STATE OF ILLINOIS

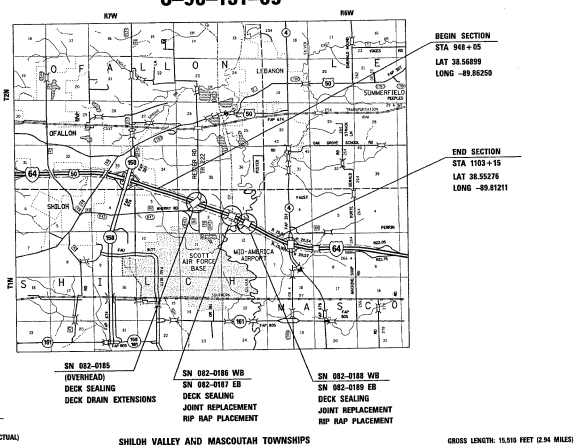
DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAI ROUTE 64 (I-64) SECTION 82-8RS-1 PROJECT: IM-064-1(119)017 ST. CLAIR COUNTY RESURFACING AND BRIDGE REHABILITATION

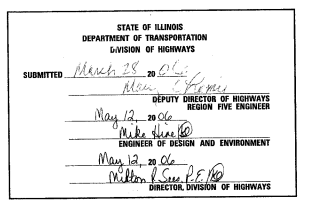
C-98-131-05



COUNTY SECTION 82-8RS-1 ST. CLAIR

D-98-104-05





PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

NET LENGTH 15,510 FEET (2.94 MILES)

(618) 346 - 3179PATTI LEBEAU CHERYL KEPLAR **ENGINEER:**

LEADER:

PROJECT

(618) 346-3186 MICROFILMED **REEL NUMBER** AWARDED RESIDENT ENGINEER AS BUILT CHANGES WERE MADE ON THE FOLLOWING SHEETS

FOR INDEX OF SHEETS, SEE SHEET NO. 2

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

CONTRACT NO. 76037

ST. CLAIR COUNTY

FAI ROUTE 64

DESIGN ADT

I-64: 2003 ADT = 31400 (ACTUAL)

S.II. = 3.8%

2006 ADT = 32400 (ESTIMATED)

2026 ADT = 39500 (ESTIMATED)

REIDER RO:

2026 ADT = 1100 (ESTIMATED)

S.U. = 1.7%

SECTION 82-88S-1