

## DRAINAGE STRUCTURES AND INLETS SCHEDULE

LOCATION			STRUCTURE NUMBER	INLETS, SPECIAL EACH	INLETS, TYPE A, EACH	INLETS, TYPE B, EACH	MANHOLES, TYPE A,						TYPE E INLET BOX, STANDARD 610001 EACH	INLET AND PIPE PROTECTION EACH	CATCH BASINS TO BE ADJUSTED EACH	CATCH BASINS TO BE RECONSTRUCTED EACH	MANHOLES TO BE ADJUSTED EACH	CONCRETE COLLAR CU YD	VALVE VAULTS TO BE ADJUSTED EACH	REMARKS
							4' EACH	5' EACH	6' EACH	7' EACH	8' EACH	9' EACH								
<b>IL 13</b>																				
518+45		158.4' RT																1		
518+62		158.0' RT																1		
537+17		32.1' RT				1													TYPE 1 FRAME, CLOSED LID	
<b>WOLF CREEK RD</b>																				
83+00		2.4' RT																1		
83+16		54.0' LT	713					1											TYPE 1 FRAME, CLOSED LID	
83+26		65.0' RT	705		1														TYPE 8 GRATE	
83+36		27.8' LT	709	1																
84+25		20.0' LT	707	1																
84+64		31.0' RT	708		1														TYPE 8 GRATE	
85+51		22.0' LT	715	1																
87+43		30.0' LT	717			1													TYPE 1 FRAME, CLOSED LID	
91+50		6.0' RT	719			1													FRAME & GRATE TYPE 11	
92+00		6.0' RT	721			1													FRAME & GRATE TYPE 11	
92+46		6.0' RT	720			1													FRAME & GRATE TYPE 11	
92+81		6.0' RT	718			1													FRAME & GRATE TYPE 11	
92+86		6.0' RT	722			1													FRAME & GRATE TYPE 11	
93+25.50		0.0'	724			1													FRAME & GRATE TYPE 11	
93+30.50		0.0'	730			1													FRAME & GRATE TYPE 11	
93+65		2.1' LT	725	1																
94+00		6.0' LT	726	1																
94+51		10.1' LT	723	1																
98+19		30.4' LT									1	1								
101+17		30.4' LT									1	1								
103+88		62.2' RT																1		
<b>NORTH FRONTAGE RD</b>																				
112+56		204.0' RT	266									1							TYPE 1 FRAME, CLOSED LID	
22+60		15.0' RT	218	1									1							
22+60		15.0' LT	220	1									1							
24+96		18.0' LT	225	1									1							
25+03		15.0' RT	222	1									1							
26+40		15.0' RT	224	1									1							
26+40		21.5' LT	227	1									1							
26+44		40.0' RT	229					1											TYPE 1 FRAME, CLOSED LID	
58+50		17.0' LT	230	1									1							
60+00		17.0' LT	232	1									1							
61+41		17.0' LT	234	1									1							
61+90		17.0' LT	236	1									1							
63+00		15.7' LT	238	1									1							
65+00		15.0' LT	240	1									1							
67+00		15.0' LT	242	1									1							
69+30		27.0' LT	244								1								TYPE 1 FRAME, CLOSED LID	
108+50		23.0' RT	260	1									1							
109+25		22.0' RT	258	1									1							
110+00		17.3' RT	261	1									1							
111+31		34.8' LT	256	1									1							
111+50		34.1' LT																	1	
111+69		15.6' LT																	1	
111+69		10.7' LT																	1	
111+75		10.5' LT																	1	
111+88		46.5' RT	264								1								TYPE 1 FRAME, CLOSED LID	
112+00		28.7' LT	259	1									1							
113+00		23.0' LT	267	1									1							
<b>SHEET TOTALS</b>			<b>25</b>	<b>2</b>	<b>8</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>36</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0.0</b>	<b>8</b>		

**NOTES:**

- IL 13 CALLOUTS USE IL 13 WESTBOUND LANE ALIGNMENT FOR STATION/OFFSET.

FILE NAME =	USER NAME = \$USER\$	DESIGNED - KN	REVISED -	<b>STATE OF ILLINOIS</b> <b>DEPARTMENT OF TRANSPORTATION</b>	<b>DRAINAGE STRUCTURES AND INLETS SCHEDULE</b>	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
es:\pwork\pwork\lavenderba\d0363618\0978221-sht-SCH-12.dgn		DRAWN - AS	REVISED -			331	(1-3)R-2, N-4, TS-4, HBK-1	WILLIAMSON	733	54
PLOT SCALE = 2.0000' / in.		CHECKED -	REVISED -			DRAWING NO. <b>SCH-12</b>		CONTRACT NO. 78221		
PLOT DATE = 1/31/2014		DATE -	REVISED -			SCALE:	SHEET NO. 12 OF 56 SHEETS	STA. TO STA.		