

FAP 885 (IL 146) PAVEMENT RESURFACING SCHEDULE
CONTINUED

LOCATION STATION TO STATION			LENGTH	ROADWAY WIDTH	ROADWAY AREA	HOT-MIX ASP. SURF. REMOV. 2 1/4"	TEMP RAMP	HOT-MIX ASP. SUR. CSE., MIX C. N 90 (1 1/2")	LEVELING BINDER (MM), IL-9.5mm, N90 (1")	BIT. MAT. (PRIME COAT)	
			FOR INFORMATIONAL PURPOSE ONLY								
			(FT)	(FT)	(SQ YD)	(SQ YD)	(SQ YD)	(TON)	(TON)	(LBS)	
	1374+09.50	TO	1386+99.52	1290	26	3727	3727	15	315	158	2516
EQ STA 1386+99.52 (BK) = STA 1387+09.36 (AH)											
	1387+09.36	TO	1435+99.50	4890	26	14127	14127	15	1193	597	9536
OMIT SN 076-0029 - STA 1435+99.5 TO STA 1442+45.0											
	1442+45.00	TO	1450+08.70	764	26	2206	2206	15	187	94	1490
EQ POT STA 1450+08.70 (BK) = STA 1450+00.00 (AH)											
	1450+00.00	TO	1499+08.35	4908	26	14180	14180		1197	599	9572
EQ STA 1499+08.35 (BK) = STA 1499+11.44 (AH)											
	1499+11.44	TO	1622+09.07	12298	26	35526	35526		2999	1501	23981
EQ POT STA 1622+09.07 (BK) = STA 1604A+60.25 (AH)											
	1604A+60.25	TO	1623A+00	1840	26	5316	5316		449	224	3588
EQ POT STA 1623A+00.00 (BK) = STA 1623+00.00 (AH)											
	1623+00.00	TO	1625+29.34	229	26	663	663		56	28	447
EQ STA 1625+29.34 (BK) = STA 1625+31.55 (AH)											
	1625+31.55	TO	1643+40.63	1809	26	5226	5226		442	221	3528
EQ STA 1643+40.63 (BK) = STA 1643+63.79 (AH)											
	1643+63.79	TO	1653+03.96	940	26	2716	2716		230	115	1833
EQ STA 1653+03.96 (BK) = STA 1652+88.05 (AH)											
	1652+88.05	TO	1654+09.72	122	26	351	351		30	15	237