STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

NORTH RESEARCH DRIVE AND UNIVERSITY PARK DRIVE SOUTHERN ILLINOIS UNIVERSITY EDWARDSVILLE

NORTH RESEARCH DRIVE SECTION ENDS STA. 13+58.91 SIUE NORTH RESEARCH DRIVE SECTION BEGINS STA. 8+14.28 UNIVERSITY PARK DRIVE SECTION BEGINS STA. 5+00 **EDWARDSVILLE**

LOCATION MAP

SCALE 1" = 2,000'NET LENGTH OF PROJECT (NORTH RESEARCH DRIVE) = 545 FEET (0.10 MILES) NET LENGTH OF PROJECT (UNIVERSITY PARK DRIVE) = 2,996 FEET (0.57 MILES) 5/7/09

LOCATION OF SECTION INDICATED THUS: -

SOUTHERN ILLINOIS UNIVERSITY EDWARDSVILLE

RELEASING FOR BID BASED ON LIMITED



MADISON

FED. ROAD DIST. NO. _ FED. AID PROJECT NO. 97384

LICENSE EXPIRES 11/30/2009 ALAN J. GOEPFERT DATE: 5/6/09

INDEX OF SHEETS

SHEET NO.	ITEM
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STANDARDS

000001-05	701101-02
280001-04	701311-03
420001-07	701501-05
420101-04	701901-01
420106-04	780001-0
420701-02	781001-03
424001-05	878001-07
482006-03	B.L.R. 17-
542301-02	
606001-04	
606306-03	

MICROFILMED

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.

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

NORTH RESEARCH DRIVE

DESIGN CLASSIFICATION = LOCAL ROAD CURRENT TRAFFIC (2009) = 800 A.D.T.
DESIGN YEAR TRAFFIC (2029) = 2,000 A.D.T.

= 35 MPH = 7.200 A.D.T. CURRENT TRAFFIC (2009) = 7,200 Å.D.T.
DESIGN YEAR TRAFFIC (2029) = 12,000 Å.D.T.

DESIGN CLASSIFICATION

PLANS FOR PROPOSED

SECTION: 05-00005-00-RP PROJECT NO: HPP 0398(102) JOB NO: C-98-312-06 MADISON COUNTY



25019.094