STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED HIGHWAY BRIDGE PROGRAM

INDEX OF SHEETS

COVER SHEET SUMMARY OF QUANTITIES AND TYPICAL SECTIONS PLAN AND PROFILE OF ROADWAY

CROSS SECTIONS OF ROADWAY

GENERAL PLAN AND ELEVATION
PRECAST PRESTRESSED CONCRETE DECK BEAM DETAILS

STEEL RAILING, TYPE SM DETAILS

ABUTMENT DETAILS PIER DETAILS

000001-05 STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS 515001-02 NAME PLATE FOR BRIDGES

AME PLATE FOR BRIDGES
630301-04
630301-04
631032-03
635006-02
701901
TRAFFIC CONTROL DEVICES
BLR 21-7
TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES

FOR CONSTRUCTION ON RURAL LOCAL HIGHWAYS

SOIL BORINGS (SEE SPECIFICATIONS)

TR 175A OVER LAMOTTE CREEK SECTION 07-03123-00-BR **CRAWFORD COUNTY** PROJECT NO. BROS-033(049) JOB NO. C-97-076-08

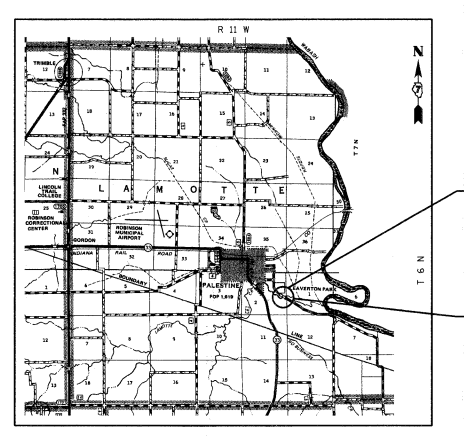
DESIGN CLASSIFICATION: RURAL LOCAL ROAD ADT₂₀₀₈ : 350 ADT₂₀₂₈ : 400

DESIGN SPEED - 40 MPH

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD 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 LOCATING INFORMATION FOR EXCAVATORS 1-800-892-0123 Website: http://www.illinois1call.com

CONTRACT NO. 95556



LOCATION: NEAR THE NE CORNER, SE 1/4, SECTION 2, T6N, R11W, 2ND P.M. NET LENGTH OF PROJECT: 257.36 FT = 0.049 MI

-SECTION BEGINS

SECTION 07-03123-00-BR

INCLUDES THE CONSTRUCTION OF A THREE SPAN PRECAST PRESTRESSED CONCRETE DECK BEAM BRIDGE CARRYING TR 175A OVER LAMOTTE CREEK. 157'-4\/_2" BK. TO BK. ABUTMENTS. 45° AHEAD LEFT SKEW. EXISTING STRUCTURE NO. 017-3314 PROPOSED STRUCTURE NO. 017-3325



SECTION

07-03123-00-BR

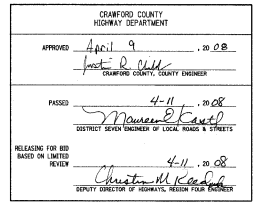
COUNTY

CRAWFORD

TILINOIS FEDERAL ATD PROJECT CONTRACT NO. 95556

ROUTE

TR 175A





Agus Jahn 04.09.08

GARY L. HAHN

CENTRALIA, ILLINOIS

ILLINOIS LICENSED PROFESSIONAL EXPIRES NOV. 30, 2009

