

U.S. ROUTE 20 (LAKE STREET) STA. 105+70.68 TO STA. 225+50.00 DRAINAGE STRUCTURE SCHEDULE

STRUCTURE NO.	LOCATION		STRUCTURE TYPE								FRAME & LID OR GRATE					RIM ELEV.	INVERT ELEVATION								REMARKS	
			MH TYPE A			CB TYPE A (4 FT.)	CB TYPE C	INLET TYPE A	DROP MH		TYPE 8	TYPE 11V	TYPE 24	TYPE 1 CL	TYPE 1 OPEN		NORTH	SOUTH	EAST	WEST	NORTH EAST	SOUTH EAST	NORTH WEST	SOUTH WEST		
			4 FT. Ø	5 FT. Ø	6 FT. Ø				FES (IN.)	5 FT. Ø																6 FT. Ø
55	177+83	15.0 LT.			1								1		693.06	687.95	686.83	685.40	685.40				687.15		FLAT SLAB TOP	
56	179+50	15.0 LT.			1								1		693.90		687.88	685.27	685.27	687.50						FLAT SLAB TOP
57	180+73	15.0 LT.			1								1		694.91		689.93	685.17	685.17				688.00		FLAT SLAB TOP	
58	182+47	15.0 LT.			1								1		696.67		691.39	685.03	685.03							FLAT SLAB TOP
59	183+47	15.0 LT.			1								1		697.69	692.91	692.91	684.95	684.95							FLAT SLAB TOP
60	185+49	15.0 LT.			1								1		698.05	692.90	692.91	684.79	684.79							FLAT SLAB TOP
61	186+48	15.0 LT.			1								1		697.38	690.87	691.47	684.71	684.71							FLAT SLAB TOP
62	189+00	15.0 LT.			1								1		695.65	688.50	688.50	684.51	684.51							FLAT SLAB TOP
63	191+10	15.0 LT.			1								1		692.66	686.73	686.65	684.34	684.34							FLAT SLAB TOP
64	192+80	15.0 LT.			1								1		691.51	688.66	686.23	684.21	684.21							FLAT SLAB TOP
65	194+48	15.0 LT.			1								1		692.20	689.66	686.50	684.07	684.07							FLAT SLAB TOP
66	196+70	15.0 LT.											1		690.71	686.19	685.93	675.95	683.89							FLAT SLAB TOP
67	199+40	15.0 LT.			1								1		684.51	679.99	677.73	674.60	674.60							FLAT SLAB TOP
68	200+74	15.0 LT.			1								1		683.01	676.49	677.23	673.93	673.93							FLAT SLAB TOP
69	202+12	15.0 LT.			1								1		682.72				673.24	673.24			677.54			FLAT SLAB TOP
70	202+53	58.9 LT.													675.25				674.25							CONNECT THRU CULVERT HEADWALL
71	203+25	27.7 LT.		1									1		683.00		676.54	674.01					674.01			ADJUST INVERTS IN FIELD
72	141+82	56.0 LT.		1									1		712.76								707.79			
73	204+35	27.5 LT.		1									1		683.55	677.90	676.39	674.16	674.16							
74	206+05	27.5 LT.		1									1		684.42	679.77	679.26	676.13	676.13							
75	206+74	27.5 LT.			1								1		684.77		680.03	676.94	676.94	680.59	676.48					
76	208+80	27.5 LT.			1								1		685.81	681.67		679.69	678.87					681.88		
77	210+10	27.5 LT.			1								1		686.47	682.33	682.83	680.18	680.18							
78	211+73	27.5 LT.			1								1		686.89	680.89		680.80	680.80		681.83					
79	213+07	27.5 LT.		1									1		686.17	681.46	681.34	681.31	681.31							
79A	213+92	27.5 LT.		1									1		686.54	682.37	682.05	682.05	682.05							
80	215+05	27.5 LT.	1										1		687.94	683.40	683.22	683.07	683.07							
81	142+54	56.0 RT.			1									1	710.00	705.25										CONNECT EXIST. SEWERS
82	NOT USED																									
83	106+05	66.0 LT.											1		730.48		726.36									
84	106+50	59.0 LT.											1		730.07			726.57					726.57			
85	106+40	46.0 RT.											1		730.05			726.05	726.05							
86	107+13	34.0 LT.											1		730.78				726.78							
87	107+13	46.0 RT.											1		730.78			726.78	726.78							
88	107+75	45.0 RT.											1		731.39				727.39							
89	108+02	34.0 LT.											1		731.66				727.66							
90	108+35	44.0 RT.											1		731.99			727.94		727.93						
91	108+69	34.0 LT.											1		732.32		727.82									
92	109+00	46.0 RT.											1		732.55				728.55							
93	109+69	34.0 LT.											1		733.31		729.31	729.35								
94	109+69	49.0 RT.											1		733.15	729.15										
95	110+20	51.0 RT.											1		733.58					731.58						
96	110+47	34.0 LT.											1		734.09				730.09							
97	111+19	34.0 LT.											1		734.80				730.80							
98	172+02	50.0 LT.										1			694.50		691.50									
99	173+02	50.0 LT.										1			693.10		690.10									
100	113+26	34.0 LT.											1		735.09						731.09					
101	113+37	34.0 RT.											1		735.04	731.04										
102	113+88	34.0 RT.											1		734.78					730.78						
103	114+14	34.0 LT.											1		734.65		730.65									
104	114+38	34.0 RT.											1		734.53			730.53								
105	114+78	34.0 LT.											1		734.33						730.33					
106	114+93	34.0 RT.											1		734.25	730.02			730.02							
107	115+44	35.3 RT.											1		733.96	729.96										
108	115+51	34.0 LT.											1		733.96		729.96									
109	115+83	38.0 RT.											1		733.72			729.61								
110	116+21	34.0 LT.											1		733.61		729.61									
111	116+23	41.0 RT.											1		733.46	729.47	730.20		729.47							
112	116+63	44.0 RT.											1		733.20			729.20								
113	117+01	34.0 LT.											1		733.20		729.20									
114	117+03	46.0 RT.											1		732.95	729.02			729.02							
115	117+43	46.0 RT.											1		732.75	728.75										
116	117+67	34.0 LT.											1		732.87									728.87		
117	117+83	46.0 RT.											1		732.55			728.55								
118	118+23	46.0 RT.											1		732.35	728.01		728.01	728.19							
119	118+34	35.4 LT.											1		732.50		728.50									

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REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION DRAINAGE STRUCTURE SCHEDULE U.S. ROUTE 20 (LAKE STREET)
NAME	DATE	
SCALE: NTS	DATE: 03/01/05	DRAWN BY: V.P. CHECKED BY: Y.J.