

COORDINATES SHOWN HEREON ARE BASED ON SURVEY CONTROL DATA AS PROVIDED BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION.

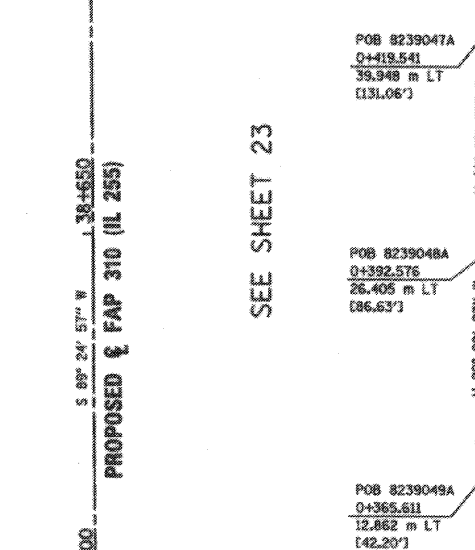
PART OF THE NE 1/4 OF SECTION 23, T6N, R10W, OF THE 3RD PM, MADISON COUNTY, ILLINOIS

BEARINGS SHOWN HEREON ARE BASED ON SURVEY CONTROL DATA AS PROVIDED BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION.

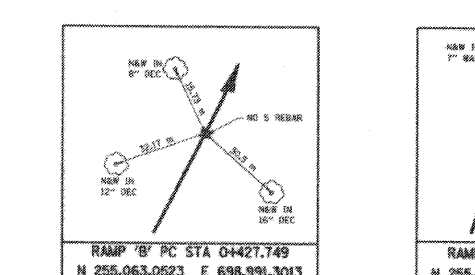
COORDINATE TABLE (BASELINE RAMP B)			
STATION	OFFSET	NORTH	EAST
0+385.611	12.362 m LT	255,023.2284	699,040.7046
0+381.333	16.784 m RT	255,056.7645	699,040.2496
0+392.376	26.405 m LT	255,023.4971	699,010.5306
0+415.486	16.784 m RT	255,072.3642	699,009.8675
0+419.541	39.948 m LT	255,023.7689	699,980.3565
0+447.526	18.077 m RT	255,087.9639	699,979.4854
0+455.131	51.900 m LT	255,024.0340	699,950.2657
0+455.721	19.406 m RT	255,082.1784	699,971.2811
0+476.616	22.618 m RT	255,100.9168	699,949.1907

COORDINATE TABLE (PR SEILER RD)			
STATION	OFFSET	NORTH	EAST
0+792.961	15.240 m LT	255,211.1276	699,038.1551
0+793.824	1.903 m LT	255,224.4917	699,037.9737
0+822.979	15.240 m LT	255,212.8990	699,007.9606
0+823.921	3.414 m LT	255,224.7605	699,007.7997
0+853.033	15.240 m LT	255,215.1243	699,977.7600
0+853.967	5.379 m LT	255,225.0293	699,977.6256
0+883.127	15.240 m LT	255,217.8080	699,947.5563
0+883.195	14.612 m LT	255,218.4394	699,947.5474
0+883.947	7.795 m LT	255,225.2981	699,947.4515

PR FAP 310 (IL 255) CURVE 77
 PI STA = 39+183.523
 $\Delta = 62^\circ 37' 42''$ (RT)
 $R = 780.000$ m [2,559.05']
 $T = 474.512$ m [1,556.79']
 $L = 852.596$ m [2,797.23']
 $E = 132.996$ m [436.34']
 P.C. STA = 38+709.010
 P.T. STA = 39+561.606



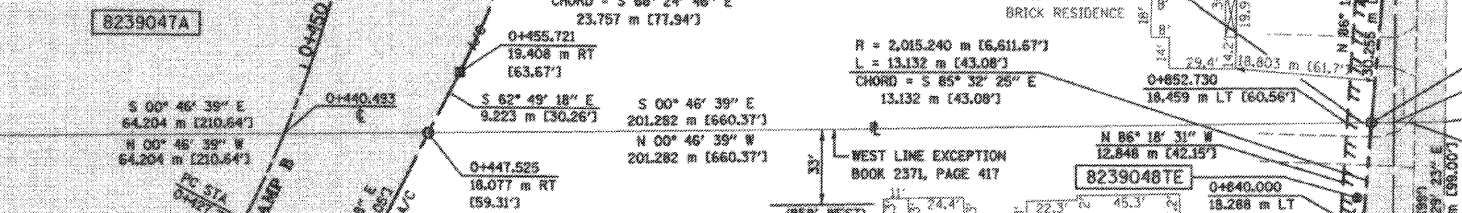
PR CURVE SEILER
 PI STA = 0+832.700
 $\Delta = 07^\circ 16' 00''$ (RT)
 $R = 2,000.000$ m [6,561.67']
 $T = 127.000$ m [416.67']
 $L = 253.659$ m [832.21']
 $E = 4.028$ m [13.22']
 P.C. STA = 0+705.700
 P.T. STA = 0+959.359



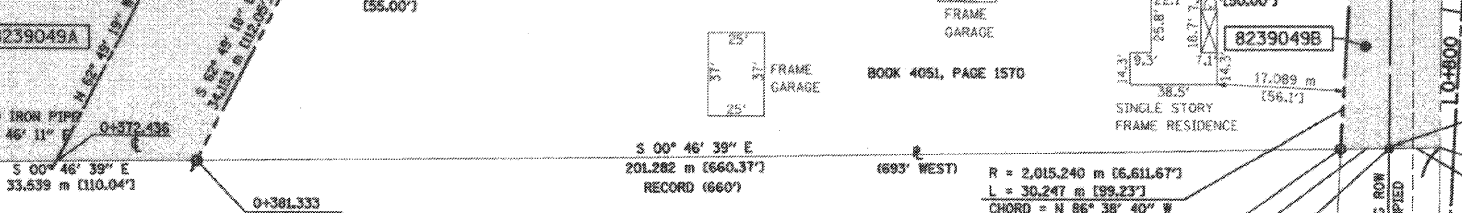
PR CURVE RAMP B-2
 PI STA = 0+466.190
 $\Delta = 26^\circ 13' 43''$ (LT)
 $R = 165.000$ m [541.34']
 $T = 38.440$ m [126.12']
 $L = 75.533$ m [247.81']
 $E = 4.419$ m [14.50']
 P.C. STA = 0+427.749
 P.T. STA = 0+503.283



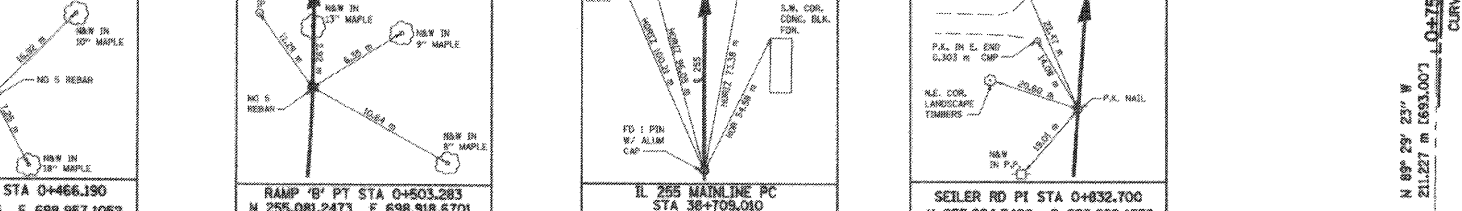
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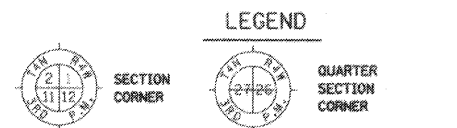
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SEE SHEET 36



EXISTING CENTERLINE
 EXISTING RIGHT OF WAY LINE
 EXISTING EASEMENT LINE
 PROPOSED CENTERLINE
 PROPOSED RIGHT OF WAY LINE
 PROPOSED RIGHT OF WAY AND PROPO:
 ACCESS CONTROL LINE
 PROPOSED TEMPORARY EASEMENT LINE
 PROPOSED PERMANENT EASEMENT LINE
 SECTION LINE
 QUARTER SECTION LINE
 QUARTER QUARTER SECTION LINE
 PROPERTY (DEED) LINE
 APPARENT PROPERTY LINE
 MEASURED DIMENSION
 COMPUTED DIMENSION
 ENGLISH EQUIVALENT TO METRIC DIM.
 RECORDED DIMENSION
 FOUND IRON PIPE OR IRON ROD
 SET 5/8 INCH IRON ROD
 PERMANENT SURVEY MONUMENT,
 I.D.O.T. STD. 2135
 (TO BE SET BY OTHERS)
 CUT CROSS FOUND OR SET

STAKING OF PROPOSED RIGHT OF WAY, SET 5/8 INCH METAL ROD WITH DIVISION OF HIGHWAY SURVEY MARKER TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER

STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS, SET 5/8 INCH METAL ROD WITH DIVISION OF HIGHWAY SURVEY MARKER 20 INCHES BELOW GROUND SURFACE TO MONUMENT THE POSITION SHOWN, IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUM

STATE OF ILLINOIS)
 COUNTY OF ADAMS) SS

THIS IS TO CERTIFY THAT I, JOHN E. BASINGER AN ILLINOIS PROFESSIONAL LAND SURVEYOR, HAVE DIRECTED THE SURVEY & DRAFTING OF THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 23, TOWNSHIP 6 NORTH, RANGE 10 WEST, OF THE THE PRINCIPAL MERIDIAN, MADISON 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 AND OCCUPY THE POSITIONS SHOWN THEREON AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE REPRODUCED, MADE FOR THE DEPARTMENT OF TRANSPORTATION, STATE OF ILLINOIS.

DATED 11-30-2005
 JOHN E. BASINGER, PLS #2766
 LICENSE EXPIRATION DATE: 11-30-2008
 "THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLI MINIMUM STANDARDS FOR A BOUNDARY SURVEY."
 FIELD WORK COMPLETED: APRIL 2004

KLINGNER & ASSOCIATES, P.C.
 Engineers / Architects
 616 North 24th Street (217) 223-3670
 Quincy, Illinois 62301 FAX: 223-3603
 Internet Address: www.klingner.com
 STATE OF ILLINOIS DESIGN FIRM # 1842736

ILLINOIS DEPARTMENT OF TRANSPORTATION
PLAT OF HIGHWAYS
 FAP ROUTE 310 (IL 255)
 SECTION 60-15
 MADISON COUNTY
 JOB NO. R-98-039-92
 SEILER ROAD
 STATION 0+792.961 TO STATION 0+883.127
 SCALE 1:500
 SHEET 37 OF 1

PARCEL NO.	OWNER	TOTAL HOLDING ACRES	FEE SIMPLE ACQUISITION				REMAINDER ACRES	EASEMENTS		PERMANENT TAX NUMBER	PROPERTY ACQUIRED BY		
			GROSS ACRES	SQ. FT.	PREVIOUSLY DEDICATED ACRES	SQ. FT.		NET ACRES	SQ. FT.			PE = PERMANENT	TE = TEMPORARY
8239047	AMY J. WHITEHALL, A SINGLE PERSON TITLE REPORT NO. MA-2643	1.4984	A 0.5296	23,070	N/A	N/A	0.5296	23,070	0.9037	TE 0.0266	1,157	ENTRANCE & GRADING	24-1-01-23-02-201-007
			B 0.0681	2,837	0.0511	2,227	0.0140	610					
8239048	FRANKLIN D. WISEMAN AND PEGEEN A. WISEMAN, AS JOINT TENANTS TITLE REPORT NO. MA-2644	1.5005	A 0.4215	18,359	N/A	N/A	0.4215	18,359	0.9976	TE 0.0100	437	ENTRANCE & GRADING	24-1-01-23-02-201-008
			B 0.0814	3,547	0.0511	2,227	0.0303	1,320					
8239049	RICKEY L. MEIER AND DOLORES A. MEIER, HUSBAND AND WIFE, AS JOINT TENANTS TITLE REPORT NO. MA-2645	1.5005	A 0.3072	13,380	N/A	N/A	0.3072	13,380	1.0990	N/A	N/A	N/A	24-1-01-23-02-201-009
			B 0.0943	4,109	0.0511	2,227	0.0432	1,882					