ENGINEER:

0

0

0

0

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 LOCATION INFORMATION FOR EXCAVATION

1-800-892-0123 OR 811

PROJECT ENGINEER **PROJECT MANAGER**

CONTRACT NO. 68091 CATALOG NO. 032287-00

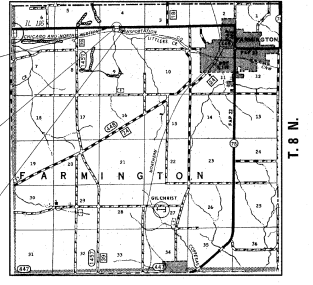
STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

POSED Y PLANS

F.A.P. ROUTE 665 (IL 116) SECTION (144-B)BR PROJECT NO. ACF-0665 (009) **FULTON COUNTY** C-94-111-00



LOCATION MAP

GROSS AND NET LENGTH OF SECTION = 745.00 FT. = 0.141 MI. NET ROADWAY LENGTH

= 643.50 FT. = 0.122 MI. = 101.50 FT. = 0.019 MI.

COUNTY SHEETS NO.

FULTON 67 1 (144-B)BR 665 ILLINOIS CONTRACT NO. 68091 FED. ROAD DIST. NO. 4

D-94-077-00



HIGHWAYS, CHIEF ENGINEER PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

Eric & Harn B

AM ENGINEER OF DESIGN AND ENVIRONMENT

STATE OF HUMOIS

DEPARTMENT OF TRANSPORTATION

SUBMITTED Aug 14TH 20 08

DEPUTY DIRECTOR OF HIGHWAYS, REGION 3 ENGINEER

October 3, 2008



HAMPTON, LENZINI & RENWICK, INC.
CIVIL & STRUCTURAL ENGINEERS
LAND SURVEYORS 3085 STEVENSON DRIVE, SUITE 201 SPRINGFIELD, ILLINOIS 62703

ROJECT NUMBER: 12-37-0003-i DATE: 07/31/08

INDEX OF SHEETS

MISCELLANEOUS DETAILS

MAINTENANCE OF TRAFFIC PAVEMENT MARKINGS

DISTRICT 4 CADD STANDARDS

CROSS SECTIONS - STAGE I

CROSS SECTIONS - STAGE II

55 MPH

55 MPH

90.5%

9.5%

(2000) ADT = 2400

FOR LIST OF STANDARDS, SEE SHEET NO. 4

ILLINOIS DEPARTMENT OF TRANSPORTATION HIGHWAY STANDARDS

EXISTING STRUCTURE PLANS

WIDE LOAD DETOUR

STRUCTURE PLANS

FUNCIONTAL CLASSIFICATION: MINOR ARTERIAL (RURAL)

BORINGS

DESIGN DESIGNATION

EROSION CONTROL PLAN AND NOTES

.11.

14.

15.

16.

36.

17.-35.

37.-48.

49.-56.

57.-64.

65.-67.

DESIGN SPEED:

POSTED SPEED:

ADT:

TRUCKS:

SCALES:

12.-13.

DESCRIPTION					
COVER SHEET	1884				PROP
GENERAL NOTES					
STANDARDS AND UTILITY STATE	JS				
SUMMARY OF QUANTITIES					HIGHWA
SCHEDULE OF QUANTITIES					
TYPICAL CROSS SECTIONS					
PLAN AND PROFILE SHEET					F.A.P. ROUTE
	COVER SHEET GENERAL NOTES STANDARDS AND UTILITY STATE SUMMARY OF QUANTITIES SCHEDULE OF QUANTITIES TYPICAL CROSS SECTIONS	COVER SHEET GENERAL NOTES STANDARDS AND UTILITY STATUS SUMMARY OF QUANTITIES SCHEDULE OF QUANTITIES TYPICAL CROSS SECTIONS	COVER SHEET GENERAL NOTES STANDARDS AND UTILITY STATUS SUMMARY OF QUANTITIES SCHEDULE OF QUANTITIES TYPICAL CROSS SECTIONS	COVER SHEET GENERAL NOTES STANDARDS AND UTILITY STATUS SUMMARY OF QUANTITIES SCHEDULE OF QUANTITIES TYPICAL CROSS SECTIONS	COVER SHEET GENERAL NOTES STANDARDS AND UTILITY STATUS SUMMARY OF QUANTITIES SCHEDULE OF QUANTITIES TYPICAL CROSS SECTIONS

IMPROVEMENT BEGINS STATION 567+05.00

IMPROVEMENT ENDS STATION 574+50.00

PROPOSED SECTION (144-B)BR; S.N. 029-0066 OVER LITTLERS CREEK; SINGLE SPAN BULB T GIRDER BRIDGE WITH POURED DECK ON INTEGRAL PILE BENT ABUTMENTS; 101'-6" BK. - BK. ABUTS.; 32'-0" FC. - FC. PARAPETS; SKEW = 0° AT STA. 571+32.50

TOWNSHIP: FARMINGTON R. 4 E., 4TH P.M.

APPROXIMATE SCALE: