

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
142	40-M	WINNEBAGO	165	35
STA.		TO STA.		
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

DRAINAGE SCHEDULE

DESCRIPTION	60100945	550A0340	550A2520	X0322033	550A0360	550A2530	X0322034	550A0380	550A0410	550A0710	X0322125	550A0160	550A0470	550A0480	550A2620	20800150			
	PIPE DRAINS 12"	SS CLASS A 12"			SS CLASS A 15"			SS CLASS A 18"	SS CLASS A 24"			SS CLASS A 36"	SS CLASS A 42"	SS CLASS A 48"		TRENCH BACKFILL			
		TYPE 2	Gasket	W. M.	TYPE 2	Gasket	W. M.		TYPE 2	TYPE 2	TYPE 3			W. M.	TYPE 1		TYPE 2	TYPE 2	TYPE 2
			FEET			FEET													
Right Side, South of Box Culvert																			
Manhole 'A' to Manhole #2						26.0										5.86			
Manhole #2 to Manhole #2A							85.0									16.97			
INLET # 1 to ditch		20.0														2.20			
INLET # 2 to Manhole #2A			13.0													1.07			
Manhole #2A to Manhole #3					83.0														
Manhole #3 to Manhole #4					96.0														
Manhole #4 to Manhole #4A					59.0														
INLET # 4 to Manhole #4A		14.0														0.72			
Manhole #4A to Manhole #5					106.0														
Manhole #5 to Manhole #5A					128.0														
INLET # 6 to Manhole #5A		15.0														1.40			
Manhole #5A to OUTLET									97.0										
Left Side, South Side of Box Culvert																			
INLET # 3 to GRATED INLET	27											83.0				6.38			
GRATED INLET to Manhole #6													166.0						
Manhole #6 to Manhole #7																1.98			
INLET #5 to Manhole #7	13														116.0				
Manhole #7 to Manhole #9																1.45			
INLET #7 to Manhole #9	12													47.0					
Manhole #9 to BOX CULVERT																			
Right Side, North of Box Culvert																			
INLET # 31 to INLET # 30						66.0										7.99			
INLET # 30 to INLET # 28							244.0									40.84			
INLET # 29 to INLET # 28						69.0										8.35			
INLET # 28 to INLET # 26											181.0					13.04			
INLET # 26 to INLET # 24											111.0					4.71			
INLET # 25 to INLET # 24		36.0														5.48			
INLET # 24 to Manhole 10											28.0					2.85			
INLET # 23 to Manhole 10			18.0													16.87			
Manhole 10 to Manhole #8									96.0							7.98			
INLET #13 to Manhole #8			49.0													46.65			
Manhole #8 to INLET # 9									113.0							56.07			
INLET # 9 to INLET # 8									42.0							141.56			
INLET # 8 to BOX CULVERT											92.0					5.00			
Left Side, North Side of Box Culvert																			
INLET # 27 to INLET # 21		63.0														7.00			
INLET # 21 to INLET # 20								26.0								6.35			
INLET # 19 to INLET # 20								64.0								16.44			
INLET # 20 to INLET # 15									102.0							31.53			
INLET # 16 to INLET # 15				138.0												95.00			
INLET # 15 to Manhole #9A											152.0					13.25			
INLET 10 to INLET # 11		5.0														0.97			
INLET # 11 to INLET # 12		28.0														5.44			
INLET # 12 to Manhole #9A		11.0														2.83			
Manhole #9A to OUTLET									93.0										
TOTAL	52	192	80	138	472	161	329	90	446	97	564	83	166	47	116	574			

PLOT DATE = Mon Apr 03 11:44:10 2006
 FILE NAME = C:\p\proj\142\40-M\20800150.dwg
 PLOT SCALE = 50.0000 / 1 IN.
 USER NAME = jordan