INDEX OF SHEETS

COVER SHEET
GENERAL NOTES, STANDARDS, INDEX OF SHEETS
SUMMARY OF QUANTITIES
TYPICAL SECTIONS
SCHEDULES 8-11. SCHEDULES
12.-13. PLAN AND PROFILE SHEETS
14.-16. STAGE I TRAFFIC CONTROL
17.-19. STAGE II TRAFFIC CONTROL
20 EROSION CONTROL PLAN SHEET 21.-22. DRAINAGE AND UTILITY SHEETS
23 RIGHT-OF-WAY SHEET INTERSECTION DETAIL SHEET
GUARDRAIL AND PAVEMENT MARKING DETAIL REMOVAL PLAN SHEET TREE REMOVAL PLAN SHEET 21 INCE REMOVAL PLAN SHEET 28.-50.9 BRIDGE PLAN SHEETS 51.-62. FOR INFORMATION ONLY EXISTING BRIDGE PLANS 63.-65. DETAILS 66.-72. CROSS-SECTIONS

HIGHWAY STANDARDS

SEE PAGE 2 FOR LIST OF STANDARDS

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.

> MICROFILMED REEL NUMBER_ AWARDED_ RESIDENT ENGINEER AS BUILT CHANGES WERE MADE ON THE FOLLOWING SHEETS _

JULIE 1-800-892-0123

DISTRICT 3 NO. (815) 434-6131

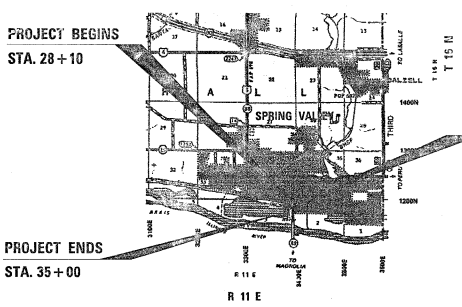
PROJECT ENGINEER: DAVE BROVIAK UNIT CHIEF: SCOTT A. FERGUSON

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS PROPOSED** HIGHWAY PLAN

> F.A.P. ROUTE 698 (IL 89) SECTION 1 VBR PROJECT BRF-0698(023) BUREAU GOUNTY

> > C - 93 - 130 - 03

REMOVAL AND REPLACEMENT OF S.N 006-0110 CARRYING IL 39 OVER THE CSX DAILBOAD



REMOVE EXISTING 8 SPAN S.N. 006-0110 @ STA 32+32.00 REPLACE WITH PROP. 3 SPAN S.N. 006-0164

LOCATION MAP NOT TO SCALE

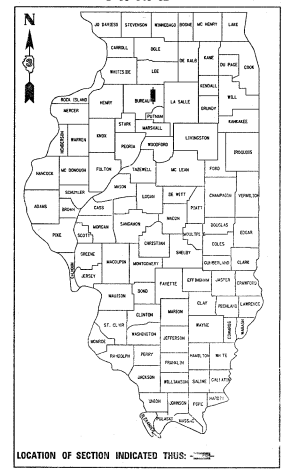
GROSS AND NET LENGTH = 750FT. = .14 MI.

CONTRACT NO. 66361

ROUTE: IL 89 (F.A.P. 698)

F.AP RTE. SECTION COUNTY TOTAL SHEET NO. 698 1 VBR BUREAU 72 1

P-93-068-02 D-93-046-02



FUNCTION CLASSIFICATION OTHER PRINCIPAL ARTERIAL

2005 ADT = 6060

P.V. = 91.8% S.U. = 5.0% M.U. = 3.2%

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER Eric E. Harm/D ENGINEER OF DESIGN AND ENVIRONMENT

February 2, 2007

Micton R. Sees, P.E. M.D.

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

BUREAU COUNTY

SECTION: 1 VBR