FOR INDEX OF DRAWINGS AND HIGHWAY STANDARDS SEE SHEET NO. 2

DESIGN DESIGNATIONS:

EB 1-70 1ST STREET 32,980 (30) INTERSTATE 48.96(PCC-20) 29,962 (30) INTERSTATE 48.96(PCC-20) 187 (30) LOCAL ROAD TF(PCC-20)

EB & WB 1-70: DESIGN SPEED = 70 MPH POSTED SPEED = 50 MPH

1ST STREET: DESIGN SPEED = 30 MPH POSTED SPEED = 30 MPH 062-051232 REGISTERED PROFESSIONAL ENGINEER OF



ORANIT PIMSARN LICENSE EXPIRES 11 /30 /2011 SHEET RANGE 1-26A & 61-72



WILLIAM D. STERMER DATE LICENSE EXPIRES 11/30/2011

Dany B. Manoyleveki DATE LICENSE EXPIRES 11 /30 /2011 SHEET RANGE 1-26A & 61-72

3/18/11

SECTION 82-1-2HB RELOCATED 1-70 OVER 1ST STREET ST. CLAIR COUNTY C-98-024-10

STATE OF ILLINOIS

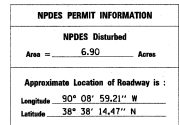
DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED

HIGHWAY PLANS

F.A.P. ROUTE 998 (REL. I-70)



081-005152

DEBORAH A. ZROKA LICENSE EXPIRES 11/30/2012 SHEET RANGE 31-60

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

MICROFILMED

REEL NUMBER

1-70 AND CONNECTOR RAMPS GRADING LIMITS STA 190 + 92.60 TO STA 196 + 35.37 STA 50+25.76 TO STA 52+94.94 (RAMP 70E55N) AND STA 85+08.04 TO STA 87+70.02 (RAMP 55S70W)

I-70 BRIDGE OVER 1ST STREET

STRUCTURE NO. 082-0312 AND

STRUCTURE NO. 082-0313 STA 192+29.00 TO STA 193+87.33

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 MIKE PRITCHETT SQUAD LEADER CHAD SANDERS

CONTRACT NO. 76C50

R 10 W ► TO LOUISVILLE TOWNSHIP: CANTEEN

GROSS/NET LENGTH = 1,073.93' (0.203 MILES)

LOCATION OF SECTION INDICATED THUS: - -STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS Many Jamel
DEPUTY BIRECTOR OF HIGHWAYS, REGION ENGINEER 13 20 11 Scott E. Stitt P.E. La 13 20 11 Christine M. Rosa en DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

SECTION

82-1-2HB

DE WITT

COUNTY ST. CLAIR 72

×72-2+7=77

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

AECOM



SCALE IN MILES

PLOT DATE: *DATE-TIME*