

PAVEMENT SCHEDULE

STATION TO STATION	LENGTH	WIDTH	BITUMINOUS MATERIALS (PRIME COAT)	AGGREGATE (PRIME COAT)	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	TEMPORARY RAMP	HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N70	HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"	HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"	AGGREGATE SHOULDERS, TYPE B
	FEET	FEET	GAL	TON	SQ YD	SQ YD	TON	SQ YD	SQ YD	TON
725+80 - 749+22	2342	27	703	14	60	15	590	7026		101
749+22 - 751+73	251	27	75	2			63	753		
751+73 - 754+69.8	297	27	89	2			75	890		16
STA 754+69.8 BK = STA 754+70.2 AH	STATION EQUATION									
754+70.2 - 764+53.5	983	27	295	6			248	2950		54
STA 764+53.5 BK = STA 766+20.2 AH	STATION EQUATION									
766+20.2 - 768+47	227	27-26	67	1			56	668		13
768+47 - 852+65.7	8419	26	2432	49			2043	24321		464
STA 852+65.7 BK = STA 852+70.2 AH	STATION EQUATION									
852+70.2 - 899+95.6	4725	26	1365	27			1147	13651		253
STA 899+95.6 BK = STA 901+10.1 AH	STATION EQUATION									
901+10.1 - 916+00.5	1490	26	431	9			362	4306		64
STA 916+00.5 BK = STA 916+47.9 AH	STATION EQUATION									
916+47.9 - 924+68.6	821	26	237	5			199	2371		46
STA 924+68.6 BK = STA 918+29.3 AH	STATION EQUATION									
918+29.3 - 1017+90.2	9961	26	2878	58			2417	28776		552
STA 1017+90.2 BK = STA 1018+02.4 AH	STATION EQUATION									
1018+02.4 - 1045+00	2698	26	779	16			655	7793		150
1045+00 - 1052+71.6	772	26	223	4			187		2229	
STA 1052+71.6 BK = STA 1053+67.3 AH	STATION EQUATION									
1053+67.3 - 1056+67	300	26	87	2			73		866	
1056+67 - 1065+23.5	857	26	247	5	58	14	208	2474		47
1065+23.5 - 1068+99.5	SN 025-0089 OMISSION									
1068+99.5 - 1075+89	690	24	184	4	53	13	154	1839		39
1075+89 - 1077+88	199	24	53	1			45		531	23

PAVEMENT SCHEDULE CONTINUED

STATION TO STATION	LENGTH	WIDTH	BITUMINOUS MATERIALS (PRIME COAT)	AGGREGATE (PRIME COAT)	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	TEMPORARY RAMP	HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N70	HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"	HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"	AGGREGATE SHOULDERS, TYPE B
	FEET	FEET	GAL	TON	SQ YD	SQ YD	TON	SQ YD	SQ YD	TON
STA 1076+85.6 BK = STA 10+13.35 AH	STATION EQUATION									
10+25 - 11+13	88	100-24	61	1			51		606	
11+13 - 16+78	565	24	151	3	53	13	127	1507		31
16+78 - 17+40.00	RAILROAD CONCRETE PAVEMENT OMISSION									
STA 17+40.00 BK = STA 1083+80.15 AH	RAILROAD CONCRETE PAVEMENT OMISSION									
1083+80.15 - 1084+78										
1084+78 - 1094+69	991	24	264	5		13	222		2643	
1094+69 - 1103+79.80	911	24	243	5			204	2429		44
STA 1103+79.80 BK = STA 1120+49.30 AH	STATION EQUATION									
1120+49.30 - 1154+05.20	3356	24	895	18			752	8949		179
STA 1154+05.20 BK = STA 1150+50.80 AH	STATION EQUATION									
1150+50.80 - 1203+90	5339	24	1424	28			1196	14238		292
1203+90 - 1207+83	393	24	105	2			88		1048	
1207+83 - 1226+53.30	1870	24	499	10			419	4987		84
STA 1226+53.30 BK = STA 1226+53.80 AH	STATION EQUATION									
1226+53.80 - 1227+40	86	24	23	0			19	230		5
1227+40 - 1230+15	275	24	73	1			62		733	
1230+15 - 1230+76.20	61	24	16	0			14	163		3
STA 1230+76.20 BK = STA 1231+27.70 AH	STATION EQUATION									
1231+27.70 - 1259+77	2849	24	760	15			638	7598		141
1259+77 - 1268+18.82	842	24	224	4			189		2245	
1268+18.82 - 1268+98.82	80	24	21	0			18		213	
1268+98.82 - 1278+37	938	24	250	5			210		2502	
1278+37 - 1302+00	2363	24	630	13	53	13	529	6301		115
TOTALS	56038		15784	316	278	83	13258	143467	14369	2716

FILE NAME =  
c:\pv\_work\p\dot\teasleyk\d0182789\07

USER NAME = teasleyk  
4451-sht-schedules.dgn  
PLOT SCALE = 50.0000' / IN.  
PLOT DATE = 10/27/2010

DESIGNED -  
DRAWN -  
CHECKED -  
DATE -

REVISED -  
REVISED -  
REVISED -  
REVISED -

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

PAVEMENT SCHEDULE

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

F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
2701	101,102RS-3	Effingham	9	6
ILLINOIS FED. AID PROJECT			CONTRACT NO. 74451	