

PAVEMENT MARKING SCHEDULE

STATION	STATION	OFFSET	COMMENT	THPL PVT MK LTR & SYM (NOTE 1) (ISO FT)	THPL PVT MK LINE 4 (NOTE 1) (FOOT)	THPL PVT MK LINE 12 (NOTE 1) (FOOT)	THPL PVT MK LINE 24 (NOTE 1) (FOOT)	PAINT PVT MK LINE 4 (NOTE 1) (FOOT)	PAINT PVT MK LINE 12 (NOTE 1) (FOOT)	RAISED REFL PAVT MKR (NOTE 2) (EACH)	PRISMATIC CURB REFL (EACH)
NORTH SEVEN HILLS ROAD											
44+87.93	48+87.93	CL	DOUBLE YELLOW LINE					800			
46+87.93	48+87.93	CL	DOUBLE YELLOW LINE					400			
46+87.93	48+87.93	CL	ONE-WAY AMBER - 40' O.C.							5	
46+87.93	48+87.93	CL	ONE-WAY AMBER - 40' O.C.							5	
47+25.00		RT	YELLOW DIAGONAL						2		
47+45.00		RT	YELLOW DIAGONAL						3		
47+65.00		RT	YELLOW DIAGONAL						4		
47+85.00		RT	YELLOW DIAGONAL						5		
48+05.00		RT	YELLOW DIAGONAL						6		
48+25.00		RT	YELLOW DIAGONAL			7					
48+45.00		RT	YELLOW DIAGONAL			8					
48+65.00		RT	YELLOW DIAGONAL			9					
48+85.00		RT	YELLOW DIAGONAL			11					
48+87.93	49+37.93	LT/RT	SOLID WHITE LINE		20						17
49+00.00	49+37.33	LT	SOLID YELLOW LINE		45						
49+07.67		RT	WHITE CROSS WALK BARS				40				
49+07.67		LT	WHITE CROSS WALK BARS				50				
49+36.61	49+37.93										
49+37.93		RT	YIELD LINE	15							
49+37.93	49+56.25	RT	WHITE 3'-3' SKIP DASH			15					
50+53.33	50+66.24	LT	WHITE 3'-3' SKIP DASH			15					
50+64.54	50+91.32	RT	SOLID YELLOW LINE		33						
50+65.46	50+66.24	RT/LT	SOLID WHITE LINE		20						
50+66.24		LT	YIELD LINE	15							
50+66.24	51+71.24										19
50+96.31		RT	WHITE CROSS WALK BARS				40				
50+96.31		LT	WHITE CROSS WALK BARS				40				
51+71.24	52+76.24	CL	DOUBLE YELLOW LINE		210						
51+71.24	54+76.24	CL	DOUBLE YELLOW LINE		610						
51+71.24	52+76.24	CL	ONE-WAY AMBER - 40' O.C.							3	
51+71.24	52+76.24	CL	ONE-WAY AMBER - 40' O.C.							3	
51+75.00		RT/LT	YELLOW DIAGONAL			8					
51+95.00		RT/LT	YELLOW DIAGONAL			6					
52+15.00		RT/LT	YELLOW DIAGONAL			5					
52+35.00		RT/LT	YELLOW DIAGONAL			4					
OLD VINCENNES TRAIL											
113+21.96	115+31.93	CL	DOUBLE YELLOW LINE		420						
113+21.96	115+31.93	LT	DOUBLE YELLOW LINE		424						
113+21.96	115+31.93	CL	ONE-WAY AMBER - 40' O.C.							5	
113+21.96	115+31.93	CL	ONE-WAY AMBER - 40' O.C.							5	
113+86.96		LT	YELLOW DIAGONAL			2					
114+07.00		LT	YELLOW DIAGONAL			3					
114+27.00		LT	YELLOW DIAGONAL			4					
114+47.00		LT	YELLOW DIAGONAL			5					
114+67.00		LT	YELLOW DIAGONAL			6					
114+87.00		LT	YELLOW DIAGONAL			7					
115+07.00		LT	YELLOW DIAGONAL			9					
115+27.00		LT	YELLOW DIAGONAL			11					
115+31.96	115+81.96										17
115+42.87	115+81.90	RT	SOLID YELLOW LINE		45						
115+51.96		RT	WHITE CROSS WALK BARS				40				
115+51.96		LT	WHITE CROSS WALK BARS				40				
115+81.90	115+89.66	RT	WHITE 3'-3' SKIP DASH			15					
115+81.96		RT	YIELD LINE	15							
115+81.96	115+84.52	RT/LT	SOLID WHITE LINE		19						
116+00.34	116+94.38	CL	SOLID YELLOW LINE		295						
117+02.09	117+12.56	LT	WHITE 3'-3' SKIP DASH			15					
117+10.93	118+17.56										19
117+10.93	117+12.56	RT/LT	SOLID WHITE LINE		21						
117+12.56		LT	YIELD LINE	15							
117+42.45		RT	WHITE CROSS WALK BARS				40				
117+42.45		LT	WHITE CROSS WALK BARS				40				
118+17.56	119+40.53	CL	DOUBLE YELLOW LINE		246						
118+17.56	119+40.53	CL	DOUBLE YELLOW LINE		246						
118+17.56	119+40.53	CL	ONE-WAY AMBER - 40' O.C.							3	
118+17.56	119+40.53	CL	ONE-WAY AMBER - 40' O.C.							3	
118+20.00		RT/LT	YELLOW DIAGONAL			8					
118+40.00		RT/LT	YELLOW DIAGONAL			6					
118+60.00		RT/LT	YELLOW DIAGONAL			5					
118+80.00		RT/LT	YELLOW DIAGONAL			4					
TOTAL				60	2654	188	330	1200	20	32	72

PAVEMENT MARKING NOTES:

- SEE HIGHWAY STANDARD 780001 FOR PAVEMENT MARKING DETAILS.
- SEE HIGHWAY STANDARD 781001 FOR RAISED REFLECTIVE PAVEMENT MARKER DETAILS. RAISED REFLECTIVE PAVEMENT MARKER QUANTITY INCLUDES THE FOLLOWING TYPES:
 

32 EACH	ONE-WAY AMBER MARKERS
0 EACH	ONE-WAY CRYSTAL MARKERS
0 EACH	TWO-WAY AMBER MARKERS
32 EACH	TOTAL

SIGNING SCHEDULE

STATION	OFFSET	COMMENT	SIGN PANEL T1 (SO FT)	SIGN PANEL T2 (SO FT)	SIGN PANEL T3 (SO FT)	REMOV SIN PAN ASSY TA (EACH)	RELOC SIN PAN ASSY TA (EACH)	RELOC SIN PAN ASSY TB (EACH)	METAL POST TY A (FOOT)	METAL POST TY B (FOOT)
NORTH SEVEN HILLS ROAD										
45+54	RT	W2-6	6.25							14.5
45+54	RT	W13-1	2.25							
47+29	RT	ADGS-1			37.5					29.0
48+11	RT	W3-2	6.25							14.5
48+91	RT	R4-7	5.00							14.5
48+93	RT	W11-2	6.25							14.5
48+93	RT	W16-7	2.00							
48+95	LT	R5-6	4.00						14.5	
49+29	RT	R1-2 - 36"	3.90							14.5
49+31	RT	D1-1	7.50						14.5	
49+73	CL	R6-1R	3.00						13.0	
50+30	CL	R6-1R	3.00						13.0	
50+72	RT	D1-1	7.50						14.5	
50+77	LT	R1-2 - 36"	3.90							14.5
51+08	RT	R5-6	4.00						14.5	
51+08	LT	R5-6	4.00						14.5	
51+11	LT	W11-2	6.25							14.5
51+11	LT	W16-7	2.00							
51+68	CL	R4-7	5.00							14.5
52+02	LT	W3-2	6.25							14.5
52+36	RT	EXIST. ADOPT A STREET SIGN					1			
52+77	LT	ADGS-1			37.5					29.0
54+52	LT	W2-6	6.25							14.5
54+52	LT	W13-1	2.25							
OLD VINCENNES TRAIL										
111+94	RT	W2-6	6.25							14.5
111+94	RT	W13-1	2.25							
113+69	RT	ADGS-2			37.5					29.0
114+01	LT	EXIST. 30 MPH SIGN					1			
114+44	RT	W3-2	6.25							14.5
115+34	RT	W11-2	6.25							14.5
115+34	RT	W16-7	2.00							
115+36	LT	R4-7	5.00							14.5
115+52	LT	EXIST. ATTRACTIONS SIGN						1		
115+69	RT	R1-2 - 36"	3.90							14.5
115+77	RT	EXIST. STOP SIGN					1			
115+77	LT	D1-1			10.50					14.5
116+02	LT	EXIST. STOP SIGN					1			
116+19	CL	R6-1R	3.00							13.0
116+49	RT	EXIST. STOP SIGN					1			
116+52	LT	EXIST. STREET NAME SIGN					1			
116+63	LT	EXIST. STOP SIGN					1			
116+76	CL	R6-1R	3.00							13.0
117+14	LT	EXIST. COUNTY HIGHWAY SIGN						1		
117+18	RT	D1-1			10.50					14.5
117+24	LT	R1-2 - 36"	3.90							14.5
117+55	LT	W11-2	6.25							14.5
117+55	LT	W16-7	2.00							
118+14	CL	R4-7	5.00							14.5
118+49	LT	W3-2	6.25							14.5
118+59	LT	EXIST. NO PASSING SIGN						1		
118+70	RT	EXIST. 45 MPH SIGN						1		
119+24	LT	ADGS-2			37.5					29.0
120+99	LT	W2-6	6.25							14.5
120+99	LT	W13-1	2.25							
TOTAL			166.60	21	150	5	5	1	154	406

SIGNING NOTES:

- UNLESS OTHERWISE NOTED, ALL SIGNS SHALL BE STANDARD SIGNS AS SPECIFIED IN THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- ALL SIGNS SHALL BE INSTALLED PER HIGHWAY STANDARD 720006. STATIONS AND OFFSETS ARE APPROXIMATE. THE ENGINEER MAY ADJUST THE SIGNS TO COMPLY WITH THE STANDARD AND TO MATCH FIELD CONDITIONS. SIGN AREAS CALCULATED ACCORDING TO ARTICLE 720.03 OF THE STANDARD SPECIFICATIONS.
- ALL SIGN ASSEMBLIES SHALL BE MOUNTED WITH APPROPRIATE SUPPORTING CHANNELS AND HARDWARE.

FILE NAME = 0829051-sht-schedule.dgn

USER NAME = joelitalano	DESIGNED -	REVISED -
PLOT TIME = 9/14/13 AM	DRAWN -	REVISED -