STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAI ROUTE 80 (I-80)

ROCK ISLAND COUNTY C-92-192-09



SECTION (81–1B)M–4

TRAFFIC VOLUMES: I-80 CURRENT ADT: 30,300 (2007) 33% TRUCKS

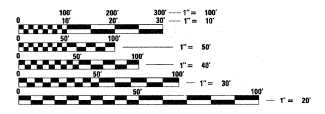
FOR INDEX OF SHEETS, SEE SHEET NO. 2 FOR STATE STANDARDS, SEE SHEET NO. 2

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IMPROVEMENT BEGINS STA. 1440 + 00

SECTION BEGINS STA. 16 + 65.99

STA EQUATION = IOWA STA 1497 + 80.00 = IL STA 16+69.53



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.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION

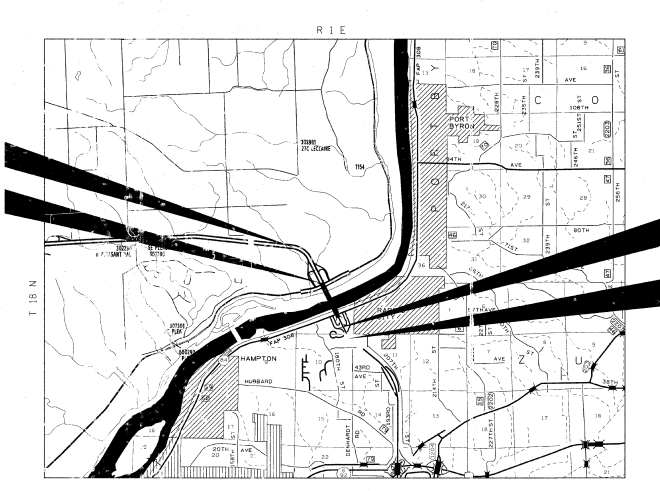
PROJECT ENGINEER: REBECCA MARRUFFO PROJECT MANAGER: ED CONDERMAN (815)-284-5947 HAMPTON TOWNSHIP, SECTION 10, 11, 14

CONTRACT NO. 64F31

FAI 80 (I-80)

SECTION (81--1B)M-4

ROCK ISLAND



NET LENGTH OF IMPROVEMENT = 3,487 FEET = 0.66 MILES GROSS LENGTH OF IMPROVEMENT = 3,487 FEET = 0.66 MILES

D-92-094-09



SECTION ENDS STA. 51 + 52.83

IMPROVEMENT ENDS STA. 85 + 50

DEPARTMENT OF TRANSPORTATION SUBMITTED Sept. 17, 2009 DEPUTY DIRECTOR OF MIGHWAYS, REGION ENGINEER Charles. Incressed BO
ENGINEER OF DESIGN AND ENVIRONMENT October 2, 20 09

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