GRUNDY

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAU ROUTE 5952 /SBI 7 (U.S. RTE. 6)
SECTION G-BR-1
PROJECT BRM- 5952 (002)
GRUNDY COUNTY

C - 93 - 069 - 05

PROJECT DESCRIPTION

BRIDGE AND APPROACH ROADWAY RECONSTRUCTION WITH PROVISIONS FOR FUTURE RECONSTRUCTION OF ADJACENT ROADWAY

EXIST. S.N. 032-0081 PROP. S.N. 032-0108

PROJECT LENGTH: 147.50' EXISTING SUPERSTRUCTURE AND SUBSTRUCTURE REPLACEMENT

END IMPROVEMENT

STA 560+46.21

O62-O51516 OF REGISTERED PROFESSIONAL PROFES

DATE: November 4, 2005

LICENSE EXPIRES November 30, 2005

BOWMAN, BARRETT & ASSOCIATES INC. CONSULTING ENGINEERS 130 E. RANDOLPH STREET CHICAGO, ILLINOIS GOGOI JOB NO. 541



D-93-046-05

SECTION



MINOR ARTERIAL 2003 ADT 15,600 14,500 P.C. 850 S.U. 250 M.U.

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
SUBMITTED November 4 , 20 05
DEPUTY DIRECTOR OF MIGHWAYS, REGION ENGINEER
DE OT DIRECTOR OF WHOMPAND, REGION ENGINEER
Jebruary 3 2006
Mike Hire DO
ENGINEER OF DESIGN AND ENVIRONMENT
February 3, 20 do
Milton R. Sens P.E. (D)
DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

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OF THE STATE OF ILLINOIS

0 100' 200' 300' — 1" = 100'
0 50' 100' — 1" = 50'
0 50' 100' — 1" = 40'
0 50' 100' — 1" = 30'

FOR INDEX OF SHEETS, SEE SHEET NO. 2

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

DISTRICT 3 NO. (815) 434-6131

PROJECT ENGINEER: R. POWELL UNIT CHIEF: B. DUNCAN TOWNSHIP: MORRIS /SARATOGA CONTRACT NO. 66563 BEGIN IMPROVEMENT
STA 554+56.21

GROSS LENGTH = 590 FT. = 0.11 MI. NET LENGTH = 442.5 FT. = 0.08 MI.

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