INDEX OF SHEETS

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- 4 TYPICAL SECTIONS
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- 9 PLAN VIEW
- 10-13 BRIDGE PLANS

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LIST OF STANDARDS

701011-01 701321-09

701006-02 704001-*04*

701301-02 701901

701316-03 780001-01

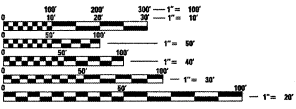
781001-02

DESIGN DESIGNATION

ADT = 5,400 (2007)

MU = 60

SU = 200



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 DESIGNER TERRISA WORSFOLD PROJECT MANAGER RICHARD DOTSON

CONTRACT NO. 68780 CATALOG NO. 033712_00D

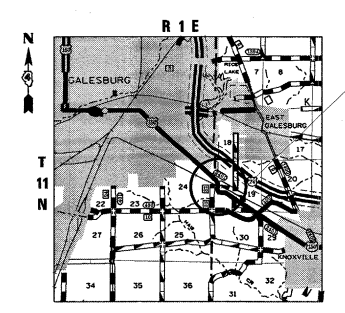
STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

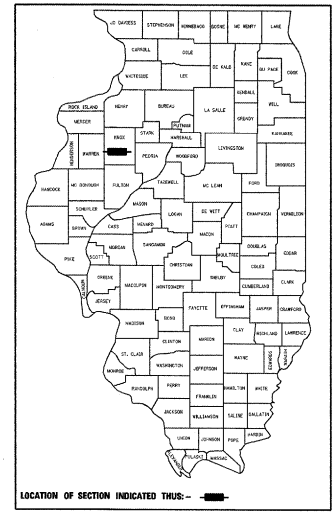
PROPOSED HIGHWAY PLANS

FAS ROUTE 2401 (US 150)
SECTION (40V)I-1
KNOX COUNTY
EMERGENCY BRIDGE BEAM REPAIRS
C-94-019-08



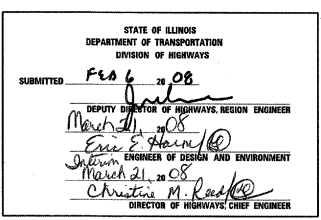
PROPOSED IMPROVEMENT

D-94-018-08



DESCRIPTION:

EMERGENCY BRIDGE BEAM REPAIRS — REPLACE 8 DECK BEAMS ON STRUCTURE CARRYING US 150 OVER BURLINGTON NORTHERN RAILROAD (S.N. 048—0013), 0.2 MILES EAST OF GALESBURG STA. 66 + 15



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GROSS LENGTH OF PROJECT 680 FT (0.13 MILES) NET LENGTH OF PROJECT 680 FT (0.13 MILES)