

COORDINATE TABLE

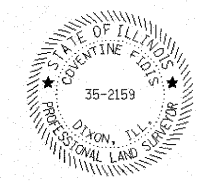
STATION	OFFSET	NORTH	EAST
1802+42.49	17.81 RT.	14054516.2372	2448173.1115
777+77.56	174.92 LT.	14054491.4407	2447973.3906
778+24.67	589.68 RT.	14054663.4238	2448643.4392
778+37.46	289.15 LT.	14054488.6209	2447848.4224
778+91.11	586.82 RT.	14054943.9759	2448598.8912
779+84.88	79.39 LT.	14054703.8784	2447968.2458
780+11.16	81.92 LT.	14054723.5342	2447952.7653
780+34.91	187.26 RT.	14054892.0581	2448164.0892
780+46.44	123.63 RT.	14054866.9873	2448104.2432
780+47.66	567.69 RT.	14055116.1248	2448470.3379
780+69.83	58.04 LT.	14054783.2893	2447941.2488
780+80.25	69.47 RT.	14054865.5210	2448039.2597
781+20.33	57.88 LT.	14054822.6569	2447912.7740
781+66.14	116.12 LT.	14054821.0215	2447840.2324
781+76.04	67.84 RT.	14054944.1435	2447977.3114
782+71.95	132.61 RT.	14055063.7689	2447955.3698
783+19.17	77.12 RT.	14055062.0771	2447884.3889
783+28.70	64.86 LT.	14054969.1211	2447776.6383
783+79.78	83.35 RT.	14055111.1597	2447843.1718
783+86.56	76.35 RT.	14055110.9341	2447833.1144
784+49.15	173.09 LT.	14054965.5568	2447621.6193
787+44.99	194.57 LT.	14055132.1390	2447382.5187
788+23.59	113.68 LT.	14055240.0666	2447376.6453
788+90.36	49.71 LT.	14055324.6749	2447362.7445
792+29.95	75.77 LT.	14055371.8116	2447053.4977
792+37.03	74.97 RT.	14055522.5906	2447059.1929
3+03.22	29.65 RT.	14055335.8663	2447827.8518
5+35.73	43.46 RT.	14055338.6861	2447952.6200
5+55.77	63.24 LT.	14054938.4415	2447109.4026
5+79.39	29.24 LT.	14054854.3000	2447389.3403
5+79.40	34.24 LT.	14054854.1713	2447384.3418
6+35.00	32.92 RT.	14054911.5936	2447449.9522
6+37.16	132.77 LT.	14054909.2046	2447284.2561
6+45.06	32.95 RT.	14054921.6632	2447449.7053
6+66.35	97.81 LT.	14054946.2530	2447319.2089
6+80.77	62.92 LT.	14054836.8928	2447182.2954
6+80.98	36.32 LT.	14054969.9554	2447381.7447
6+86.04	120.33 LT.	14054974.6857	2447298.7985
6+91.98	59.82 LT.	14054975.1778	2447369.9932
7+00.63	34.56 LT.	14054981.5165	2447385.2169
7+11.99	84.34 LT.	14055003.6104	2447339.5828
7+69.90	36.37 RT.	14055028.9998	2447472.5834
8+58.97	115.95 RT.	14055046.0054	2447674.1054
8+74.85	73.13 RT.	14055082.2452	2447548.7822
8+82.41	134.79 RT.	14055046.6334	2447599.6826

STATE OF ILLINOIS)
) SS
 COUNTY OF LEE)

THIS IS TO CERTIFY THAT I, COVENTINE FIDIS, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, HAS SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN ST. CLAIR COUNTY, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONUMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY THE POSITIONS SHOWN THEREON AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED. MADE FOR THE DEPARTMENT OF TRANSPORTATION.

DATED _____

ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 2159
 COVENTINE FIDIS MY LICENSE EXPIRES 11/30/08



BEARINGS SHOWN HEREON ARE BASED ON THE MISSISSIPPI RIVER CROSSING (MRC) COORDINATE SYSTEM WHICH IS A MODIFIED UNIVERSAL TRANSVERSE MERCATOR (UTM) SYSTEM, ZONE 15 NORTH.



AMERICAN
 SURVEYING & ENGINEERING, P.C.
 841 N. Galena Ave. Dixon, IL 61021
 815-388-8881
 ILLINOIS PROFESSIONAL DESIGN
 FIRM NO. 184-002192

ILLINOIS DEPARTMENT OF TRANSPORTATION
 PLAT OF HIGHWAYS FOR
 FAP ROUTE 788 (IL 3)
 SECTION (520-2-2)
 MADISON COUNTY
 JOB NO. R-98-015-00

100' 0 100' 200'
 SCALE: 1" = 100'

ILLINOIS DEPARTMENT OF TRANSPORTATION
 DIVISION OF HIGHWAYS/DISTRICT 8
 1102 EASTPORT PLAZA DRIVE
 COLLINGSVILLE, ILLINOIS 62234-6198

FILE NAME = r3nPLAT8.new.dgn	USER NAME = ross1	DESIGNED - L. WEAVER	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	RELOCATED IL RTE. 3 PLAT OF HIGHWAYS	F.A. RTE. 788	SECTION 520-2-2	COUNTY MADISON	TOTAL SHEETS 173	SHEET NO. 109	
PLOT SCALE = #SCALE#	PLOT DATE = 02/02/2009	DRAWN - L. WEAVER	REVISED -			SCALE:	SHEET NO. 7 OF 7 SHEETS	STA. TO STA.	FED. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT	CONTRACT NO. 76633
		CHECKED - A. FREY	REVISED -								