

RESURFACING SCHEDULE

LOCATION				LENGTH	WIDTH	AREA	HMA SURFACE REMOVAL 2 1/4"	HMA SURF CSE MIX "C", N90	HMA LEVELING BINDER, N90, IL-9.5MM FG	BIT MAT PRIME COAT	AGG SHLDRS TYPE B	STRIP REFLECTIVE CRACK CONTROL	TEMPORARY RAMP
				FOOT	FOOT	SQ FT	SQ YD	TON	TON	POUND	TON	FOOT	SQ YD
US 45													
957+00.		TO	977+65.	2065.00	27.5	56787.5	6309.7	532.4	266.8	4259.1	71.9	4130.0	22.9
977+65.		TO	981+59.	394.00	24	9456	1050.7	88.7	44.5	709.2	13.7	788.0	
981+59.		TO	982+40.	81.00	25.75	2085.75	231.8	19.6	9.8	156.4	2.8	162.0	
982+40.		TO	989+04.	664.00	27.5	18260	2028.9	171.2	85.8	1369.5	23.1	1328.0	
989+04.		TO	992+20.	316.00	24	7584	842.7	71.2	35.7	568.8	11.0	632.0	
992+20.		TO	1000+05.	785.00	27.5	21587.5	2398.6	202.4	101.4	1619.1	27.3	1570.0	
1000+05.		TO	1006+93.	688.00	25.75	17716	1968.4	166.2	83.3	1328.7	23.9	1376.0	
1006+93.		TO	1026+45.	1952.00	24	46848	5205.3	439.5	220.3	3513.6	67.9	3904.0	
1026+45.		TO	1036+30.	985.00	27.5	27087.5	3009.7	254.0	127.3	2031.6	34.3	1970.0	
1036+30.		TO	1038+81.	251.00	24	6024	669.3	56.5	28.3	451.8	8.7	502.0	
1038+81.		TO	1047+72.	891.00	27.5	24502.5	2722.5	229.7	115.1	1837.7	31.0	1782.0	
1047+72.		TO	1053+23.	551.00	25.75	14188.25	1576.5	133.1	66.7	1064.1	19.2	1102.0	
1053+23.		TO	1056+18.	295.00	24	7080	786.7	66.4	33.3	531.0	10.3	590.0	
1056+18.		TO	1066+30.	1012.00	25.75	26059	2895.4	244.4	122.5	1954.4	35.2	2024.0	
1066+30.		TO	1081+95.	1565.00	24	37560	4173.3	352.4	176.6	2817.0	54.5	3130.0	
1081+95.		TO	1082+45.	50.00	25.75	1287.5	143.1	12.1	6.1	96.6	1.7	100.0	
1082+45.		TO	1093+80.	1135.00	27.5	31212.5	3468.1	292.6	146.7	2340.9	39.5	2270.0	
1093+80.		TO	1094+89.	109.00	25.75	2806.75	311.9	26.3	13.2	210.5	3.8	218.0	
1094+89.		TO	1095+55.	66.00	24	1584	176.0	14.9	7.4	118.8	2.3	132.0	
1095+55.		TO	1098+10.	255.00	25.75	6566.25	729.6	61.6	30.9	492.5	8.9	510.0	
1098+10.		TO	1101+74.	364.00	24	8736	970.7	82.0	41.1	655.2	12.7	728.0	
1101+74.		TO	1101+76.	2.00	25.75	51.5	5.7	0.5	0.2	3.9	0.1	4.0	
1101+76.		TO	1112+33.	1057.00	27.5	29067.5	3229.7	272.5	136.6	2180.1	36.8	2114.0	
1112+33.		TO	1115+58.	325.00	25.75	8368.75	929.9	78.5	39.3	627.7	11.3	650.0	
1115+58.		TO	1120+61.6	503.60	24	12086.4	1342.9	113.4	56.8	906.5	17.5	1007.2	
1120+61.6	BK=	TO	1120+70.	AH									
1120+70.		TO	1125+49.	479.00	24	11496	1277.3	107.9	54.1	862.2	16.7	958.0	
1125+49.		TO	1131+48.	599.00	27.5	16472.5	1830.3	154.4	77.4	1235.4	20.8	1198.0	
1131+48.		TO	1141+49.	1001.00	24	24024	2669.3	225.4	113.0	1801.8	34.8	2002.0	
1141+49.		TO	1143+94.	245.00	25.75	6308.75	701.0	59.2	29.7	473.2	8.5	490.0	
1143+94.		TO	1150+10.7	616.70	27.5	16959.25	1884.4	159.0	79.7	1271.9	21.5	1233.4	
1150+10.7	BK=	TO	1150+15.	AH	0	0.0				0.0			
1150+15.		TO	1173+80.	2365.00	27.5	65037.5	7226.4	609.8	305.6	4877.8	82.3	4730.0	
1173+80.		TO	1184+79.	1099.00	27.25	29947.75	3327.5	280.8	140.7	2246.1	38.2	2198.0	
1184+79.	BK=	TO	1184+81.9	AH									
1184+81.9		TO	1209+50.	2468.10	27	66638.7	7404.3	624.8	313.1	4997.9	85.9	4936.2	
1209+50.		TO	1214+50.	500.00	27.25	13625	1513.9	127.8	64.0	1021.9	17.4	1000.0	
1214+50.		TO	1215+50.	100.00	27.5	2750	305.6	25.8	12.9	206.3	3.5	200.0	
1215+50.		TO	1218+00.	250.00	27.25	6812.5	756.9	63.9	32.0	510.9	8.7	500.0	
1218+00.		TO	1236+00.	1800.00	27	48600	5400.0	455.7	228.4	3645.0	62.6	3600.0	
1236+00.		TO	1240+50.	450.00	27.25	12262.5	1362.5	115.0	57.6	919.7	15.7	900.0	
1240+50.		TO	1241+50.	100.00	27	2700	300.0	25.3	12.7	202.5	3.5	200.0	
1241+50.		TO	1248+75.	725.00	27.25	19756.25	2195.1	185.2	92.8	1481.7	25.2	1450.0	