

PAVEMENT MARKING SCHEDULE

STA. TO STA.	LENGTH	THERMO	THERMO	THERMO	THERMO	THERMO	THERMO	THERMO	PAINT PVT MK			TEMP PVT MKS		SHORT	WORK ZONE	RAISED	RAISED			
		PVT MKS	PVT MKS	PVT MKS	PVT MKS	PVT MKS	PVT MKS	PVT MKS	PVT MKS	4" WHT	4" YELL	6" YELL	4" WHT	6" YELL	TERM	PAV'T MARK	REFLECT.	REFLECTIVE		
		4" YELLOW	6" YELLOW	12" YELLOW	6" WHITE	8" WHITE	12" WHITE	24" WHITE							PAV'T MARK	REMOVAL	PVT MK REM	PVT MK		
		LF	LF	LF	LF	LF	LF	LF	LF	LF	LF	LF	LF	LF	SQ FT	EACH	EACH			
URBAN																				
2+20 TO 116+41.67*	11457.58	1740		76.0								45830.3		5728.8	22915.2	2864.4	4583.0	382	143	143
217+02 TO 105+63*	12527.46		3131.9											3131.9		5011.0		417	152	152
NO PASSING ZONES**		3015										0.0	1440.0	0.0						
X-WALKS																				
DAY ST.					72.0															
SHERMAN ST.					158.0															
WILSON ST.					150.0															
INDIANA ST.					120.0															
CHICAGO ST.					120.0															
PEARL ST.					136.0															
CHURCH ST.					80.0															
PINE ST.					78.0															
HOWARD ST.					72.0															
ORANGE ST.					94.0															
ROSE ST.					82.0															
ROATH ST.					94.0															
STATE ST.					88.0															
MAIN ST. (S)					122.0															
MAIN ST. (N)					52.0			102.0												
RUTLAND ST. (S)					144.0															
RUTLAND ST. (N)					70.0			138.0												
US 6 W					26.0															
US 6 E					26.0															
PERRY ST.					42.0															
FIRST ST.					66.0															
BEST ST.					44.0															
WILLIAMS ST.					28.0															
THIRD ST.					62.0															
GLEN AVE. (1)					122.0			136.0	100.0											
TITANIUM DR.																				
IL 71 (1)								115.0	90.0											
URBAN TOTAL	23985	4755	3132	76	2148	251	430	108	45830	1440	5729	22915	5996	9594	799	295	295			
RURAL																				
116+41.67 TO 217+02*	10066.16											40264.6	5033.1	40264.6	2516.5	4026.5		335	130	130
RURAL TOTAL	10066	0	0	0					40265		5033	40265	2517	4161	335	130	130			
TOTALS	34051	4755	3132	76	2148	251	430	108	86095	1440	10762	63180	8513	13755	1134	425	425			

*STATION EQUATIONS:
 91+12.10 (BK) = 90+76.17 (AH)
 151+06.65 (BK) = 151+05.65 (AH)
 178+16.67 (BK) = 178+11.80 (AH)
 225+91.85 (BK) = 225+60.39 (AH)
 243+82.20 (BK) = 7+47.42 (AH)
 17+96.22 (BK) = 17+96.00 (AH)

ECL OTTAWA STA. 116+41.67
 WCL MARSEILLES STA. 220+37.40

**NOTE: THE FOLLOWING NO PASSING ZONES SHOULD BE FIELD VERIFIED BY THE ENGINEER PRIOR TO RESURFACING
 EBL WBL
 225+91 TO 231+82 8+00 TO 15+20
 100+45 TO 105+63 231+82 TO 12+05
 103+15 TO 105+63

***NOTE: ALL PAINT PVT MK QUANTITIES HAVE BEEN DOUBLED.
 PAINT PVT MK WILL BE APPLIED IN 2 SEPARATE APPLICATIONS. SEE SPECIAL PROVISIONS.

****NOTE: PAINT PVT MK SHALL BE APPLIED TO STR. NO. 050-0108 AND 050-0109.
 THERMO PVT MK SHALL BE APPLIED TO STR. NO. 050-0110 AND 050-0117.

(1) QUANTITIES INCLUDE PAINTED ISLANDS.

INCLUDED IN QUANTITIES ABOVE ISLAND MARKINGS, WHITE 8", WHITE 12", WHITE 24" STOP BARS AND
 YELLOW 4" LINE ADJACENT TO THE MEDIAN NEED TO BE REPLACED AT THE US RT.6 & IL 71 INTERSECTION.

FILE NAME =	USER NAME = *USER*	DESIGNED - designed by	REVISED - revised by1	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
FILEL		DRAWN - drawn by	REVISED - revised by2			623	IG,C-1,G-RRS-5	LASALLE	19	13	
	PLOT SCALE = *SCALE*	CHECKED - checked by	REVISED - revised by3			CONTRACT NO. 66947					
	PLOT DATE = *DATE*	DATE - checked date	REVISED - revised by4			ILLINOIS FED. AID PROJECT					