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HIGHWAY STANDARDS

000001-06 701306-03 001001-02 701311-03 280001-05 701321-11 666001-01 701326-04 701001-02 701901-01 701006-03704001-06 701011-02 780001-02 701301-04

DESIGN DESIGNATION

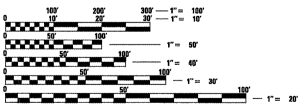
CLASSIFICATION:

ADT = 2100

MU = 125

SU = 100

Proposed S.N. 055–2008 Sta. 79 + 84



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 OR 811

PROJECT ENGINEER: RICH DOTSON PROJECT DESIGNER: GEORGE ELIAS

STATE OF ILLINOIS

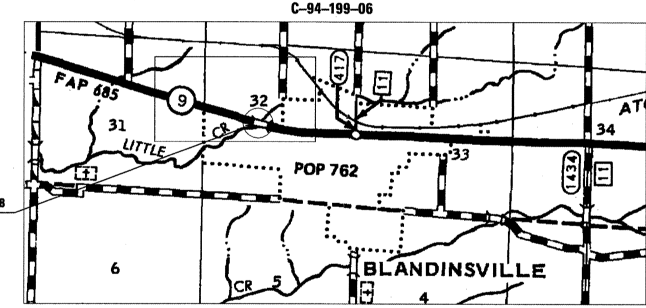
DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

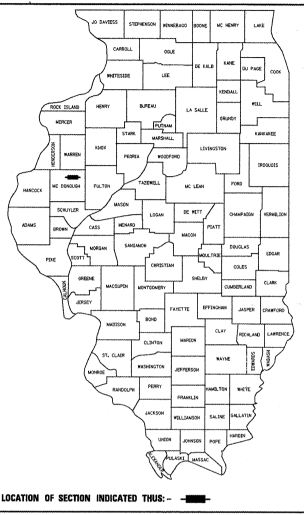
PROPOSED HIGHWAY PLANS

FAP ROUTE 685 (IL 9)
SECTION (118B)BR-1
PROJECT ACF-0685(032)
TYPE (114PROVENEUR PRIDGE PER

TYPE of IMPROVEMENT: BRIDGE REPLACEMENT MCDONOUGH COUNTY

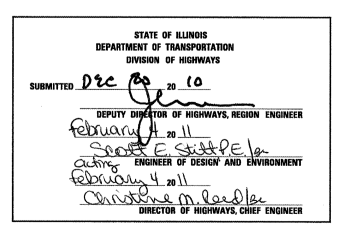


D-94-131-06



DESCRIPTION OF WORK

REPLACEMENT OF EXISTING STRUCTURE (055-0012)
CARRYING IL 9 OVER LITTLE CREEK BY PROPOSED
STRUCTURE (S.N. 055-2008) AT WCL BLANDINVILLE



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GROSS LENGTH = 505 FT. = 0.096 MILE NET LENGTH = 505 FT. = 0.096 MILE