INDEX OF SHEETS

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- 5 SCHEDULE OF QUANTITIES
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- 8 STAGE REMOVAL AND CONSTRUCTION
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LIST OF STANDARDS

000001-05 701321-09

701001-01 701326-02

701006-02 701901

701011-01 704001-04

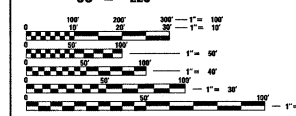
701301-02 780001-01

701311-02

DESIGN DESIGNATION

ADT = 4800 (2007)

MU = 350 SU = 225



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.

JULIE

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

PROJECT ENGINEER : RICHARD DOTSON SQUAD LEADER : NICHOLAS JACK PROJECT DESIGNER : GEORGE RAMIA

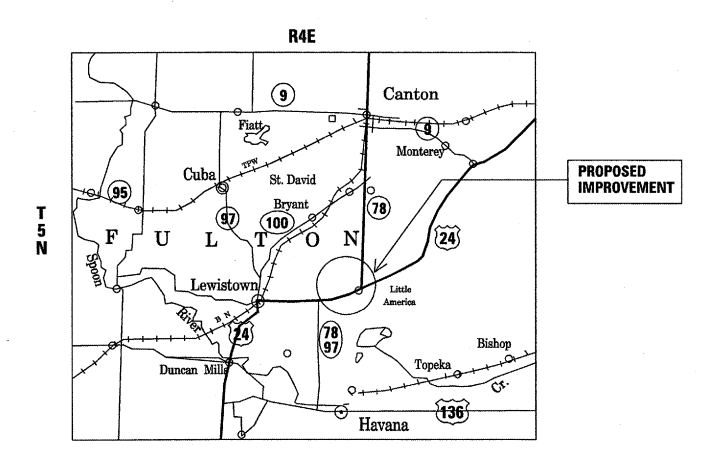
CONTRACT NO. 68782 CATALOG NO. 033714-00D

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP ROUTE 317 (US 24)
SECTION (137–BR–1) I–1
FULTON COUNTY
EMERGENCY BRIDGE BEAM REPLACEMENT
C-94–021–08



GROSS LENGTH OF PROJECT : 880 FT (0.167 MILES)

NET LENGTH OF PROJECT : 880 FT (0.167 MILES)

F.A.P 317 SECTION COUNTY SHEET TOTAL NO. SHEETS

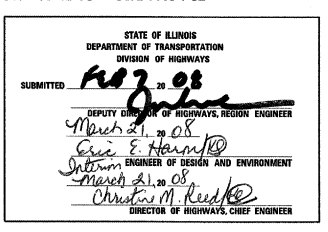
US 24 (137-BR-1)I-1 FULTON 1 12

D-94-020-08



DESCRIPTION:

EMERGENCY BRIDGE BEAM REPLACEMENT (5 BEAMS) ON STRUCTURE CARRYING US 24 OVER BIG SISTER (S.N. 029-0018), 1.7 MILES SW OF IL 78 STA. 1446 + 92



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