

DRAINAGE SCHEDULE

F.A. PI RTE. 1	SECTION 4MFDR	COUNTY WINNEBAGO	TOTAL SHEETS 353	SHEET NO. 40
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

Description	STATION		INLET TYPE A, TYPE B GRATE (each)	INLETS					MANHOLES					
	FROM	TO		12" SLOTTED DRAIN	Inlet Spl	Inlet Spl No. 3	Inlet Spl No. 5	Inlet Spl No. 7	Inlet Spl No. 8	MH, TYPE A, 4' DIA. W/ TYPE 1 FRAME - OPEN LID	MH, TYPE A, 4' DIA. W/ TYPE 1 FRAME - CLOSED LID	MH, TYPE A, 4'-DIA., TYPE 9 FRAME & GRATE	MH, TYPE A, 5' DIA. W/ TYPE 1 FRAME - CLOSED LID	MH, TYPE A, 5'-DIA., TYPE 9 FRAME & GRATE
				(feet)	(each)	(each)	(each)	(each)	(each)	(each)	(each)	(each)	(each)	(each)
MLL25-MLL26	388+62.51	387+84.78			1.0									
MLL26-MLL27	387+84.78	387+30.11			1.0									
MLL27-MLL28	387+30.11	386+84.26			1.0									
MLL28-MHL3	386+84.26	386+51.80			1.0									
BHN1-BHN2	88+36.33	88+89.41				1.0								
BHS1-BHN2	88+82.88	88+89.41				1.0								
BHN2-MHL3	88+89.41	386+51.80				1.0								
MHL3-MLL29	386+51.80	384+49.55												
MLL29-MLL30	384+49.55	383+40.94					1.0							
MLL30-MLL31	383+40.94	383+10.37					1.0							
MLL31-MLL32	383+10.37	382+81.91					1.0							
MLL32-MLL35	382+81.91	382+01.09					1.0							
MLL33-MLL32	382+43.52	382+81.91	1.0											
MLL35-MLL36	382+01.09	381+70.62					1.0							
MLL36-MLL37	381+70.62	381+25.57												
MLL37-MLL40	381+25.57	380+16.75												
MLL39-MLL40	380+23.50	380+16.75		75.0										
MHL4-MLL40	380+23.80	380+16.75							1.0					
MLL41-MLL40	380+09.30	380+16.75		35.0										
MLL40-MLL48	380+16.75	379+39.83												
MLL48-MLL49	379+39.83	378+67.55						1.0						
MLL49-MLL50	378+67.55	378+25.43						1.0						
MLL50-MLL51	378+25.43	377+60.33						1.0						
MLL51-MLL52	377+60.33	376+57.37						1.0						
MHR7-MLL52	376+51.14	376+40.90												
MLL52-MLL53	376+57.37	373+35.92						1.0						
PEOPN2-PEOPN1	158+75.17	157+84.85			1.0									
PEOPN1-PEOPS1	157+84.85	157+85.36				1.0								
MHL4.25-PEOPS1	157+85.00	157+85.35								1.0				
PEOPS1-PEOPS2	157+85.36	158+24.65				1.0								
PEOPS2-MHL4.5	158+24.65	372+44.38				1.0								
MLL53-MHL4.5	373+35.92	372+44.38						1.0						
MHL4.5-MLL54	372+44.38	371+50.81						1.0						
MLL54-MLL55	371+50.81	370+79.12						1.0						
MLL55-MLL56	370+79.12	370+39.28						1.0						
MLL56-MLL57	370+39.28	369+89.49						1.0						
MLL57-MLL57.5	369+89.49	369+49.13						1.0						
MLL57.5-MLL58	369+49.13	368+80.80												
MLL58-MLL59	368+80.80	367+39.27						1.0						
MLL59-MLL60	367+39.27	366+64.92						1.0						
MLL61-MLL62	365+97.48	364+96.72						1.0						
MLL62-MLL63	364+96.72	360+41.73						1.0						
MLL63-MLL64	360+41.73	361+75.30						1.0						
MLL64-MLL65	361+75.30	360+91.00						1.0						
MHL9-MLL65	360+97.00	360+91.00												
MLL65-MLL66	360+91.00	360+41.95						1.0						
MLL66-MLL67	360+41.95	360+19.00						1.0						
MLL67-BOX	360+19.00	8+58.27						1.0						
MLL68-MLL69	7+76.39	8+61.15						1.0						
MLL69-BOX	8+61.15	8+58.27						1.0						
PARKING LOT	387+40.00	52' RT			1.0									
TOTALS			2.0	232.0	7.0	31.0	32.0	25.0	16.0	2.0	6.0	6.0	4.0	3.0

PLOT DATE = Thu, May 17, 2007 07:28:24, 2007
 FILE NAME = C:\Users\m141\Documents\2165898\2165898.dgn
 PLOT SCALE = 83.7500 / IN.
 USER NAME = grentpm