STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP ROUTE 998 (I-70)

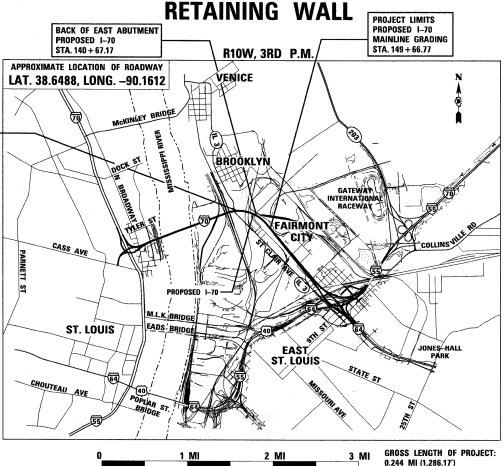
SECTION 82-2-1HVB

PROJECT: PNRS-0998(001)

ST. CLAIR COUNTY

C - 98 - 022 - 10

PROPOSED I-70 CURVED BRIDGE OVER NS, TRRA, MCT & INDUSTRIAL DRIVE AND PROPOSED MSE



SCALE

CANTEEN TOWNSHIP



EXPIRES: 11 30 2010

FOR SHEETS : 36, 111-235

040104



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS** DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

LOCATION OF SECTION INDICATED THUS: -- -

June 35 2010

Scott E. Stitt PE. BL.

June 25 20 10

Christine M. Roeda DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

NET LENGTH OF PROJECT:

0.244 MI (1,286.17')

EXPIRES: 11 / 80 / 11

DATE : 3/10/10

FOR SHEETS : 1-77, 79-80

100-110, 236-285

TENG & ASSOCIATES INC



MERCER

998

82-2-1HVB

D-98-059-08

ST. CLAIR 285 1

ILLINOIS CONTRACT NO. 76C44

KANKAKEE

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FOR INDEX OF SHEETS, SEE SHEET NO. 2

LIST OF STRUCTURAL WORK

I-70 OVER NS, TRRA, MCT, AND INDUSTRIAL DRIVE STATION 134 + 22.00 STRUCTURE NO. 082-0318 (EB) PROPOSED 1-70 BRIDGE STRUCTURE NO. 082-0319 (WB) PROPOSED 1-70 BRIDGE LENGTH 1,285' STRUCTURE NO. 082-W234 PROPOSED MISE WALL CONSTRUCTED IN THIS CONTRACT

INDUSTRIAL DRIVE DESIGN SPEED = 25 MPH POSTED SPEED = 20 MPH

EXCHANGE AVENUE ADT = 16,940 (2030) DESIGN SPEED = 30 MPH POSTED SPEED = 25 MPH

POSTED SPEED = 55 MPH

DESIGN DESIGNATION - 6,594(30) INTERSTATE FREEWAY 48.96 (PCC-20) ADT = 59,940 (2030) DESIGN SPEED = 60 MPH

IL ROUTE 3 (ST. CLAIR AVE.) ADT = 6,400 (2008), 7,900 (2030) DESIGN SPEED = 40 MPH (S. OF PACKERS AVE.)
DESIGN SPEED = 45 MPH (N. OF PACKERS AVE.)
POSTED SPEED = 35 MPH (S. OF PACKERS AVE.)

POSTED SPEED = 45 MPH (N. OF PACKERS AVE.)

1ST STREET ADT = 1,350 (2008), 1,700 (2030) DESIGN SPEED = 35 MPH POSTED SPEED = 30 MPH

PROJECT LOCATED IN: FAIRMONT CITY, ILLINOIS

PROFILES 1"=5" X-SECTIONS 1"=10" H 1"=5" V

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

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

OR 811

PROJECT ENGINEER: MICHAEL D. PRITCHETT (618) 346-3180 PROJECT MANAGER: JANE CHASTAIN MERCER (618) 346-3206

PROJECT LIMITS PROPOSED 1-70 STA.

127 + 81.00 (SEE STRUCTURAL WORK DESCRIPTION IN UPPER LEFT CORNER)

CONTRACT NO. 76C44

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