### INDEX OF SHEETS

- 1. COVER SHEET
- 2. TYPICAL SECTION
- 3. SUMMARY OF QUANTITIES

A grand of the

- 4. PLAN AND PROFILE
- 5. CROSS SECTIONS
- 6. CROSS SECTIONS
- 7. CROSS SECTIONS
- 8. CROSS SECTIONS
- 9. CROSS SECTIONS
- IO. GEN. PLAN & ELEVATION
- II. 3 SIDED BRIDGE DETAILS
- 12. BORINGS

## **STANDARDS**

OOOOOI-O5 ABBREVIATIONS AND SYMBOLS

280001-04 TEMP EROSION CONTROL SYSTEMS

515001-03 NAME PLATES FOR BRIDGES

701901-01 TRAFFIC CONTROL DEVICES

BLR 21-8 TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES

BLR 23-3 TBT TY I

BLR 26-1 SPB GUARDRAIL

#### UTILITIES

ATT/SBC (TELE PHONE)
IL POWER (GAS)
COM EDISON (ELECTRIC)

#### DESIGN DESIGNATION

MAJOR COLLECTOR

PRESENT ADT = 484 (2008) DESIGN TRAFFIC = 630 (2028)

DES.

CONTRACT NUMBER 87367



STATE OF ILLINOIS

# DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

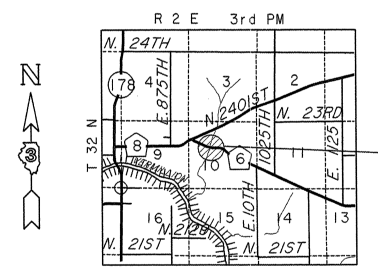
PLANS FOR PROPOSED BRIDGE IMPROVEMENT HIGHWAY BRIDGE PROGRAM

F.A.S. ROUTE 1281 SECTION 09-00648-00-BR

PROJECT BRS-1281(103)

JOB NO. C-93-064-08

LA SALLE COUNTY





GROSS LENGTH 850

FT. 0.161 MI.

OMISSIONS

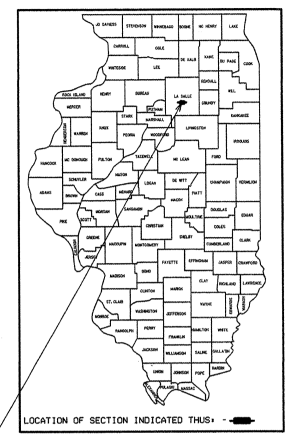
NET LENGTH

850

FT. 0.161 MI.

ROUTE NUMBER SECTION		COUNTY		TOTAL SHEETS	SHEET	NC	
FAS 1281	08-00648-00-	BR	LASA	LLE	12	I	
FED. ROA	D DIST. NO.7	ILL	INOIS	PF	OJECT BR	S-1281(10	33)

## CONTRACT NUMBER 87367



PROPOSED STRUCTURE NUMBER 050-3592

THE CONSTRUCTION OF A 3-SIDED CONCRETE BRIDGE
ON RC SPREAD FOOTINGS. I SPAN • 29'-00 " 54' TL
34 FT, ROADWAY 30 '-0 " TOT, LENGTH AND THE

NECESSARY RECONSTRUCTION OF THE APPROACH RDWY

THESE PLANS WERE PREPARED BY ME OR BY A FULL-TIME MEMBER OF MY STAFF WORKING UNDER MY PERSONAL SUPERVISION

REGISTERED

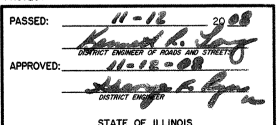
PROFESSIONAL ENGINEER

LAWRENCE J. KINZER DATE

COUNTY ENGINEER

1.R.P.E. •62-40162 11-30-09 EXP.

THE ACCEPTANCE OF THIS PROJECT IS BASED ON THE MINIMUM DESIGN CRITERIA FOR A FEDERAL AID 3-R PROJECT



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION