

PATCHING SCHEDULE							
STATION	PAVEMENT PATCHING FULL DEPTH						
	EB/WB	WIDTH	LENGTH	TYPE I	TYPE II	TYPE III	TYPE IV
		(FOOT)	(FOOT)	(SQ YD)	(SQ YD)	(SQ YD)	(SQ YD)
ST. CLAIR COUNTY							
439+43.21	EB	12	100				133.3
440+43.21	EB	12	50				66.7
440+43.21	WB	12	100				133.3
440+00.	EB	12	50				66.7
441+03.	EB	12	50				66.7
491+84.85	EB	12	10		13.3		
491+84.85	WB	12	10		13.3		
494+32.85	EB	12	10		13.3		
494+32.85	WB	12	10		13.3		
495+40.01	WB	12	10		13.3		
502+79.21	EB	4	100				44.4
508+07.21	EB	12	200				266.7
513+02.21	WB	12	8		10.7		
513+35.21	WB	12	40				53.3
545+03.25	EB	12	15				40.0
545+03.25	WB	12	15				40.0
550+31.5	EB	6	12		8.0		
555+59.62	EB	6	12		8.0		
559+87.54	EB	4	100				44.4
560+87.54	EB	12	12			16.0	
565+50.12	WB	12	15			20.0	
568+77.21	WB	12	15			20.0	
570+14.45	WB	4	160				71.0
574+07.8	EB	12	8		8.0		
579+10.54	EB	12	6		8.0		
579+10.54	WB	12	6		8.0		
581+99.21	EB	6	25			16.7	
582+30.12	EB	4	6	2.7			
584+63.1	EB	6	30			20.0	
586+21.6	WB	4	1162				516.4
587+99.21	EB	12	20				26.7
589+91.36	EB	12	50				66.7
CLINTON COUNTY							
2719+75.20	EB	10	12		13.3		
2719+75.21	WB	10	12		13.3		
2722+55.04	EB	10	12		13.3		
2722+55.04	WB	10	12		13.3		
2727+14.40	EB	6	4	2.7			
2736+85.92	WB	6	40				26.7
2746+41.60	WB	6	12		8.0		
RAMP B							
10+56.89		6	80				53.3
SUB TOTAL:				5.4	178.5	92.7	1716.4
PROJECTED FAILURES 20%				1.1	35.7	18.5	343.3
TOTAL:				6	393	111	2060

THERMOPLASTIC PAVEMENT MARKING SCHEDULE																
STATION	TO	STATION	LENGTH (FT)	8" LINE GORE AREA (FT)	LINE 12" DIAGONALS (FT)	LINE 24" STOP BAR (FT)	LETTERS AND SYMBOLS LEFT TURN ARROWS (SQ FT)	4" SKIP-DASH		4" LINE		4" DOUBLE YELLOW (FT)	AUX SKIP-DASH 4" (FT)	RAISED REFLECTIVE PAVEMENT MARKER		
								YELLOW (FT)	WHITE (FT)	YELLOW (FT)	WHITE (FT)			TWO-WAY AMBER (EACH)	ONE-WAY CRYSTAL (EACH)	REMOVAL (EACH)
458+02.69							15.6									
458+52.76							15.6									
459+02.99							15.6									
EDGE LINE																
439+43.21	TO	624+23.21	18480.00													
2550+00.	TO	2569+06.9	1906.90													
2569+06.9	TO	2593+00.	2393.10													
2575+06.91	TO	2593+00.	1793.09								1793					
2573+52.06	TO	2593+00.	1947.94								1947					
447+35.24	TO	452+42.93	507.69						127.00							
466+24.93	TO	624+23.21	17580.28						4395.10							
2550+00.	TO	2575+54.66	2554.66						639.00							
2575+54.66	TO	2593+00.	1745.34							973						
457+42.93	TO	459+42.93	200.00									200				
452+42.93	TO	456+85.33	442.40											1769.6		
457+42.93	TO	466+20.69	877.76											3511		
2569+06.09	TO	2575+06.91	600.82											1201.64		
2569+06.09	TO	2573+52.06	445.97											891.94		
NO PASSING ZONE																
439+43.21	TO	447+35.24	792.03								1584.06					
447+35.24	TO	452+42.93	507.69								507.69					
456+42.93	TO	471+20.69	1477.76								1477.76					
484+02.85	TO	491+94.85	792.00								792					
494+32.85	TO	503+24.85	892.00								892					
2564+06.1	TO	2569+06.9	500.80								500.8					
2589+21.27	TO	2593+00.	378.73	758												
2590+87.47	TO	2593+00.	212.53	425												
452+42.93	TO	456+85.33	442.40			169.3										
457+42.93	TO	466+20.69	877.76			220.9										
2569+06.09	TO	2575+06.91	600.82			178.3										
EAST SPUR (OLD US 50)																
54+52						35										
439+43.21	TO	452+42.93	1299.72												17	17
466+20.69	TO	491+94.85	2574.16												31	31
494+32.85	TO	624+23.21	12990.36												163	163
452+42.93	TO	456+85.33	442.40												22	27
457+42.93	TO	467+20.69	977.76												50	50
2550+00.	TO	2569+00.	1900.00												24	24
2569+06.9	TO	2575+06.91	600.01												15	15
2569+06.9	TO	2573+52.06	445.16													6
	TO		0.00													
457+42.93	TO	459+42.93	200.00													5
2569+00.	TO	2593+00.	2400.00													33
2575+54.66	TO	2593+00.	1745.34													25
2560+56.	TO	2569+76.	920.00													
459+42.93	TO	462+42.93	300.00										75			
2587+77.76	TO	2590+87.47	309.71										77			
*2550+00	TO	2560+56	1056.00													23
RAMPS TO IL 160																
1+00.	TO	25+99.	2499.00	376							2123	2499				
0+00	TO	18+00.	1800.00	410							1400	1800				
1+01.	TO	24+75.89	2374.89	310							2064.9	2374.9				
0+00	TO	18+00.	1800.00	576							1224	1800				
SUB TOTAL:								5161.1	973	16306.21	59020.1	7374.18	152	323	79	
TOTAL:				2855	569	35	47				88987				402	425

\*RRPM TO BE REMOVE AND NOT REPLACED

FILE NAME =	USER NAME = millerra	DESIGNED -	REVISED -
et:\pw_work\p\dtd\millerra\0119358\d878	081-sht-planB.dgn	DRAWN -	REVISED -
	PLOT SCALE = 100.0000' / 1in.	CHECKED -	REVISED -
	PLOT DATE = 12/23/2011	DATE -	REVISED -

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

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

* ST. CLAIR / CLINTON			
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS
327	(82-11,14-12)RS-1	*	64
			SHEET NO. 7
CONTRACT NO. 76B81			
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT			