

HMA SCHEDULE									
STATION	AREA	LEVEL BINDER (M.M.), N70	HMA SURF. CSE. MIX. D, N70	AGG. (PRIME COAT)	BIT. MAT'LS. (PRIME COAT)	MIX CRACKS JOINTS & FLWY	LEVEL BINDER (H.M.), N70	HMA SURF. REM 2 1/4"	TEMP RAMP
	SQ YD	TON	TON	TON	GALLON	TON	TON	SQ YD	SQ YD
170+93-174+45	1291	55	109	2.6	110	0.4	0.7	1291	40
174+45-180+43	3322	140	280	6.7	283	1.0	1.7	3322	
180+43-182+40	1357	57	114	2.8	116	0.4	0.7	1357	
182+40-183+45	863	37	73	1.8	74	0.3	0.5	863	
183+45-184+75	982	42	83	2.0	84	0.3	0.5	982	
184+75-189+85	3513	148	296	7.1	299	1.1	1.8	3513	
189+95-191+85	1644	70	139	3.3	140	0.5	0.9	1644	7
191+85-193+32	1111	47	94	2.3	95	0.3	0.6	1111	
193+32-196+12	1929	82	163	3.9	164	0.6	1.0	1929	
196+12-200+69	3148	133	265	6.3	268	0.9	1.6	3148	
200+69-202+04	1110	47	94	2.3	95	0.3	0.6	1110	
202+04-203+82	1345	57	113	2.7	115	0.4	0.7	1345	
203+82-218+28	9961	419	837	20.0	847	3.0	5.0	9961	
218+28-220+15	1413	60	119	2.9	121	0.4	0.8	1413	
220+15-221+53	1135	48	96	2.3	97	0.3	0.6	1135	
221+53-224+08	1757	74	148	3.6	150	0.5	0.9	1757	7
224+08-225+43	1110	47	94	2.3	95	0.3	0.6	1110	
225+43-227+68	1600	68	135	3.2	136	0.5	0.8	1600	
227+68-229+15	882	38	75	1.8	75	0.3	0.5	882	
STA EQ 229+15 = 110+33									
110+33-135+64	15186	638	1276	30.4	1291	4.6	7.6	15186	45
OMIT SECTION - STA.135+64 TO 142+00									
142+00-157+00	9000	378	756	18.0	765	2.7	4.5	9000	45
157+00-157+75	421	18	36	0.9	36	0.1	0.3	421	
157+75-157+90	86	4	8	0.2	8	0.0	0.1	86	7
157+90-158+75	529	23	45	1.1	45	0.2	0.3	529	
158+75-158+90	86	4	8	0.2	8	0.0	0.1	86	
158+90-160+75	966	41	82	2.0	83	0.3	0.5	966	
160+75-160+90	88	4	8	0.2	8	0.0	0.1	88	7
160+90-162+66	1134	48	96	2.3	97	0.3	0.6	1134	
162+66-162+81	88	4	8	0.2	8	0.0	0.1	88	
162+81-167+50	2449	103	206	4.9	209	0.7	1.3	2449	40
TOTALS	69,506	2,934	5,856	140	5,922	21	36	69,506	198

SHOULDER SCHEDULE		
STATION	HMA SURF REM 2 1/4"	HMA SHLDS
	SQ YDS	TONS
170+93-183+43 LT,RT	2111	266
183+43-1827ORT	151	24
TOTALS	2262	290

FILE NAME =	USER NAME = schwankerg	DESIGNED -	REVISED -
c:\pwork\PWIDOT\SCHWANKERG\0120874\366747-sht-SCHEDULE.DGN		DRAWN -	REVISED -
PLOT SCALE = 100.0000' / IN.		CHECKED -	REVISED -
PLOT DATE = Mar 25, 2009 - 02:19:20 PM		DATE -	REVISED -

**STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION**

**SCHEDULES**

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

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
567	(34)RS-5 & (7)RS-3, I	DEKALB	35	7
CONTRACT NO. 66747				
ILLINOIS FED. AID PROJECT				