## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

## PLANS FOR PROPOSED **HIGHWAY BRIDGE PROGRAM**

MOCCASIN ROAD DISTRICT SECTION 02-08110-00-BR **PROJECT BROS -0049(156)** C-97-023-08

# EFFINGHAM COUNTY, ILLINOIS T.R. 4B

# LIBERTY BANNER SUMMIT MOCCASIN 24 23 28 25 PROJECT LOCATION BEGIN STA. 8+00 END STA. 12+00 36 35 MOUND JACKSON LOCATION MAP

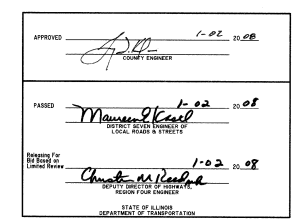
LOCATION OF SECTION INDICATED THUS: -

14

EFFINGHAM

FED. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJECT-

CONTRACT #95535



PLANS DATED: August 23, 2007 lovember I, 2007

MILANO & GRUNLOH ENGINEERS, INC M G



### INDEX OF SHEETS

TITLE SHEET

TYPICAL SECTION, GENERAL NOTES SHEET SUMMARY OF QUANTITIES SHEET

PLAN AND PROFILE SHEET

GENERAL PLAN AND ELEVATION

Standard CS-2427-50

Standard CB-2427-36

Standard CB-2427-48 Standard CA-2427-IO

Standard CR-TSI

10 Standard CN

Standard CX-I CROSS SECTION SHEETS

#### STANDARDS

Standard 000001-05 Standard Symbols, Abbreviations, and Patterns

Standard 280001-04 Temporary Erosion Control Systems Traffic Control Devices

Standard BLR 21-7

Typical Application of Traffic Control Devices for Construction

on Rural Local Highways

Standard BLR 22-5 Typical Application of Traffic Control Devices for Construction

on Rural Local Highways (Two-Lane, Two Way Rural Traffic)

(Road Closed to Thru Traffic)

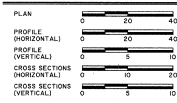
SINGLE SPAN PRECAST PRESTRESSED CONCRETE DECK BEAM BRIDGE -51'-6" BK.-BK. ABUTMENTS STEEL PILE SPILLTHROUGH ABUTMENTS

LOCAL ROAD
DESIGN SPEED = 30 MPH
CURRENT ADT = 100 VPD

DESIGN YEAR ADT = 125 VPD

EXISTING STRUCTURE NO. 025-3044 PROPOSED STRUCTURE NO. 025-3319

#### SCALES



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

#### UTILITY NOTE

THE LOCATIONS OF THOSE BURIED AND ABOVEGROUND UTILITIES SHOWN ARE APPROXIMATE, ARE SHOWN FOR CONTRACTOR INFORMATIONAL USE ONLY, AND ARE NOT TO BE REFERENCED FOR CONSTRUCTION PURPOSES. THE IMPLIED PRESENCE OR ABSENCE OF UTILITIES IS NOT TO BE CONSTRUCED BY THE OWNER, ENGINEER, CONTRACTOR, OR SUBCONTRACTORS TO BE AN ACCURATE AND COMPLETE REPRESENTATION OF UTILITIES THAT MAY OR MAY NOT EXIST ON THE CONSTRUCTION SITE. BURIED AND ABOVEGROUND UTILITY LOCATION, IDENTIFICATION, AND MARKING ARE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. REROUTING, DISCONDECTION, POTECTION, ETC. OF ANY UTILITIES MUST BE COORDINATED BETWEEN THE CONTRACTOR, UTILITY COMPANY, AND OWNER. SITE SAFETY, INCLUDING THE AVOIDANCE OF HAZARDS ASSOCIATED WITH BURIED AND ABOVEGROUND UTILITIES, REMAIN THE SOLE RESPONSIBILITY OF THE CONTRACTOR. CONTRACTOR CONTACTOR MUST CONTACT J.U.L.I.E. 48 HOURS PRIOR TO THE BEGINNING OF CONSTRUCTION.

LENGTH OF PROJECT
TR 4B = 400.0 FEET (0.08 miles)

SECTION 31 & 32, T8N, R4E, 3rd PM