

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
734	(4MFT)R	WINNEBAGO	353	37
STA.		TO STA.		
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

DRAINAGE SCHEDULE

			542D0217	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 "	
Description	STATION		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				
	FROM	TO	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				
			(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)				
MLL25-MLL26	388+62.51	387+84.78																												
MLL26-MLL27	387+84.78	387+30.11																												
MLL27-MLL28	387+30.11	386+84.26																												
MLL28-MHL3	386+84.26	386+51.80																												
BHNI-BHN2	88+36.33	88+89.41																												
BHS1-BHN2	88+82.88	88+89.41						46.0																						
BHN2-MHL3	88+89.41	386+51.80																												
MHL3-MLL29	386+51.80	384+49.55																												
MLL29-MLL30	384+49.55	383+40.94																												
MLL30-MLL31	383+40.94	383+10.37																												
MLL31-MLL32	383+10.37	382+81.91																												
MLL32-MLL35	382+81.91	382+01.09																												
MLL33-MLL32	382+43.52	382+81.91																												
MLL35-MLL36	382+01.09	381+70.62																												
MLL36-MLL37	381+70.62	381+25.57																												
MLL37-MLL40	381+25.57	380+16.75																												
MLL39-MLL40	380+23.50	380+16.75	14.0																											
MHL4-MLL40	380+23.80	380+16.75																												
MLL41-MLL40	380+09.30	380+16.75	15.0																											
MLL40-MLL48	380+16.75	379+39.83																												
MLL48-MLL49	379+39.83	378+67.55																												
MLL49-MLL50	378+67.55	378+25.43																												
MLL50-MLL51	378+25.43	377+60.33																												
MLL51-MLL52	377+60.33	376+57.37																												
MHR7-MLL52	376+51.14	376+40.90																												
MLL52-MLL53	376+57.37	373+35.92																												
PEOPN2-PEOPN	158+75.17	157+84.85																												
PEOPN1-PEOPS1	157+84.85	157+85.36																												
MHL4.25-PEOPS	157+85.00	157+85.35																												
PEOPS1-PEOPS	157+85.36	158+24.65																												
PEOPS2-MHL4.5	158+24.65	372+44.38																												
MLL53-MHL4.5	373+35.92	372+44.38																												
MHL4.5-MLL54	372+44.38	371+50.81																												
MLL54-MLL55	371+50.81	370+79.12																												
MLL55-MLL56	370+79.12	370+39.28																												
MLL56-MLL57	370+39.28	369+89.49																												
MLL57-MLL57.5	369+89.49	369+49.13																												
MLL57.5-MLL58	369+49.13	368+80.80																												
MLL58-MLL59	368+80.80	367+39.27																												
MLL59-MLL61	367+39.27	365+97.48																												
MLL61-MLL62	365+97.48	364+96.72																												
MLL62-MLL63	364+96.72	360+61.00																												
MLL63-MLL64	360+61.00	361+75.30																												
MLL64-MLL65	361+75.30	360+91.00																												
MHL9-MLL65	360+97.00	360+91.00																												
MLL65-MLL66	360+91.00	360+41.95																												
MLL66-MLL67	360+41.95	360+19.00																												
MLL67-BOX	360+19.00	8+58.27																												
MLL68-MLL69	7+76.39	8+61.15																												
MLL69-BOX	8+61.15	8+58.27																												
PARKING LOT	387+40.00	52' RT																												
TOTALS			83.0	82.0	82.0	329.0	413.0	79.0	44.0	95.0	89.0	107.0	645.0	78.0	66.0	689.0	2,278.0	604.0	542.0	740.0	719.0	76.0	1,991.0	343.0	1,247.0	87.0				

NOTE: W-M QUALITY IS WATERMAIN QUALITY PIPE

PLOT DATE = Thu May 17 07:50:25 2007
 FILE NAME = c:\p\proj\64450\64450.dgn
 PLOT SCALE = 3/32" = 1' / IN.
 USER NAME = grantgm