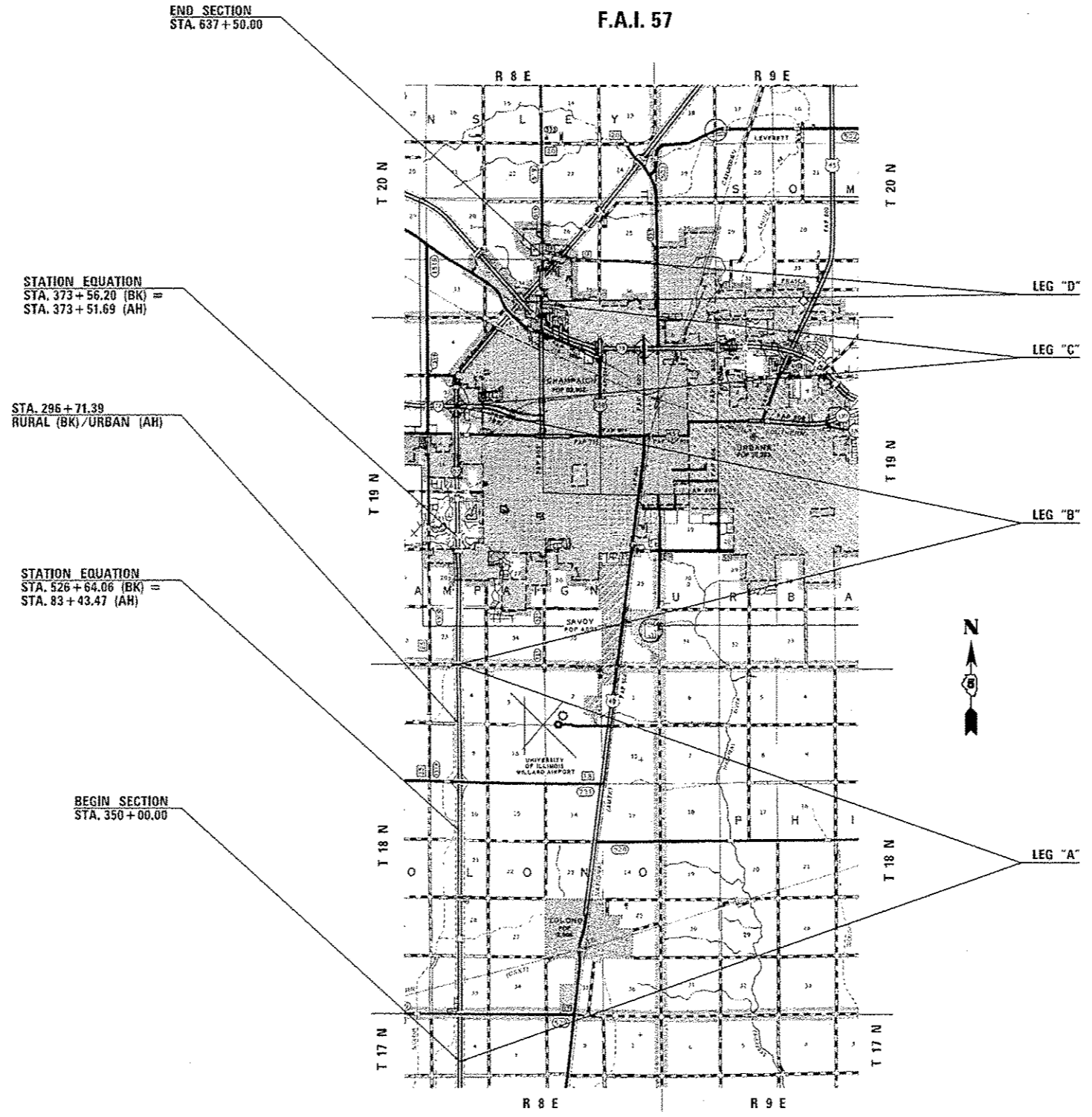


# LOCATION MAP #5

CHAMPAIGN CO.  
F.A.I. 57

**CURRENT ADT**  
FUNCTIONAL CLASSIFICATION: INTERSTATE  
FAI 57 (I-57)

LEG "A"	ADT(2013)=21,800	SU=4.3%	MU=25.9%
LEG "B"	ADT(2013)=23,700	SU=3.3%	MU=24.3%
LEG "C"	ADT(2013)=33,600	SU=3.9%	MU=24.5%
LEG "D"	ADT(2013)=23,000	SU=4.4%	MU=23.8%



END SECTION  
STA. 637+50.00

STATION EQUATION  
STA. 373+56.20 (BK) =  
STA. 373+51.69 (AH)

STA. 296+71.39  
RURAL (BK)/URBAN (AH)

STATION EQUATION  
STA. 526+64.06 (BK) =  
STA. 83+43.47 (AH)

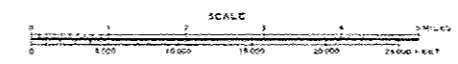
BEGIN SECTION  
STA. 350+00.00

LEG "D"

LEG "C"

LEG "B"

LEG "A"



GROSS LENGTH = 73,075.10 FT. = 13.840 MILE  
NET LENGTH = 73,075.10 FT. = 13.840 MILE

TOWNSHIPS	
PEQUOTUM	
TOLONO	
CHAMPAIGN	
HENSLEY	

FILE NAME #	USER NAME #	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	LOCATION MAP #1	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
cr:\p\work\p\idat\lanyma\p2365243\0572	50-shr-cover.dgn	DRAWN -	REVISED -			74&57	05 PATCHING 2014-4	VARIOUS	29	7
MODELNAME#	PLOT DATE #	CHECKED -	REVISED -			SCALE:	SHEET 5 OF 5 SHEETS	STA.	TO STA.	CONTRACT NO. 70A38
	# 12/4/2013	DATE -	REVISED -							ILLINOIS FED. AID PROJECT