

-CONT. RESURFACING SCHEDULE

LOCATION				LENGTH	WIDTH	AREA	HMA SURFACE REMOVAL	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
							2 1/4"						
				FOOT	FOOT	SQ FT	SQ YD	TON	TON	POUND	TON	FOOT	SQ YD
1248+75.		TO	1249+72.6	97.60	27	2635.2	292.8	24.7	12.4	197.6	3.4	195.2	
1249+72.6	BK =	TO	1249+70.9										
1249+70.9		TO	1252+50.	279.10	27	7535.7	837.3	70.7	35.4	565.2	9.7	558.2	
1252+50.		TO	1256+50.	400.00	27.5	11000	1222.2	103.1	51.7	825.0	13.9	800.0	
1256+50.		TO	1257+35.	85.00	27.25	2316.25	257.4	21.7	10.9	173.7	3.0	170.0	
1257+35.		TO	1269+50.	1215.00	27	32805	3645.0	307.6	154.2	2460.4	42.3	2430.0	
1269+50.		TO	1276+70.	720.00	27.25	19620	2180.0	184.0	92.2	1471.5	25.1	1440.0	
1276+70.		TO	1280+75.	405.00	27	10935	1215.0	102.5	51.4	820.1	14.1	810.0	
1280+75.		TO	1287+00.	625.00	27.25	17031.25	1892.4	159.7	80.0	1277.3	21.7	1250.0	
1287+00.		TO	1309+95.	2295.00	27	61965	6885.0	581.0	291.2	4647.4	79.9	4590.0	
1309+95.		TO	1311+50.	155.00	27.25	4223.75	469.3	39.6	19.8	316.8	5.4	310.0	
1311+50.		TO	1315+50.	400.00	27.5	11000	1222.2	103.1	51.7	825.0	13.9	800.0	
1315+50.		TO	1331+00.	1550.00	27	41850	4650.0	392.4	196.7	3138.8	53.9	3100.0	
1331+00.		TO	1339+25.	825.00	27.25	22481.25	2497.9	210.8	105.6	1686.1	28.7	1650.0	
1339+25.		TO	1356+74.	1749.00	27.5	48097.5	5344.2	451.0	226.0	3607.3	60.9	3498.0	
1356+74.		TO	1367+25.	1051.00	27.25	28639.75	3182.2	268.5	134.6	2148.0	36.6	2102.0	
1367+25.		TO	1368+53.7	128.70	27	3474.9	386.1	32.6	16.3	260.6	4.5	257.4	
1368+53.7	BK =	TO	1377+35.9										
1377+35.9		TO	1377+76.	40.10	24	962.4	106.9	9.0	4.5	72.2	1.4	80.2	
1377+76.		TO	1381+00.	324.00	25.75	8343	927.0	78.2	39.2	625.7	11.3	648.0	
1381+00.		TO	1385+67.4	467.40	24	11217.6	1246.4	105.2	52.8	841.3	16.3	934.8	
1385+67.4	BK =	TO	1385+67.6										
1385+67.6		TO	1389+00.	332.40	24	7977.6	886.4	74.8	37.5	598.3	11.6	664.8	
1389+00.		TO	1397+00.	800.00	27.5	22000	2444.4	206.3	103.4	1650.0	27.8	1600.0	
1397+00.		TO	1406+36.	936.00	24	22464	2496.0	210.8	105.7	1684.8	32.6	1872.0	
1406+36.		TO	1421+24.	1488.00	25.75	38316	4257.3	359.4	180.1	2873.7	51.8	2976.0	
1421+24.		TO	1423+42.06	218.06	24	5233.44	581.5	49.1	24.6	392.5	7.6	436.1	
1423+42.06	BK =	TO	1423+38.88								0.0	0.0	
1423+38.88		TO	1434+30.	1091.12	24	26186.88	2909.7	245.7	123.2	1964.0	38.0	2182.2	
1434+30.		TO	1434+54.	24.00	25.75	618	68.7	5.8	2.9	46.4	0.8	48.0	
1434+54.		TO	1451+40.	1686.00	24	40464	4496.0	379.6	190.3	3034.8	58.7	3372.0	
1451+40.		TO	1459+24.	784.00	25.75	20188	2243.1	189.3	94.9	1514.1	27.3	1568.0	
1459+24.		TO	1463+12.	388.00	24	9312	1034.7	87.4	43.8	698.4	13.5	776.0	
1463+12.		TO	1467+50.	438.00	25.75	11278.5	1253.2	105.8	53.0	845.9	15.2	876.0	
1467+50.		TO	1476+96.2	946.20	27.5	26020.5	2891.2	244.0	122.3	1951.5	32.9	1892.4	
1476+96.2	BK =	TO	1476+90.										
1476+90.		TO	1509+67.45	3277.45	27.5	90129.875	10014.4	845.0	423.5	6759.7	114.1	6554.9	
1509+67.45	BK =	TO	1509+73.12										
1509+73.12		TO	1519+45.	971.88	27.5	26726.7	2969.6	250.6	125.6	2004.5	33.8	1943.8	
1519+45.		TO	1535+00.	1555.00	25.75	40041.25	4449.0	375.5	188.2	3003.1	54.1	3110.0	
1535+00.		TO	1537+94.9	294.90	24	7077.6	786.4	66.4	33.3	530.8	10.3	589.8	
1537+94.9	BK =	TO	1537+93.4										

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