#### INDEX OF SHEETS

SHEET NO.

DESCRIPTION

TYPICAL SECTIONS, SUMMARY OF QUANTITIES, GENERAL NOTES, MISCELLANEOUS DETAILS DETAILS OF INTERSECTIONS, AND SIDEROADS

## STATE OF ILLINOIS

## DEPARTMENT OF TRANSPORTATION

**DIVISION OF HIGHWAYS** 

# PLANS FOR PROPOSED FEDERAL-AID SECONDARY PROJECT

F.A.S. 888 (CH 8) SECTION 05-00098-00-RS WHITE COUNTY

PROJECT RS-888(121) JOB NO. C-97-044-05

### THE FOLLOWING STANDARDS ARE A PART OF THESE PLANS AND ARE **INCLUDED AFTER SHEET NO. 4**

STANDARD SYMBOLS, ABBREVIATIONS & PATTERNS

MAILBOX TURNOUT OFF-RD OPERATIONS, 2-L, 2-W, 4.5 m (15') TO PAVEMENT EDGE

FOR SPEEDS > 45 MPH

701301-02

LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS

701306-01

DAY ONLY FOR SPEEDS > 45 MPH

701311-02

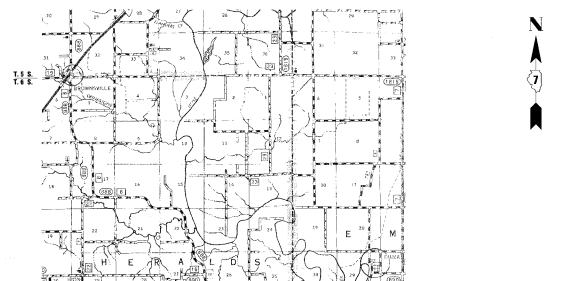
LANE CLOSURE, 2L, 2W, MOVING DAY OPERATIONS LANE CLOSURE 2L. 2W. WORK AREAS IN SERIES

701336-04

TRAFFIC CONTROL DEVICES

TYPICAL PAVEMENT MARKINGS

TYPICAL APPLICATIONS RAISED REFLECTIVE



SECTION 05-00098-00-RS BEGINS STATION 0+00 STATION EQUATION 110+35.82 STATION EQUATION 194+06.14 SECTION 05-00098-00-RS

> **LAYOUT** APPROXIMATE SCALE 1 INCH =

0 FT 0 MILES NET LENGTH 25.743.9 FT 4.8757 MILES

888 05-00098-00-RS

FED. ROAD DIST. NO. 7 ILLINOIS

WHITE

5-10-05

LAND SURVEY & PROFESSIONAL ENGINEERING CORPORATION

PHONE: (618)-262-8651 FAX: (618)-263-3327

405 W. STATE ST. SUITE1 PRINCETON, IN 47670

PHONE: (812)-386-7611 FAX: (812)-385-2812

184-000887 (62-032435)(35-002769) N. BUNTA 5 6 6 1 4 REGISTERED PROFESSIONAL ENGINEER OF LINOIS

DATE

05-09-05 DATE

11-30-05 EXPIRES

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

THE ACCEPTANCE OF THIS PROJECT IS BASED ON THE MINIMUM DESIGN CRITERIA FOR A FEDERAL-AID L.A.P.P. TYPE IMPROVEMENT ON

Mauroe D Castl
DISTRICT ENGINEER OF LOCAL ROADS & STREETS

DESIGN CLASS - MAJOR COLLECTOR

CURRENT A.D.T. = 500 DESIGN SPEED = 50 MPH

1-800-892-0123

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION