

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
734	(4MFT)R	WINNEBAGO	353	42
STA.		TO STA.		
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

# DRAINAGE SCHEDULE

Description	STATION		60223800	60224002	60224010	60224446	60247200	20800150
	FROM	TO	MANHOLES					TRENCH BACKFILL
			MH, TYPE A, 6'-DIA., W/ TYPE 1 FRAME - CLOSED LID (each)	MH, TYPE A, 6'-DIA., TYPE 6 FRAME & GRATE (each)	MH, TYPE A, 6'-DIA., TYPE 9 FRAME & GRATE (each)	MH, TYPE A, 7'-DIA., TYPE 1 FRAME, CLOSED LID (each)	JUNCTION BOX (each)	(cu yd)
23N3-23N5	161+13.66	160+85.70						12.31
23N5-MHR8	160+85.70	372+59.60						33.35
MHR8-MHR8.5	372+59.60	371+94.69				1.0		57.39
23S2-23S3	161+52.06	160+80.81						24.25
23S3-MHR8.5	160+80.81	371+94.69						17.05
MHR8.5-MLR25	371+94.69	371+49.53				1.0		36.55
MLR25-MLR26	371+94.69	370+09.14						127.01
MLR26-MLR27	370+09.14	369+15.50						80.62
MLR27-MLR28	369+15.50	368+29.07						76.21
MLR28-MLR29	368+29.07	367+37.60						83.04
MLR29-MLR30	367+37.60	366+35.48						93.66
MLR30-MLR33	366+35.48	365+18.46						108.14
MLR31-MLR33	365+69.14	365+18.46						-1.69
MLR33-MLR34	365+18.46	364+97.85						14.85
MLR34-MLR35	364+97.85	363+73.04						114.90
MLR35-MLR36	363+73.04	361+50.75						166.63
MLR36-MHL9	361+50.75	360+97.00						37.48
MLR39-MLR38	358+42.04	358+77.59						4.47
PL1-MLR38	358+71.41	358+77.59						0.96
MLR38-MLR37	358+77.59	360+43.62						7.16
MLR37-MHL9	360+43.62	360+97.00						21.03
<b>DRAINAGE - LEFT SIDE</b>								
MLL1-MLL2	405+82.00	404+34.84						7.62
MLL2-MHL1	404+34.84	403+62.52						7.62
16N2-16S2	29+18.83	29+33.43						5.11
16S2-MHL1	29+33.43	403+62.52						5.05
MHL1-MLL3	403+62.52	402+92.34						8.73
MLL3-MLL4	402+92.34	402+66.61						2.86
MLL4-MLL5	402+66.61	402+41.55						3.36
MLL5-MLL6	402+41.55	401+90.70						7.56
MLL6-MLL7	401+90.70	401+26.04						13.21
MLL7-MLL8	401+26.04	400+29.78						25.71
MLL8-MLL9	400+29.78	399+75.24						18.38
MLL9-MLL11	399+75.24	399+20.70						20.30
MLL11-MLL12	399+20.70	398+63.25						35.79
MLL12-MLL13	398+63.25	398+00.66						40.81
MLL13-MLL14	398+00.66	397+40.73						45.10
MLL14-MHL2	397+40.73	396+30.98						97.79
MHR4-MHL2	396+24.06	396+30.98						153.84
MHR4-MHL2	396+24.06	396+30.98						139.24
MHL2-18N3	396+30.98	58+54.84						176.45
18N3-18MH1	58+54.84	58+47.34						48.88
18S3-18MH1	58+41.98	58+47.34						5.66
18MH1-18MH2	58+54.84	57+40.81	1.0					204.31
18MH2-18MH3	57+40.81	55+80.72	1.0					304.77
18MH3-18MH4	55+80.72	54+16.34	1.0					300.73
18MH4-18MH5	54+16.34	53+46.16	2.0					127.31
MHL2-MLL15	396+30.98	394+61.71	1.0					164.82
MLL15-MLL16	394+61.71	394+03.36						51.51
MLL16-MLL17	394+03.36	393+66.25						31.48
MLL17-MLL18	393+66.25	393+08.14						49.36
MLL18-MHL2.7	393+08.14	391+99.74						91.29
MHL2.5-MHL2.7	392+24.90	391+99.74						4.04
MLL20-MLL19								
MLL19-MHL2.7	391+44.04	391+99.74						2.15
MHL2.7-MLL21	391+99.74	391+15.98						27.64
MLL21-MLL22	391+15.98	390+66.19						44.05
MLL22-MLL23	390+66.19	390+14.42						34.49
MLL23-MLL24	390+14.42	389+35.66						59.72
MLL24-MLL25	389+35.66	388+62.51						49.55

PLOT DATE = Thu May 17 07:30:24 2007  
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