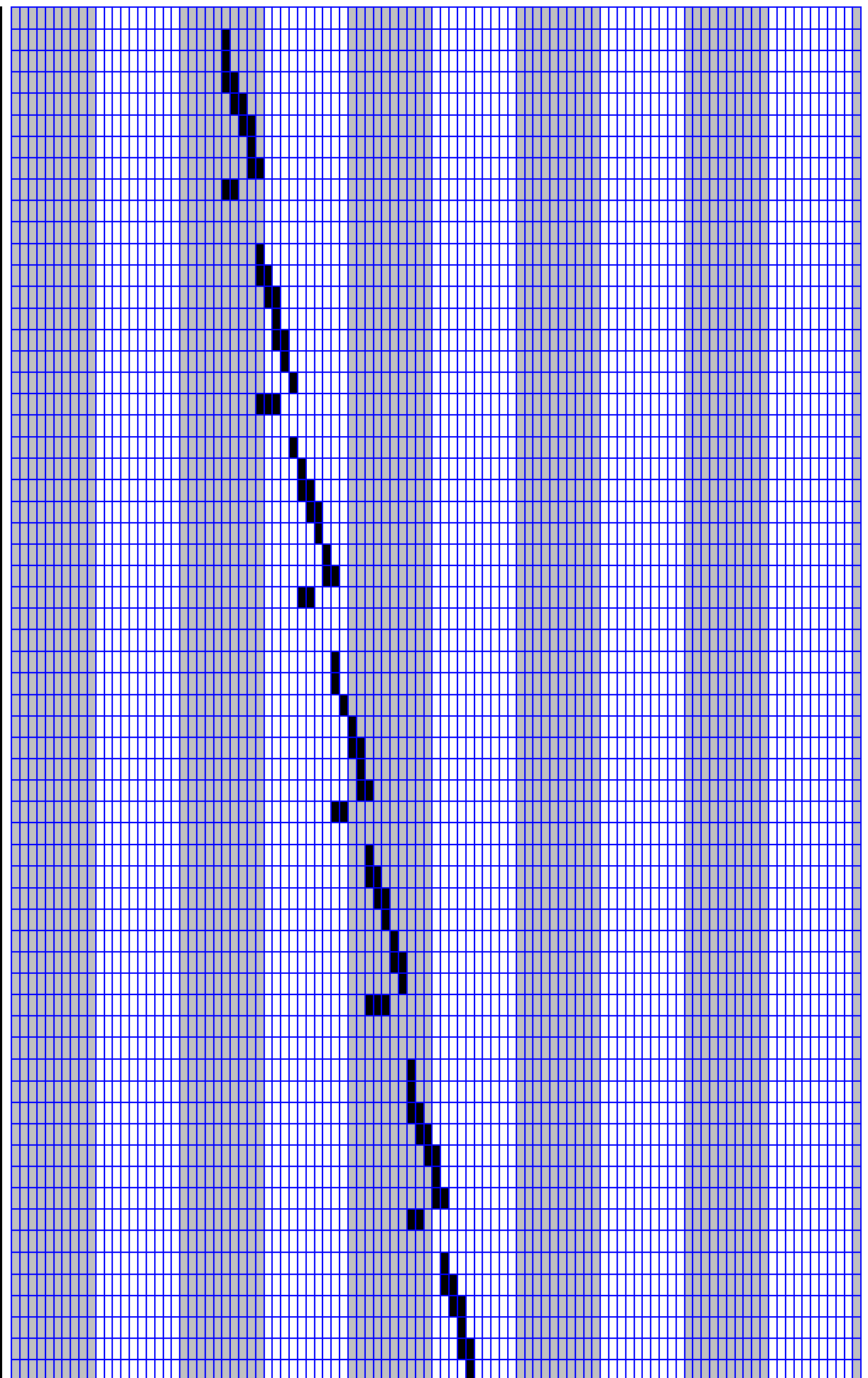
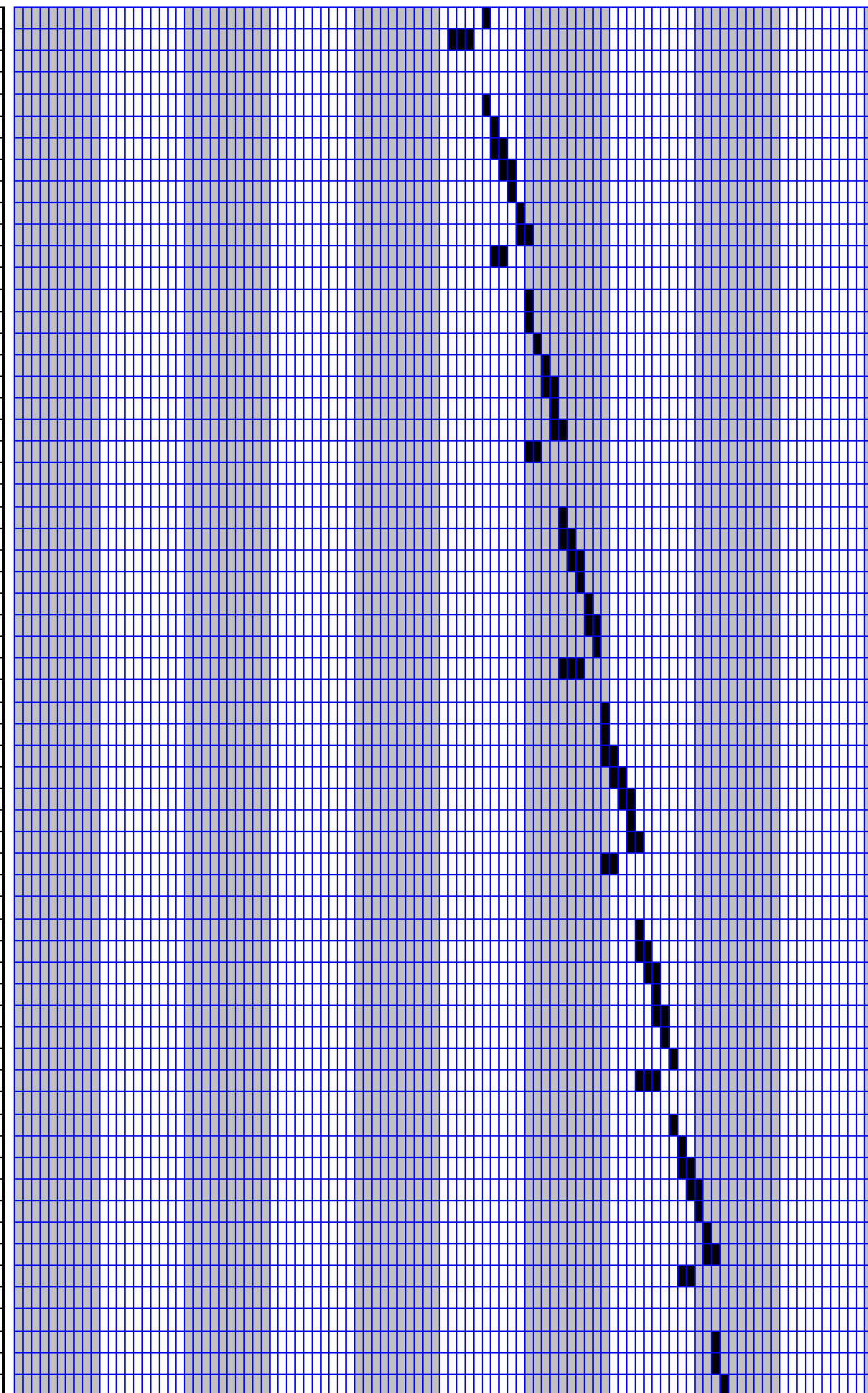




55	<b>3rd Section (Opposite Half)</b>											
56	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	53	100				126	126
57	Remove stab. Base and apshalt material	10,883	SY	4000	3	56	100				127	129
58	Cement treat subgrade	10,883	SY	2500	5	57	70				130	134
59	Cement treat Curing Period	3	Days	1	3	58	100				135	137
60	Place and compact New FLBS	2,475	CY	750	4	59	80				138	141
61	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	60	100				142	143
62	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	61	100				144	147
63	Extend Existing Drainage Structures	2	EA	0.25	8	56	100				127	134
64												
65	<b>4th Section</b>											
66	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	62	100				148	148
67	Remove stab. Base and apshalt material	10,883	SY	4000	3	66	100				149	151
68	Cement treat subgrade	10,883	SY	2500	5	67	70				152	156
69	Cement treat Curing Period	3	Days	1	3	68	100				157	159
70	Place and compact New FLBS	2,475	CY	750	4	69	80				160	163
71	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	70	100				164	165
72	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	71	100				166	169
73	Extend Existing Drainage Structures	2	EA	0.25	8	66	100				149	156
74	<b>4th Section (Opposite Half)</b>											
75	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	72	100				170	170
76	Remove stab. Base and apshalt material	10,883	SY	4000	3	75	100				171	173
77	Cement treat subgrade	10,883	SY	2500	5	76	70				174	178
78	Cement treat Curing Period	3	Days	1	3	77	100				179	181
79	Place and compact New FLBS	2,475	CY	750	4	78	80				182	185
80	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	79	100				186	187
81	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	80	100				188	191
82	Extend Existing Drainage Structures	2	EA	0.25	8	75	100				171	178
83												
84	<b>5th Section</b>											
85	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	81	100				192	192
86	Remove stab. Base and apshalt material	10,883	SY	4000	3	85	100				193	195
87	Cement treat subgrade	10,883	SY	2500	5	86	70				196	200
88	Cement treat Curing Period	3	Days	1	3	87	100				201	203
89	Place and compact New FLBS	2,475	CY	750	4	88	80				204	207
90	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	89	100				208	209
91	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	90	100				210	213
92	Extend Existing Drainage Structures	2	EA	0.25	8	85	100				193	200
93	<b>5th Section (Opposite Half)</b>											
94	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	91	100				214	214
95	Remove stab. Base and apshalt material	10,883	SY	4000	3	94	100				215	217
96	Cement treat subgrade	10,883	SY	2500	5	95	70				218	222
97	Cement treat Curing Period	3	Days	1	3	96	100				223	225
98	Place and compact New FLBS	2,475	CY	750	4	97	80				226	229
99	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	98	100				230	231
100	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	99	100				232	235
101	Extend Existing Drainage Structures	2	EA	0.25	8	94	100				215	222
102												
103	<b>6th Section</b>											
104	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	100	100				236	236
105	Remove stab. Base and apshalt material	10,883	SY	4000	3	104	100				237	239
106	Cement treat subgrade	10,883	SY	2500	5	105	70				240	244
107	Cement treat Curing Period	3	Days	1	3	106	100				245	247
108	Place and compact New FLBS	2,475	CY	750	4	107	80				248	251
109	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	108	100				252	253
110	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	109	100				254	257
111	Extend Existing Drainage Structures	2	EA	0.25	8	104	100				237	244
112	<b>6th Section (Opposite Half)</b>											
113	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	110	100				258	258
114	Remove stab. Base and apshalt material	10,883	SY	4000	3	113	100				259	261
115	Cement treat subgrade	10,883	SY	2500	5	114	70				262	266
116	Cement treat Curing Period	3	Days	1	3	115	100				267	269
117	Place and compact New FLBS	2,475	CY	750	4	116	80				270	273
118	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	117	100				274	275



119	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	118	100				276	279
120	Extend Existing Drainage Structures	2	EA	0.25	8	113	100				259	266
121												
122	<b>7th Section</b>											
123	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	119	100				280	280
124	Remove stab. Base and apshalt material	10,883	SY	4000	3	123	100				281	283
125	Cement treat subgrade	10,883	SY	2500	5	124	70				284	288
126	Cement treat Curing Period	3	Days	1	3	125	100				289	291
127	Place and compact New FLBS	2,475	CY	750	4	126	80				292	295
128	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	127	100				296	297
129	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	128	100				298	301
130	Extend Existing Drainage Structures	2	EA	0.25	8	123	100				281	288
131	<b>7th Section (Opposite Half)</b>											
132	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	129	100				302	302
133	Remove stab. Base and apshalt material	10,883	SY	4000	3	132	100				303	305
134	Cement treat subgrade	10,883	SY	2500	5	133	70				306	310
135	Cement treat Curing Period	3	Days	1	3	134	100				311	313
136	Place and compact New FLBS	2,475	CY	750	4	135	80				314	317
137	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	136	100				318	319
138	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	137	100				320	323
139	Extend Existing Drainage Structures	2	EA	0.25	8	132	100				303	310
140												
141	<b>8th Section</b>											
142	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	138	100				324	324
143	Remove stab. Base and apshalt material	10,883	SY	4000	3	142	100				325	327
144	Cement treat subgrade	10,883	SY	2500	5	143	70				328	332
145	Cement treat Curing Period	3	Days	1	3	144	100				333	335
146	Place and compact New FLBS	2,475	CY	750	4	145	80				336	339
147	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	146	100				340	341
148	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	147	100				342	345
149	Extend Existing Drainage Structures	2	EA	0.25	8	142	100				325	332
150	<b>8th Section (Opposite Half)</b>											
151	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	148	100				346	346
152	Remove stab. Base and apshalt material	10,883	SY	4000	3	151	100				347	349
153	Cement treat subgrade	10,883	SY	2500	5	152	70				350	354
154	Cement treat Curing Period	3	Days	1	3	153	100				355	357
155	Place and compact New FLBS	2,475	CY	750	4	154	80				358	361
156	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	155	100				362	363
157	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	156	100				364	367
158	Extend Existing Drainage Structures	2	EA	0.25	8	151	100				347	354
159												
160	<b>9th Section</b>											
161	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	157	100				368	368
162	Remove stab. Base and apshalt material	10,883	SY	4000	3	161	100				369	371
163	Cement treat subgrade	10,883	SY	2500	5	162	70				372	376
164	Cement treat Curing Period	3	Days	1	3	163	100				377	379
165	Place and compact New FLBS	2,475	CY	750	4	164	80				380	383
166	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	165	100				384	385
167	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	166	100				386	389
168	Extend Existing Drainage Structures	2	EA	0.25	8	161	100				369	376
169	<b>9th Section (Opposite Half)</b>											
170	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	167	100				390	390
171	Remove stab. Base and apshalt material	10,883	SY	4000	3	170	100				391	393
172	Cement treat subgrade	10,883	SY	2500	5	171	70				394	398
173	Cement treat Curing Period	3	Days	1	3	172	100				399	401
174	Place and compact New FLBS	2,475	CY	750	4	173	80				402	405
175	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	174	100				406	407
176	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	175	100				408	411
177	Extend Existing Drainage Structures	2	EA	0.25	8	170	100				391	398
178												
179	<b>10th Section</b>											
180	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	176	100				412	412
181	Remove stab. Base and apshalt material	10,883	SY	4000	3	180	100				413	415
182	Cement treat subgrade	10,883	SY	2500	5	181	70				416	420



183	Cement treat Curing Period	3	Days	1	3	182	100				421	423
184	Place and compact New FLBS	2,475	CY	750	4	183	80				424	427
185	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	184	100				428	429
186	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	185	100				430	433
187	Extend Existing Drainage Structures	2	EA	0.25	8	180	100				413	420
188	<b>10th Section (Opposite Half)</b>											
189	Install PTB and TCP devices and pav. mrks.	1	Days	1	1	186	100				434	434
190	Remove stab. Base and asphalt material	10,883	SY	4000	3	189	100				435	437
191	Cement treat subgrade	10,883	SY	2500	5	190	70				438	442
192	Cement treat Curing Period	3	Days	1	3	191	100				443	445
193	Place and compact New FLBS	2,475	CY	750	4	192	80				446	449
194	Prime Coat (MC-30) FLX BS with Curing	3,120	GAL	3,000	2	193	100				450	451
195	Place 5" of DG HMA TY B ACP	3,000	TON	850	4	194	100				452	455
196	Extend Existing Drainage Structures	2	EA	0.25	8	189	100				435	442
197												
198	<b>PHASE 2</b>											
199	Remove PTB and Temporary Traffic Signals	3	Days	1	3	195	100				456	458
200	Trackless tack coat	19,120	GAL	8000	3	199	100				459	461
201	HMA- SP TY C (2")	21,860	TON	1250	18	200	100				462	479
202	Driveway work (ACP)	15	EA	2	8	201	80				477	484
203	Ditch work (excavation & embankment)	530	STA	100	6	202	80				484	489
204												
205	<b>PHASE 3</b>											
206	Texturize Centerline & Shoulders	159,550	LF	50000	4	201	100				480	483
207	Place Final Signs	30	EA	15	2	201	75				476	477
208	Drill Seeding	5	Days	1	5	203	75				489	493
209												
210	<b>PHASE 5 &amp; 6</b>											
211	Place Final Pavement Markings	166,907	LF	50000	4	201	100				480	483
212	Final Clean-Up	532	STA	150	4	208	100				494	497
213												
214	<b>Estimated Construction Finished Date:</b>											
215	<b>08/24/22</b>											
216												

