

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
869	D-9 SMART FY 07-3	FRANKLIN	31	1

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION  
DIVISION OF HIGHWAYS

**PROPOSED  
HIGHWAY PLANS**

FAP ROUTE 869  
SECTION D 9 SMART FY07-3

PROJECT: F-0869(033)

FRANKLIN COUNTY

RESURFACING AND RADIUS IMPROVEMENTS

C-99-075-03

FOR INDEX OF SHEETS, SEE SHEET NO. 2  
FOR SUMMARY OF QUANTITIES, SEE SHEET NO. 3

APPROACH	ADT(2005)	% TRUCKS
IL 14	7900	7%

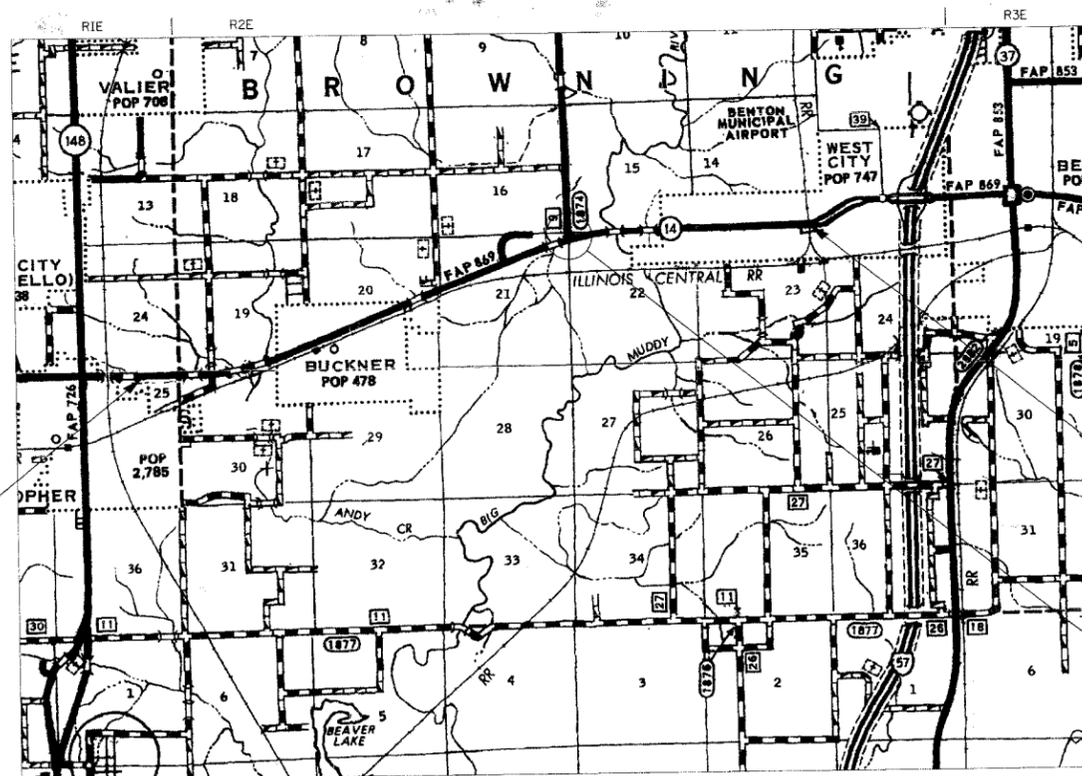
D-99-041-03



STATION EQUATIONS

565+83.10 BK = 566+96.19 AH
585+00.00 BK = 585+19.37 AH
611+07.62 BK = 610+95.61 AH
666+84.40 BK = 667+00.00 AH
692+80.05 BK = 693+06.54 AH
757+14.82 BK = 765+74.55 AH
816+91.90 BK = 816+84.50 AH
839+08.47 BK = 839+13.52 AH

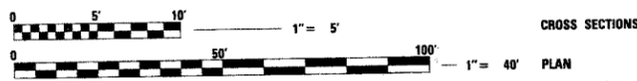
LOCATION OF SECTION INDICATED THUS: —■—



PROJECT BEGINS STA. 541+65

PROJECT ENDS STA. 844+50

RADIUS IMPROVEMENTS AT REND CITY RD. STA. 741+57.83



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

GROSS LENGTH OF PROJECT = 5.543 MILES  
NET LENGTH OF PROJECT = 5.469 MILES

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION  
DIVISION OF HIGHWAYS

SUBMITTED March 14 2008  
May C. Lams  
DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

May 9, 2008  
Eric E. Starn  
Interim ENGINEER OF DESIGN AND ENVIRONMENT

May 9, 2008  
Christina M. Reed  
DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

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PROJECT ENGINEER: SUSAN POE (618)549-2171  
DESIGNER: PATRICK NAAS CENTREX 782-4554

CONTRACT NO. 98824