

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
301	3HBR-2	WINNEBAGO	171	29
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

# REMOVAL SCHEDULE

Station	to	Station	Remarks	Length FT	Area SQ YD	44000100 Pavement Removal SQ YD	44000158 HMA Surf Rem 2 1/4" SQ YD	44000500 Comb C&G Removal FOOT	44004250 Paved Shldr Rem SQ YD	50100300 Rem of Ex. Str. No. 1 EACH	X0300136 Br. Appr Shldr Rem SQ YD	X0919000 Temp Pav Removal SQ YD
US 20												
EASTBOUND												
988+00.	to	990+03.9	Guardrail/Shldr	203.9	106.6				106.61			
990+03.9	to	991+86.4	10" PCC w/ 3" overlay	182.5	763.3	763.3			195.83			
991+86.4	to	991+96.4	Connector Pavement	10	44.0	44.0			32.22			
991+96.4	to	992+26.4	Bridge Approach Pavt	30	131.5	131.5					32.3	
994+60.9	to	994+90.9	Bridge Approach Pavt	30	122.5	122.5					42.9	
994+90.9	to	995+00.9	Connector Pavement	10	40.6	40.6			14.3			
WESTBOUND												
991+86.4	to	991+96.4	Connector Pavement	10	7.3	7.3			13.87			
991+96.4	to	992+26.4	Bridge Approach Pavt	30	123.2	123.2					42.1	
994+60.9	to	994+90.9	Bridge Approach Pavt	30	134.5						30.7	
994+90.9	to	995+00.9	Connector Pavement	10	45.1	84.9			10.29			
995+00.9	to	996+83.3	10" PCC w/ 3" overlay	182.4	764.7	1137.4			194.99			
996+83.3	to	998+87.	Guardrail/Shldr	203.7	105.8				105.77			
IL 251												
245+26.3	to	245+85.8	NB - Outside Shoulder	59.5	49.6				49.6			
245+55.9	to	252+54.2	SB - Inside Shoulder	698.3	294.2				294.2			
245+55.9	to	248+09.3	NB - Inside Shoulder	253.4	114.0				114.0			
249+22.9	to	256+65.3	NB - Resurfacing	742.4	4180.0		4180.0					
249+22.9	to	256+65.3	SB - Resurfacing	742.4	4092.6		4092.6					
254+46.2	to	258+06.2	NB - Inside Shoulder	360	164.3				164.3			
259+28.2	to	260+02.8	SB - Inside Shoulder	74.6	30.0				30.0			
258+06.2	to	259+79.4	NB - Inside Shoulder	173.2				173.2				
259+70.8	to	260+09.	SB - Outside Shoulder	38.2	32.1				32.1			
260+33.	to	262+41.	NB - Shoulders	208	112.9							
262+41.	to	266+01.9	NB - Rt Turn Lane	360.9	526.4	526.4			256.3			
265+96.9	to	266+01.9	NB - Rt Turn Lane	5				5				
Ramp BD												
2510+77.	to	2513+54.		277	487.0	487.0			439.38			
Ramp AC												
2411+02.	to	2413+54.5		252.5	434.7	434.7			418.91			
Ramp DB												
2516+50.	to	2520+90.		440	770.9	770.9			579.17	1.0		
2518+58.4												
Ramp BC												
2603+46.4	to	2611+35.3	LT	788.9	376.0				376.0			
2603+46.4	to	2611+35.3	RT	788.9	738.4				738.4			
Ramp AD												
2006+71.5	to	2015+07.3	LT	835.8	371.9				371.9			
2006+71.5	to	2015+07.3	RT	835.8	737.4				737.4			
Temporary Ramp BD												
IL 251 - Turn Lane Stage 4												
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			432.6				
246+54.3	to	248+09.3	SB Median for TurnLane	155	76.8			315				
Temporary Ramp BD												
10+41.9	to	18+09.7		767.8	1138.8							1138.8
Temporary Ramp AC												
IL 251 - Turn Lane Stage 4												
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
						4673.8	8272.6	925.8	5275.6	1.0	147.8	4684.0

PLOT DATE = Fri, Mar 14 09:31:49 2008  
 FILE NAME = c:\p\proj\eta\20032\p\ad3298apl.dgn  
 PLOT SCALE = 5000000 / IN.  
 USER NAME = gansel