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STEEL RAILING, TYPE SM
STRIP SEAL EXPANSION JOINT
NORTH ABUTMENT
SOUTH ABUTMENT 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.

MICROFILMED
REEL NUMBER
AWARDED
RESIDENT ENGINEER
AS BUILT CHANGES WERE MADE
ON THE FOLLOWING SHEETS

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

DISTRICT 9 NO. (217) 549-2171 PROJECT ENGINEER: DAVID PICHE UNIT CHIEF: **TOWNSHIP: HARRISBURG & INDEPENDENCE** CONTRACT NO. 78010

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

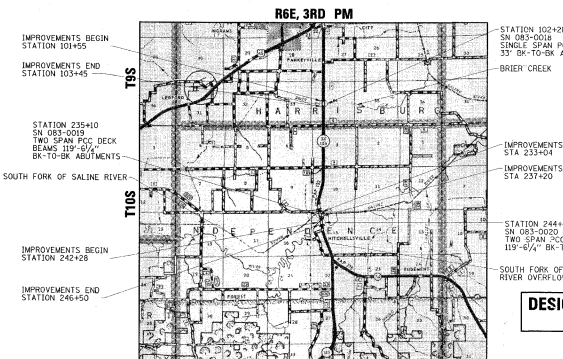
DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP ROUTE 132 (IL 34/145) **SECTION 1BR-1, 1BR-2, 1BR-3** PROJECT: ACBH5 - 0132(119) **SALINE COUNTY**

C-99-032-07

PCC DECK BEAM SUPERSTRUCTURE REPLACEMENTS OVER BRIER CREEK, SOUTH FORK OF SALINE RIVER, AND SOUTH FORK OF SALINE RIVER OVERFLOW



STATION 102+28 SINGLE SPAN PCC DECK BEAMS 33' BK-TO-BK ABUTMENTS

> -IMPROVEMENTS BEGIN STA 233+04 IMPROVEMENTS END

STATION 244+40 SN 083-0020 TWO-SPAN PCC DECK BEAMS 119'-6'/4" BK-TO-BK ABUTMENTS

-SOUTH FORK OF SALINE RIVER OVERFLOW

DESIGN DESIGNATION N.A.

EATE: 08/02/07
FILLINOIS PROFESSIONAL LICENSE NO. 37421
F(EXPIRATION DATE: 11-30-07)

CONTRACT NO. COUNTY TOTAL SHEET SHEETS NO. SECTION 132 SALINE

*1BR-1, 1BR-2, 1BR-3



FUNCTIONAL CLASSIFICATION: MINOR ARTERIAL (RURAL) **DESIGN SPEED:** 55 mph POSTED SPEED: 55 mph ADT: 6110 (2007) PV: 88%

TRUCKS:

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** DIVISION OF HIGHWAYS DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER Eric E. Harn D Interim Engineer of DESIGN AND ENVIRONMENT October 12, 2007 Milton L. Sold, F.E. B.
DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

12%

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CIVIL & STRUCTURAL ENGINEERS URBANA, ILLINOIS

DESCRIPTION

ABUTMENT DETAILS

CROSS SECTIONS

PIER DETAILS BAR SPLICER ASSEMBLY DETAILS

EXISTING STRUCTURE PLANS

EXISTING STRUCTURE PLANS - SN 083-0020

FAP RTE 132 (IL 34/145) CROSS SECTIONS

LOCATION MAP SCALE. 6 MILES

GROSS LENGTH = 14,548 FT. = 2.76 MI. NET LENGTH = 1,073 FT. = 0.20 Mi.