

DRAINAGE SCHEDULE

F.A.P. RTE. 734	SECTION (4MFT R)	COUNTY WINNEBAGO	TOTAL SHEETS 353	SHEET NO. 38
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

Description	STATION		60236200	Z0065752	60242400	60242700	60242801	60242803	60242804	60218300	60218400	60219100	60221100	60221800
	FROM	TO	INLET TYPE A, TYPE 8 GRATE (each)	12" SLOTTED DRAIN (feet)	Inlet Spl (each)	Inlet Spl No. 3 (each)	Inlet Spl No. 5 (each)	Inlet Spl No. 7 (each)	Inlet Spl No. 8 (each)	MANHOLES				
										MH TYPE A, 4' DIA. W/ TYPE 1 FRAME - OPEN LID (each)	MH TYPE A, 4' DIA. W/ TYPE 1 FRAME - CLOSED LID (each)	MH TYPE A, 4'-DIA. W/ TYPE 3 FRAME & GRATE (each)	MH TYPE A, 5' DIA. W/ TYPE 1 FRAME - CLOSED LID (each)	MH TYPE A, 5'-DIA. TYPE 3 FRAME & GRATE (each)
MLR1-MHR1	405+75.00	404+45.84												
MHR1-MLR2	404+45.84	404+36.88											1.0	
MLR2-MHR2	404+36.88	403+74.85						1.0						
16N1-16S1	30+96.69	30+94.54			1.0									
16S1-MHR2	30+94.54	403+74.85						1.0						
MHR2-MLR3	403+74.85	402+78.54									1.0			
MLR3-MLR4	402+78.54	402+53.63					1.0							
MLR4-MLR5	402+53.63	401+99.12					1.0							
MLR5-MHR3	401+99.12	400+10.56					1.0							
17S1-17N1	40+70.27	40+59.39						1.0						
17N1-MHR3	40+59.39	400+10.56						1.0						
MHR3-MLR6	400+10.56	399+37.20									1.0			
MLR6-MLR7	399+37.20	397+93.87					1.0							
MLR7-MHR4	397+93.87	396+24.06					1.0							
18S1-18N1	63+40.96	63+42.00						1.0						
18N1-18N2	63+42.00	62+24.66					1.0							
18S2-18N2	62+26.19	62+24.66						1.0						
18N2-MHR4	62+24.66	396+24.06					1.0							
MHR4-MLR8	396+24.06	393+45.11												
MLR8-MLR9	393+45.11	391+81.14					1.0							
MLR9-MLR10	391+81.14	389+35.72					1.0							
MLR10-MHR5	389+35.72	388+29.16					1.0							
20S1-20N1	71+25.39	70+98.02						1.0						
20N1-MHR5	70+98.02	388+29.16					1.0							
MHR5-MLR11	388+29.16	386+32.01											1.0	
MLR11-MLR12	386+32.01	384+85.18					1.0							
MLR12-MLR13	384+85.18	383+27.32					1.0							
MLR13-MHR6	383+27.32	382+20.50					1.0							
21N1-MHR5.5	100+99.31	100+98.92			1.0									1.0
MHR5.5-21S1	100+98.92	100+79.37												
21S1-MHR6	100+79.37	382+20.50					1.0							
MHR6-MLR14	382+20.50	381+16.99												
MLR14-MLR15	381+16.99	380+66.49						1.0						
MLR15-MLR16	380+66.49	380+37.15						1.0						
MLR16-MLR20	380+37.15	379+41.22						1.0						
MLR17-MLR20	380+13.95	379+41.22		52.0										
MLR20-MLR21	379+41.22	378+74.19							1.0					
MLR21-MHR7	378+74.19	376+51.14						1.0						
22N1-22N2	111+49.68	110+87.73						1.0						
22N2-22N3	110+87.73	110+87.88												
22N3-22S1	110+87.88	120+89.93			1.0			1.0						
22S1-22MH1	120+89.93	120+81.75						1.0						
22S2-22MH1	120+84.82	120+81.75											1.0	
22MH1-MHR7	120+81.75	376+51.14							1.0					
MHR7-MLL52	376+51.14	376+57.37												
MHR7-MLR22	376+51.14	375+60.66												
MLR22-MLR23	375+60.66	374+12.49												
MLR23-MLR24	374+12.49	373+55.58							1.0					
MLR24-MHR8	373+55.58	372+59.60						1.0						
23MH1-23MH2	163+95.52	163+25.14									1.0			
23S1-23MH2	163+29.02	163+25.14												
23MH2-23N1	163+25.14	162+49.71									1.0			
23N1-23N2	162+49.71	161+67.38												
23N2-23N3	161+67.38	161+13.66										1.0		

PLOT DATE = Thu May 17 09:38:24 2007
 FILE NAME = n:\projects\1111111111\1111111111.dgn
 PLOT SCALE = 1/8" = 1'-0"
 USER NAME = gromm