

STRIPING SCHEDULE															
ALIGNMENT (LOCATION)	TYPE	PREFORMED PLASTIC PAVEMENT MARKING - TYPE B				GROOVING FOR RECESSED PAVEMENT MARKING			SHOULDER RUMBLE STRIPS	RAISED REFLECTIVE PAVEMENT MARKERS			DELINEATORS		BARRIER WALL MARKERS - TYPE C
		4" LINE		8" LINE	12" LINE	5"	9"	13"		ONE WAY (BRIDGE) CRYSTAL (EA)	ONE WAY		CRYSTAL (EA)	AMBER (EA)	
		WHITE (FT)	YELLOW (FT)	WHITE (FT)	WHITE (FT)	(FT)	(FT)	(FT)			(FT)	(FT)			
EX-270 (RT)															
148+00 TO 155+00	SOLID	708				708									
148+00 TO 155+00	SOLID		704												
148+00 TO 155+00	SKIP DASH	177				177					18				
EX-270 (LT)															
148+00 TO 155+00	SOLID	691				691									
148+00 TO 155+00	SOLID		696								17				
148+00 TO 155+00	SKIP DASH	173				173									
PR-270 (RT)															
1155+00 TO 1230+50	SOLID	5831				5831						8			
1155+00 TO 1236+57	SOLID		8151			8151									
1155+00 TO 1236+57	SKIP DASH	2036				2036				51	183				
1158+00 TO 1191+73	20' RT							3366							
1158+00 TO 1191+73	44' RT							3352							
1190+83 TO 1199+90	SOLID				102										
1193+49 TO 1236+57	DOTTED			1077			1077								
1212+12 TO 1213+50	43' RT							138							
1212+12 TO 1231+32	20' RT							1921							
1216+53 TO 1217+54	SOLID			101			101				3				
1217+54 TO 1231+55	58' RT									1383					
1217+54 TO 1236+57	SOLID	2310				2310						3			
PR-270 (LT)															
1155+00 TO 1212+72	SOLID	5790				5790									
1155+00 TO 1236+00	SKIP DASH	2028				2028				51	152				
1155+00 TO 1236+00	SOLID		8106			8106									
1158+00 TO 1191+73	44' LT							3392							
1158+00 TO 1191+73	20' LT							3378							
1190+83 TO 1202+91	SOLID				139		139								
1202+72 TO 1214+67	DOTTED			299			299								
1212+12 TO 1214+56	47' LT							244							
1212+12 TO 1231+57	20' LT							1943							
1214+67 TO 1215+63	SOLID			97			97								
1215+63 TO 1231+55	31' LT							1589							
1215+63 TO 1236+00	SOLID	2035				2035						4			
1218+93 TO 1236+00	DOTTED			395			395								
PR-270 (BRIDGE)															
1191+73 TO 1212+12														18	
PR-P1															
21156+73 TO 21192+72	SOLID	3600				3600					25	17			
21160+62 TO 21161+62	SOLID			100			100				3				
21161+62 TO 21189+81	SOLID		2571			2571					44	31			
21189+81 TO 21190+78	SOLID			97			97								
PR-P4															
11213+50 TO 11235+47	SOLID	2185				2185					21	19			
11216+49 TO 11217+48	SOLID			100			100				3				
11217+48 TO 11234+83	SOLID		1758			1758						44	22		
11234+83 TO 11235+35	SOLID			53			53								
EX-IL-3															
1345+31 TO 1346+30	SOLID			100			100				3				
1346+30 TO 1348+87	SOLID	260				260									
1366+88 TO 1367+80	SOLID		92			92									
1367+80 TO 1368+33	SOLID			53			53								
1368+45 TO 1373+05	SOLID	461				461									
TOTALS		50363	2472	241	48963	2472	241	20705	102	516	112	18			

SIGNING SCHEDULE											
LOCATION	OFFSET	TYPE	SIZE (IN X IN)	MILE POST MARKER ASSEMBLY (EA)	SIGN PANEL TYPE 1 (SQ FT)	SIGN PANEL TYPE 2 (SQ FT)	SIGN PANEL TYPE 3 (SQ FT)	RELOCATE SIGN PANEL TYPE 1 (SQ FT)	RELOCATE SIGN PANEL TYPE 2 (SQ FT)	RELOCATE SIGN PANEL TYPE 3 (SQ FT)	WOOD SIGN SUPPORT (FT)
I-270											
1157+00	64' RT	R2-4A	48X96					32.0			19
1157+60	64' LT	D10-5	12X48	1							
1159+00	64' RT	D10-5	12X48	1							
1168+40	60' LT	D10-5	12X48	1							
1169+75	61' RT	D10-5	12X48	1							
1177+25	55' LT	D12-2	60X60							25.00	16
1179+35	53' LT	D10-5	12X48	1							
1179+35	53' RT	D10-5	12X48	1							
1190+20	50' LT	R2-4A	48X96				32.0				19
1190+50	50' RT	I-3	48X36						12.0		14
1191+65	56' RT	D10-5	12X48	1							
1191+65	56' LT	D10-5	12X48	1							
1212+27	51' LT	I-3	48X36						12.0		
1212+75	60' LT	W4-2	48X48			16.0					14
1213+60	63' LT	XM-21 M3-4 M1-1	24X30 30X15 30X24		8.1			5.0			17
1213+60	63' RT	D10-5	12X48	1							
1213+75	59' RT	D10-5	12X48	1							
1213+75	59' LT	XM-21	24X30					5.0			
1222+65	96' RT	W13-3	48X60			20.0					16
1223+05	97' RT	R8-3	24X30		5.0						14
1223+70	65' LT	D10-5	12X48	1							
1224+55	64' RT	D10-5	12X48	1							
1224+75	68' LT	W4-1	48X48			16.0					13
1225+00	119' RT	W1-2	48X48			16.0					13
EB I-270 RAMP TO SB IL RTE 3											
11233+00	38' LT	W4-1	48X48			16.0					13
SB IL RTE 3 RAMP TO WB I-270											
21162+90	19' RT	W13-3	48X60			20.0					16
21169+00	22' RT	R8-3	24X30		5.0						14
21170+50	22' RT	R5-1100	48X60			20.0					16
TOTAL				12	18	124	64	10	24	25	213

NOTE: SEE MOT DETAILS FOR CONFLUENCE TRAIL SIGNING

FILE NAME = D876A91-Sht-PMK01-SCHEDULE.dgn
VOLKERT

USER NAME = pkissel	DESIGNED - PMK	REVISED -
PLOT SCALE = 50.0000' / IN.	DRAWN - PMK	REVISED -
PLOT DATE = 3/16/2011	CHECKED - MPW	REVISED -
	DATE - 3/18/2011	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING
INTERSTATE 270**

SCALE: N/A SHEET NO. 1 OF 11 SHEETS STA. N/A TO STA. N/A

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
270	60-1B-1	MADISON	712	299
				CONTRACT NO. 76A91
ILLINOIS FED. AID PROJECT				