

RESURFACING TABLE																					
LOCATION			WIDTH	LENGTH	AREA	HOT-MIX ASPHALT SURFACE REMOVAL BUTT JOINT SQ YD	TEMPORARY RAMP SQ YD	HOT-MIX ASPHALT SURFACE REMOVAL		BITUMINOUS MATERIALS (PRIME COAT) TON	AGGREGATE (PRIME COAT) TON	SUBBASE GRANULAR MATERIAL TYPE A SQ YD	HMA BINDER COURSE IL-19.0, N70 TON	POLY LVL BNDR (MACHINE METHOD) IL-4.75, N50 TON	POLY HOT-MIX ASPHALT SURF CSE MIX "D" N70 TON	HOT-MIX ASPHALT SHOULDERS		HOT-MIX ASPHALT SHOULDERS 8"		AGGREGATE SHOULDERS TYPE B 6"	
								1.5" SQ YD	VAR. SQ YD							SHLDR TON	MEDIAN TON	LT SQ YD	RT SQ YD	LT SQ YD	RT SQ YD
IL 180			FT	FT	SQ YD																
88+89	TO	91+81	65.5	292	2125.1			1476.2		1.11	6.4			89.3	178.5			146	194.7	64.9	64.9
91+81	TO	94+14	65.5	233	1695.7			1695.7		0.88	5.1			71.2	142.4			95	155.3	42.2	51.8
94+14	TO	99+88	45.5	574	2901.9			2901.9		1.51	8.7			121.9	243.8		35.9	271.5	382.7	120.7	127.6
99+88	TO	100+04	65.5	16	116.4			116.4		0.06	0.3				9.8			8	10.7	3.6	3.6
100+04	TO	104+82	45.5	478	2416.6			2416.6		1.26	7.2			101.5	203		37.5	239	318.7	106.2	106.2
104+82	TO	123+26	65.5	1844	13420.2			13420.2		6.98	40.3			563.6	1127.3			850.5	920.7	378	306.9
123+26	TO	123+42	65.5	16	116.4			116.4		0.06	0.3				9.8			8	10.7	3.6	3.6
123+42	TO	132+92	65.5	950	6913.9			6913.9		3.6	20.7			290.4	580.8			475	552	211.1	184
132+92	TO	137+63	45.5	471	2381.2			2381.2		1.24	7.1			100	200		37	235.5	314	104.7	104.7
137+63	TO	139+91	65.5	228	1659.3			1659.3		0.86	5			69.7	139.4			114	152	50.7	50.7
139+91	TO	143+66	45.5	375	1895.8			1895.8		0.99	5.7			79.6	159.2		29.8	187.5	250	83.3	83.3
143+66	TO	145+98	65.5	232	1688.4			1688.4		0.88	5.1			70.9	141.8			116	134.7	51.6	44.9
145+98	TO	152+76	45.5	678	3427.7			3427.7		1.78	10.3			144	287.9		52.4	339	452	150.7	150.7
152+76	TO	154+58	45.5 to 57.5	182	1041.4			1041.4		0.54	3.1			43.7	87.5		15.4	91	121.3	40.4	40.4
154+58	TO	157+27	77.5	269	2316.4			2316.4		1.2	6.9			97.3	194.6			134.5	179.3	59.8	59.8
157+27	TO	162+92	65.5	565	4111.9			4111.9		2.14	12.3			172.7	345.4			282.5	295.3	125.6	98.4
162+92	TO	169+48	45.5	656	3316.4			3316.4		1.72	9.9			139.3	278.6		50.8	328	437.3	145.8	145.8
169+48	TO	175+40	65.5	592	4308.4			4308.4		2.24	12.9			181	361.9			296	394.7	131.6	131.6
175+40	TO	176+06	65.5	66	480.3			480.3	44	0.25	1.4			20.2	40.3		3.7	7.5		3.3	
176+06	TO	176+56	57.5	50	319.4			319.4	33.3	0.17	1			13.4	26.8		2.8	5.5	16		7.1
176+56	TO	179+26	57.5	270	1725			1725	180	0.9	5.2			72.5	144.9		15.1	22	135		60
179+26	TO	181+50	57.5 to 45.5	224	1281.8			1281.8	149.3	0.67	3.8			53.8	107.7		12.5	18.5	112		49.8
181+50	TO	182+40	45.5	90	455			455	60	0.24	1.4			19.1	38.2		5	8.5	45		20
182+40	TO	191+22	45.5	882	4459			4459		2.32	13.4			187.3	374.6		67.6	441	588	196	196
191+22	TO	193+50	65.5	228	1659.3			1152.7		0.86	5	346.6	333.4	69.7	139.4			114	152	50.7	50.7
193+50	TO	200+00	65.5	650	4730.6			4730.6		2.46	14.2			198.7	397.4			308	422.7	136.9	140.9
200+00	TO	204+02	65.5	402	2925.7			2032.3		1.52	8.8	611	587.8	122.9	245.8			201	164.7	89.3	54.9
204+02	TO	211+41	65.5	739	5378.3			5378.3		2.8	16.1			225.9	451.8			351	390	156	130
211+41	TO	216+90	45.5	549	2775.5			2775.5		1.44	8.3			116.6	233.1		42.8	274.5	366	122	122
216+90	TO	228+44.5 (BK)	65.5	1154.5	8402.2			8402.2		4.37	25.2			352.9	705.8			577.3	669	256.6	223
228+44.5 (BK)	TO	229+32	65.5	79.2	576.4			576.4		0.3	1.7			24.2	48.4			39.6	52.8	17.6	17.6
229+32	TO	233+71	45.5	439	2219.4			2219.4		1.15	6.7			93.2	186.4		34.6	219.5	292.7	97.6	97.6
233+71	TO	240+62	65.5	691	5028.9			5028.9		2.62	15.1			211.2	422.4			278.5	416.7	123.8	138.9
240+62	TO	241+08	65.5 to 68.5	46	342.4			342.4	20.4	0.18	1			14.4	28.8		2.6			30.7	10.2
241+08	TO	242+60	48.5 to 57.5	152	895.1			895.1	67.7	0.47	2.7			37.6	75.2		8.5	13.1	76	21.3	33.8
242+60	TO	244+19	57.5	159	1015.8			1015.8	70.7	0.53	3			42.7	85.3		8.9	13.7	79.5		35.3
244+19	TO	244+94	77.5	75	645.8			645.8	33.3	0.34	1.9			27.1	54.2		4.2	37.5		16.7	
244+94	TO	248+92	65.5	398	2896.6			2896.6		1.51	8.7			121.7	243.3			199	208.7	88.4	69.6
248+92	TO	250+46	45.5	154	778.6			778.6		0.4	2.3			32.7	65.4		13.3	77	63.3	34.2	21.1
250+46	TO	274+83	65.5	2437	17735.9			17735.9		9.22	53.2			744.9	1489.8			1179.5	1377.3	524.2	459.1
274+83	TO	282+66	45.5	783	3958.5			3958.5		2.06	11.9			166.3	332.5		60.3	379	522	168.4	174
282+66	TO	286+10	65.5	344	2503.6			2503.6		1.3	7.5			105.2	210.3			172	102.7	76.4	
286+10	TO	286+40	65.5 to 55	30	380.6	380.6	62.2	380.6		0.2	1.1				32						
Side Roads			var	var	515.2			515.2		0.1	1				28.9						
Entrances & Mailbox Turnouts			var	var	1456.5			1456.5		0.29	2.9				81.6						
Subtotals																63.3	558.7	9536.4	11116.7	4238.6	3671.6
Totals						380.6	62.2	129346	658.7	67.72	391.8	957.6	921.2	5410.3	10982		622		20653.1		7910.2

PRIME COAT APPLICATION RATES		
SURFACE TYPE	BITUMINOUS PRIME COAT	
	(GAL/SQ YD)	
ON GRANULAR BASE	0.5	
ON COLD MILLED SURFACE	0.1	
EXISTING PAVEMENT	0.05	
FOG COAT ON NEW BINDER	0.03	

0.004 TONS PER GALLON FOR BITUMINOUS PRIME COAT

HMA AND COARSE AGGREGATE APPLICATION RATES	
HMA SURFACE AND BINDER	112 LB/SQ YD IN
ALL OTHER HMA	112 LB/SQ YD IN
COARSE AGGREGATE	2.05 TONS/CU YD

FILE NAME = c:\projects\129\moss\general.dgn

USER NAME = hudeisonme	DESIGNED -	REVISED -
PLOT SCALE = 1/8" = 100.0000' / IN.	DRAWN -	REVISED -
PLOT DATE = 10/28/2008	CHECKED -	REVISED -
	DATE -	REVISED -

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: SHEET NO. OF SHEETS STA. TO STA.

F.A.P. RTE. 64	SECTION (10,12)RS-6;11RS-4;10B)BR	COUNTY PEORIA	TOTAL SHEETS 186	SHEET NO. 140
CONTRACT NO. 88803				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				