STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

F.A.P. ROUTE 325 (IL. RTE. 16) SECTION 9RS-2, 10RS-4 PROJECT: ACF-Q325(054) **RESURFACING (3P)** SHELBY COUNTY

C-97-102-10

FOR INDEX OF SHEETS, SEE SHEET NO. 2

STATION EQUATIONS: STA. 605+69.66 (BK) = STA. 611+96.43 (AH) STA. 628+35.11 (BK) = STA. 619+69.93 (AH) STA. 675+21.99 (BK) = STA. 675+28.49 (AH) STA. 704+16.48 (BK) = STA. 705+32.38 (AH) STA. 742+29.25 (BK) = STA. 552+87.07 (AH) *

* STATIONING AT STA. 552+87.07 RUNS EAST TO WEST

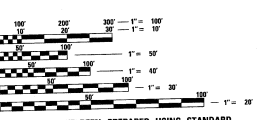
ADT = 3800 (2009)

0

 \mathcal{O}^{1}

K)7

Ó



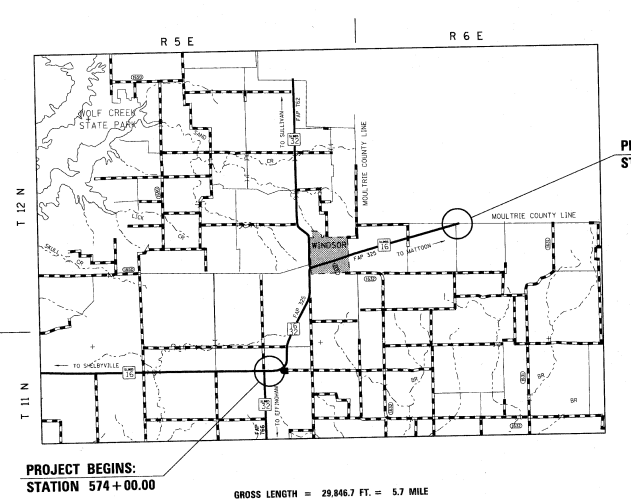
ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

PROJECT ENGINEER: TOM RONAN

PROJECT MANAGER: JEFF DAVISON

CONTRACT NO. 74460



NET LENGTH = 29,846.7 FT. = 5.7 MILE

SHELBY 46 9RS-2, 10RS-4 ILLINOIS CONTRACT NO. 74460

D-97-043-10



PROJECT ENDS: **STATION 424 + 58.40**

> STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION EPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER Scott E. Still P.E. 182 acting Engineer of Design and Environment Christina M. Raed &
> DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS