STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAI ROUTE 474 (I-474) SECTION 72-(1RS-2);(2,3,4)RS-1 PEORIA COUNTY C-94-103-06

HIGHWAY STANDARDS

FOR INDEX OF SHEETS, SEE SHEET NO. 2

420001--07 701406--05 442001-04 701411-05 642001-01 701426-03 701101-02 701446-01 701106-02 701451 701400-03 701901-01 701401-05 780001-02

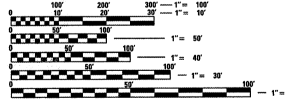
781001-03

DESCRIPTION OF PROJECT:

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1-474



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

PROJECT ENGINEER: CHRISTOPHER MAUSHARD 309-671-3453 **DESIGN ENGINEER: CHRISTINE L. EVERS 309-671-3477**

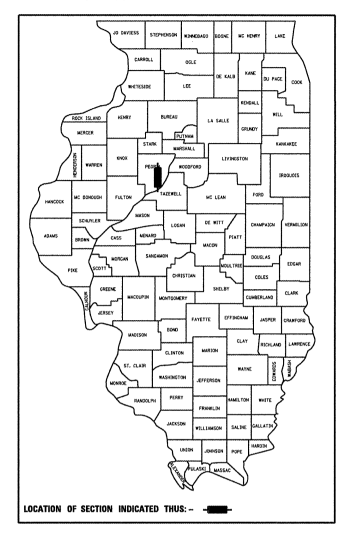
CATALOG NO. 033304-00D **CONTRACT NO. 68613**

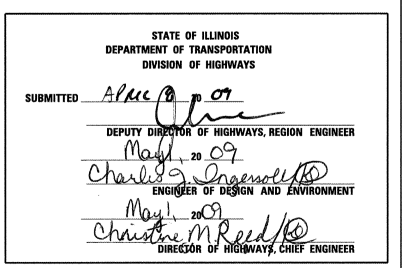
R 8 E R 7 E **Project Begins** NB Sta. 418 + 52 SB Sta. 519 + 29 Station Equation: \$ Sta. 55 + 38.70 FAI 474 (Bk) = ₽ Sta. 528 + 21.01 B End of SB FAI 474 (Ah) \$ Sta. 56 + 27.76 S FAI 474 (Bk) = B Sta. 428 + 27.63 B End NB FAI 474 (Ah) Sta. 186 + 92.01 (Bk) = 186 + 90.89 (Ah) Station Equation: Sta. 248 + 99.73 (Bk) = 248 + 98.96 (Ah) Sta. Equation.: Sta. 449 + 28.26 (Bk) = 56 + 07.73 (Ah) EAST PEORIA **Project Ends** Sta. 63 + 00

> GROSS LENGTH = 41,021.05 FT. = 7.77 MILE **NET LENGTH = 41,021.05 FT. = 7.77 MILE**

474 72-(1RS-2):(2,3,4)RS-1 PEORIA 19 ILLINOIS CONTRACT NO. 68613 FED. ROAD DIST. NO.

D-94-082-06





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