

CALL ORDER : 241

CONTRACT ID : IR-33739-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0001 NEW 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	110-01001 MOBILIZATION AND DEMOBILIZATION	LUMP	LUMP
5	201-01015 CLEARING AND GRUBBING	LUMP	LUMP
6	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
7	201-52370 CLEARING RIGHT OF WAY	LUMP	LUMP
8	203-02020 EXCAVATION, UNCLASSIFIED	6,673,435.000	CYS
9	203-02133 EXPLORATORY CORES	225.000	LFT
10	203-09567 SPILL CONTAINMENT DAM	15.000	EACH
11	203-11329 LIGHT WEIGHT DEFLECTOMETER	2.000	EACH
12	203-11546 NATURAL STONE MATERIAL 12-18"	461.000	CYS
13	203-11546 NATURAL STONE MATERIAL 12-18"	461.000	CYS
14	203-11547 STREAM SUBSTRATE MATERIAL, LESS THAN 12"	1,564.000	CYS
15	203-11547 STREAM SUBSTRATE MATERIAL, LESS THAN 12"	1,395.000	CYS
16	203-51223 EXCAVATION, WATERWAY	38,002.000	CYS
17	204-08415 STAKE, SETTLEMENT	13.000	EACH
18	205-06935 TEMPORARY SEDIMENT BASIN	5.000	EACH
19	205-09543 NO 2 STONE	151,655.000	TON
20	205-09952 DESIGN BUILD EROSION AND SEDIMENT CONTROL	LUMP	LUMP
21	205-11545 FILTER BERM	3,701.000	LFT
22	207-08263 SUBGRADE TREATMENT, TYPE IA	91,549.000	SYS
23	207-08265 SUBGRADE TREATMENT, TYPE IIA	10,497.000	SYS
24	207-08267 SUBGRADE TREATMENT, TYPE IIIA	249.000	SYS
25	207-09935 SUBGRADE TREATMENT, TYPE 1C	53,972.000	SYS
26	211-02050 B BORROW	34,551.000	CYS
27	211-06467 AGGREGATE FOR END BENT BACKFILL	786.300	CYS
28	211-09264 STRUCTURAL BACKFILL, TYPE 1	13,339.000	CYS
29	211-09265 STRUCTURAL BACKFILL, TYPE 2	4,303.000	CYS
30	211-09266 STRUCTURAL BACKFILL, TYPE 3	23,610.000	CYS
31	213-09269 FLOWABLE BACKFILL, NON-REMOVABLE	942.000	CYS
32	215-07043 CHEMICAL MODIFICATION, SOILS	57,741.000	SYS
33	215-11477 CHEMICAL STABILIZATION	32,379.000	TON
34	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	3,237.000	TON
35	302-07455 DENSE GRADED SUBBASE	515.200	CYS
36	302-08562 COARSE AGGREGATE, NO 8	1,699.000	TON
37	303-01180 COMPACTED AGGREGATE, NO. 53	1,339.000	TON
38	303-07449 COMPACTED AGGREGATE, NO. 73	4.000	TON
39	304-07489 HMA PATCHING, TYPE A	16.000	TON
40	306-08034 MILLING, ASPHALT, 1 1/2 IN	380.000	SYS
41	402-07432 HMA SURFACE, TYPE A	743.000	TON
42	402-07435 HMA INTERMEDIATE, TYPE A	1,249.000	TON
43	406-05520 ASPHALT FOR TACK COAT	6.000	TON
44	601-01522 GUARDRAIL, TRANSITION TYPE TGB	44.000	EACH
45	601-05999 CURVED TERMINAL END	5.000	EACH
46	601-06777 GRAVEL BARREL ARRAY	2.000	EACH
47	601-94689 GUARDRAIL END TREATMENT, OS	29.000	EACH
48	601-94690 GUARDRAIL END TREATMENT, MS	8.000	EACH
49	601-99105 GUARDRAIL, W-BEAM, 6 FT 3 IN SPACING	28,750.250	LFT

CALL ORDER : 241

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SECTION NO. 0001	NEW BRIDGE CONSTRUCTION		
50	601-99108 GUARDRAIL, W-BEAM, DOUBLE FACED, 6 FT 3 IN SPACING	2,356.250	LFT
51	602-06729 BARRIER DELINEATOR	250.000	EACH
52	603-06040 FENCE, FARM FIELD, 47 IN	84,404.000	LFT
53	603-06045 FENCE, CHAIN LINK, 48 IN	92.000	LFT
54	605-05523 CURB, HMA	90.000	LFT
55	605-06095 CURB, INTEGRAL, B, CONCRETE	39.500	LFT
56	605-06121 CURB, CONCRETE, B	233.000	LFT
57	605-06255 CENTER CURB, D, CONCRETE	48.000	SYS
58	607-06335 PAVED SIDE DITCH, A	28.000	LFT
59	607-06350 PAVED SIDE DITCH, D	454.000	LFT
60	609-06257 REINFORCED CONCRETE BRIDGE APPROACH, 10 IN	145.000	SYS
61	609-06259 REINFORCED CONCRETE BRIDGE APPROACH 12 IN	2,850.800	SYS
62	610-07486 HMA FOR APPROACHES, TYPE A	110.000	TON
63	610-07487 HMA FOR APPROACHES, TYPE B	42.000	TON
64	611-06497 MAILBOX ASSEMBLY, SINGLE	2.000	EACH
65	615-06490 RIGHT OF WAY MARKER	30.000	EACH
66	615-06505 MONUMENT, B	13.000	EACH
67	615-06510 MONUMENT, C	73.000	EACH
68	615-06527 MONUMENT, SECTION CORNER	4.000	EACH
69	615-06530 BENCH MARK POST	2.000	EACH
70	616-02320 GEOTEXTILES	253,678.900	SYS
71	616-05688 RIPRAP, CLASS 1	24,125.000	TON
72	616-05689 RIPRAP, CLASS 2	3,361.000	TON
73	616-06405 RIPRAP, REVETMENT	56,859.500	TON
74	616-06451 RIPRAP, UNIFORM	776.000	TON
75	616-09395 GEOMEMBRANE	14,560.000	SYS
76	616-51367 SLOPEWALL, CONCRETE, 4 IN	4,874.000	SYS
77	621-01004 MOBILIZATION AND DEMOBILIZATION FOR SEEDING	22.000	EACH
78	621-02318 SEED MIXTURE, PRAIRIE GRASS	19.000	LBS
79	621-02770 EROSION CONTROL BLANKET	704,986.000	SYS
80	621-04258 SEED MIXTURE	360.000	LBS
81	621-06545 FERTILIZER	91.000	TON
82	621-06553 SEED MIXTURE, R	36,793.000	LBS
83	621-06565 MULCHING MATERIAL	443.000	TON
84	621-06567 WATER	440.000	KGAL
85	621-06574 SODDING	111,046.000	SYS
86	621-09398 SEED MIXTURE, SLOPE STABILIZATION	123.000	LBS
87	622-52436 SIGN, DO NOT MOW OR SPRAY	161.000	EACH
88	622-91786 SEEDLING	691.000	EACH
89	628-09403 FIELD OFFICE, C	36.000	MOS
90	628-09407 FIELD OFFICE COMPUTER SYSTEM, ADDITIONAL	180.000	MOS
91	628-11068 CELLULAR TELEPHONE/RADIO	6.000	EACH
92	628-11069 CELLULAR TELEPHONE/RADIO SERVICE, ANYTIME MINUTES	216.000	MOS
93	701-02936 PILE, STEEL H, HP 14 IN X 89	1,713.000	LFT
94	701-02938 CORED HOLE IN ROCK, 24 IN	30.000	LFT
95	701-02938 CORED HOLE IN ROCK, 24 IN	150.000	LFT
96	701-06011 DYNAMIC PILE LOAD TEST	9.000	EACH
97	701-09557 TEST PILE, DYNAMIC, PRODUCTION	556.000	LFT
98	701-09559 TEST PILE, DYNAMIC, RESTRIKE	9.000	EACH

CALL ORDER : 241

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SECTION NO. 0001 NEW BRIDGE CONSTRUCTION			
99	701-09683 PILE SHOE, HP 12 X 74	122.000	EACH
100	701-09684 PILE SHOE, HP 14 X 89	68.000	EACH
101	701-09739 PILE SHOE, HP 12 X 53	10.000	EACH
102	701-51195 PILE, STEEL H, HP 12 IN X 53	530.000	LFT
103	701-93669 CORED HOLE	352.000	LFT
104	701-95780 PILE, STEEL H, HP 12 IN X 74	5,904.000	LFT
105	701-98856 CORED HOLE IN ROCK, 20 IN	150.000	LFT
106	702-51005 CONCRETE, A, SUBSTRUCTURE	4,154.400	CYS
107	702-51015 CONCRETE, B, FOOTINGS	2,813.300	CYS
108	702-51110 GRATES, BASINS, AND FITTINGS, CAST IRON	9,338.000	LBS
109	702-76240 CONCRETE	269.000	CYS
110	702-92857 CONCRETE, C, SUBSTRUCTURE	1,646.400	CYS
111	703-06028 REINFORCING BARS	1,480,989.000	LBS
112	703-06029 REINFORCING BARS, EPOXY COATED	2,531,640.000	LBS
113	704-51002 CONCRETE, C, SUPERSTRUCTURE	6,227.900	CYS
114	706-05732 CONCRETE BRIDGE RAILING TRANSITION, TBC	12.000	EACH
115	706-05734 CONCRETE BRIDGE RAILING TRANSITION, TBT	40.000	EACH
116	706-09545 COARSE AGGREGATE, NO 8	2.000	CYS
117	706-51020 RAILING, CONCRETE, C	946.200	CYS
118	707-05983 STRUCTURAL MEMBER, CONCRETE I-BEAM, 36 IN X 12 IN	262.500	LFT
119	707-05995 STRUCTURAL MEMBER, CONCRETE BULB-T BEAM, 72 IN X 60 IN	1,600.000	LFT
120	707-08158 STRUCTURAL MEMBER, CONCRETE BULB-T BEAM, 42 IN X 49 IN	746.000	LFT
121	707-08476 STRUCTURAL MEMBER, CONCRETE BULB-T BEAM, 72 IN X 48 IN	2,736.000	LFT
122	707-09383 STRUCTURAL MEMBER, CONCRETE BULB-T BEAM, 60 IN X 61 IN	5,640.000	LFT
123	707-09865 STRUCTURAL MEMBER, CONCRETE BULB-T BEAM, 36 IN X 49 IN	2,376.000	LFT
124	707-10176 STRUCTURAL MEMBER, CONCRETE BULB-T BEAM, 72 IN X 49 IN	2,976.000	LFT
125	709-07110 SEAL COAT, GRAFFITI RESISTANT	2,638.000	SFT
126	709-51821 SURFACE SEAL	LUMP	LUMP
127	709-51821 SURFACE SEAL	LUMP	LUMP
128	709-51821 SURFACE SEAL	LUMP	LUMP
129	709-51821 SURFACE SEAL	LUMP	LUMP
130	709-51821 SURFACE SEAL	LUMP	LUMP
131	709-51821 SURFACE SEAL	LUMP	LUMP
132	709-51821 SURFACE SEAL	LUMP	LUMP
133	709-51821 SURFACE SEAL	LUMP	LUMP
134	709-51821 SURFACE SEAL	LUMP	LUMP
135	709-51821 SURFACE SEAL	LUMP	LUMP
136	709-51821 SURFACE SEAL	LUMP	LUMP
137	709-51821 SURFACE SEAL	LUMP	LUMP
138	709-51821 SURFACE SEAL	LUMP	LUMP
139	714-11179 STRUCTURE, REINFORCED CONCRETE BOX SECTIONS,	306.000	LFT
140	714-11187 STRUCTURE, REINFORCED CONCRETE BOX SECTIONS,	252.000	LFT
141	715-01471 PIPE END SECTION, PRECAST CONCRETE, 15 IN	45.000	EACH
142	715-01472 PIPE END SECTION, PRECAST CONCRETE, 18 IN	8.000	EACH
143	715-01765 PIPE END SECTION, PRECAST CONCRETE, 12 IN	12.000	EACH
144	715-04632 PIPE END SECTION, PRECAST CONCRETE, 36 IN.	10.000	EACH
145	715-05019 PIPE, TYPE 1 CIRCULAR 36 IN	834.000	LFT
146	715-05032 PIPE, TYPE 2 CIRCULAR 15 IN	3,546.000	LFT
147	715-05048 PIPE, TYPE 4 CIRCULAR 6 IN	174,478.000	LFT

CALL ORDER : 241

CONTRACT ID : IR-33739-A

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SECTION NO. 0001 NEW BRIDGE CONSTRUCTION			
148	715-05053 PIPE, UNDERDRAIN, OUTLET 6 IN	12,464.000	LFT
149	715-05121 PIPE, TYPE 1 CIRCULAR 18 IN	88.000	LFT
150	715-05123 PIPE, TYPE 1 CIRCULAR 24 IN	204.000	LFT
151	715-05125 PIPE, TYPE 1 CIRCULAR 30 IN	165.000	LFT
152	715-05127 PIPE, TYPE 1 CIRCULAR 42 IN	55.000	LFT
153	715-05128 PIPE, TYPE 1 CIRCULAR 48 IN	739.000	LFT
154	715-05133 PIPE, TYPE 1 CIRCULAR 60 IN	1,392.000	LFT
155	715-05136 PIPE, TYPE 1 CIRCULAR 72 IN	877.000	LFT
156	715-05145 PIPE, TYPE 1, CIRCULAR, 96 IN	517.000	LFT
157	715-05146 PIPE, TYPE 2 CIRCULAR 6 IN	739.000	LFT
158	715-05149 PIPE, TYPE 2 CIRCULAR 12 IN	871.000	LFT
159	715-05152 PIPE, TYPE 2 CIRCULAR 18 IN	264.000	LFT
160	715-05168 PIPE, TYPE 3 CIRCULAR 12 IN	35.000	LFT
161	715-05169 PIPE, TYPE 3 CIRCULAR 15 IN	30.000	LFT
162	715-05217 PIPE, TYPE 5 CIRCULAR 12 IN	809.000	LFT
163	715-05218 PIPE, TYPE 5 CIRCULAR 15 IN	239.000	LFT
164	715-05219 PIPE, TYPE 5 CIRCULAR 18 IN	893.000	LFT
165	715-05236 PIPE, TYPE 1 DEFORMED MIN AREA 5 SF	154.000	LFT
166	715-05407 PIPE, END BENT DRAIN, 6 IN	1,146.000	LFT
167	715-05841 CONCRETE ANCHOR 60 IN	8.000	EACH
168	715-05842 CONCRETE ANCHOR 42 IN	2.000	EACH
169	715-05920 PIPE END SECTION, PRECAST CONCRETE, 30 IN	6.000	EACH
170	715-06004 CONCRETE ANCHOR, 48 IN	4.000	EACH
171	715-06357 CONCRETE ANCHOR, 72 IN	6.000	EACH
172	715-06358 CONCRETE ANCHOR, 78 IN.	4.000	EACH
173	715-06691 CONCRETE ANCHOR, 96 IN	2.000	EACH
174	715-07149 CONCRETE ANCHOR, MIN. AREA 34.55 SFT.	2.000	EACH
175	715-08069 CONCRETE ANCHOR MIN AREA 5.1 SF	4.000	EACH
176	715-08255 PIPE, TYPE 1, CIRCULAR, 78 IN.	539.000	LFT
177	715-08256 PIPE, TYPE 1, DEFORMED, MIN AREA 26.0 SFT	368.000	LFT
178	715-08282 HMA FOR STRUCTURE INSTALLATION, TYPE A	12.000	TON
179	715-09064 VIDEO INSPECTION FOR PIPE	5,751.000	LFT
180	715-09890 PIPE, TYPE 1 DEFORMED MIN AREA 34.6 SF	256.000	LFT
181	715-10123 CONCRETE ANCHOR, MIN AREA 26.0 SFT	2.000	EACH
182	715-46000 PIPE END SECTION, 12 IN	4.000	EACH
183	715-46005 PIPE END SECTION, 15 IN	2.000	EACH
184	715-46010 PIPE END SECTION, 18 IN	5.000	EACH
185	715-96389 PIPE END SECTION, PRECAST CONCRETE, 24 IN	6.000	EACH
186	718-03277 PIPE, UNDERDRAIN, CORRUGATED PLASTIC, PERFORATED, 6 IN.	1,093.000	LFT
187	718-06528 OUTLET PROTECTOR, 1	139.000	EACH
188	718-06529 OUTLET PROTECTOR, 2	178.000	EACH
189	718-06531 OUTLET PROTECTOR, 3	15.000	EACH
190	718-06532 VIDEO INSPECTION FOR UNDERDRAINS	16,500.000	LFT
191	718-52610 AGGREGATE FOR UNDERDRAINS	13,087.100	CYS
192	718-99153 GEOTEXTILES FOR UNDERDRAIN	75,046.000	SYS
193	720-03905 CATCH BASIN, A	2.000	EACH
194	720-45005 INLET, A2	2.000	EACH
195	720-45030 INLET, E7	3.000	EACH
196	720-45035 INLET, F7	3.000	EACH

CALL ORDER : 241

CONTRACT ID : IR-33739-A

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SECTION NO. 0001	NEW BRIDGE CONSTRUCTION		
197	720-45065 INLET, N12	52.000	EACH
198	720-45075 INLET, R13	1.000	EACH
199	720-45090 INLET, UA	4.000	EACH
200	720-45095 INLET, WA	3.000	EACH
201	720-45130 INLET, E7, MODIFIED	1.000	EACH
202	720-45410 MANHOLE, C4	3.000	EACH
203	720-93409 INLET, B15, MODIFIED	7.000	EACH
204	720-93411 INLET, C15, MODIFIED	6.000	EACH
205	720-98174 INLET, B15	2.000	EACH
206	722-95883 BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
207	722-95883 BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
208	722-95883 BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
209	722-95883 BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
210	722-95883 BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
211	722-95883 BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
212	722-95883 BRIDGE DECK DRAIN SYSTEM	LUMP	LUMP
213	723-11203 STRUCTURE, REINFORCED CONCRETE THREE-SIDED SECTIONS,	528.000	LFT
214	731-93945 FACE PANELS, CONCRETE	22,374.000	SFT
215	731-93946 WALL ERECTION	22,374.000	SFT
216	731-93947 LEVELING PAD, CONCRETE	916.000	LFT
217	801-03290 CONSTRUCTION SIGN, C	7.000	EACH
218	801-06640 CONSTRUCTION SIGN, A	27.000	EACH
219	801-06645 CONSTRUCTION SIGN, B	2.000	EACH
220	801-06775 MAINTAINING TRAFFIC	LUMP	LUMP
221	801-07119 BARRICADE, III-B	96.000	LFT
222	801-08401 TEMPORARY TRAFFIC BARRIER, TYPE 2	3,230.000	LFT
223	802-04314 SIGN	10.000	EACH
224	802-04893 REFERENCE POST	26.000	EACH
225	802-05701 SIGN POST, SQUARE, TYPE 1, REINFORCED ANCHOR BASE	706.000	LFT
226	802-07057 SIGN, PANEL, WITH LEGEND	1,336.000	SFT
227	802-07151 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, VII	8.000	EACH
228	802-07152 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, X	2.000	EACH
229	802-08456 WIDE FLANGE SIGN POST SUPPORT FOUNDATION, VIII	16.000	EACH
230	802-09838 SIGN, SHEET, WITH LEGEND 0.080"	292.830	SFT
231	802-09840 SIGN, SHEET, WITH LEGEND 0.100 IN THICKNESS	492.170	SFT
232	802-76095 STRUCTURAL STEEL, BREAKAWAY	6,283.000	LBS
233	805-01842 HANDHOLE, SIGNAL	2.000	EACH
234	805-01844 CONDUIT, STEEL, GALVANIZED, 2 IN, UNDERGROUND	390.000	LFT
235	805-78205 TRAFFIC SIGNAL HEAD, 3 FACE, 12 IN	2.000	EACH
236	805-78420 DISCONNECT HANGER	1.000	EACH
237	805-78470 SIGNAL CABLE, ROADWAY LOOP, 1C/14GA	1,160.000	LFT
238	805-78485 SIGNAL CABLE, 5C/14GA	30.000	LFT
239	805-78490 SIGNAL CABLE, 7C/14GA	230.000	LFT
240	805-78510 SIGNAL CABLE, 2C/16GA., SHIELDED	2,060.000	LFT
241	805-78785 SIGNAL DETECTOR HOUSING	3.000	EACH
242	805-78795 SAW CUT FOR ROADWAY LOOP AND SEALANT	460.000	LFT
243	805-92504 LOOP DETECTOR DELAY AMPLIFIER, 2 CHANNEL	5.000	EACH
244	807-02191 HANDHOLE, LIGHTING	5.000	EACH
245	807-02193 LIGHT STANDARD FOUNDATION, 3FT DIAMETER X 8FT	9.000	EACH

CALL ORDER : 241

CONTRACT ID : IR-33739-A

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SECTION NO. 0001 NEW BRIDGE CONSTRUCTION			
246	807-02426 WIRE, THW, NO 4 COPPER, IN PLASTIC DUCT, IN CONDUIT, 4 1/C	150.000	LFT
247	807-07580 WIRE, NO 4 COPPER, IN PLASTIC DUCT, IN TRENCH 4 1/C	2,115.000	LFT
248	807-82051 CIRCUIT INSTALLATION, UNDERPASS, 1 LUMINAIRE,S	1.000	EACH
249	807-85752 LIGHT POLE, 40 FT E.M.H., 10.0 FT MAST ARM, BREAKAWAY BASE	9.000	EACH
250	807-86620 LUMINAIRE, ROADWAY, HIGH PRESSURE SODIUM, 400 WATT	9.000	EACH
251	807-86750 LUMINAIRE, UNDERPASS, WALL MOUNTED, HIGH PRESSURE, 150	1.000	EACH
252	807-86805 SERVICE POINT, I	1.000	EACH
253	807-86889 CABLE, POLE CIRCUIT THWH, NO10 COPPER, STRANDED, 1/C	1,080.000	LFT
254	807-86910 CONNECTOR KIT, UNFUSED	9.000	EACH
255	807-86915 CONNECTOR KIT, FUSED	9.000	EACH
256	807-86920 MULTIPLE COMPRESSION FITTING, NON-WATERPROOFED	9.000	EACH
257	807-86925 MULTIPLE COMPRESSION FITTING, WATERPROOFED	20.000	EACH
258	807-86930 INSULATION LINK, NON-WATERPROOFED	18.000	EACH
259	807-86935 INSULATION LINK, WATERPROOFED	20.000	EACH
260	807-86955 CABLE-DUCT MARKER	5.000	EACH
261	808-06713 LINE, PAINT, SOLID, WHITE, 4 IN	4,448.000	LFT
262	808-06714 LINE, PAINT, SOLID, YELLOW, 4 IN	4,448.000	LFT
263	808-09381 RETRO-REFLECTIVITY TESTING	LUMP	LUMP
264	808-10033 LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN	50,400.000	LFT
265	808-10034 LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN	50,400.000	LFT
266	808-10054 LINE, MULTI-COMPONENT, BROKEN, WHITE, 5 IN	12,600.000	LFT
267	808-75998 SNOWPLOWABLE RAISED PAVEMENT MARKER	1,450.000	EACH
SECTION NO. 0002 ROAD CONSTRUCTION MAINLINE AND RAMPS			
268	207-08263 SUBGRADE TREATMENT, TYPE IA	95,147.000	SYS
269	207-09935 SUBGRADE TREATMENT, TYPE 1C	124,217.000	SYS
270	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	16,259.000	TON
271	302-06464 SUBBASE FOR PCCP	55,084.000	CYS
272	303-01180 COMPACTED AGGREGATE, NO. 53	26,163.000	TON
273	401-06264 PROFILOGRAPH, HMA	LUMP	LUMP
274	401-07320 QC/QA-HMA, 1, 64, SURFACE, 9.5 mm	7,769.000	TON
275	401-07389 QC/QA-HMA, 1, 64, INTERMEDIATE, 19.0 mm	16,795.000	TON
276	401-07406 QC/QA-HMA, 1, 64, BASE, 25.0 mm	30,248.000	TON
277	406-05520 ASPHALT FOR TACK COAT	62.000	TON
278	501-06266 PROFILOGRAPH, PCCP	LUMP	LUMP
279	501-06727 CORING, PCCP	LUMP	LUMP
280	501-08193 QC/QA-PCCP, 10.5 IN	193,168.000	SYS
281	501-09749 QC/QA PCCP, 9.5"	16,179.000	SYS
282	503-05240 D-1 CONTRACTION JOINT	125,672.000	LFT
283	503-05310 TERMINAL JOINT	638.000	LFT
284	606-07484 MILLED HMA SHOULDER CORRUGATIONS	63,081.000	LFT
285	606-07485 MILLED PCCP SHOULDER CORRUGATIONS	65,241.000	LFT
286	610-07486 HMA FOR APPROACHES, TYPE A	204.000	TON
287	615-06515 MONUMENT, D	16.000	EACH
288	703-06028 REINFORCING BARS	42.000	LBS
289	715-05053 PIPE, UNDERDRAIN, OUTLET 6 IN	6,499.000	LFT
290	718-99153 GEOTEXTILES FOR UNDERDRAIN	39,574.000	SYS
291	808-10033 LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN	22,997.000	LFT

CALL ORDER : 241

CONTRACT ID : IR-33739-A

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SECTION NO. 0002 ROAD CONSTRUCTION MAINLINE AND RAMPS			
292	808-10034 LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN	22,977.000	LFT
293	808-10037 LINE, MULTI-COMPONENT, SOLID, WHITE, 8 IN	3,768.000	LFT
294	808-10038 TRANSVERSE MARKINGS MULTI-COMPONENT,	400.000	LFT
295	808-10054 LINE, MULTI-COMPONENT, BROKEN, WHITE, 5 IN	4,750.000	LFT
296	808-11484 LINE, MULTI-COMPONENT, DOTTED, WHITE, 5 IN.	417.000	LFT
SECTION NO. 0003 ROAD CONSTRUCTION MAINLINE AND RAMPS			
297	207-08263 SUBGRADE TREATMENT, TYPE IA	99,535.000	SYS
298	207-09935 SUBGRADE TREATMENT, TYPE 1C	127,426.000	SYS
299	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	25,122.000	TON
300	303-01180 COMPACTED AGGREGATE, NO. 53	30,147.000	TON
301	401-06264 PROFILOGRAPH, HMA	LUMP	LUMP
302	401-07320 QC/QA-HMA, 1, 64, SURFACE, 9.5 mm	5,290.000	TON
303	401-07328 QC/QA-HMA, 3, 70, SURFACE, 9.5 mm	1,340.000	TON
304	401-07335 QC/QA-HMA, 4, 76, SURFACE, 9.5 mm	18,431.000	TON
305	401-07398 QC/QA-HMA, 3, 70, INTERMEDIATE, 19.0 mm	2,233.000	TON
306	401-07404 QC/QA-HMA, 4, 76, INTERMEDIATE, 19.0 mm	31,412.000	TON
307	401-07406 QC/QA-HMA, 1, 64, BASE, 25.0 mm	15,835.000	TON
308	401-07424 QC/QA-HMA, 3, 64, BASE, 19.0 mm	3,091.000	TON
309	401-07429 QC/QA-HMA, 5, 76, INTERMEDIATE, OG, 19.0 mm	35,671.000	TON
310	401-08364 QC/QA-HMA, 4, 64, BASE, 19.0 MM	95,125.000	TON
311	406-05520 ASPHALT FOR TACK COAT	274.000	TON
312	606-07484 MILLED HMA SHOULDER CORRUGATIONS	128,322.000	LFT
313	610-07486 HMA FOR APPROACHES, TYPE A	253.000	TON
314	615-06505 MONUMENT, B	16.000	EACH
315	715-05053 PIPE, UNDERDRAIN, OUTLET 6 IN	6,559.000	LFT
316	718-99153 GEOTEXTILES FOR UNDERDRAIN	38,742.000	SYS
317	808-06702 LINE, THERMOPLASTIC, BROKEN, WHITE, 5 IN	4,310.000	LFT
318	808-06703 LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN.	21,625.000	LFT
319	808-06705 LINE, THERMOPLASTIC, SOLID, WHITE, 8 IN	3,768.000	LFT
320	808-10033 LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN	1,732.000	LFT
321	808-10034 LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN	1,732.000	LFT
322	808-10054 LINE, MULTI-COMPONENT, BROKEN, WHITE, 5 IN	440.000	LFT
323	808-11485 LINE, THERMOPLASTIC, DOTTED, WHITE, 5 IN.	417.000	LFT
324	808-75245 LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN	21,246.000	LFT
325	808-75272 TRANSVERSE MARKING, THERMOPLASTIC,	400.000	LFT
SECTION NO. 0004 ROAD CONSTRUCTION SR 445			
326	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	1,250.000	TON
327	302-06464 SUBBASE FOR PCCP	8,434.000	CYS
328	303-01180 COMPACTED AGGREGATE, NO. 53	3,975.000	TON
329	401-07320 QC/QA-HMA, 1, 64, SURFACE, 9.5 mm	813.000	TON
330	401-07328 QC/QA-HMA, 3, 70, SURFACE, 9.5 mm	32.000	TON
331	401-07389 QC/QA-HMA, 1, 64, INTERMEDIATE, 19.0 mm	1,677.000	TON
332	401-07406 QC/QA-HMA, 1, 64, BASE, 25.0 mm	1,063.000	TON
333	406-05520 ASPHALT FOR TACK COAT	4.000	TON
334	501-09107 QC/QA-PCCP, 9 IN	6,904.000	SYS

CALL ORDER : 241

CONTRACT ID : IR-33739-A

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION NO. 0004 ROAD CONSTRUCTION SR 445			
335	503-05240 D-1 CONTRACTION JOINT	20,264.000	LFT
336	503-05310 TERMINAL JOINT	112.000	LFT
337	503-05310 TERMINAL JOINT	287.000	LFT
338	605-06090 CURB, INTEGRAL, CONCRETE	3,292.000	LFT
339	605-06095 CURB, INTEGRAL, B, CONCRETE	724.000	LFT
340	610-07486 HMA FOR APPROACHES, TYPE A	72.000	TON
341	615-06515 MONUMENT, D	12.000	EACH
342	703-06028 REINFORCING BARS	251.000	LBS
343	715-05053 PIPE, UNDERDRAIN, OUTLET 6 IN	3,076.000	LFT
344	718-99153 GEOTEXTILES FOR UNDERDRAIN	15,093.000	SYS
345	808-10032 LINE, MULTI-COMPONENT, DOTTED, WHITE, 8 IN	40.000	LFT
346	808-10033 LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN	17,520.000	LFT
347	808-10034 LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN	16,765.000	LFT
348	808-10042 TRANSVERSE MARKING MULTI-COMPONENT,	35.000	LFT
349	808-10051 TRANSVERSE MARKING MULTI-COMPONENT,	55.000	LFT
350	808-10052 PAVEMENT MESSAGE MKG, MULTI-COMP, (ONLY)	2.000	EACH
351	808-10058 LINE, MULTI-COMPONENT, SOLID, YELLOW, 8 IN	1,287.000	LFT
352	808-10077 PAVEMENT MESSAGE MARKINGS, MULTI-COMPONENT,	2.000	EACH
SECTION NO. 0005 ROAD CONSTRUCTION SR 445			
353	301-07448 COMPACTED AGGREGATE, NO. 53, BASE	3,617.000	TON
354	303-01180 COMPACTED AGGREGATE, NO. 53	6,175.000	TON
355	401-07320 QC/QA-HMA, 1, 64, SURFACE, 9.5 mm	809.000	TON
356	401-07328 QC/QA-HMA, 3, 70, SURFACE, 9.5 mm	2,374.000	TON
357	401-07398 QC/QA-HMA, 3, 70, INTERMEDIATE, 19.0 mm	3,908.000	TON
358	401-07406 QC/QA-HMA, 1, 64, BASE, 25.0 mm	2,416.000	TON
359	401-07424 QC/QA-HMA, 3, 64, BASE, 19.0 mm	9,790.000	TON
360	401-07429 QC/QA-HMA, 5, 76, INTERMEDIATE, OG, 19.0 mm	4,257.000	TON
361	406-05520 ASPHALT FOR TACK COAT	25.000	TON
362	605-06121 CURB, CONCRETE, B	724.000	LFT
363	605-06125 CURB, CONCRETE, MODIFIED	949.000	LFT
364	605-06140 CURB AND GUTTER, CONCRETE	2,343.000	LFT
365	610-07486 HMA FOR APPROACHES, TYPE A	72.000	TON
366	615-06505 MONUMENT, B	11.000	EACH
367	615-06515 MONUMENT, D	1.000	EACH
368	715-05053 PIPE, UNDERDRAIN, OUTLET 6 IN	3,156.000	LFT
369	718-99153 GEOTEXTILES FOR UNDERDRAIN	14,310.000	SYS
370	808-06703 LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN.	16,190.000	LFT
371	808-10033 LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN	1,330.000	LFT
372	808-10034 LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN	1,330.000	LFT
373	808-11478 LINE, THERMOPLASTIC, DOTTED, WHITE 8 IN	40.000	LFT
374	808-75245 LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN	15,435.000	LFT
375	808-75278 TRANSVERSE MARKING, THERMOPLASTIC,	35.000	LFT
376	808-75297 TRANSVERSE MARKING, THERMOPLASTIC,	55.000	LFT
377	808-75320 PAVEMENT MESSAGE MARKING, THERMOPLASTIC,	2.000	EACH
378	808-75325 PAVEMENT MESSAGE MARKING, THERMOPLASTIC,	2.000	EACH
379	808-92027 LINE, THERMOPLASTIC, SOLID, YELLOW, 8"	1,287.000	LFT

