

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
•	7(W-1,RS-8,N); 9RS-4	BROWN	177	1
FED. ROAD DIST. NO.	ILLINOIS	CONTRACT NO. 72B60		
• FAP 317 (US 24) & 550 (IL 99)				

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
PROPOSED
HIGHWAY PLANS

FAP ROUTE 317 (US 24), 550 (IL 99)
SECTION 7(W-1,RS-8,N); 9RS-4
PROJECT: ACHSIP-ACF-ACNHF-000S(695)
BROWN COUNTY
C-96-018-08

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HIGHWAY STANDARDS

280001-05	606301-04	701701-06
424001-05	630001-08	701801-04
442201-03	630301-05	701901-01
482006-03	635006-03	720016-02
482011-03	635011-02	805001-01
542301-02	701006-03	814001-02
602301-02	701011-02	814006-02
602306-02	701201-03	857001-01
602401-02	701301-03	873001-02
602601-02	701306-02	877011-04
604011-04	701311-03	878001-08
604036-02	701326-03	880001-01
606001-04	701501-05	880006-01
		000001-05



3P ADT = 3,621 (2007)
SAFETY ADT = 5,294 (2007)

NOTE: ADT IS WEIGHTED OVER PROJECT LIMITS.

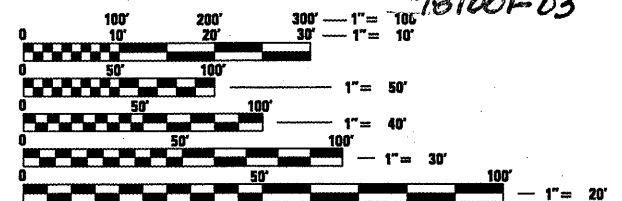
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

SUBMITTED October 7, 2009
Reg. 2 D. D. D.
 DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

December 4, 2009
Charles J. Ingwersoll
 ENGINEER OF DESIGN AND ENVIRONMENT

December 4, 2009
Christine M. Reed
 DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

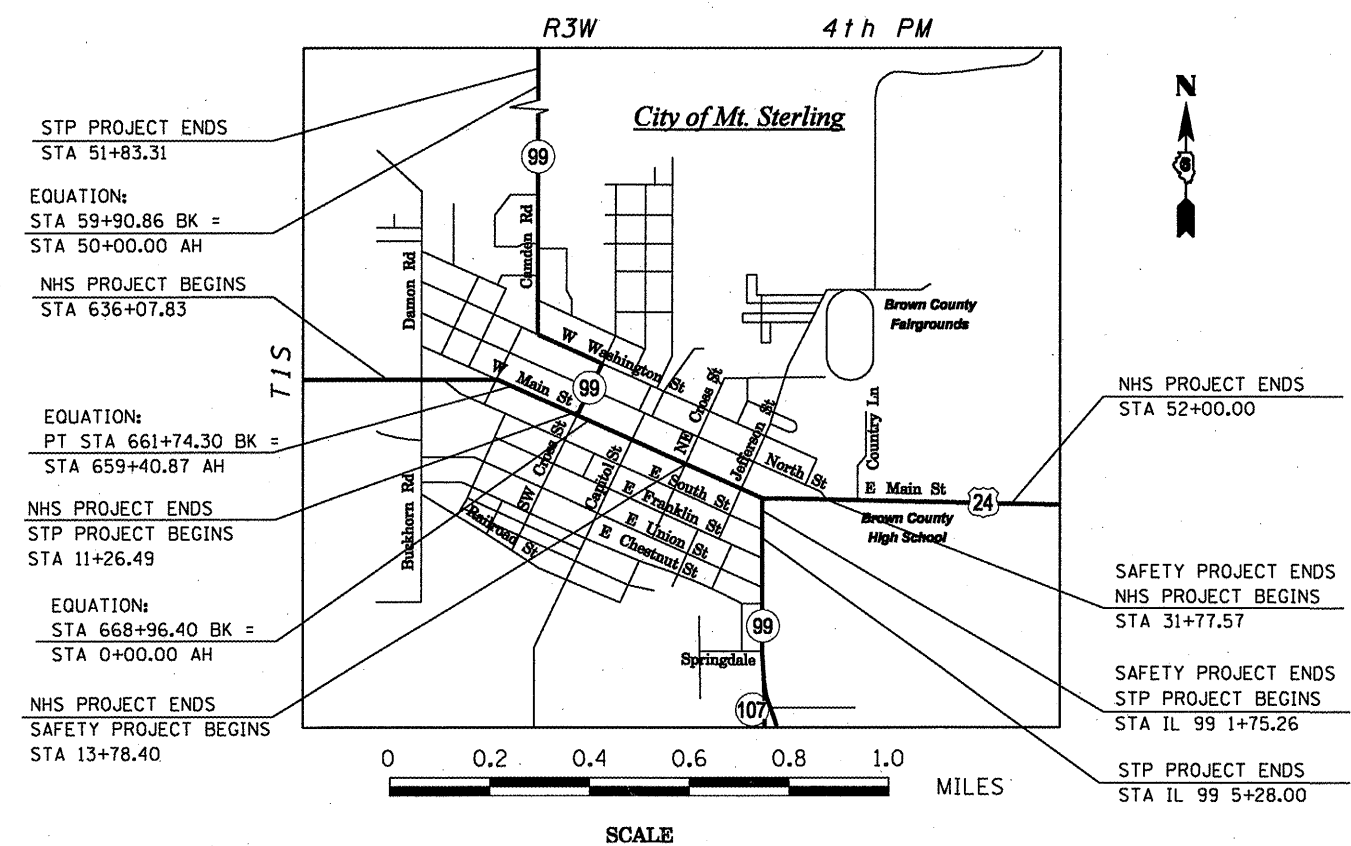
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FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
 1-800-892-0123
 OR 811

PROJECT ENGINEER: SAL MADONIA PH 217-782-4761
SENIOR STUDIES & PLANS TEAM ENGINEER: JEFF MYERS PH 217-524-7940
STUDIES & PLANS TEAM MANAGER: TOM COX PH 217-524-7940
CONTRACT NO. 72B60



GROSS LENGTH OF PROJECT = 14,412.45 FEET = 2.73 MILES
 NET LENGTH OF PROJECT = 14,412.45 FEET = 2.73 MILES

Rev.