STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP 758 (IL 32) **SECTION 3RS-5, (4,5)RS-2 SMART RESURFACING MOULTRIE COUNTY** PROJECT: ACF-0758 (012)

GROSS LENGTH = 44,205.49 FT. = 8.372 MILE

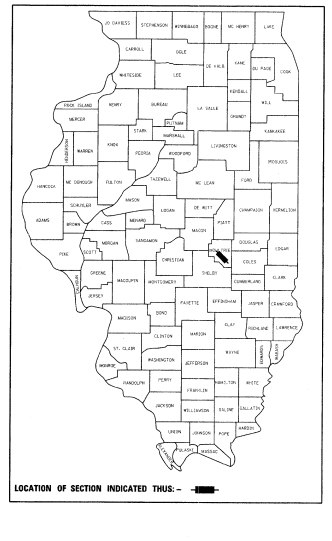
NET LENGTH = 43,934.49 FT. = 8.321 MILE

C-97-120-09

R 4 E R 5 E END OF PROJECT PIATT ADT = 2400 (2007)STATION EQUATION 379+18.09 BK = 0+00 AH STATION EQUATION 139+76.35 BK = STA 142+70.95 AH STATION EQUATION STA 0+00 BK = 0+00 AH ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS STATION EQUATION ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED. 0+00 BK = STA 20+00 AH JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

SECTION Moultrie ILLINOIS CONTRACT NO. 74406

D-97-064-09



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

SUBMITTED December 9 20 09

PROJECT BEGINS

DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

CONTRACT NO. 74406

PROJECT ENGINEER: MARK DAUGHERTY PROJECT MANAGER: JOYCE HEMMEN

FOR INDEX OF SHEETS, SEE SHEET NO. 2

BRIDGE OMISSION

STA 111+26 TO STA 113+97