

# 97+3=100

CONTRACT NO. 88798

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
310		**	97	1
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	US 67/IL 135		

FOR INDEX OF SHEETS, SEE SHEET NO. 2

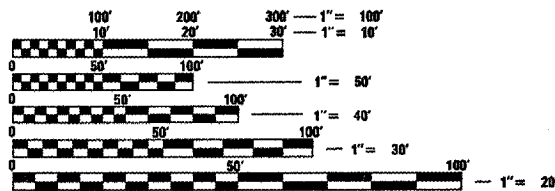
LIST OF STANDARDS

000001-04	630301-00
001001-01	631031-00
280001-03	635006-00
420001-00	635011-01
420401-00	666001
421001-00	701006-00
442201-00	701201-00
	701301-00
515001-00	701306-00
542401	701311-00
609006-00	701321-00
630001-00	701326-00
601101	702001-00
	704001-00
	780001-01

DESIGN DESIGNATION

SECTION (101BY)BR  
OTHER PRINCIPLE ARTERIAL (RURAL)  
ADT = 2300 (1999)  
PV = 80.5%  
SU = 4.3%  
MU = 15.2%

SECTION (28-BR)I  
OTHER PRINCIPLE ARTERIAL (RURAL)  
ADT = 1950 (1999)  
PV = 83%  
SU = 4.2%  
MU = 12.8%



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

CONTRACT NO. 88798  
CATALOG NO. 031567-00D

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION  
DIVISION OF HIGHWAYS

PLANS FOR PROPOSED  
FEDERAL AID HIGHWAY

FAP 310 (US 67 / IL 135)

SECTION (101BY)BR;(28-BR)I

PROJECT: ACBRF-ACBHF-0310(125)

WARREN COUNTY

C-94-124-96



LOCATION OF SECTION INDICATED THUS: -

SECTION (101BY)BR  
BEGIN STA 69+00.00  
END STA 77+00.00  
REMOVE & REPLACE  
THE EXISTING STRUCTURE  
OVER TOMS CREEK  
WITH A SINGLE SPAN PPC  
I-BEAM BRIDGE  
EXIST S.N. 094-0001  
PROP S.N. 094-0049  
AT STA 73+02.00

BEGIN PROJECT  
SEC (101BY)BR  
STA 69+00.00

SECTION (28-BR)I  
BEGIN STA 824+00.00  
END STA 833+50.00  
REMOVE & REPLACE  
THE EXISTING CONCRETE  
DECK AND APPROACH  
PAVEMENTS OVER  
MIDDLE HENDERSON CREEK  
PROP S.N. 094-0002  
AT STA 829+24.00

END PROJECT  
SEC (101BY)BR  
STA 77+00.00

BEGIN PROJECT  
SEC (28-BR)I  
STA 824+00.00

END PROJECT  
SEC (28-BR)I  
STA 833+50.00

CCQA CONCRETE

NPDES PERMIT REQUIRED



GRAPHIC SCALE  
GROSS LENGTH OF PROJECT = 1750 FT (0.332 MILES)  
SEC (101BY)BR NET LENGTH OF PROJECT = 800 FT (0.152 MILES)  
SEC (28-BR)I NET LENGTH OF PROJECT = 950 FT (0.180 MILES)

DESCRIPTION OF WORK

THIS IMPROVEMENT INCLUDES THE REMOVAL AND REPLACEMENT OF ONE STRUCTURE AND REPLACEMENT OF THE CONCRETE DECK OF ANOTHER. THE PROJECT ALSO INCLUDES EARTHWORK, WIDENING, RESURFACING AND ALL OTHER COLLATERAL WORK.



STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
SUBMITTED *Aug 28, 2007*  
*[Signature]* DISTRICT ENGINEER  
*October 18, 2007*  
*Eric E. Harms* ENGINEER OF DESIGN AND ENVIRONMENT  
*October 12, 2007*  
*Mutton R. Sees, P.E.* DIRECTOR, DIVISION OF HIGHWAYS

LIAISON ENGINEER: KEVIN HORST 309-671-3460 PROJECT ENGINEER: RICH DOTSON 309-671-3455