STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP ROUTE 885 (IL 146)
SECTION 104BR-1
PROJECT: BHF-0885(037)
UNION COUNTY
C-99-005-08

PPC DECK BEAM SUPERSTRUCTURE REPLACEMENT OVER DUTCH CREEK

138'-11 1/2" BK TO BK ABUTMENTS— 45'-0" STRUCTURE WIDTH PPC DECK BEAM SUPERSTRUCTURE REPLACEMENT SN 091-0059, \$\psi\$ BRIDGE STA 268+27.00

50' 100' 1"= 40' STAGE I & II TRAFFIC CONTROL PLAN
50' 100' - 1"- 20' SN 091-0095 (DUTC)

"= 20" SN 091-0095 (DUTCH CREEK) PLAN & PROFILE

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

IMPROVEMENTS BEGINSTA 265+87.00

DISTRICT 9 NO. (618) 549-2171 PROJECT ENGINEER: DAVID PICHE UNIT CHIEF:

TOWNSHIP: JONESBORO CONTRACT NO. 78025

INDEX OF SHEETS

DESCRIPTION

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BENCHMARKS AND CROSS-TIES

TRAFFIC CONTROL PLAN SHEET EROSION CONTROL PLAN

SN 091-0059 (DUTCH CREEK) PLAN & PROFILE

SN 091-0059 (DUTCH CREEK) CROSS SECTIONS

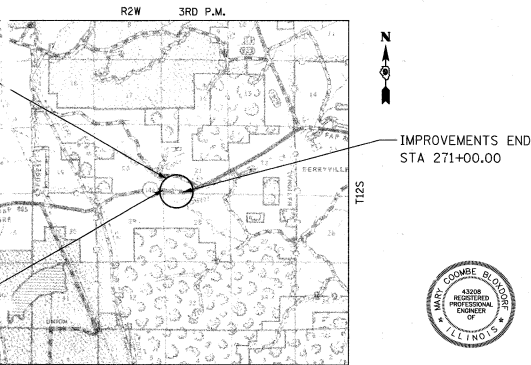
SHEET NO.

5-6

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GROSS AND NET LENGTH OF PROJECT = 513.00 FEET = 0.097 MILES FUNCTIONAL CLASSIFICATION: OTHER PRINCIPAL ARTERIAL DESIGN SPEED: 55 MPH POSTED SPEED: 55 MPH ADT: 4300(2005) PV: 82.6% TRUCKS: 17.4%



LOCATION MAP NOT TO SCALE

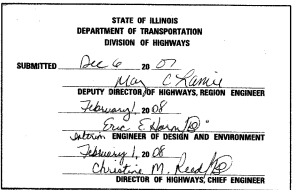
MARY COOMBE BLOXDORF, P.E. S.E.

DATE 2007

| CONTRACT NO. 78025 | F-A-P. | SECTION | COUNTY | TOTAL SHEET | NO. 885 | 104BR-1 | UNION | 37 | 1

D-99-005-08





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Engineers / Land Surveyors
Springfield, Illinois
Design Firm License No. 184-002703