

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	*	MCHENRY	502	168
STA. 9+35.22		TO STA.142+08.53		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
* (105X & 106) WRS-2				

STR. ID	STATION	OFFSET	RIM EL.	INVERT NORTH	INVERT SOUTH	INVERT EAST	INVERT WEST	INVERT	DRAINAGE STRUCTURE	TYPE	DIA.	LID TYPE
896	118+28.30	68.38	RT 888.90		885.26		885.26		CATCH BASIN	TY A	4'	TY 24 F&G
897	120+25.00	4.00	LT 889.05	882.59	882.59				MANHOLE	TY A	5'	TY 1 F CL
898	121+78.25	48.88	LT 887.12		883.41	883.64			CATCH BASIN	TY A	4'	TY 8 GRATE
899	120+64.01	47.81	LT 886.80	882.86		882.86			CATCH BASIN	TY A	4'	TY 8 GRATE
900	5+66.00	43.72	RT 883.77	881.27					PRC FES		24 INCH	
901	5+66.00	44.60	LT 883.52		881.02				PRC FES		24 INCH	
904	6+00.00	25.00	LT 886.13	881.44 NW		881.44			MANHOLE	TY A	5'	TY 1 F CL
905	5+73.34	54.46	LT 883.50		881.00 SE				PRC FES		24 INCH	
906	6+25.00	25.00	LT 886.15			881.63	881.48		MANHOLE	TY A	5'	TY 1 F CL
907	7+50.00	28.00	LT 885.88			881.88	881.88		MANHOLE	TY A	5'	TY 1 F CL
908	8+50.00	25.00	LT 887.23		883.04				MANHOLE	TY A	5'	TY 1 F CL
910	11+32.20	60.48	RT 890.00	884.90	885.90 SE				MANHOLE	TY A	4'	TY 1 F CL
911	10+92.20	27.50	RT 889.00	884.81	884.81				MANHOLE	TY A	4'	TY 1 F CL
912	10+08.37	26.02	RT 886.70		884.74				PRC FES		18 INCH	
913	10+40.82	26.36	RT 888.90	884.74	884.74				MANHOLE	TY A	4'	TY 1 F CL
914	112+22.37	44.28	RT 892.17	883.36	883.61				MANHOLE	TY A	5'	TY 1 F CL
1040	18+00.97	67.72	LT 879.16			876.57			CATCH BASIN	TY C		TY 8 GRATE
1041	18+00.00	48.50	LT 887.00		876.53		876.53		MANHOLE	TY A	4'	TY 1 F CL
1042	16+56.41	53.88	LT 887.84	876.13		872.54			MANHOLE	TY A	6'	TY 1 F CL
1043	16+56.41	87.70	RT 889.33	872.08	881.38		872.08		MANHOLE	TY A	6'	TY 1 F CL
1044	17+50.00	86.88	RT 887.25	871.75	871.75		879.42		MANHOLE	TY A	6'	TY 1 F CL
1045	17+50.00	68.50	RT 883.57			879.57			CATCH BASIN	TY C		TY 8 GRATE
1046	19+50.00	78.50	RT 883.60	867.27	871.04		876.46		MANHOLE	TY A	6'	TY 1 F CL
1047	19+50.00	68.00	RT 880.60			876.60	876.60		CATCH BASIN	TY A	4'	TY 8 GRATE
1048	21+85.00	71.88	RT 878.50	866.73	866.73	874.38 SE			MANHOLE	TY A	6'	TY 1 F CL
1049	23+23.53	71.50	RT 875.68	866.57	866.57				MANHOLE	TY A	6'	TY 1 F CL
1050	24+42.91	76.00	RT 873.75	866.42	866.42		867.14		MANHOLE	TY A	7'	TY 1 F CL
1051	24+53.69	75.19	RT 873.58		866.41				PRC FES		54 INCH	
1052	24+36.00	70.00	RT 871.19			867.19			CATCH BASIN	TY C		TY 8 GRATE
1056	10+18.00	52.00	RT 890.38	886.38					INLETS	TY A		TY 24 F&G
1057	10+92.00	52.00	RT 890.15	886.02	886.02				CATCH BASIN	TY A	4'	TY 24 F&G
1058	11+66.00	52.00	RT 889.92	885.67	885.67				CATCH BASIN	TY A	4'	TY 24 F&G
1059	11+84.86	52.00	RT 889.87	886.44	885.53	885.36 EX	885.34 EX		MANHOLE	TY A	4'	TY 1 F CL
1060	15+00.00	3.00	LT 889.86			884.73			INLETS	TY A		TY 8 GRATE
1061	12+40.00	52.00	RT 889.70		886.70				INLETS	TY A		TY 24 F&G
1062	13+14.00	52.00	RT 889.47			884.73			CATCH BASIN	TY A	4'	TY 24 F&G
1063	13+88.00	52.00	RT 889.25			885.25			CATCH BASIN	TY A	4'	TY 24 F&G
1064	14+90.00	52.00	RT 888.79			883.17			CATCH BASIN	TY A	4'	TY 24 F&G
1065	15+68.00	52.00	RT 888.45			883.25			CATCH BASIN	TY A	4'	TY 24 F&G
1066	16+96.00	52.00	RT 887.67		883.67				CATCH BASIN	TY A	4'	TY 24 F&G
1067	18+38.00	52.00	RT 885.59			879.78			CATCH BASIN	TY A	4'	TY 24 F&G
1068	19+50.00	52.00	RT 883.83	879.12		876.84	879.83		CATCH BASIN	TY A	4'	TY 24 F&G
1069	19+78.70	52.00	RT 883.37		879.37				INLETS	TY A		TY 24 F&G
1070	16+56.40	55.00	RT 888.04	883.32		872.19	872.19		MANHOLE	TY A	6'	TY 1 F CL
1072	23+25.00	40.00	RT 879.17			874.71	874.72		CATCH BASIN	TY A	4'	TY 24 F&G
1073	24+10.00	40.00	RT 878.92	874.12		874.04	847.94		CATCH BASIN	TY A	4'	TY 24 F&G
1074	21+17.00	58.00	LT 883.20	878.87 NE					INLETS	TY A		TY 24 F&G
1075	22+40.00	10.00	RT 880.06		876.09 SW				CATCH BASIN	TY A	4'	TY 23 F&G
1076	24+55.00	12.00	RT 879.07		875.65				DRAINAGE STR.	TY 1 SPL		
1078	10+41.71	59.35	LT 890.40	878.12 EX	878.12 EX	885.39			MANHOLE	TY A	6'	TY 1 F CL
1079	10+03.00	51.75	LT 890.43	886.72					INLETS	TY A		TY 24 F&G
1080	12+78.79	40.00	LT 889.74	885.36	885.78		884.16		CATCH BASIN	TY A	4'	TY 24 F&G
1081	13+35.00	40.00	LT 889.89		885.89				INLETS	TY A		TY 24 F&G
1082	10+85.00	45.20	LT 890.31	885.66	885.66				CATCH BASIN	TY A	4'	TY 24 F&G
1083	10+41.48	48.67	LT 890.36	885.46	886.37		885.46		CATCH BASIN	TY A	4'	TY 24 F&G
1084	15+30.00	14.00	LT 889.54	885.54		885.54			CATCH BASIN	TY A	4'	TY 24 F&G
1085	16+56.45	14.00	LT 889.01		884.31	872.42	872.42		CATCH BASIN	TY A	4'	TY 24 F&G
1086	18+70.00	12.00	LT 886.05	881.54					DRAINAGE STR.	TY 1 SPL		
1087	19+45.00	14.00	LT 884.88	880.31	880.81	880.31			CATCH BASIN	TY A	4'	TY 23 F&G
1088	12+68.79	40.00	LT 889.85	885.85					INLETS	TY A		TY 24 F&G
1089	11+80.00	40.00	LT 890.12		886.12				INLETS	TY A		TY 24 F&G
1090	15+68.00	82.00	RT 889.65	882.20	882.20		883.00		MANHOLE	TY A	4'	TY 1 F CL
1091	14+90.00	75.00	RT 887.00	882.92	882.92		883.00		MANHOLE	TY A	4'	TY 1 F CL
1092	13+94.00	68.00	RT 889.30	883.84	883.84		885.11		MANHOLE	TY A	4'	TY 1 F CL
1093	13+14.00	68.00	RT 888.60	884.60			884.60		MANHOLE	TY A	4'	TY 1 F CL
1094	18+38.00	84.80	RT 885.80	871.44	871.44		879.50		MANHOLE	TY A	6'	TY 1 F CL
K1	201+12.53	35.00	LT 880.19	875.87 NW	875.87	876.14			CATCH BASIN	TY A	4'	TY 24 F&G
K2	201+22.53	35.00	LT 880.21			876.21			INLETS	TY A		TY 24 F&G
K3	201+08.64	18.90	RT 880.61	876.12		876.12			CATCH BASIN	TY A	4'	TY 8 GRATE
K4	201+28.00	17.00	RT 880.72		876.20		876.20		DRAINAGE STR.	TY 1 SPL		
K5	201+40.00	45.00	RT 880.38	876.33		876.33			CATCH BASIN	TY A	4'	TY 23 F&G
K6	201+50.00	45.00	RT 880.40			876.40			INLETS	TY A		TY 23 F&G

STR. ID	STATION	OFFSET	RIM EL.	INVERT NORTH	INVERT SOUTH	INVERT EAST	INVERT WEST	INVERT	DRAINAGE STRUCTURE	TYPE	DIA.	LID TYPE
A01	93+00.00	28.32	RT 895.95	891.16		890.33	891.16		MANHOLE	TY A	5'	TY 1 F CL
A02	93+00.00	21.00	RT 895.50	891.18	891.18				CATCH BASIN	TY A	4'	TY 24 F&G
A03	93+00.00	24.35	LT 895.51		891.34				INLETS	TY B		TY 24 F&G
A04	95+25.00	28.00	RT 893.53	889.06		889.05			MANHOLE	TY A	4'	TY 1 F CL
A05	95+25.00	20.96	RT 893.09	889.48	889.08				CATCH BASIN	TY A	4'	TY 24 F&G
A06	95+25.00	29.25	LT 892.94		889.26				INLETS	TY B		TY 24 F&G
A07	97+75.75	32.96	RT 893.09			888.21	888.21		CATCH BASIN	TY A	4'	TY 24 F&G
A08	97+75.75	35.70	LT 893.41			888.48			INLETS	TY B		TY 24 F&G
A09	97+90.00	42.00	RT 893.41	888.16					MANHOLE	TY A	5'	TY 1 F CL
A10	97+90.00	33.00	RT 893.09	888.18	888.18		888.34	888.18	CATCH BASIN	TY A	4'	TY 24 F&G
A11	97+90.00	36.00	LT 893.09		888.44		888.44		CATCH BASIN	TY A	4'	TY 24 F&G
A12	98+88.00	33.00	RT 893.34	888.72					CATCH BASIN	TY A	4'	TY 24 F&G
A13	98+88.00	41.40	LT 894.10	889.08 NE	889.08				CATCH BASIN	TY A	4'	TY 24 F&G
A15	101+97.00	4.00	RT 891.95	887.97	887.08				CATCH BASIN	TY A	4'	TY 24 F&G
A17	102+05.00	33.00	RT 891.63	886.95 NW		885.84	885.88		CATCH BASIN	TY A	5'	TY 24 F&G
A18	102+28.00	37.54	RT 891.35			885.80	885.80		MANHOLE	TY A	4'	TY 1 F CL
A19	102+51.00	37.54	RT 891.12			885.76	885.76		MANHOLE	TY A	4'	TY 1 F CL
A20	104+23.17	40.50	RT 890.44	885.56					MANHOLE	TY A	5'	TY 1 F CL
A21	104+23.20	32.95	RT 890.16	885.60	885.60	886.07	885.50		CATCH BASIN	TY A	4'	TY 24 F&G
A22	104+23.20	0.30	RT 891.21	885.84	885.84				CATCH BASIN	TY A	4'	TY 24 F&G
A24	104+38.20	32.95	RT 890.16				886.16		INLETS	TY B		TY 24 F&G
A26	90+50.00	21.90	RT 900.59	896.30		893.61			CATCH BASIN	TY A	4'	TY 24 F&G
A27	90+50.00	19.00	LT 900.63		896.46				INLETS	TY B		TY 24 F&G
C01	77+45.76	95.37	RT 890.50	886.93 NW			886.93		MANHOLE	TY A	5'	TY 1 F CL
C02	601+18.50	11.00	LT 890.45		887.03 SE				CATCH BASIN	TY A	4'	TY 23 F&G
C03	601+19.00	10.00	RT 890.85			887.05			CATCH BASIN	TY A	4'	TY 23 F&G
D1	301+00.00	39.43	RT 878.19	876.69					PRC FES		12 INCH	
D2	301+00.00	15.30	RT 880.35	876.87	876.87				CATCH BASIN	TY A	4'	TY 24 F&G
D3	301+00.00	48.80	LT 879.50		877.39				CATCH BASIN	TY C		TY 8 GRATE
D4	302+00.00	34.38	RT 881.34			877.67 NE	877.42 NW		MANHOLE	TY A	4'	TY 1 F CL
D5	302+96.00	26.98	LT 883.55		879.55 SE				CATCH BASIN	TY A	4'	TY 24 F&G
D6	302+											