

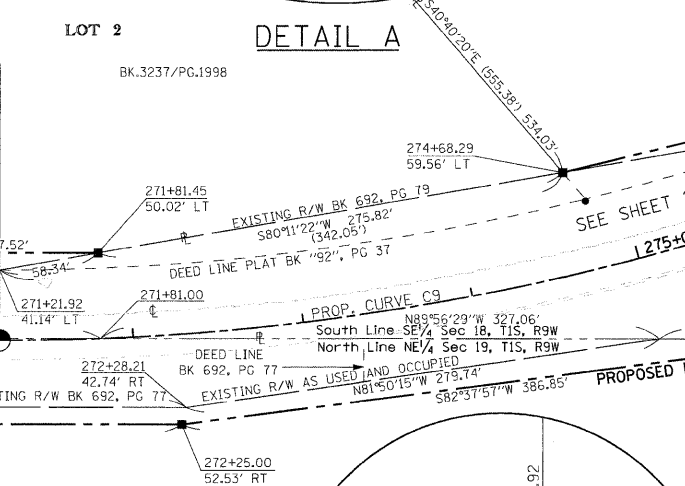
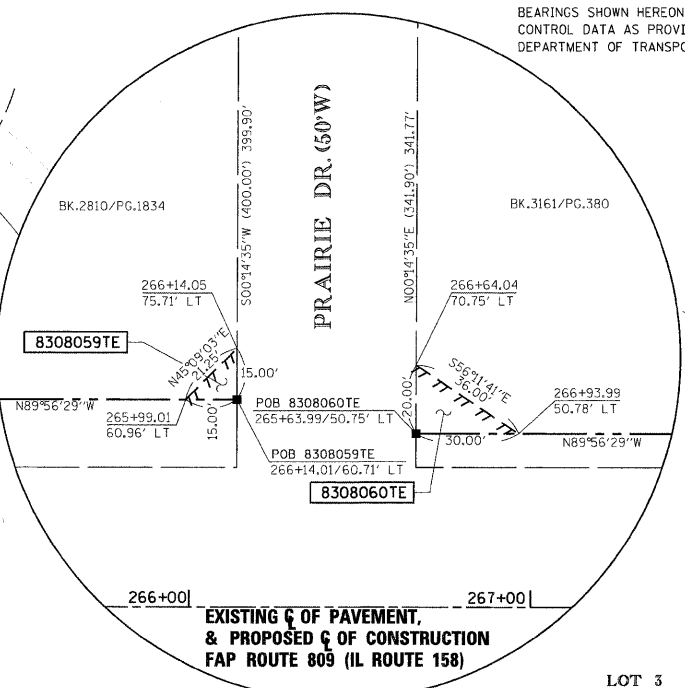
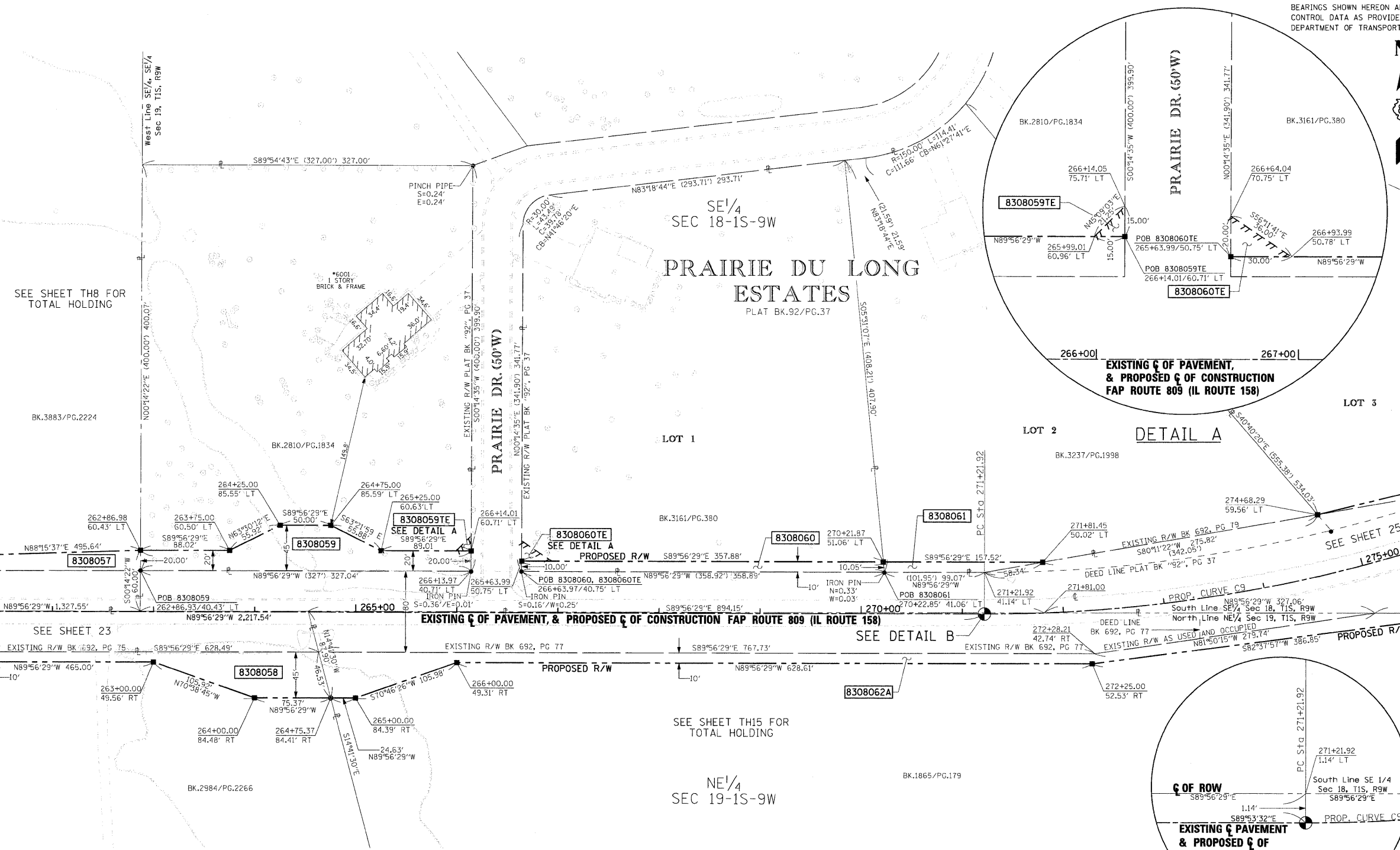
PART OF THE SE 1/4 OF SECTION 18, & NE 1/4 OF SECTION 19, T1S, R9W, OF THE 3RD PM, ST. CLAIR COUNTY, ILLINOIS

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

FAP ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
809	133,134 RS-4, 135 RS-5	MONROE ST. CLAIR	PL 38	PL 14
STA. 262+00	TO STA. 275+00			
CONTRACT NO.: 01902				
R-98-008-03				

LEGEND

- SECTION CORNER
- QUARTER SECTION CORNER
- EXISTING CENTERLINE
- EXISTING RIGHT OF WAY LINE
- EXISTING EASEMENT LINE
- PROPOSED CENTERLINE
- PROPOSED RIGHT OF WAY 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 (123.45')
- RECORDED DIMENSION
- FOUND IRON PIPE OR IRON ROD AT CORNER UNLESS OTHERWISE NOTED
- SET 1/2 INCH IRON ROD AT CORNER UNLESS OTHERWISE NOTED
- I.D.O.T. STD. 667101 (TO BE SET BY OTHERS)
- CUT CROSS FOUND OR SET
- FOUND RIGHT OF WAY MARKER
- PROPOSED RIGHT OF WAY BEARING AND DISTANCE
- SAME OWNERSHIP
- EXISTING BUILDING



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. (PROPOSED RIGHT OF WAY CORNERS SET IN CULTIVATED AREAS SHALL BE A MINIMUM OF 20 INCHES BELOW THE GROUND SURFACES).

ALL DETAILS SHOWN NOT TO SCALE UNLESS OTHERWISE NOTED

STATE OF MISSOURI)
) SS
CITY OF ST. LOUIS)

I, RONNIE D. LOWE, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, CERTIFY THAT I HAVE SURVEYED THE PLAT OF HIGHWAY SHOWN HEREON AND THAT THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY FOR THE PROPOSED PARCEL(S) TO BE ACQUIRED BY THE STATE OF ILLINOIS, DEPARTMENT OF TRANSPORTATION, SHOWN HEREON.

DATED _____
RONNIE D. LOWE, PLS NO. 035-003363
LICENSE EXPIRATION DATE: 11/30/2008



Engineering
Architecture
Surveying
800 South Vandeventer Avenue
St. Louis, MO 63110
(314) 534-1080
ILLINOIS LICENCE NO: 184-003391
Expiration Date: April 30, 2009

ILLINOIS DEPARTMENT OF TRANSPORTATION
PLAT OF HIGHWAYS
FAP ROUTE 809 (IL 158)
SECTION 133,134 RS-4,135 RS-5
MONROE AND ST. CLAIR COUNTY
JOB NO. R-98-008-03
STATION 262+00 TO STATION 275+00
50' 0 50' 100'
SCALE: 1" = 50'

COMPLETION DATE OF FIELD WORK PERFORMED
LAND SURVEY: OCTOBER 06, 2006
RIGHT OF WAY STAKING: XXXXXXXXXXXX

ILLINOIS DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS/DISTRICT 9
1102 EASTPORT PLAZA DRIVE
COLLINSVILLE, ILLINOIS 62234-6198
SHEET 1 IS A COVER SHEET

NO.	DATE	DESCRIPTION	BY

PARCEL NO.	OWNER	TOTAL HOLDING ACRES	FEE SIMPLE ACQUISITION				REMAINDER ACRES	EASEMENTS		PERMANENT TAX NUMBER	PROPERTY ACQUIRED BY	
			ACRES	SO. FT.	PREVIOUSLY DEDICATED ACRES	SO. FT.		NET ACRES	SO. FT.			PE = PERMANENT TE = TEMPORARY ACRES
8308057	SEE SHEET 23											
8308058	SEE SHEET 23											
8308059	Dale Hoepfinger and Linda Hoepfinger, his wife, as joint tenants Book 2810, Pages 1834 Title Report Number SC-4201	3.0031	0.2075	9,041				2.7966	0.0026	112	GRADING	12-18-0-400-025
8308060	Michael James DeFlurin and Teresa Mae DeFlurin, his wife, as joint tenants Book 3161, Page 380 Title Report Number SC-4202	3.0133	0.0823	3,584				2.9310	0.0069	300	GRADING	12-18-0-401-010
8308061	John A. Frame and Michelle R. Frame husband and wife, as joint tenants Doc. No. 40847256 Title Report Number SC-4203	2.8370	0.0295	1,283				2.8075				12-18-0-401-009
8308062A 8308062B	Esther C.L. Weirreich, Charles V. Weirreich, and Marvin W. Weirreich, as joint tenants Book 1865, Pages 173 Title Report Number SC-4018	67.7430	A=1.1666 B=0.0696	A=50,817 B=3,031	A=0.8369 A=36,457	A=0.3297	A=14,360	66.5068				12-19-200-004 12-17-300-008

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

STATION	OFFSET	NORTH	EAST
262+86.98	60.43' LT	646116.7542	2306334.8623
263+00.00	49.56' RT	646006.7411	2306347.6796
263+75.00	60.50' LT	646116.8642	2306422.8864
264+00.00	84.48' RT	645971.6388	2306447.6138
264+25.00	85.55' LT	646141.6130	2306472.9333
264+75.00	85.59' LT	64614.5618	2306522.9333
264+75.37	84.41' RT	645971.5617	2306522.9881
265+00.00	84.39' RT	645971.5364	2306547.6138
265+25.00	60.63' LT	646116.5107	2306572.8864
266+00.00	49.31' RT	646006.4341	2306647.6796
266+14.01	60.71' LT	646116.4196	2306661.8994
266+63.99	50.75' LT	646106.3684	2306711.8570
270+21.87	51.06' LT	646106.0022	2307069.7373
PC 271+21.92	0	646054.7580	2307169.6340
271+81.45	50.02' LT	646105.8410	2307227.2621
272+25.00	52.53' RT	646005.7908	2307276.2914

DETAIL B

PROP. CURVE C9
PI STA. = 276+21.79
Δ = 37° 43' 23" (L.T.)
D = 03° 54' 57"
R = 1,463.20'
L = 499.87'
T = 963.36'
E = 83.03'
P.C. STA. = 271+21.92
P.T. STA. = 280+85.28

#DATE#
DATE-TIME#
DATE-TIME#
DATE-TIME#
DATE-TIME#