

RESURFACING SCHEDULE

LOCATION STATION TO STATION			LENGTH (FT)	ROADWAY WIDTH (FT)	AGG. SHLD. WIDTH (FT)	ROADWAY AREA (SQ YD)	HMA SURF. REM. - BUTT JT. (SQ YD)	HMA SURF. REM. 3/4" (SQ YD)	HMA SURF. REM. 2 1/4" (SQ YD)	TEMP RAMP (SQ YD)	HMA SUR. CSE. 1 1/2" (TON)	HMA LEV. BINDER 3/4" (TON)	BIT. MAT. (PRIME COAT) (LBS)	AGG. WEDGE SHLD., TY. B (TON)	NOTES
505+60.00	TO	531+52.76	2592.76	25.0	2.0	7202	83	7202		14	608	302	4861	98	
SN 064-0002 Sta. 531+52.76 to Sta. 532+09.24							186			31					
532+09.24	TO	582+58.70	5049.46	25.0	2.0	14026		14026			1184	589	9468	192	
Eq. Sta. 582+58.70 (bk) = Sta. 582+50.00 (AH)															
582+50.00	TO	754+95.74	17245.74	25.0	2.0	47905		47905			4045	2012	32336	655	
SN 064-0003 Sta. 754+95.74 to Sta. 756+15.24							186			31					
756+15.24	TO	780+00.00	2384.76	25.0	2.0	6624		6624			559	278	4471	91	
780+00.00	TO	794+00.80	1400.8	26.0	2.0	4047		4047			342	170	2732	53	
Eq. Sta. 794+00.80 (bk) = 794+05.20 (ah)															
794+05.20	TO	795+49.00	143.8	26.0	2.0	415		415			35	17	280	5	
795+49.00	TO	815+97.00	2048	24.8		5643			5643		474	237	3809		
815+97.00	TO	819+14.00	317	24.8	2.0	874			874		74	37	590	6	Agg. Shld. RT only
819+14.00	TO	932+50.00	11336	26.0	2.0	32748		32748			2764	1375	22105	430	
932+50.00	TO	936+94.00	444	24.8	2.0	1223			1223		103	52	826	8	Agg. Shld. LT only
936+94.00	TO	939+31.00	237	24.8		653			653		55	27	441		
939+31.00	TO	940+89.00	158	24.8	2.0	435			435		37	18	294	3	Agg. Shld. LT only
940+89.00	TO	941+37.60	48.6	26.0	2.0	140		140			12	6	95	2	
Eq. Sta. 941+37.60 (bk) = Sta. 938+68.30 (ah)															
938+68.30	TO	981+03.00	4234.7	26.0	2.0	12234		12234			1033	514	8258	161	
981+03.00	TO	982+13.00	110	24.8	2.0	303			303		26	13	205	2	Agg. Shld. LT only
982+13.00	TO	986+83.00	470	24.8		1295			1295		109	54	874		
986+83.00	TO	989+74.00	291	24.8	2.0	802			802		68	34	541	6	Agg. Shld. LT only
989+74.00	TO	997+60.00	786	26.0	2.0	2271		2271			192	95	1533	30	
997+60.00	TO	998+13.00	53	24.8	2.0	146			146		12	6	99	1	Agg. Shld. RT only
998+13.00	TO	1005+00.00	687	24.8		1893			1893		159	80	1278		
1005+00.00	TO	1008+78.60	378.6	26.0	2.0	1094		1094			92	46	738	14	
Eq. Sta. 1008+78.60 (bk) = Sta. 1008+79.20 (ah)															
1008+79.20	TO	1021+58.90	1279.7	26.0	2.0	3697		3697			312	155	2495	49	
Eq. Sta. 1021+58.90 (bk) = Sta. 1021+59.50 (ah)															
1021+59.50	TO	1060+97.00	3937.5	26.0	2.0	11375	87	11375		14	960	478	7678	149	
PROJECT TOTALS			55633			157046	542	143778	13268	90	13254	6595	106007	1955	