## INDEX OF SHEETS

- COVER SHEET
- 2. GENERAL NOTES
- SUMMARY OF QUANTITIES
- 4. TYPICAL SECTION
- 5. PLAN AND ELEVATION

## STANDARDS

001006

 $\circ$ 

0

DECIMAL OF AN INCH AND OF A FOOT

701001-01 OFF-ROAD OPERATIONS 2L, 2W, MORE THAN 4.5 m (15') AWAY
701006-02 OFF-ROAD OPERATIONS 2L, 2W, 4.5 m (15') TO 600 mm (24") FROM

PAVEMENT EDGE

701201-02 LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS ≥ 45 MPH

701301-02 LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS

701901

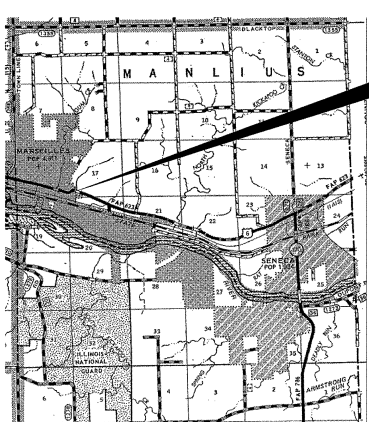
TRAFFIC CONTROL DEVICES

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

## PROPOSED HIGHWAY PLANS

FAP ROUTE 623 (US 6) SECTION (G-1-BR)I

LASALLE COUNTY
C-93-097-08
DECK BEAM SUPPORT



**LOCATION MAP** 

NOT TO SCALE POINT LOCATION

## D-93-064-08 D-93-064-08 STEPHENSON WINNESMOD BOOKE MC HENRY LAKE HIGHTESIDE LEE RENDALL WARREN WARREN

FUNCTIONAL CLASSIFICATION
RURAL - MINOR ARTERIAL
F.A.P. ROUTE 623 (US 6)
2007 ADT = 3900

P.V = 83.0%

PROJECT LOCATION

SN 050-0184

6.47 MILES EAST OF IL ROUTE 71

M.U. = 4.0%

S.U. = 13.0%

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
SUBMITTED 3/25 2008
Menga & Segue
DEPUTY DESECTOR OF-HIGHWAYS, BEGION ENGINEER
May 9, 20 08
Grie E. Harn/10
Interim ENGINEER OF DESIGN AND ENVIRONMENT
May 9,20 08
Christine M. Keed D
DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

MICROFILMED \_\_\_\_\_\_
REEL NUMBER \_\_\_\_\_
AWARDED \_\_\_\_
RESIDENT ENGINEER \_\_\_\_
AS BUILT CHANGES WERE MADE
ON THE FOLLOWING SHEETS \_\_\_\_

J.U.L.I.E.

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

OR 811

PROJECT ENGINEER : JOE KANNEL UNIT CHIEF : RON WOODSHANK

**CONTRACT NO. 66815**