

FAP RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
729	34Z-4	VERMILION	285	25
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

STORM SEWER SCHEDULE

STR #	STATION	TYPE	STD # SEE LEGEND	CLASS A RUBBER GASKET														CLASS B				DUCTILE IRON PIPE			STEEL CASING	MANHOLES, TYPE A			INLETS											VANE DRAIN	TRENCH BACKFILL								
				TY 2		TYPE 1				TYPE 2				TY 3		TYPE 2		TYPE 1		CLASS 50			1.2m DIA	1.5m DIA		1.8m DIA	TYPE A					TYPE B																	
				375 mm	450 mm	300 mm	375 mm	600 mm	1050 mm	300 mm	375 mm	450 mm	600 mm	750 mm	900 mm	1050 mm	1200 mm	100 mm	150 mm	200 mm	300 mm	375 mm	300 mm	375 mm		450 mm	750 mm	1-C	1-O	3	3V	11	1-C	1-C	3V	1-O	3	3V	8			9	10	11	11V	3	3V	10	11
				FRAME AND GRATE TYPE																																													
EACH																																																	
M																																																	
M																																																	
CU M																																																	
64	90+771, RT	MH	C.F.E																																														
		SS		8.5																																													
65	90+771, RT	INLET	A.H																																														
		SS		16.5																																													
		SS		12.8																																													
		VANE	O																																														
		INLET	B.H.E																																														
68	90+791, LT	INLET	B.H.E																																														
		SS		9.8																																													
66	90+788, RT	MH	C.F.E																																														
		SS		8.5																																													
67	90+788, RT	INLET	A.H																																														
		SS		18.9																																													
71	90+811, LT	INLET	A.H																																														
		SS		9.8																																													
70	90+808, RT	MH	C.F.E																																														
		SS		8.5																																													
69	90+805, RT	INLET	A.H																																														
		SS		21.9																																													
72	90+831, LT	INLET	A.H																																														
		SS		9.8																																													
73	90+831, RT	MH	C.F.E																																														
		SS		8.5																																													
74	90+831, RT	INLET	A.H																																														
		SS		34.1																																													
76	10+515, LT	INLET	A.L																																														
		SS		2.4																																													
75	10+518, LT	INLET	B.L.E																																														
		SS		13.4																																													
79	10+518, RT	INLET	B.L																																														
		SS		2.4																																													
80	10+515, RT	MH	C.G.E																																														
		SS		14.6																																													
81	90+866, RT	MH	C.F.E																																														
		SS		17.1																																													
82	10+482, RT	INLET	B.G																																														
		SS		2.4																																													
83	10+479, RT	INLET	B.G.E																																														
		SS		12.8																																													
78	10+479, LT	MH	C.G.E																																														
		SS		2.4																																													
77	10+482, LT	INLET	A.G																																														
		SS		31.1																																													
84	90+898, LT	INLET	A.H																																														
		SS		9.8																																													
85	90+898, RT	MH	C.F.E																																														
		SS		8.5																																													
86	90+898, RT	INLET	B.H.E																																														
		SS		12.8																																													
87	90+911, RT	INLET	A.H																																														
		SS		27.4																																													
88	90+912, LT	INLET	A.H																																														
		SS		14																																													
89	90+927, LT	MH	C.G.E																																														
		SS		2.4																																													
91	90+929, LT	INLET	A.G																																														
		SS		12.8																																													
90	90+927, RT	MH	C.F.E																																														
		SS		15.2																																													
93	12+021, RT	INLET	A.G																																														
		SS		2.4																																													
94	12+018, RT	INLET	B.G.E																																														
		SS		18.9																																													
95	90+942.5, RT	MH	C.F.E																																														
		SS																																															
178	90+976.5, LT	MH	C,F																																														
		SS		22.6																																													