(618) 346-3209 (618) 346–3179 MUEHLFELD PROJECT ENGINEER: PATH LeBEAU CONTACT: SQUAD

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

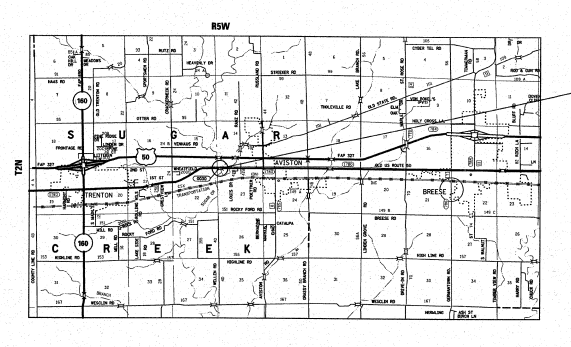
FAS ROUTE 1780 (OLD US ROUTE 50) SECTION 27-1BR-1

PROJECT : BRS-1780(121)

STRUCTURE REPLACEMENT

CLINTON COUNTY

C-98-129-05



LAYOUT

LATITUDE = 38.61193

LONGITUDE = 89.6300

ADT = 2650 (2003)

ADT = 3000 (2028)

SU = 6.3%MU=1.8%

THREE SPAN PPC DECK BEAM STRUCTURE TO BE REPLACED WITH A FIVE SPAN I-BEAM STRUCTURE OVER SUGAR CREEK. SN 014-0030 (E) SN 014-0077 (P) STA 385+85.5 = 9+14.50 372'-0" BK TO BK ABUTMENTS

BEGIN STA 390+00 = 5+00 END STA 381+50 = 13+50

GROSS LENGTH = 0.070 MI

NET LENGTH = 0.070 MI

LOCATION OF SECTION INDICATED THUS: -

SECTION

D-98-102-05

1780 27-1BR-1

COUNTY

CLINTON

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION Oppostine M. Reed (10)

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ON THE FOLLOWING SHEETS ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS

FOR INDEX OF SHEETS, SEE SHEET NO. 2

ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

CONTRACT NO. 76961

MICROFILMED

REEL NUMBER

RESIDENT ENGINEER

AS BUILT CHANGES WERE MADE

AWARDED

SECTION 27-1BR-1

FAS ROUTE 1780

DESIGN DESIGNATION