

# STORM SEWER SCHEDULE

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
22	6M & TS	HENRY	257	28
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

DESCRIPTION	STATION		STORM SEWER WM REQ											
	FROM	TO	X0322033	X0322034	X0322035	X0322125	20800150	60242400	60242500	60242700	60242801	60224600	60225400	54213657
			12'	15'	18'	24'	TRENCH BACKFILL	INLET SPECIAL	INLET SPL NO. 1	INLET SPL NO. 3	INLET SPL NO. 5	ES. DEPTH MH, 4'	ES. DEPTH MH, 5'	PRC FLAR END SECTION 12"
(feet)	(feet)	(feet)	(feet)	(cu yd)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	
1-2	1347+74.90	1348+06.30					1.6							
2-3	1348+06.30	1348+29.00			28.0		6.8						1	
9-3	1348+96.00	1348+29.00					17.9	1						
3-4	1348+29.00	1348+31.40					7.0			1				
4-5	1348+31.40	1348+07.60					17.6			1				
5-6	1348+07.60	1347+75.90					5.7			1				
6-7	1347+75.90	1347+48.50					13.8			1				
7-8	1347+48.50	1346+50.70					59.6			1				
10-11	1345+67.00	1345+67.00					4.2			2				
11-outlet	1345+67.00	1345+38.00					0							1
12-13	1352+91.31	1352+91.31					1.4	1		1				
13-14	1352+91.31	1354+26.80	135.0				31.1			1				
14-15	1354+26.80	1354+50.60					5.2			1				
15-16	1354+50.60	1354+86.20	38.0				3.0			1				
16-17	1354+86.20	1355+10.40					8.1			1				
18-19	1354+69.20	1355+03.10					4.0			2				
19-20	1355+03.10	1355+10.20					0						1	
20-17	1355+10.20	1355+10.40					14.4							
17-25	1355+10.40	1356+59.90		148.0			90.2			1				
21-22	1357+31.60	1357+23.00					0			1		1		
22-23	1357+23.00	1356+89.10					1.4			1				
23-24	1356+89.10	1356+58.80					10.3			1				
24-25	1356+58.80	1356+59.90			33.0		7.6							
25-26	1356+59.90	1356+90.60				36.0	21.8			1				
26-27	1356+90.60	1357+43.00				57.0	9.7		1					
27-29	1357+43.00	1358+77.00				134.0	52.8		1					
28-29	1358+77.00	1358+77.00					5.7	1						
29-30	1358+77.00	1359+60.40				83.0	28.7		1					
30-32	1359+60.40	1360+42.00				83.0	25.6		1					
33A-33	372+49.60	372+51.80					10.1		1					
31-32	1360+42.00	1360+42.00					6.2			1				
32-33	1360+42.00	372+51.80				47.0	12.3		1					
33-34	372+51.80	372+51.40					16.3		1					
34-38A	372+51.40	374+78.63					122.8		1					
38A-38	374+78.63	374+94.30					10.1		1					
35-36	374+00.90	374+50.20			49.0		8.1	2						
36-37	374+50.20	374+89.10			39.0		7.9	1						
37-38	374+89.10	374+94.30					18.6							
38-39	374+94.30	376+09.50					98.9							
40-41	377+70.00	377+70.00	40.0				12.8		1	1				
41-42	377+70.00	376+52.40			117.0		95.0		1					
42-43	376+52.40	376+52.40					29.6		1					
43-39	376+52.40	376+09.50					41.6							
47-48	367+24.80	367+93.10					15.1			1			1	
49-50	369+60.10	369+60.10					4.7	1	1					
44-45	367+21.30	367+42.70					6.2			1				
45-46	367+42.70	367+84.50					0	1						
46-46A	367+84.50	367+93.20					0.9					1		
46A-48	367+93.20	367+93.10					8.7							
48-50	367+93.10	369+60.10					34.0							
50-51	369+60.10	370+45.70					0		1					
51-52	370+45.70	371+44.80					14.2		1					
52-53	371+44.80	371+96.60					4.6					1		
53-34	371+96.60	372+51.40					20.7							
54-55	11+23.90	11+22.90					2.1	2						
55-53	11+22.90	371+96.60					14.2							
A-B	12+39.20	12+39.90					0			2				
B-C	12+39.90	13+85.10					11.1							
E-C	13+86.80	13+85.10					3.6		1					
D-E	13+85.60	End Sect												1
24A	1356+58.80	Temporary Inlet						1 (TEMP)						
TOTALS			213.0	148.0	266.0	440.0	1085.7	11	4	10	29	2	4	2

PLOT DATE = Wed Oct 26 14:35:46 2005  
 FILE NAME = c:\p\proj\msh\216800\616806-wr.dgn  
 PLOT SCALE = 50.0000 ' / IN.  
 USER NAME = mgglj