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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

DESIGN ENGINEER: MR. CHRIS MAUSHARD 309-671-3464 PROJECT ENGINEER: RICH DOTSON 309-671-3455 **TOWNSHIP: EVANS CONTRACT NO.: 68573**

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

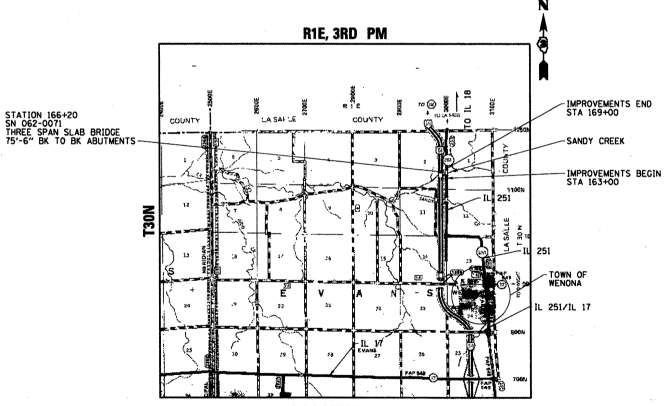
DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

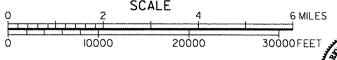
FAS ROUTE 253 (IL 251) SECTION 68(BR,BR-1)

MARSHALL COUNTY C-94-047-06

ILLINOIS ROUTE 251 OVER SANDY CREEK STRUCTURE REPLACEMENT



LOCATION MAP



GROSS LENGTH = 600 FT. = 0.114 MI. NET LENGTH = 600 FT. = 0.114 MI.



ILLINOIS PROFESSIONAL LICENSE NO. 37421 (EXPIRATION DATE: 11-30-06)

FAS SECTION COUNTY SHEE
253 68(BR,BR-1) MARSHALL 97

D-94-040-06



FUNCTIONAL CLASSIFICATION: DESIGN SPEED: POSTED SPEED:

MAJOR COLLECTOR (RURAL) 55 mph 55 mph 800 (2003) 91.9% 2.7% 5.4%

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