BROKEN, WHITE, 5 IN	506.000	LFT
182	808-06703 LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN.	9,389.000	LFT
183	808-10033 LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN	23,400.000	LFT
184	808-10034 LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN	23,400.000	LFT
185	808-10054 LINE, MULTI-COMPONENT, BROKEN, WHITE, 5 IN	5,850.000	LFT
186	808-75245 LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN	8,840.000	LFT
187	808-75998 SNOWPLOWABLE RAISED PAVEMENT MARKER	393.000	EACH
SECTION NO. 0002 NEW ROAD CONSTRUCTION - HMA			
188	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	9,573.000	TON
189	401-07320 QC/QA-HMA, 1, 64, SURFACE, 9.5 mm	1,646.000	TON
190	401-07335 QC/QA-HMA, 4, 76, SURFACE, 9.5 mm	6,000.000	TON
191	401-07404 QC/QA-HMA, 4, 76, INTERMEDIATE, 19.0 mm	10,063.000	TON
192	401-07406 QC/QA-HMA, 1, 64, BASE, 25.0 mm	3,366.000	TON
193	401-07429 QC/QA-HMA, 5, 76, INTERMEDIATE, OG, 19.0 mm	9,368.000	TON

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0002 NEW ROAD CONSTRUCTION - HMA			
194	401-08364 QC/QA-HMA, 4, 64, BASE, 19.0 MM	26,759.000	TON
195	406-05520 ASPHALT FOR TACK COAT	79.410	TON
196	606-07484 MILLED HMA SHOULDER CORRUGATIONS	43,546.000	LFT
197	615-06505 MONUMENT, B	1.000	EACH
SECTION NO. 0003 NEW ROAD CONSTRUCTION - PCCP			
198	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	5,962.000	TON
199	302-06464 SUBBASE FOR PCCP	18,413.000	CYS
200	401-07320 QC/QA-HMA, 1, 64, SURFACE, 9.5 mm	2,457.000	TON
201	401-07389 QC/QA-HMA, 1, 64, INTERMEDIATE, 19.0 mm	5,064.000	TON
202	402-07786 HMA BASE, TYPE D	6,587.000	TON
203	406-05520 ASPHALT FOR TACK COAT	12.800	TON
204	501-06266 PROFILOGRAPH, PCCP	LUMP	LUMP
205	501-06727 CORING, PCCP	LUMP	LUMP
206	501-08193 QC/QA-PCCP, 10.5 IN	62,899.000	SYS
207	503-05240 D-1 CONTRACTION JOINT	29,031.000	LFT
208	503-05310 TERMINAL JOINT	104.000	LFT
209	606-07484 MILLED HMA SHOULDER CORRUGATIONS	21,773.000	LFT
210	606-07485 MILLED PCCP SHOULDER CORRUGATIONS	21,773.000	LFT
211	615-06515 MONUMENT, D	1.000	EACH

