

# PAVEMENT MARKING SCHEDULE

LOCATION				THERMOPLASTIC PAVEMENT MARKING				TEMPORARY PAVEMENT MARKING		SHORT-TERM PAVEMENT MARKING	WORK ZONE PAVEMENT MARKING REMOVAL	RAISED REFLECTIVE PAVEMENT MARKER	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL
				LINE - 4" YELLOW		LINE - 4" WHITE		YELLOW LINE 4"	WHITE LINE 4"				
				LEFT SOLID	RIGHT SOLID	SKIP DASH	SOLID						
US 45				FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	SQ FT	EACH	EACH
957+00.		TO	980+15.		2,315	2,315		4,630	4,630	695	3318.2	29	29
980+15.		TO	995+50.		1,535		384	3,070	1,919	461	1816.4	20	20
995+50.		TO	997+05.				39	310	39	47	131.8	2	2
997+05.		TO	1002+00.			495	124	990	619	149	585.8	7	7
1002+00.		TO	1005+50.				88	700	88	105	297.5	5	5
1005+50.		TO	1011+93.		643		161	1,286	804	193	760.9	9	9
1011+93.		TO	1036+92.				625	4,998	625	750	2124.2	32	32
1036+92.		TO	1045+81.			889	222	1,778	1,111	267	1052.0	12	12
1045+81.		TO	1047+00.				30	238	30	36	101.2	2	2
1047+00.		TO	1055+63.		863		216	1,726	1,079	259	1021.2	11	11
1055+63.		TO	1082+89.				682	5,452	682	818	2317.1	35	35
1082+89.		TO	1094+18.			1,129	282	2,258	1,411	339	1336.0	15	15
1094+18.		TO	1120+61.6	BK=	2,644	2,644		5,287	5,287	793	3789.2	34	34
1120+70.	AH	TO	1145+59.		2,489	2,489		4,978	4,978	747	3567.6	32	32
1145+59.		TO	1150+10.7	BK=	452		113	903	565	136	534.5	6	6
1150+15.	AH	TO	1156+55.		640		160	1,280	800	192	757.3	8	8
1156+55.		TO	1161+86.				133	1,062	133	159	451.4	7	7
1161+86.		TO	1171+97.			1,011	253	2,022	1,264	303	1196.4	13	13
1171+97.		TO	1179+30.		733	733		1,466	1,466	220	1050.6	10	10
1179+30.		TO	1184+79.	BK=	549		137	1,098	686	165	649.7	7	7
1184+81.9	AH	TO	1186+55.		173		43	346	216	52	204.8	3	3
1186+55.		TO	1190+60.		405	405		810	810	122	580.5	6	6
1190+60.		TO	1197+81.			721	180	1,442	901	216	853.2	10	10
1197+81.		TO	1217+22.		1,941	1,941		3,882	3,882	582	2782.1	25	25
1217+22.		TO	1228+32.		1,110		278	2,220	1,388	333	1313.5	14	14
1228+32.		TO	1230+37.				51	410	51	62	174.3	3	3
1230+37.		TO	1238+40.			803	201	1,606	1,004	241	950.2	11	11
1238+40.		TO	1249+72.6	BK=	1,133	1,133		2,265	2,265	340	1623.4	15	15
1249+70.9	AH	TO	1254+65.		494	494		988	988	148	708.2	7	7
1254+65.		TO	1265+26.		1,061		265	2,122	1,326	318	1255.5	14	14
1265+26.		TO	1279+18.				348	2,784	348	418	1183.2	18	18
1279+18.		TO	1290+00.			1,082	271	2,164	1,353	325	1280.4	14	14
1290+00.		TO	1312+00.		2,200	2,200		4,400	4,400	660	3153.3	28	28
1312+00.		TO	1323+11.		1,111		278	2,222	1,389	333	1314.7	14	14
1323+11.		TO	1326+96.				96	770	96	116	327.3	5	5
1326+96.		TO	1338+20.			1,124	281	2,248	1,405	337	1330.1	15	15
1338+20.		TO	1340+15.		195	195		390	390	59	279.5	3	3
1340+15.		TO	1341+70.		155		39	310	194	47	183.4	2	2

\*34(RS-5),35(RS-3),36(RS-4)