STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

FOR INDEX OF SHEETS, SEE SHEET NO. 2

0

346-3209

(618)

ARTHUR MUEHLFELD

LEADER:

PROJECT

MICROFILMED

REEL NUMBER

RESIDENT ENGINEER

AS BUILT CHANGES WERE MADE

ON THE FOLLOWING SHEETS

AWARDED

ENGINEER: PATTI LeBEAU (618) 346-3179

PROPOSED HIGHWAY PLANS

FAU ROUTE 9079 (CHAIN OF ROCKS)
SECTION 65BR
PROJECT: BRM-9079 (008)
BRIDGE REPLACEMENT
MADISON COUNTY

C-98-095-01

TOMORILANS

STATE

STAT

SINGLE SPAN BC SLAB TO BE REPLACED WITH TRIPLE SPAN CAST-IN-PLACE RC SLAB AT STA. 388+43.96 (67 FT) OVER COUNTY DITCH SN 060-0069 (E) 0236 (P) BEGIN STA 386+00 END STA 390+75

GROSS LENGTH = 0.813 MILES

CONTRACT NO. 76136

F.A.U. SECTION COUNTY TOTAL SHEET NO. 9079 65BR MADISON 46 1

D-98-166-99



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

SUBMITTED October 20 20 06

DEPUTY DIRECTOR OF HIGHWAY REGION FIVE ENGINE

Eric E. Hara D.

Detining a FNGINFER OF DESIGN AND ENVIRONA

February 2, 20 07

Mellon R. Sees P. E. P.D.

DIRECTOR DIVISION OF HIGHWAY

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

FAU ROUTE 9079 (CHAIN OF ROCKS)

DESIGN DESIGNATION

ADT = 4200 (2002) ADT = 7500 (2022) SU = 5%

> LATITUDE 38.76022 LONGITUDE 90.02823

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION

1-800-892-0123

CONTRACT NO. 76136

MADISON COUNT

ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

FAU ROUTE 9079