

RESURFACING SCHEDULE WILLIAMSON CO.

LOCATION STATION TO STATION			HMA SURFACE REMOVAL, 1 1/2"	HMA SURFACE REMOVAL, 3 1/4"	HMA SURFACE REMOVAL, 4"	HMA SURFACE REMOVAL VARIABLE DEPTH	RUBBLIZE PCC PAVEMENT	HMA BINDER CRSE, N90, IL-19.0	POLY HMA BINDER CRSE, N105, IL-19.0	POLY HMA SURFACE CRSE, MIX "E", N105	MATERIAL TRANSFER DEVICE	HOT-MIX ASPHALT SHOULDERS	HOT-MIX ASPHALT BASE COURSE WIDENING, 8"	POLYMERIZED BITUMINOUS MATERIALS (PRIME COAT)	BITUMINOUS MATERIALS (PRIME COAT)	SHOULDER RUMBLE STRIP
WILLIAMSON CO.			SO YD	SO YD	SO YD	SO YD	SO YD	TON	TON	TON	TON	TON	TON	GAL	GAL	FOOT
SOUTHBOUND																
0+00	TO	79+20.			21,395.00		21,269.60	6922.64	2671.53	2373.66	11967.83	4804.80		1724.80	3515.86	15840
SN 100-0053 (STIRITZ RD.)																
79+20.	TO	80+20.			266.67			59.83	33.64	29.97	123.44	40.24		46.28	20.22	200
80+20.	TO	81+60.			373.33			248.89	70.64	41.96	112.60	56.33		64.79	28.31	280
81+60.	TO	82+00.			106.67				10.49	8.98	19.47	8.01		18.51	8.09	80
82+00.	TO	83+40.			373.33			248.89	70.64	41.96	112.60	56.33		64.79	28.31	280
83+40.	TO	84+40.			266.67			59.83	33.64	29.97	123.44	40.24		46.28	20.22	200
84+40.	TO	163+15.			21,273.44		21,148.75	6883.30	2656.35	2360.17	11899.83	4777.50		1715.00	3495.89	15750
SN 100-0040 (HERRIN/JOHNSTON)																
163+15.	TO	164+15.			266.67			59.83	33.64	29.97	123.44	40.24		46.28	20.22	200
164+15.	TO	165+55.			373.33			248.89	70.64	41.96	112.60	49.36		64.79	28.31	280
165+55.	TO	188+10.							GAP							
188+10.	TO	189+50.			373.33			248.89	70.64	41.96	112.60	56.33		64.79	28.31	280
189+50.	TO	190+50.			266.67			177.78	33.64	29.97	123.44	40.24		46.28	20.22	200
190+50.	TO	209+50.00 BK =			5,213.68		5,183.12	1686.96	651.02	578.43	2916.40	1170.87		420.31	856.77	3860
209+51.5 AH	TO	224+95.			4,248.58		4,223.68	1374.69	530.51	471.36	2376.55	954.13		342.51	698.17	3145
224+95.	TO	225+95.			266.67			59.83	33.64	29.97	123.44	40.24		46.28	20.22	200
225+95.	TO	227+35.			373.33			248.89	70.64	41.96	112.60	56.33		64.79	28.31	280
227+35.	TO	228+34.							SN 100-0011 LAKE CREEK BRANCH BRIDGE							
228+34.	TO	229+74.			373.33			248.89	70.64	41.96	112.60	56.33		64.79	28.31	280
229+74.	TO	230+74.			266.67			177.78	33.64	29.97	123.44	40.24		46.28	20.22	200
230+74.	TO	252+45.			5,864.72		5,830.34	1897.61	732.31	650.66	3280.57	1317.07		1004.69	963.76	4342
SN 100-0057 (STOTLAR RD.)																
252+45.	TO	253+45.			266.67			59.83	33.64	29.97	123.44	40.24		46.28	20.22	200
253+45.	TO	254+85.			373.33			248.89	70.64	41.96	112.60	56.33		64.79	28.31	280
254+85.	TO	255+30.			120.00			80.00	11.80	10.11	21.90	9.01		20.83	9.10	90
255+30.	TO	256+70.			373.33			248.89	70.64	41.96	112.60	56.33		64.79	28.31	280
256+70.	TO	257+70.			266.67			177.78	33.64	29.97	123.44	40.24		46.28	20.22	200
257+70.	TO	347+05.54 BK =			24,138.37		23,996.89	7810.29	3014.08	2678.02	13502.40	5420.89		1945.96	3966.68	17871
348+47.10 AH	TO	361+05.			3,398.08		3,378.16	1099.49	424.31	377.00	1900.80	763.13		273.94	558.41	2516
SN 100-0054 (CEDAR GROVE RD.)																
361+05.	TO	362+05.			266.67			59.83	33.64	29.97	123.44	40.24		46.28	20.22	200
362+05.	TO	363+45.			373.33			248.89	70.64	41.96	112.60	56.33		64.79	28.31	280
363+45.	TO	364+05.			160.00			106.67	15.73	13.48	29.20	12.01		27.77	12.13	120
364+05.	TO	365+45.			373.33			248.89	70.64	41.96	112.60	56.33		64.79	28.31	280
365+45.	TO	366+45.			266.67			177.78	33.64	29.97	123.44	40.24		46.28	20.22	200
366+45.	TO	403+50.	199.12		10,008.65		9,949.98	3285.83	1274.85	1132.71	5693.38	2222.20		806.87	1644.73	7410
403+50.	TO	405+90.						131.14	81.70	129.70	342.54	53.70				480
TOTAL WILLIAMSON CO.			200	0	102,327	4,524	94,981	31,690	13,117	11,504	56,311	22,472	0	9,412	16,215	76,304
TOTAL			7,192	220,179	159,210	25,541	331,380	114,970	50,478	43,579	209,027	79,533	524	35,633	58,356	277,055