STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

FOR INDEX OF SHEETS, SEE SHEET NO. 2

HIGHWAY CLASSIFICATION

F.A.P. ROUTE 63 (US 24) & (IL 96)

0.3 MI. S. OF IL 96 (S) TO 0.4 MI. N. OF US 24/IL 96 (N)

CLASSIFICATION: MINOR ARTERIAL

ADT: 5,424 (2011)

PV = 92.0% SU = 2.5%

ADT: 8,060 (2031)
DESIGN SPEED: 60 MPH

MU = 5.5%

POSTED SPEED: 55 MPH

PROPOSED HIGHWAY PLANS

R 9 W

FAP ROUTE 63 (US 24 & IL 96), FAP 506 (IL 96) SECTION (1)N,TS-2,RS-5&(78)RS-3 PROJECTF-HSIP-0005 (915) RESURFACING (SMART), INTERSECTION IMPROVEMENT, & TRAFFIC SIGNALS ADAMS COUNTY C-96-059-11

R 8 W

LIMITS OF IMPROVEMENT
SECTION (I)N,TS-2RS-5&(78)RS-3
ENDS AT STA. 20+20.41

STATION EQUATION
STA. 353+82.07 BK. =
STA. 15+64.80 AH.

STATION EQUATION STA. 298+01.63 BK. = STA. 298+20.65 AH.

LIMITS OF IMPROVEMENT SECTION (1)N,TS-2RS-58(78)RS-3 BEGINS AT STA. 285+50.00



GROSS LENGTH = 7268.66 FT. = 1.377 MILE

NET LENGTH = 7268.66 FT. = 1.377 MILE

100° 200° 300° 1° 100° 10° 20° 30° 1° 10° 0 50° 100° 1° 50° 100° 100° 1° 30° 100° 100° 1° 30° 100°

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

OR 811

SENIOR TEAM ENGINEER: MARK DUST 785-0597 TEAM ENGINEER: RENE CABRERA 557-9062

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SUBMITTED

PERSON 22 DAS BAN

DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

20 13

D. D. D. D. D. D. B. B.

GLAND ENGINEER OF DESIGN AND ENVIRONMENT

20 13

DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

LOCATION OF SECTION INDICATED THUS: - -

• (IIN,TS-2RS-5&(78)RS-3

D-96-059-11

ILLINOIS CONTRACT NO. 72E31

. FAP 63 (US 24): FAP 63 (US 24/IL 96): FAP 506 (IL 96)

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

CONTRACT NO. 72E31

0

0

(