

DESIGN ENGINEER: HEATHER SHOUP PHONE:(309) 671-3474 PROJECT ENGINEER: TOM LACY PHONE:(309) 671-3453

88804

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
669	11W-3,RS-8	TAZEWELL	442	1

• 11BR-1, 11BR-2

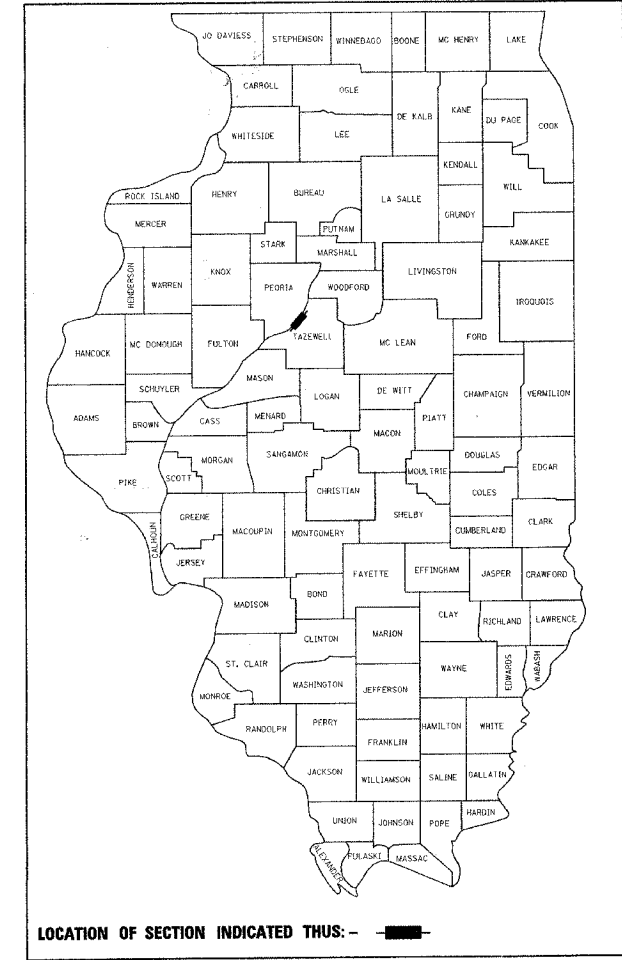
FOR INDEX OF SHEETS, SEE SHEET NO. 2

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP ROUTE 669 (IL 29)
SECTION 11W-3, RS-8, 11BR-1, 11BR-2
PROJECT ACF-HSIP-0669(029)
RESURFACING, RESTORATION & REHABILITATION
TAZEWELL COUNTY
C-94-130-96

D-94-094-96



STANDARDS

000001-04	542401	664001-01
001001	601101	666001
001006	602301-01	667101
280001-02	602306-01	701101-01
285001-01	602401-01	701106-01
353001-02	602501	701422-01
420001-06	602601	701426-02
420106-03	602701-01	701431-03
420111-01	604001-02	701601-04
420401-05	606001-02	701602-02
442201-01	606006	702001-06
482001	606301-02	704001-02
482006-01	630001-06	720001
482011-01	630301-03	720006
503001-02	631011-02	720011
515001-02	631031-05	729001
542101	635001	780001-01
542201	635006-02	781001-02
542301	635011-01	BLR-21-6
		BLR-22-4

DESIGN DESIGNATION

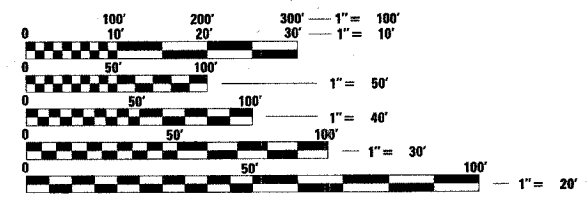
25,300 (07) OTHER PRINCIPAL ARTERIAL 6.76 (COM-20)

STRUCTURAL PAVEMENT DESIGN INFORMATION BLOCK

STRUCTURAL DESIGN TRAFFIC: YEAR-2017
 PV=94.2% SU=3.0% MU=2.8%
 ROAD/STREET CLASSIFICATION: CLASS I
 PERCENT OF STRUCTURAL DESIGN TRAFFIC IN DESIGN LANE:
 P=32% S=45% M=45%
 TRAFFIC FACTOR: ACTUAL TF=6.76
 SUBGRADE SUPPORT RATING: IBR=3.0 (ASSUMED)

SURVEY BOOK NO.

2667A
2667B



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.

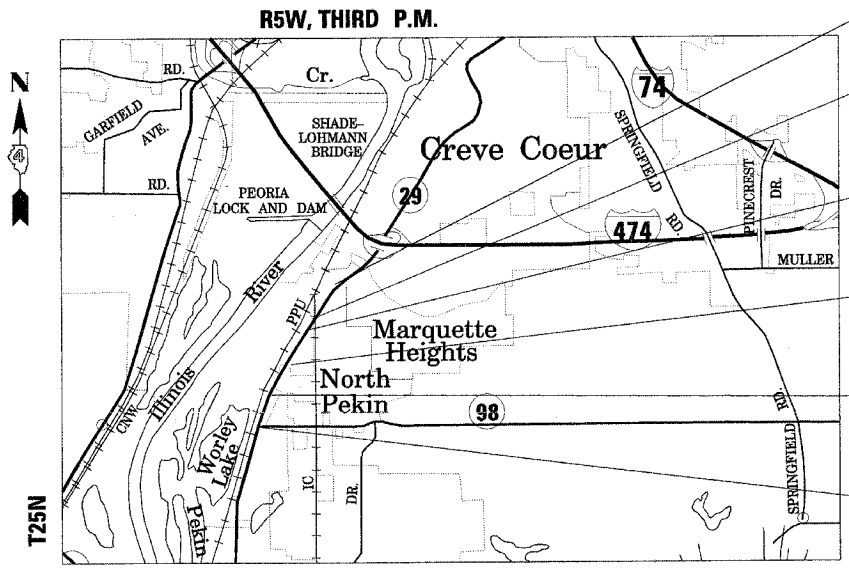
J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123

CATALOG NO. 031573-00D
CONTRACT NO. 88804

QC/QA CONCRETE

QC/QA BITUMINOUS SUPERPAVE PROJECT

NPDES PERMIT REQUIRED



IMPROVEMENT BEGINS
STA 246+06.75

STATION EQUATION
STA 275+13.85 (BK) =
STA 274+91.42 (AH)

STA 275+77.36 (STR. NO. 090-0048)
TO BE REMOVED & REPLACED
BY (STR. NO. 090-0174)

STA. 302+06 (STR. NO. 090-0049)
TO BE REMOVED
STA 301+87.90 (STR. NO. 090-0172)
TO BE CONSTRUCTED

STATION EQUATION
STA 320+03.68 (BK) =
STA 320+03.10 (AH)

IMPROVEMENT ENDS
STA 334+11.46

DESCRIPTION OF WORK:
THIS IMPROVEMENT CONSISTS OF
WIDENING AND RESURFACING ON IL 29
FROM WESLEY ROAD TO IL 98,
BRIDGE REPLACEMENTS OVER LICK CREEK
AND LITTLE LICK CREEK, FRONTAGE ROAD
RECONSTRUCTION AND STORM SEWER INSTALLATION

GROSS LENGTH OF IMPROVEMENT= 1.672 MILES
NET LENGTH OF IMPROVEMENT= 1.672 MILES

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

SUBMITTED 03/31/2006

Joseph E. Crowe
DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

May 12, 2006
Mike Hine
ENGINEER OF DESIGN AND ENVIRONMENT

May 12, 2006
Milton R. See, P.E.
DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

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