

MAINLINE RESURFACING SCHEDULE										
LOCATION			HMA SURFACE REMOVAL, 3/4"	HMA SURFACE REMOVAL, 3 3/4"	HMA SURFACE REMOVAL, 3"	BIT. MAT'LS (PRIME COAT)	AGGREGATE (PRIME COAT)	LEVELING BINDER (MACHINE METHOD), N90	POLYMERIZED HMA SURFACE COURSE MIX D, N 90	STRIP REFLECTIVE CRACK CONTROL TREATMENT
			(SQ YD)	(SQ YD)	(SQ YD)	(TON)	(TON)	(TON)	(TON)	(TON)
STA.	TO	STA.								
927+60	TO	929+60			600.00	0.38	1.80	50.40	50.40	400
929+60	TO	931+03			540.22	0.34	1.62	45.38	45.38	286
931+03	TO	953+10			9808.89	6.14	29.43	823.95	823.95	6621
953+10	TO	954+08			413.78	0.26	1.24	34.76	34.76	294
954+08	TO	954+60			208.00	0.13	0.62	17.47	17.47	156
954+60	TO	966+73			4649.83	2.91	13.95	390.59	390.59	3639
966+73	TO	967+48			275.00	0.17	0.83	23.10	23.10	225
967+48	TO	969+57			847.61	0.53	2.54	71.20	71.20	627
969+57	TO	972+50								
972+50	TO	1375+27		2573.33		1.61	7.72	216.16	216.16	1737
1375+27	TO	1384+25		4589.78		1.25	11.97	335.25	335.25	2694
1384+30	TO	1384+91			203.33	0.05	0.49	13.66	13.66	183
1384+97	TO	1386+33			521.33	0.13	1.29	36.18	36.18	408
1386+33	TO	1389+08	1191.67			0.32	3.03		127.05	825
1389+08	TO	1390+72	646.89			0.17	1.61		67.73	492
1390+72	TO	1400+67	3316.67			0.83	7.96		334.32	1990
1408+52	TO	1467+75	19743.33			4.94	47.38		1990.13	11846
1467+75	TO	1471+39	1712.22			0.46	4.41		185.16	728
1471+39	TO	1473+25	1129.85			0.31	3.02		126.74	372
1473+25	TO	1476+18	1456.86			0.39	3.78		158.95	586
1476+18	TO	1478+03	914.22			0.25	2.37		99.62	927
1478+03	TO	1483+43	2218.27			0.58	5.58		234.18	2698
1483+43	TO	1493+08	3216.67			0.81	7.72		324.24	1930
1493+08	TO	1498+74	2265.44			0.59	5.66		237.87	1699
1498+74	TO	1501+44	1259.72			0.34	3.24		136.05	810
1501+44	TO	1503+16	1030.20			0.29	2.75		115.38	515
1503+16	TO	1506+65	1626.99			0.44	4.18		175.71	1046
1506+65	TO	1523+70	5684.53			1.42	13.64		573.00	3411
TOTAL			47414	7163	19371	27	194	2168	7054	48024

SHOULDER SCHEDULE					
LOCATION			BIT. MAT'LS (PRIME COAT)	AGGREGATE WEDGE SHOULDER, TYPE B	HOT-MIX ASPHALT SHOULDERS
STA.	TO	STA.	(TON)	(TON)	(TON)
1384+97	TO	1390+00	0.18	51.33	73.92
1390+00	TO	1395+50	0.23	64.16	92.40
1395+50	TO	1409+00	0.23	64.16	92.40
1409+00	TO	1414+50	0.23	64.16	92.40
1414+50	TO	1420+00	0.21	57.75	83.16
1420+00	TO	1425+50	0.22	62.12	89.46
1425+50	TO	1431+00	0.23	64.16	92.40
1431+00	TO	1436+50	0.22	60.78	87.53
1436+50	TO	1442+00	0.19	54.31	78.20
1442+00	TO	1447+50	0.21	59.38	85.51
1447+50	TO	1453+00	0.23	64.16	92.40
1453+00	TO	1458+50	0.21	58.91	84.84
1458+50	TO	1464+00	0.22	61.60	88.70
1464+00	TO	1467+74	0.16	43.63	62.83
1467+74	TO	1469+50	0.07	10.19	29.34
1469+50	TO	1475+00	0.25	34.76	100.13
1475+00	TO	1480+50	0.31	42.78	123.20
1480+50	TO	1483+43	0.16	22.79	65.63
1483+43	TO	1486+00	0.11	29.98	43.18
1486+00	TO	1491+50	0.23	64.16	92.40
1491+50	TO	1497+00	0.22	60.43	87.02
1497+00	TO	1502+50	0.21	58.62	84.42
1502+50	TO	1508+00	0.22	60.55	87.19
1508+00	TO	1513+50	0.23	64.16	92.40
1513+50	TO	1519+00	0.23	64.16	92.40
1519+00	TO	1523+70	0.20	54.83	78.96
TOTAL			5.4	1399	2173