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V.	100	200	300
SCALE	IN FEET		
0	50	100	150
SCALE	IN FEET		
0	20	40	60
SCALE	IN FEET	- PLAN &	PROFILE

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			

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

DISTRICT 3 NO. (815) 434-6131

PROJECT ENGINEER: DANIEL DRAPER UNIT CHIEF: BRAD DUNCAN TOWNSHIP: SOUTH OTTAWA STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
DI ANG FOR DRODOGEI

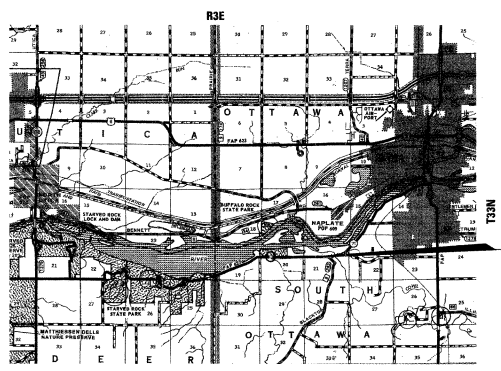
PLANS FOR PROPOSED FEDERAL AID HIGHWAY

FAP 67 (IL 71)
SECTION U-BR
PROJECT ACBRF-ACF-0067 (073)
LASALLE COUNTY

C - 93 - 021 - 05

5.9 MILES EAST OF IL 178

STRUCTURE REPLACEMENT



NOT TO SCALE

GROSS LENGTH = 885.48 FT. = 0.168 MI. NET LENGTH = 731.76 FT. = 0.139 MI.

SECTION COUNTY TOTAL SHEE NO. U-BR LASALLE 38 1

P93--047--02 D93--023--05



RURAL MINOR ARTERIAL

2003 ADT = 1250

P.V. = 94.8% S.U. = 4.2% M.U. = 1.0%

PROJECT LOCATION STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

SECTION U-BR INCLUDES: BRIDGE REPLACEMENT: REPLACE SN 050-0030 WITH

STRUCTURE NO. 050-0243 (STA 98+58.90)

RESURFACING AND PROFILE CORRECTION FROM

STA 94+35.81 TO STA 103+21.29

SUBMITTED August Z8 20 06

DEPUTY DIRECTOR OF HIGHWI

October 1.3, 20 06

Me Uni D

ENDINEER OF DESIGN

October 13, 20 06 Milton R. See, P.E.B.

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n. 08, 2004

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