

RESURFACING SCHEDULE FRANKLIN 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, 1L-19.0	POLY HMA BINDER CRSE, N105, 1L-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
FRANKLIN CO.		SO YD	SO YD	SO YD	SO YD	SO YD	TON	TON	TON	TON	TON	TON	GAL	GAL	FOOT
NORTHBOUND															
466+15.	TO 466+60.							5.04	15.12	20.16	2.95		20.83	9.10	90
466+60.	TO 469+00.				640	644.53	209.78	80.96	71.93	362.66	143.96		52.27	106.54	480
469+00.	TO 486+90.	1633.52	4,835.49			4,807.14	1965.68	823.59	731.97	3521.24	1170.50		389.82	794.62	2525
SN 028-0022 (I L 14)															
486+90.	TO 488+20.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
488+20.	TO 489+60.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
489+60.	TO 490+65.		280.00		163.33		77.75	27.52	23.58	51.10	18.40		48.59	21.23	210
490+65.	TO 492+05.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
492+05.	TO 493+35.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
493+35.	TO 497+65.		1,161.60			1,154.79	375.85	145.05	128.87	649.77	254.49		93.64	190.89	860
SN 028-0063 (WEBSTER ST.)															
497+65.	TO 498+95.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
498+95.	TO 500+35.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
500+35.	TO 500+85.		133.33		77.78		77.75	13.11	11.23	24.34	8.76		23.14	10.11	100
500+85.	TO 502+25.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
502+25.	TO 503+55.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
503+55.	TO 507+60.66 BK =	961.84	1,176.89			1,169.99	749.30	342.05	303.97	1395.32	233.71		94.88	193.40	191.32
477+00.00 AH	TO 477+05.		13.51			13.43	4.37	1.69	1.50	7.56	3.00		1.09	2.22	10
SN 028-0010 (I C G RR)															
477+05.	TO 478+35.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
478+35.	TO 479+75.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
479+75.	TO 480+10.		93.33		54.44		77.75	9.17	7.86	17.03	6.13		16.20	7.08	70
480+10.	TO 481+50.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
481+50.	TO 482+80.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
482+80.	TO 510+96.13		7,607.46			7,562.87	2461.50	949.92	844.01	4255.42	1689.15		613.29	1250.14	5633
510+96.13	TO 512+26.13		346.67				77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
512+26.13	TO 513+56.13		373.33				77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
513+56.13	TO 516+10.25							SN 028-0008 M P RR BRIDGE							
516+10.25	TO 517+50.25		373.33				77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
517+50.25	TO 518+80.25		346.67				77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
518+80.25	TO 573+35.		14,735.40			14,649.03	4767.84	1839.96	1634.81	8242.613086	3271.83		1187.92	2421.48	10910
SN 028-0054 (FOREST BAPTIST)															
573+35.	TO 574+65.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
574+65.	TO 576+05.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
576+05.	TO 576+50.		120.00		70.00		77.75	11.80	10.11	21.90	7.89		20.83	9.10	90
576+50.	TO 577+90.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
577+90.	TO 579+20.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
579+20.	TO 626+70.		12,831.60			12,756.39	4151.83	1602.24	1423.60	7177.67	2849.11		1034.44	2108.63	9500
SN 028-0062 (YELLOW BANKS RD.)															
626+70.	TO 628+00.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
628+00.	TO 629+40.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
629+40.	TO 629+85.		120.00		70.00		77.75	11.80	10.11	21.90	7.89		20.83	9.10	90
629+85.	TO 631+25.		373.33		217.78		77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
631+25.	TO 632+55.		346.67		202.22		77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
632+55.	TO 670+75.59 BK =	10,320.90				10,260.41	3339.46	1288.74	1145.05	5773.25	2291.64		832.04	1696.04	7642
0+00.00 AH	TO 39+95.25		10,792.72			10,729.47	3492.13	1347.65	1197.39	6037.18	2396.40		870.08	1773.58	7991
39+95.25	TO 41+25.25		346.67				77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
41+25.25	TO 42+65.25		373.33				77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
42+65.25	TO 46+32.75							SN 028-0006 MIDDLE FORK BIG MUDDY BRIDGE							
46+32.75	TO 47+72.75		373.33				77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
47+72.75	TO 47+92.98 BK =		53.95				12.18	6.83	6.06	25.08	7.81		9.36	4.09	41
48+09.47 AH	TO 49+19.24		296.53				65.67	36.92	32.90	135.49	42.38		50.80	22.20	220
49+19.24	TO 116+03.9		18,057.87			17,952.03	5842.86	2254.83	2003.42	10101.12	4009.54		1455.77	2967.47	13370
116+03.9	TO 117+33.9		346.67				77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
117+33.9	TO 118+73.9		373.33				77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
118+73.9	TO 120+68.9							SN 028-0004 7TH ST. BRIDGE							
120+68.9	TO 122+08.9		373.33				77.75	70.64	41.96	112.60	54.05		64.79	28.31	280
122+08.9	TO 123+38.9		346.67				77.75	43.72	38.96	160.43	50.19		60.16	26.29	260
123+38.9	TO 129+00.		1,515.75			1,506.87	490.44	189.27	168.16	847.87	336.55		122.20	249.08	1123
129+00.	TO 154+80.	1286.07		6,969.58		6,928.73	2596.90	1051.17	934.04	4582.11	1484.63		561.87	1145.32	4315
SUBTOTAL FRANKLIN CO. (NB LANES)		3,881	95,320	6,970	5,276	90,136	31,692	13,825	11,961	57,479	21,854	0	9,459	15,839	73,841

FILE NAME =	USER NAME = #USER#	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	RESURFACING SCHEDULE	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
#FILE#		DRAWN -	REVISED -			57	**		98	24	
PLOT SCALE = #SCALE#		CHECKED -	REVISED -			SCALE: SHEET NO. OF SHEETS STA. TO STA.		CONTRACT NO. 78175			
PLOT DATE = #DATE#		DATE	REVISED -			ILLINOIS FED. AID PROJECT FRANKLIN, WILLIAMSON					

** D9 RUBBLIZATION FY 10-1