

68356

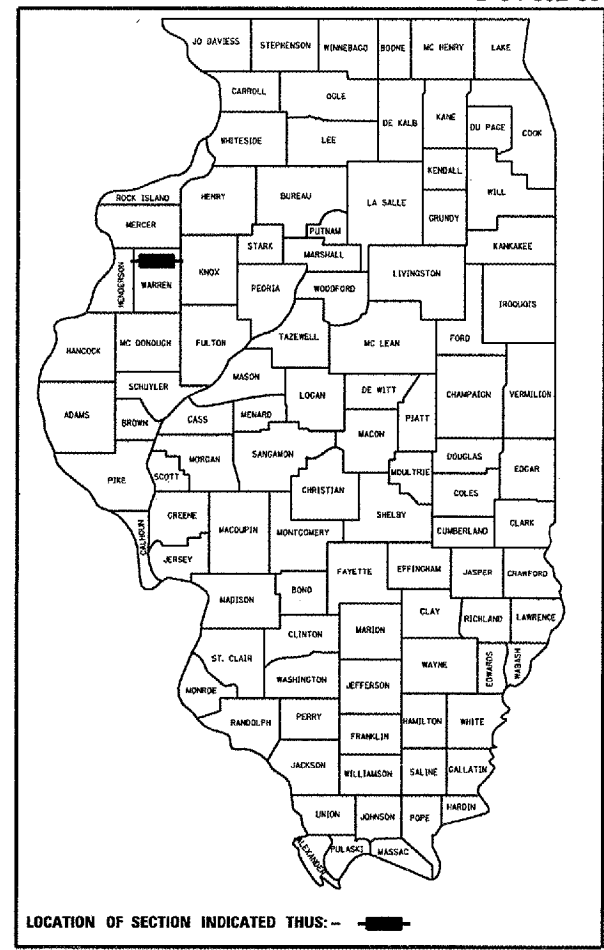
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
313	103N-1,TS	WARREN	80	1

D-94-052-03

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP ROUTE 313 (US 34)
SECTION 103N-1,TS
PROJECT HS-0313(044)
JOB NO. C-94-067-03
WARREN COUNTY



FOR INDEX OF SHEETS, SEE SHEET NO. 2

HIGHWAY STANDARDS

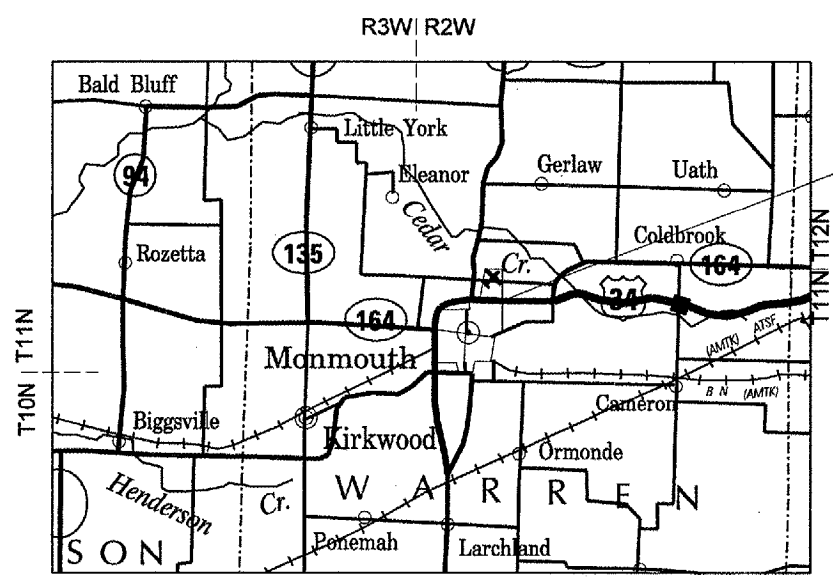
280001-02	606001-02	805001
285001-01	606301-02	814001
424001-04	701101-01	814006
482006-01	701106-01	857001
542526	701426-02	877001-02
542601	701601-04	877011-02
602401-01	701602-02	878001-04
602416	701701-04	880006
602601	702001-06	886001
602701-01	704001-02	886006
604001-02	780001-01	000001-04
604036-01	781001-02	873001

DESIGN DESIGNATION

FAP Route 313 (US34)
Other Principle Arterial
Truck Route Class 2
ADT = 10,100 (2003)
MU = 10%
SU = 4.5%

SURVEY BOOK NUMBER

2808 B



INTERSECTION OF
US 34 & 6TH ST.

QA/QC BITUMINOUS

1" = 3 MILES

DESCRIPTION

This project consists of various safety improvements at the intersection of US 34 @ 6th St. consisting of widening the radii in three quadrants, the addition of a right turn lane, signal modernization, drainage improvements and other various measures designed to improve pedestrian safety.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

SUBMITTED FEB 10 20 06

[Signature]
DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

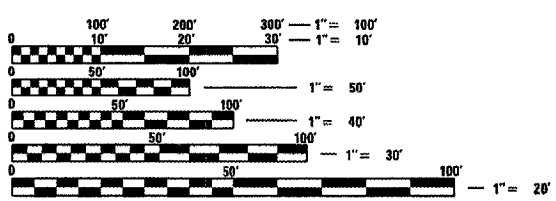
March 24 20 06
Mike [Signature]
ENGINEER OF DESIGN AND ENVIRONMENT

March 24 20 06
Milton R. Sees P.E. [Signature]
DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

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PROJECT ENGINEER - SEAN COYLE (309)671-3456

DESIGNER - RON NOLTE (309)671-3470



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

CATALOG NO. 032069-03D
CONTRACT NO. 68356