33. 3

INDEX OF SHEETS

- 1 TITLE SHEET
- 2 SUMMARY OF QUANTITIES, SCHEDULES & TYPICAL SECTIONS
- 3 PLAN & PROFILE
- 4 & 5 GENERAL PLAN & ELEVATION
 - 6 SUPERSTRUCTURE
 - 7 RAILING
 - 8 ABUTMENTS
 - 9 PIERS
- 10 & 11 CROSS SECTIONS

STANDARDS

J I AND ALLOS	
STANDARD	280001-0
STANDARD	515001-02
STANDARD	630001-0
STANDARD	631026-0
STANDARD	635006-0
STANDARD	702001-0
STANDARD	BLR 21-6

Design Class: Major Collector (Non-Urban) Land Section. - 31 Land Quarter Section - N.W.

A.D.T. = 375 (2002) A.D.T. = 520 (2021) 50 M.PH. Design Speed

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED

HIGHWAY BRIDGE PROGRAM

PROJECT NO. BRS-1746(107)

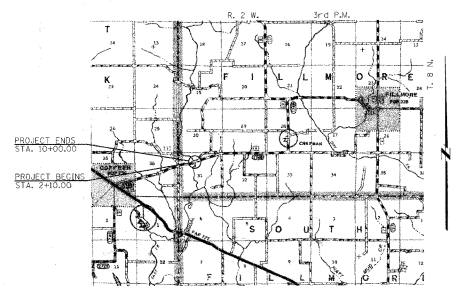
F.A.S. ROUTE 1746 (COFFEEN ROAD)

OVER EAST FORK SHOAL CREEK

SECTION 03-00122-00-BR

MONTGOMERY COUNTY

JOB NO. C-96-215-07



LOCATION PLAN

Length of Section - 790.00 Feet = 0.150 Miles



RTE. SECTION COUNTY TOTAL SHEET NO.

A.S.1746 * MONTGOMERY 11 1

PROJECT

* 03-00122-00-BR

CONTRACT NO. 93438

EXISTING STRUCTURE: SINGLE SPAN REINFORCED CONCRETE DECK ON STEEL STRINGERS SUPPORTED BY PRATT-THRU TRUSSES. CLOSED TIMBER ABUTMENTS AND WINGWALLS ON TIMBER PILES. ±104'-9" BK.-BK. ABUTMENTS, ±20'-10" FACE TO FACE OF CURBS. STEEL RAILINGS. ±50° SKEW RT. FORWARD.

EXISTING S.N. 068-3018

PROPOSED STRUCTURE: THREE SPAN PRECAST PRESTRESSED CONCRETE DECK BEAMS (21")
158'-0" BK.-BK. ABUTMENTS, 50'-4/8" (SPANS 1 & 3), 50'-23/4" (SPAN 2).
28'-0" OUT.-OUT. DECK. OPEN CONCRETE ABUTMENTS, SOLID CONCRETE
PIERS. TYPE S1 RAILING. 45° SKEW RT. FORWARD.
PROPOSED S.N. 068-3352



Christopher P. Zohlar Z/ZZ/07 EXPIRATION DATE: 11/30/07



TOLL FREE

"JOINT UTILITY LOCATION INFORMATION FOR EXCAVATORS"

(J.U.L.I.E.) TELEPHONE NUMBER

1-800-892-0123

CONTRACT NO. 93438