

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
315/317	...	FULTON	685	1

*** 181, (18BRY & 18BRY-1) BR, 18B-1
CONTRACT # 88753

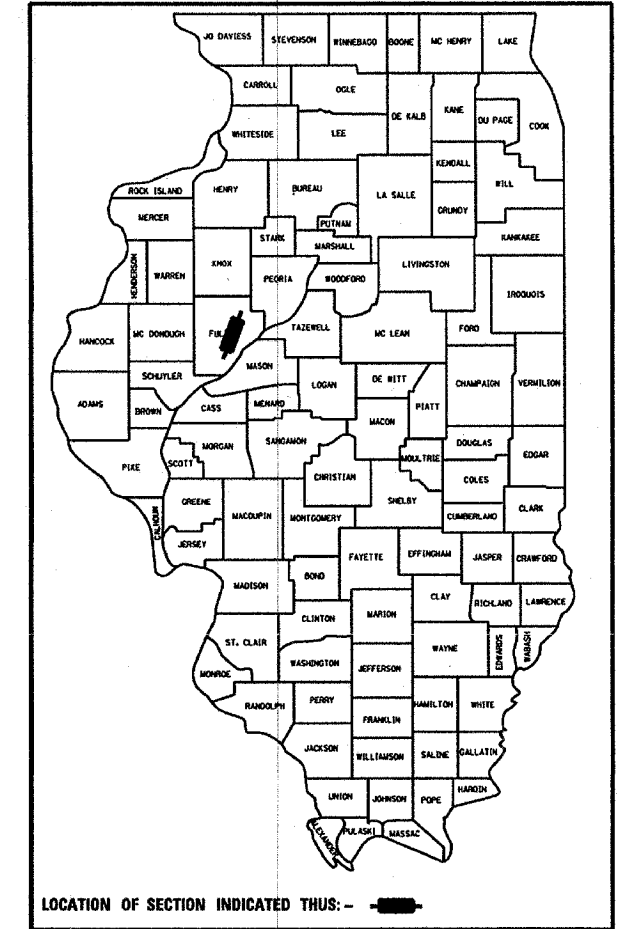
FOR INDEX OF SHEETS, SEE SHEET NO. 2
FOR LIST OF STANDARDS, SEE SHEET NO. 2

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

**PROPOSED
HIGHWAY PLANS**

F. A. P. ROUTE 315 & 317 US.24
SECTION 181, (18BRY & 18BRY-1) BR , 18B-1
PROJECT NHF-BRF-000S(461)
FULTON COUNTY
C-94-337-96
R3E

D-94-043-96



STRUCTURE NAME	PROPOSED STRUCTURE NUMBER	EXIST
SPOON RIVER OVERFLOW	029-0067	029-0003
SPOON RIVER	029-0068	029-0004
SPOON RIVER TRIBUTARY	029-0060	
LEFT RETAINING WALL	029-W500	
RIGHT RETAINING WALL	029-W501	

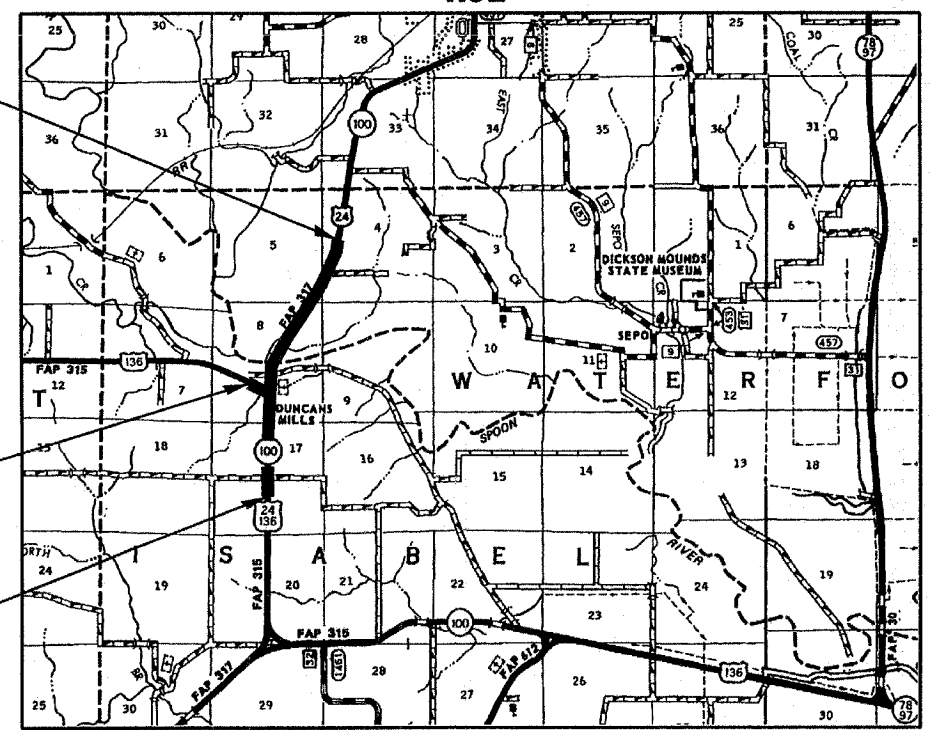
ADT = 2950 (2003)
% SV = 8.7%
% MU = 13.0%

DESIGN DESIGNATION - 3172 (20) ARTERIAL CLASS II (3.81) (FD-20)

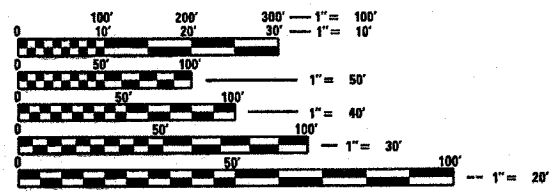
PROJECT BEGINS
US24 STA 0+00

PROJECT BEGINS
US136 STA 657+50

PROJECT ENDS
US24 STA 132+00



N P D E S REQUIRED
QC /QA BITUMINOUS CONCRETE REQUIRED
QC /QA CONCRETE REQUIRED



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.

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123

	SPOON RIVER OVER FLOW	SPOON RIVER
LATITUDE	40° 20' 37.10"	40° 20' 25.64"
LONGITUDE	90° 11' 18.19"	90° 11' 22.27"

GROSS LENGTH OF IMPROVEMENT = 12988.8 FEET = 2.46 MILES
NET LENGTH OF IMPROVEMENT = 12988.8 FEET = 2.46 MILES

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

SUBMITTED APRIL 1, 2005
[Signature] DISTRICT ENGINEER

May 13, 2005
[Signature] ENGINEER OF DESIGN AND ENVIRONMENT

May 13, 2005
[Signature] DIRECTOR, DIVISION OF HIGHWAYS

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DESIGN ENGINEER: NICHOLAS JACK (309) 671-3466
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SURVEY BOOKS NO. 2725A-E
CONTRACT NO. 88753
CATALOG NO. 031245-01D