

MAINLINE SCHEDULE

LOCATION			LENGTH	WIDTH	WIDTH W/PAVED SHLD.	AREA W/PAVED SHLD.	BIT MAT (PR CT)	MIX FOR CRACKS, JTS & FLGWYS	LEVEL BIND (HM) IL-9.5FG, N50	LEVEL BIND (MM) IL-9.5FG, N50	HMA SURF. CSE., MIX C N 50	MATERIAL TRANSFER DEVICE	HMA SURF REM 2-1/4"	TEMP RAMP	AGG WEDGE SHLD TYPE B
STA	TO	STA	FOOT	FOOT	FOOT	SQ YD	POUND	TON	TON	TON	TON	TON	SQ YD	SQ YD	TON
116+90	TO	130+50	1360	24	26	3929	2652	1.18	1.96	165	330	330	3929	20	
130+50	TO	134+44.61 BK	395	24	24	1052	710	0.32	0.53	44	88	88	1052		11.2
134+44.13 AH	TO	147+52	1308	24	24	3488	2354	1.05	1.74	146	293	293	3488		37.2
147+52	TO	155+11	759	24	24	2024	1366	0.61	1.01	85	170	170	2024		21.6
155+11	TO	155+72	61	24	24	163	110	0.05	0.08	7	14	14	163		1.7
155+72	TO	156+65	93	24	27	279	188	0.08	0.14	12	23	23	279		2.6
156+65	TO	169+12	1247	24	28	3880	2619	1.16	1.94	163	326	326	3880		17.8
169+12	TO	170+01.59 BK	90	24	26	259	175	0.08	0.13	11	22	22	259		1.3
170+00.00 AH	TO	176+60	660	24	26	1907	1287	0.57	0.95	80	160	160	1907		9.4
176+60	TO	178+25	165	24	24	440	297	0.13	0.22	18	37	37	440		2.3
178+25	TO	185+11	686	24	24	1829	1235	0.55	0.91	77	154	154	1829		19.5
185+11	TO	189+70	459	24	24	1224	826	0.37	0.61	51	103	103	1224		13.1
189+70	TO	192+47	277	24	24	739	499	0.22	0.37	31	62	62	739		7.9
192+47	TO	194+59	212	24	27	636	429	0.19	0.32	27	53	53	636		6.0
194+59	TO	198+10.00 BK	351	24	27	1053	711	0.32	0.53	44	88	88	1053		10.0
198+05.00 AH	TO	200+00	195	24	27	585	395	0.18	0.29	25	49	49	585		5.6
200+00	TO	206+60	660	24	27	1980	1337	0.59	0.99	83	166	166	1980		18.8
206+60	TO	209+25	265	24	27	795	537	0.24	0.40	33	67	67	795		7.5
209+25	TO	212+16	291	24	28	905	611	0.27	0.45	38	76	76	905		4.1
212+16	TO	212+36	20	24	27	60	41	0.02	0.03	3	5	5	60		0.3
212+36	TO	213+28	92	24	27	276	186	0.08	0.14	12	23	23	276		2.6
213+28	TO	215+05.57 BK	178	24	24	474	320	0.14	0.24	20	40	40	474		5.1
215+00.00 AH	TO	217+34	234	24	24	624	421	0.19	0.31	26	52	52	624	20	6.7
217+34	TO	218+22	SN 050-0185 OMISSION												
218+22	TO	221+34	312	24	24	832	562	0.25	0.42	35	70	70	832	20	8.9
221+34	TO	227+12	578	24	27	1734	1170	0.52	0.87	73	146	146	1734		16.5
227+12	TO	227+93	81	24	24	216	146	0.06	0.11	9	18	18	216		2.3
227+93	TO	236+30	837	24	27	2511	1695	0.75	1.26	105	211	211	2511		23.8
236+30	TO	238+12	182	24	24	485	328	0.15	0.24	20	41	41	485		5.2
238+12	TO	238+37	25	24	33	92	62	0.03	0.05	4	8	8	92		0.7
238+37	TO	248+69	1032	24	24	2752	1858	0.83	1.38	116	231	231	2752		29.4
248+69	TO	259+32	1063	24	27	3189	2153	0.96	1.59	134	268	268	3189		30.3
259+32	TO	260+10	78	24	24	208	140	0.06	0.10	9	17	17	208		2.2
260+10	TO	268+48	838	24	24	2235	1508	0.67	1.12	94	188	188	2235		23.9
268+48	TO	270+85	237	24	27	711	480	0.21	0.36	30	60	60	711		3.4
270+85	TO	281+27	1042	24	27	3126	2110	0.94	1.56	131	263	263	3126		29.7
281+27	TO	282+40	113	24	24	301	203	0.09	0.15	13	25	25	301		3.2
282+40	TO	285+00	260	24	24	693	468	0.21	0.35	29	58	58	693		7.4
285+00	TO	290+64	564	24	27	1692	1142	0.51	0.85	71	142	142	1692		16.1
290+64	TO	300+83	1019	24	24	2717	1834	0.82	1.36	114	228	228	2717		29.0
300+83	TO	304+00	317	24	25	881	594	0.26	0.44	37	74	74	881		4.5
304+00	TO	309+50	550	24	24	1467	990	0.44	0.73	62	123	123	1467		15.7
309+50	TO	318+32	882	24	25	2450	1654	0.74	1.23	103	206	206	2450		12.6
318+32	TO	319+90	158	24	26	456	308	0.14	0.23	19	38	38	456		
319+90	TO	321+50	160	24	25	444	300	0.13	0.22	19	37	37	444		2.3
321+50	TO	326+86	536	24	25	1489	1005	0.45	0.74	63	125	125	1489		7.6
326+86	TO	331+11	425	24	24	1133	765	0.34	0.57	48	95	95	1133		12.1
331+11	TO	333+23	212	24	24	565	382	0.17	0.28	24	47	47	565		6.0
333+23	TO	338+25	502	24	34	1896	1280	0.57	0.95	80	159	159	1896		14.3
338+25	TO	340+00	175	24	24	467	315	0.14	0.23	20	39	39	467		5.0
340+00	TO	341+32	132	24	34	499	337	0.15	0.25	21	42	42	499		3.8
341+32	TO	350+90	958	24	28	2980	2012	0.89	1.49	125	250	250	2980		27.3
350+90	TO	358+86	796	24	24	2123	1433	0.64	1.06	89	178	178	2123		11.3
358+86	TO	360+13	127	24	25	353	238	0.11	0.18	15	30	30	353		1.8
360+13	TO	361+75	162	24	27	486	328	0.15	0.24	20	41	41	486		2.3
361+75	TO	369+85	810	24	26	2340	1580	0.70	1.17	98	197	197	2340		23.1