

# PAVEMENT SCHEDULE

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
301	3HBR-2	WINNEBAGO	171	28
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

Station	to	Station	Remarks	Length	Area	48101700 Agg Shldr Type B, 8"	48102100 Agg Wedge Shldr, Ty B	48203021 HMA Asphalt Shoulders, 6"	60600095 CI SI Conc (Outlets)	60605000 Comb Conc C&G Ty B-6,24	X0712400 Temp Pavement	X6063600 Comb Conc C&G Ty M-4,24	X6064201 Comb Conc C&G Ty M-4,06	*2001387 Poly HMA Binder Cse, N90	*2001412 Median Special
				FT	SQ YD	SQ YD	TON	SQ YD	CU YD	FOOT	SQ YD	FOOT	FOOT	TON	SQ YD
IL 251															
245+26.3	to	249+22.9	NB & SB Agg Wedge	396.6			33.9								
245+26.3	to	245+85.8	NB - Outside Shoulder	59.5	52.9			52.9							
245+55.9	to	252+54.2	SB - Inside Shoulder	698.3	310.4			310.4							
245+55.9	to	248+09.3	NB - Inside Shoulder	253.4	112.6			112.6							
249+22.9	to	256+65.3	NB - Resurfacing	742.4	3175.3		63.4							133.4	
249+22.9	to	256+65.3	SB - Resurfacing	742.4	3153.2		63.4							132.4	
254+46.2	to	258+06.2	NB - Inside Shoulder	360	160.0			160.0							
256+65.3	to	266+01.9	NB & SB Agg Wedge	936.6			80.0								
259+28.2	to	260+02.8	SB - Inside Shoulder	74.6	33.2			33.2							
258+06.2	to	259+79.4	NB - Inside C&G	173.2					1.2	161.5					
259+70.8	to	260+09.	SB - Outside Shoulder	38.2	34.0			34.0							
261+97.5	to	265+96.9	NB - Shoulders	399.4		133.1		214.4							
262+51.8	to	266+01.9	NB - Rt Turn Lane	350.1	377.0									31.7	
265+96.9	to	266+01.9	NB - Rt Turn Lane	5						5.0					
Ramp BD															
2510+77.	to	2513+54.		277	514.8	92.3		368.2						43.2	
Ramp AC															
2411+02.	to	2413+54.5		252.5	469.2	84.2		334.2						39.4	
Ramp DB															
2516+50.	to	2519+60.9	Stage 1	310.9	673.4	235.5		514.1						56.6	
Ramp BC															
Stage 1															
2603+46.4	to	2605+45.4	RT - 8'	199	176.9	66.3		176.9							
2605+45.4	to	2605+70.4	RT - 25' Taper 9'-10'	25	26.4	8.3		26.4							
2605+70.4	to	2608+57.	RT - 10'	286.6	318.4	95.5		318.4							
2608+57.	to	2608+82.	RT - 25' Taper 9'-10'	25	26.4	8.3		26.4							
2608+82.	to	2611+35.3	RT - 8'	253.3	225.2	84.4		225.2							
2603+46.4	to	2605+43.	LT - 4'	196.6	87.4	65.5		87.4							
Stage 4															
2605+43.	to	2611+35.3	LT - 4'	592.3	263.2	197.4		263.2							
Ramp AD															
Stage 1															
2006+71.5	to	2009+03.5	RT - 8'	232	206.2	77.3		206.2							
2009+03.5	to	2009+28.5	RT - 25' Taper 9'-10'	25	26.4	8.3		26.4							
2009+28.5	to	2012+65.	RT - 10'	336.5	373.9	112.2		373.9							
2012+65.	to	2012+90.	RT - 25' Taper 9'-10'	25	26.4	8.3		26.4							
2012+90.	to	2015+07.3	RT - 8'	217.3	193.2	72.4		193.2							
2006+71.5	to	2010+27.7	LT - 4'	356.2	158.3	118.7		158.3							
Stage 4															
2010+27.7	to	2015+07.3	LT - 4'	479.6	213.2	159.9		213.2							
Temporary Ramp BD															
IL 251 - Turn Lane															
Stage 1															
245+55.9	to	252+54.2	SB Lt TurnLane	698.3	1438.8						1438.8				
245+55.9	to	247+58.5	SB Median for TurnLane	202.6	177.3							230	202.6		177.3
246+54.3	to	248+09.3	SB Median for TurnLane	155	76.8							160	155		76.8
Temporary Ramp BD															
10+41.9	to	18+09.7		767.8	1138.8						1138.8				
Temporary Ramp AC															
IL 251 - Turn Lane															
Stage 1															
254+46.2	to	260+09.	NB Lt TurnLane	562.8	954.7						954.7				
Temporary Ramp AC															
30+41.6	to	37+30.2		688.6	1072.4						1072.4				
Ramp CB															
Stage 1															
											41.2				
Ramp DA															
Stage 1															
											38.1				
						1669.3	357.9	5620.8	1.2	166.5	4684.0	390.0	357.6	622.9	254.1

PLOT DATE = Fri, Mar 14, 2025 14:49:28  
 FILE NAME = c:\pvc\pvc\2025\301\301.dgn  
 PLOT SCALE = 1/8" = 1'-0"  
 USER NAME = dward