STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

FOR INDEX OF SHEETS, SEE SHEET NO. 2

PROPOSED HIGHWAY PLANS

STATION EQUATION:

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STA. 427 + 11.90 (AH) = STA. 25 + 70.10 (BK)

STA. 2 + 00.00 (AH) = STA. 376 + 31.00 (BK)

F.A.P. ROUTE 783 (IL. RTE. 33)

ENDS STATION 41+40.94

LAWRENCE COUNTY

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

PROJECT ENGINEER: TOM RONAN PROJECT MANAGER: LUKE WASSON

CONTRACT NO. 74414

1-800-892-0123

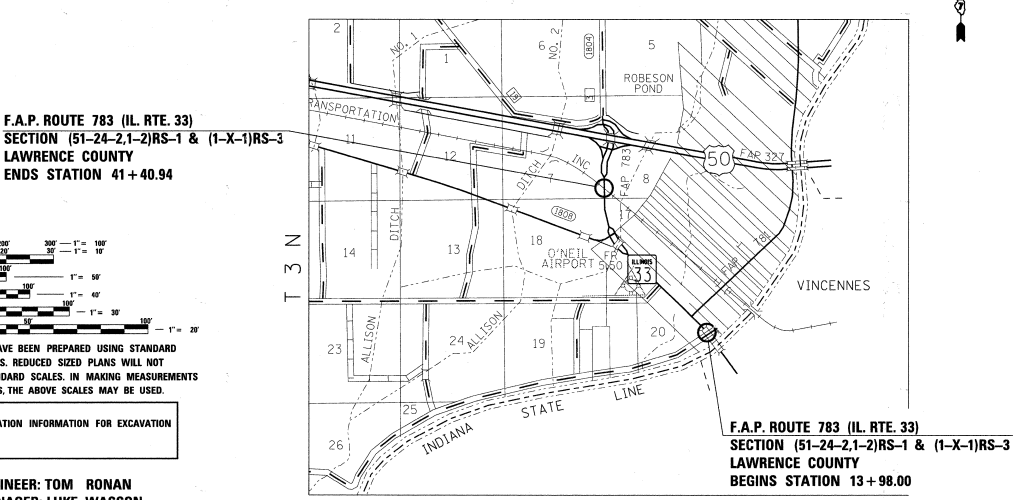
OR 811

ADT = 5,200 (2009)

SECTION (51-24-2,1-2)RS-1 & (1-X-1)RS-3

RESURFACING (3P) LAWRENCE COUNTY C-97-128-09

F.A.P. ROUTE 783 (IL. RTE. 33)



R 10 W

GROSS LENGTH = 9,943 FT. = 1.88 MILE

NET LENGTH = 9,943 FT. = 1.88 MILE

783

D-97-072-09



STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** DIVISION OF HIGHWAYS DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER Scott E. Stitt P.E. &.
ACTENS ENGINEER OF DESIGN AND ENVIRONMENT Christina M. Reed/a

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