

PAVEMENT MARKING (CONCRETE SECTION)

LOCATION STATION TO STATION	POLYUREA PAVEMENT MARKING TYPE II								REMARKS	
	LINE 4" (FOOT)					LINE 6" (FOOT)	LINE 24" (FOOT)	LETTERS & SYMBOLS (SO FT)		
	LEFT OF C. L.			RIGHT OF C. L.			PEDESTRIAN CROSSING WHITE	WHITE		WHITE
	THROUGH LANE WHITE	TURN LANE		TURN LANE		THROUGH LANE WHITE				
	WHITE	YELLOW	WHITE	YELLOW						
IL 37										
52+98 TO 53+83	21		170						NORTH LEG (SKIP DASH & DOUBLE SOLID)	
52+98 TO 53+96					98		25		NORTH LEG (SOLID & SKIP DASH)	
53+45								8.8	NORTH LEG (LEFT TURN ARROW)	
53+83								12	NORTH LEG	
53+96, 6.0 RT. TO 0+38 (NW RAD)								37	NORTH LEG	
53+99.3 TO 54+96.8 & 735+76.00 to 736+78.20						716				
55+00 TO 56+02	26	102							SOUTH LEG (SKIP DASH & SOLID)	
55+00, 6.0 LT. TO 0+28 (SE RAD)								33	SOUTH LEG	
55+14 TO 56+02				176			22		SOUTH LEG (DOUBLE SOLID & SKIP DASH)	
55+14								12	SOUTH LEG	
55+51								8.8	SOUTH LEG (LEFT TURN ARROW)	
IL 149										
735+00 TO 735+59	15		118						WEST LEG (SKIP DASH & DOUBLE SOLID)	
735+00 TO 735+73					73		73		WEST LEG (SOLID & SOLID)	
735+20								8.8	WEST LEG (LEFT TURN ARROW)	
735+20								8.8	WEST LEG (RIGHT TURN ARROW)	
735+59								12	WEST LEG	
735+73, 6.0 RT. TO 0+38 (SW RAD)								37	WEST LEG	
736+81, 5.5 LT. TO 0+35 (NE RAD)								33	EAST LEG	
736+81 TO 737+77	24	96							EAST LEG (SKIP DASH & SOLID)	
736+91								11	EAST LEG	
736+91 TO 737+77				172					EAST LEG (DOUBLE SOLID)	
737+15								8.8	EAST LEG (LEFT TURN ARROW)	
737+28 TO 737+77							49		EAST LEG (EASTBOUND LANE TAPER)	
737+71								11.8	EAST LEG (ONLY)	
SUBTOTALS	86	198	288	171	348	169	716	187	56	
TOTALS				1260			716	187	56	

EARTHWORK SCHEDULE

LOCATION STATION TO STATION	EARTH EXCAVATION (CU YD)	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE (CU YD)	EMBANKMENT (CU YD)	EARTHWORK BALANCE WASTE(+) OR SHORTAGE(-) (CU YD)
IL 37				
51+34 TO 57+64	768	576	0	576
IL 149				
732+72 TO 735+95	267	200	3	198
736+55 TO 737+77	175	131	0	131
NORTHWEST QUADRANT				
0+00.00 TO 1+50.00	231	173	0	173
NORTHEAST QUADRANT				
0+00 TO 1+07	31	23	0	23
SOUTHWEST QUADRANT				
0+00 TO 1+08	72	54	0	54
SOUTHEAST QUADRANT				
0+00 TO 1+19	57	43	0	43
TOTALS	1601	1201	3	1198

25% SHRINKAGE FACTOR FOR EARTH EXCAVATION

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULES (PAVEMENT MARKING; PCC /EARTHWORK)	F.A.U RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
et:\pwork\pwork\puff\ee\ad293206178288-sh1-plen.dgn		DRAWN -	REVISED -			9481	12(N-1)	FRANKLIN	94	18	
PLOT SCALE = 100.0000' / 1"		CHECKED -	REVISED -			CONTRACT NO. 78288					
PLOT DATE = 3/22/2013		DATE -	REVISED -			ILLINOIS FED. AID PROJECT					