

RESURFACING SCHEDULE											
STATION +o STATION	DIMENSIONS		HMA SURFACE REMOVAL 5"	POLY BITUMINOUS MATERIAL (PRIME COAT)	POLY- HMA SURFACE COURSE, SMA, N80	HMA SURFACE REMOVAL 2 1/2"	HMA SURFACE REMOVAL 3 1/4"	HMA SURFACE REMOVAL 1 1/2"	HMA SHOULDERS	AGGREGATE WEDGE SHOULDER, TYPE B	SHOULDER RUMBLE STRIP 16"
	LTH	WTH									
	FT	FT									
MAINLINE											
EASTBOUND											
1028+40 - 1083+86	5546	24	14789	13865	4141.0	8627			1207.8	161.7	11092
1083+86 - 1093+86	1000	24		2880	746.7				350.8	68.1	2000
1093+86 - 1107+92	1406	24	3749	3515	1049.7	2187			306.2	41.0	2812
1109+79 - 1127+33	1755	24	4679	4387	1310.2	2730			382.2	51.2	3510
1128+51 - 1160+40	3189	24	8505	7973	2381.3	4961			694.5	93.0	6378
1161+34 - 1222+53	6119	24	16317	15297	4568.8	9518			1226.8	178.5	10878
1222+53 - 1232+53	1000	24		2880	746.7				350.8	68.1	2000
1232+53 - 1288+05	5552	24	14805	13880	4145.5	8636			1063.2	161.9	9228
1288+05 - 1298+05	1000	24		2880	746.7				350.8	68.1	2000
1298+05 - 1359+26	6121	24	16324	15304	4570.7	9522			1333.1	178.5	12243
1360+73 - 1402+67	4194	24	11183	10484	3131.4	6524			808.0	122.3	7034
1402+67 - 1412+67	1000	24		2880	746.7				350.8	68.1	2000
1412+67 - 1427+89	1522	24	4058	3805	1136.3	2367			183.7	44.4	1144
1503+23 - 1588+00	8477	24	22604	21191	6329.1	13186			1846.0	247.2	16953
WESTBOUND											
1028+40 - 1084+06	5566	24	14843	13915	4155.9	8658			1212.2	162.3	11132
1084+06 - 1094+06	1000	24		2880	746.7				350.8	68.1	2000
1094+06 - 1107+92	1386	24	3696	3465	1034.7	2156			301.8	40.4	2772
1109+79 - 1127+33	1755	24	4679	4387	1310.2	2730			382.2	51.2	3510
1128+51 - 1160+40	3189	24	8505	7973	2381.3	4961			694.5	93.0	6378
1161+34 - 1222+54	6120	24	16320	15300	4569.5	9520			1183.4	178.5	10320
1222+54 - 1232+54	1000	24		2880	746.7				350.8	68.1	2000
1232+54 - 1288+46	5592	24	14912	13980	4175.4	8699			1115.1	163.1	9864
1288+46 - 1298+46	1000	24		2880	746.7				350.8	68.1	2000
1298+46 - 1366+04	6758	24	18022	16896	5046.2	10513			1471.8	197.1	13517
1367+51 - 1393+51	2600	24	6934	6501	1941.5	4045			426.1	75.8	3398
1395+02 - 1402+59	757	24	2020	1893	565.5	1178			157.7	22.1	1422
1402+59 - 1412+59	1000	24		2880	746.7				350.8	68.1	2000
1412+59 - 1427+89	1530	24	4079	3825	1142.3	2380			227.4	44.6	1700
1503+23 - 1588+00	8477	24	22604	21191	6329.1	13186			1846.0	247.2	16953
IL 4 - GORES/RAMPS											
		LENGTH (FT)									
		RT	LT								
EB ENTRANCE (RAMP IV)		908.8	898.3	2930	614.3	2742	2397	579.5	52.7		
EB EXIT (RAMP III)		1357.3	1390.4	3268	786.1	3509	1999	445.4	80.1		
WB EXIT (RAMP I)		1236.1	1292.3	3198	759.5	3391	2020	467.8	73.7		
WB ENTRANCE (RAMP II)		949.7	937.6	3025	697.1	3112	2055	520.7	55.0		
IL 143 - GORES/RAMPS											
		LENGTH (FT)									
		RT	LT								
EB EXIT (RAMP III)		1266.9	1224.3	3262	743.0	3317	2272	286.3	72.7		
EB ENTRANCE (RAMP IV)		974.7	974.8	3197	712.6	3181	2333	294.0	56.9		
WB EXIT (RAMP I)		1338.5	1326.3	3485	776.3	3465	2546	320.8	77.7		
WB ENTRANCE (RAMP II)		1113.0	1135.1	3340	752.4	3359	2384	300.3	65.6		
TOTAL:			233627	267766	77230	136283	12832	18006	24091	3634	177598

TEMPORARY RAMP SCHEDULE				
DIR	LOCATION	LTH	WTH	AREA
		FT	FT	SO YD
GORES				
EB	EXIT RAMP @ IL-4	160	20	356
EB	ENTRANCE RAMP @ IL-4	300	20	667
WB	ENTRANCE RAMP @ IL-4	300	20	667
WB	EXIT RAMP @ IL-4	160	20	356
EB	EXIT RAMP @ IL-143	160	20	356
EB	ENTRANCE RAMP @ IL-143	300	20	667
WB	ENTRANCE RAMP @ IL-143	300	20	667
WB	EXIT RAMP @ IL-143	160	20	356
TOTAL				4089

NOTE: ASSUMED A 20' WIDTH TO PROVIDE A SMOOTH TRANSITION ACCORDING TO STANDARD 701411.