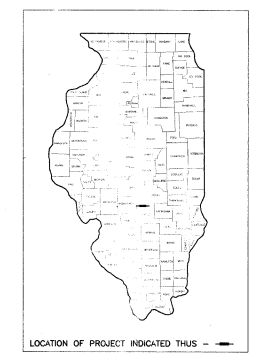
PROFILE HORIZ.

CROSS SECTIONS HORIZ. CROSS SECTIONS VERT.

SECTION 02-09118-00-BR PROJECT NO. BROS-051(63) **FAYETTE COUNTY** JOB NO. C-97-089-02

TR 54 -09118-00-BR FAYETTE .14 ILLINOIS



INDEX OF SHEETS

TYPICAL CROSS SECTION, GENERAL NOTES AND SUMMARY OF QUANTITIES

PLAN AND PROFILE SHEET

±-13 BRIDGE PLANS CROSS SECTIONS

STANDARD 000001-04 STANDARD SYMBOLS,

ABBREVIATIONS AND PATTERNS

STANDARD 280001-02 TEMPORARY EROSION CONTROL SYSTEMS

STANDARD 702001-05 TRAFFIC CONTROL DEVICES

STANDARD PLIR. 21-6 TYPICAL APPLICATION OF TRAFFIC

CONTROL DEVICES FOR CONSTRUCTION ON RURAL LOCAL HIGHWAYS

END SECTION 02-09118-00-BR STA 50+40.75

STA. 50+00 - CONSTRUCT THREE SPAN PRECAST PRESTI ESSID CONCRETE DECK BEAM BRIDGE (81.50' [K.] BK. ABUTMENTS) WITH THRU ABUTMENT : AND PILE BENT PIERS, O' SKEW, 24' RCADWAY EXISTING STRUCTURE NO. 026-3289 PROPOSED STRUCTURE NO. 026-3424

BEGIN SECTION 02-09118-00-BR

COUNTY: MONTGOMERY 22 -Cp [18] 32

R 1W

THE ACCEPTANCE OF THIS PROJECT IS BASED ON THE MINIMUM DESIGN CRITERIA FOR A FEDERAL-AID BRIDGE REPLACEMENT AND REHABILITATION

Maureen & Kartl DISTRICT ENGINEER OF LOCAL ROADS AND STREETS

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION APPROVED LOCAL AGENCY REPRESENTATIVE PASSED_

PLANS PREPARED BY CLARK ENGINEERS, INC. DATE 3/1 , 2005

Michael R. Quandt MICHAEL R. QUANDT, P.E.

REVIEWED 3-4 , 20 05

BY Mital 1. May COUNTY ENGINEER
FAYETTE COUNTY, ILLINOIS

48 HOURS PRIOR TO EXCAVATION CALL J.U.L.I.E.: 1-800-892-0123

CLASS ROAD: MINOR COLLECTOR A.D.T. = 100 40 M.P.H.

CLARK ENGINEERS, INC.

LOCATION MAP APPROXIMATE SCALE - 1" = 0.53 MILES NET LENGTH OF IMPROVEMENTS = 81.50 FOOT = 0.015 MILE

CE JOB NO. FAHD0030