

PAVEMENT MARKING SCHEDULE																	
STA. TO STA.	THERMOPLASTIC PAVEMENT MARKING							SHORT TERM PAV'T MARK	WORK ZONE PAV'T MARK REM.	TEMPORARY PAVEMENT MARKING							RAISED REFL PAV'T MARK
	4" WHT	4" YELL	6" WHT	6" YELL	12" WHT	24"WHT	LTRS & SYM			4" WHT	4" YELL	6" WHT	6" YELL	12" WHT	24"WHT	LTRS & SYM	
	FT	FT	FT	FT	FT	FT	SQ FT			FT	FT	FT	FT	FT	FT	SQ FT	
404+77 TO 405+07	60							12	1	60							
405+07 TO 419+72	1200		138	370	138			432	48	1200		138	370	138			19
419+72 TO 423+53	300	381		100				108	12	300	381		100				5
423+53 TO 424+80	254	127		30				36	4	254	127		30				2
424+80 TO 454+80	6000	6000						216	24	6000	6000						37
454+80 TO 463+36	1712	856		210				60	7	1712	856		210				11
463+36 TO 537+07	14742			1840				2208	245	14742			1840				92
537+07 TO 545+46	1678	839		210				252	28	1678	839		210				10
545+46 TO 550+10	928	928						132	15	928	928						6
550+10 TO 555+46	1072	536		130				12	1	1072	536		130				7
555+46 TO 576+95	4298			540				636	71	4298			540				27
576+95 TO 580+32	674	337		90		39	61.2	96	11	674	337		90		39	61.2	4
580+32 TO 580+50	36	36						12	1	36	36						
580+50 TO 580+70	20	20		10				12	1	20	20		10				
580+70 TO 585+53		483		120		39	61.2	144	16		483	108	120	108	39	61.2	6
585+53 TO 603+25			108	440	108			528	59				440				22
603+25 TO 621+03	3556							528	59	3556							22
PARKING STALLS IN LADD	500																
SUBTOTALS	37030	10543	246	4090	246	78	122.4	5424	602	36530	10543	246	4090	246	78	122.4	270
TOTALS	47573		4336		246	78	122.4	5424	602	47073		4336		246	78	122.4	270

NOTE: PARKING STALLS IN LADD SHALL BE REPLACED IN EXISTING LOCATIONS

NOTE: THE FOLLOWING NO PASSING ZONES SHOULD BE FIELD VERIFIED BY THE ENGINEER PRIOR TO RESURFACING

NB : STA. 424+80 TO 463+36 SB : STA. 419+72 TO 454+80
 NB : STA. 545+46 TO 555+46 SB : STA. 537+07 TO 550+10
 NB : STA. 580+32 TO 585+55 SB : STA. 576+94 TO 580+50

MAINLINE SCHEDULE												
STA. TO STA.		HMA SURF. MIX "C" N 70	LEVEL BINDER (MM)	LEVEL BINDER (HM)	HMA SURF. REM. 2 1/4"	HMA SURF. REM. 1 1/2 "	HMA SURF. REM. 3/4"	MIX FOR JTS, CRACKS & FLGWYS	BIT. MAT'LS (PR CT)	AGG. (PR CT)	TEMP RAMP	AGG. SHLDR TY B
		TONS	TONS	TONS	SQ YD	SQ YD	TONS	GAL	TONS	SQ YD	TONS	
404+77	405+07	7.4	3.7	0.0		88	0.0	7.0	0.2	11.6		2
405+07	423+50	1186.8	223.6	2.7		5324	1.6	425.9	10.6	23.2		
423+50	580+47	3738.8	1869.4	22.3	838.0	44509	13.4	3560.7	89.0			860
580+47	603+25	1148.2	276.4	3.3		6581	2.0	526.5	13.2			
603+25	621+03	431.4	215.7	2.6		5136	1.5	410.9	10.3	11.6		98
TOTALS		6513	2589	30.8	838.0	61638	18.5	4931.0	123.3	46.4		960

GUARDRAIL				
LOCATION	TBT TY 1 SPL (TANGENT)	GUARDRAIL REMOVAL	TERMINAL MARKER - DA	FURNISHED EXCAVATION
	EA	FOOT	EA	CU YD
SB	1	44	1	5
NB	1	44	1	5
SB	1	44	1	5
NB	1	44	1	5
TOTAL	4	176	4	20