

DRAINAGE SCHEDULE

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
734	(4MFT)R	WINNEBAGO	353	36
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

Description	STATION		54200217	550A2500	550A0050	550A0340	550A2520	X0322033	550A0380	550A2530	X0322034	550A0090	550A0380	550A2340	X0322035	550A0410	550A0430	550A2580	X0322127	550A0160	550A0450	550A2600	X0322089	550A0480	550A0490	550A2630		
			PIPE CULVERT	8 "	12 "				15 "			18 "				24 "		30 "				36 "			48 "		54 "	
			12" CLASS D	GASKET	CLASS A		GASKET	W-M	CLASS A	GASKET	W-M	CLASS A		GASKET	W-M	CLASS A	CLASS A	GASKET	W-M	CLASS A		GASKET	W-M	CLASS A	CLASS A	GASKET		
		TYPE 1	TYPE 2	TYPE 1	TYPE 2	TYPE 2	QUALITY	TYPE 2	TYPE 2	QUALITY	TYPE 1	TYPE 2	TYPE 1	QUALITY	TYPE 2	TYPE 2	TYPE 2	QUALITY	TYPE 1	TYPE 2	TYPE 2	QUALITY	TYPE 2	TYPE 2	TYPE 2			
		FROM	TO	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)		
23N3-23N5	161+13.66	160+85.70																										
23N5-MHR8	160+85.70	372+59.60																										
MHR8-MHR8.5	372+59.60	371+94.69																										
23S2-23S3	161+52.06	160+80.81				67.0																						
23S3-MHR8.5	160+80.81	371+94.69				27.0																						
MHR8.5-MLR25	371+94.69	371+49.53																										
MLR25-MLR26	371+94.69	370+09.14																										
MLR26-MLR27	370+09.14	369+15.50																										
MLR27-MLR28	369+15.50	368+29.07																										
MLR28-MLR29	368+29.07	367+37.60																										
MLR29-MLR30	367+37.60	366+35.48																										
MLR30-MLR33	366+35.48	365+18.46																										
MLR31-MLR33	365+69.14	365+18.46	12.0																									
MLR33-MLR34	365+18.46	364+97.85																										
MLR34-MLR35	364+97.85	363+73.04																										
MLR35-MLR36	363+73.04	361+50.75																										
MLR36-MHL9	361+50.75	360+97.00																										
MLR39-MLR38	358+42.04	358+77.59				34.0																						
PL1-MLR38	358+71.41	358+77.59																										
MLR38-MLR37	358+77.59	360+43.62																										
MLR37-MHL9	360+43.62	360+97.00																										
DRAINAGE - LEFT SIDE																												
MLL1-MLL2	405+82.00	404+34.84																										
MLL2-MHL1	404+34.84	403+62.52					69.0																					
16N2-16S2	29+18.83	29+33.43																										
16S2-MHL1	29+33.43	403+62.52				26.0		36.0																				
MHL1-MLL3	403+62.52	402+92.34																										
MLL3-MLL4	402+92.34	402+66.61																										
MLL4-MLL5	402+66.61	402+41.55																										
MLL5-MLL6	402+41.55	401+90.70																										
MLL6-MLL7	401+90.70	401+26.04																										
MLL7-MLL8	401+26.04	400+29.78																										
MLL8-MLL9	400+29.78	399+75.24																										
MLL9-MLL11	399+75.24	399+20.70																										
MLL11-MLL12	399+20.70	398+63.25																										
MLL12-MLL13	398+63.25	398+00.66																										
MLL13-MLL14	398+00.66	397+40.73																										
MLL14-MHL2	397+40.73	396+30.98																										
MHR4-MHL2	396+24.06	396+30.98				76.0																						
MHR4-MHL2	396+24.06	396+30.98																										
MHL2-18N3	396+30.98	58+54.84																										
18N3-18MH1	58+54.84	58+47.34																										
18S3-18MH1	58+41.98	58+47.34																										
18MH1-18MH2	58+54.84	57+40.81																										
18MH2-18MH3	57+40.81	55+80.72																										
18MH3-18MH4	55+80.72	54+16.34																										
18MH4-18MH5	54+16.34	53+46.16																										
MHL2-MLL15	396+30.98	394+61.71																										
MLL15-MLL16	394+61.71	394+03.36																										
MLL16-MLL17	394+03.36	393+66.25																										
MLL17-MLL18	393+66.25	393+08.14																										
MLL18-MHL2.7	393+08.14	391+99.74																										
MHL2.5-MHL2.7	392+24.90	391+99.74				22.0																						
MLL20-MLL19																												
MLL19-MHL2.7	391+44.04	391+99.74																										
MHL2.7-MLL21	391+99.74	391+15.98																										
MLL21-MLL22	391+15.98	390+66.19																										
MLL22-MLL23	390+66.19	390+14.42																										
MLL23-MLL24	390+14.42	389+35.66																										
MLL24-MLL25	389+35.66	388+62.51																										

NOTE: W-M QUALITY IS WATERMAIN QUALITY PIPE

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