

MAINLINE SCHEDULE														
LOCATION			LENGTH	AGG WDG SHLD	HMA SHLD	EXCAV & GR EXIST	BIT MATL	MIX CR, JTS, & FLGWY	LEV BIND (HM)	LEV BIND (MM)	HMA SURF CSE	STRIP REFL	HMA SURF REM	TEMP RAMP
STA	TO	STA	FOOT	TON	SQ YD	UNIT	POUND	TON	TON	TON	TON	FOOT	SQ YD	SQ YD
4+43	TO	74+82	7039	401			13726	6.1	10.2	854	1708	7039	20335	43
74+82	TO	76+07	BRIDGE OMISSION SN 019-0037											
76+07	TO	84+28.8	822	47			1603	0.7	1.2	100	199	822	2374	22
STATION EQUATION			STATION 84+28.8 BACK = STATION 200+14.98 AHEAD											
200+14.98	TO	258+67	5852	333			11411	5.1	8.5	710	1420	5852	16906	22
258+67	TO	260+90	BRIDGE OMISSION SN 019-0047											
260+90	TO	277+80	1690	96			3296	1.5	2.4	205	410	1690	4882	22
277+80	TO	296+30	1850	105			3608	1.6	2.7	224	449	1850	5344	22
296+30	TO	302+17	587	22	261	12								
302+17	TO	304+43	BRIDGE OMISSION SN 019-0030											
304+43	TO	310+00	557	21	248	11								
310+00	TO	355+88	4588	261			8947	4.0	6.6	557	1113	4588	13254	43
355+88	TO	356+71	BRIDGE OMISSION SN 019-0038											
356+71	TO	367+63.6	1093	62			2131	0.9	1.6	133	265	1093	3156	22
STATION EQUATION			STATION 367+63.60 BACK = STATION 367+59.80 AHEAD											
367+59.8	TO	383+08	1548	88			3019	1.3	2.2	188	376	1548	4473	22
TOTALS				1436	509	23	47741	21.2	35.4	2971	5940	24482	70724	218

PAVEMENT MARKINGS														
LOCATION STATION TO STATION	PAINT PAVEMENT MARKING (TWO APPLICATIONS)			TEMPORARY PAVEMENT MARKINGS PAINT			SHORT TERM PAVEMENT MARKING FOOT	WORK ZONE PAVEMENT MARKING REMOVAL SQ FT	RAISED REFL PAVT MARKERS 2-WAY AMBER EACH	RAISED REFL PAVT MARKER REMOVAL EACH	COMMENTS			
	LINE - 4"		LINE - 6"	LINE - 4"		LINE - 6"								
	WHITE	YELLOW	YELLOW	WHITE	YELLOW	YELLOW								
	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT								
4+43 TO 6+54	844	844		844	844		84	7	3	3	DOUBLE SOLID			
6+54 TO 13+14	2640	1320	340	2640	1320	340	264	22	8	8	NO PASS RT			
13+14 TO 26+10	5184	5184		5184	5184		518	43	16	16	DOUBLE SOLID			
26+10 TO 31+00	1960	980	240	1960	980	240	196	16	6	6	NO PASS LT			
31+00 TO 48+50	7000		880	7000		880	700	58	22	22	SKIP DASH			
48+50 TO 56+35	3140	1570	400	3140	1570	400	314	26	10	10	NO PASS RT			
56+35 TO 58+64	916		120	916		120	92	8	3	3	SKIP DASH			
58+64 TO 66+20	3024	1512	380	3024	1512	380	302	25	9	9	NO PASS LT			
66+20 TO 76+40	4080		520	4080		520	408	34	13	13	SKIP DASH			
76+40 TO 82+20	2320	1160	300	2320	1160	300	232	19	7	7	NO PASS RT			
82+20 TO 84+29	836		100	836		100	84	7	3	3	SKIP DASH			
STATION EQUATION														
200+15 TO 201+81	664		80	664		80	66	6	2	2	SKIP DASH			
201+81 TO 207+30	2196	1098	280	2196	1098	280	220	18	7	7	NO PASS LT			
207+30 TO 208+30	400		60	400		60	40	3	1	1	SKIP DASH			
208+30 TO 218+68	4152	2076	520	4152	2076	520	415	35	13	13	NO PASS RT			
218+68 TO 221+79	1244	1244		1244	1244		124	10	4	4	DOUBLE SOLID			
221+79 TO 227+60	2324	1162	300	2324	1162	300	232	19	7	7	NO PASS LT			
227+60 TO 229+93	932		120	932		120	93	8	3	3	SKIP DASH			
229+93 TO 237+70	3108	1554	380	3108	1554	380	311	26	10	10	NO PASS RT			
237+70 TO 262+50	9920	9920		9920	9920		992	83	31	31	DOUBLE SOLID			
262+50 TO 269+56	2824	1412	360	2824	1412	360	282	24	9	9	NO PASS LT			
269+56 TO 283+18	5448		680	5448		680	545	45	17	17	SKIP DASH			
283+18 TO 293+22	4016	2008	500	4016	2008	500	402	34	13	13	NO PASS RT			
293+22 TO 310+00	6712	6712		6712	6712		671	56	21	21	DOUBLE SOLID			
310+00 TO 320+50	4200	2100	520	4200	2100	520	420	35	13	13	NO PASS LT			
320+50 TO 323+00	1000		120	1000		120	100	8	3	3	SKIP DASH			
323+00 TO 328+70	2280	1140	280	2280	1140	280	228	19	7	7	NO PASS RT			
328+70 TO 367+64	15576	15576		15576	15576		1558	130	49	49	DOUBLE SOLID			
STATION EQUATION														
367+60 TO 369+00	560	560		560	560		56	5	2	2	DOUBLE SOLID			
369+00 TO 376+50	3000	1500	380	3000	1500	380	300	25	9	9	NO PASS LT			
376+50 TO 383+08	2632		320	2632		320	263	22	8	8	SKIP DASH			
SUB-TOTALS				105132	60632	8180	105132	60632	8180	10512	876	329	329	
TOTALS				165764	8180		165764	8180	10512	876	329	329		