**FAP ROUTE 322 (US 51)** SECTION 12-1,BR **UNION COUNTY** 

PROJECT: BHF-0322(085)

PROPOSED PROJECT BEGINS

STA. 798+50.0

C-99-048-08

SUPERSTRUCTURE REPLACEMENT ON US 51 OVER CACHE CREEK

HIGHWAY PLANS

PROPOSED SUPERSTRUCTURE REPLACEMENT OVER CACHE CREEK STRUCTURE NO. 091-0022
SINGLE SPAN STEEL W24 BRIDGE;
40-8" BK TO BK ABUTMENTS; 37°-30' SKEW

© STRUCTURE STA 801+60.00

FOR INDEX OF SHEETS, SEE SHEET NO. 2

TRAFFIC DATA 2008 ADT = 6250

ANNA TOWNSHIP

POSTED SPEED = 55 MPH

6.9% TRUCKS

FOR SUMMARY OF QUANTITIES, SEE SHEET NUMBERS 3 AND 4

ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

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

PROPOSED PROJECT ENDS STA. 804+50.0

SN 091-0022

ROADWAY LENGTH = 559'-4" BRIDGE LENGTH = 40'-8" NET LENGTH OF PROJECT = 600'-0"

322 (12-1) BR UNION ILLINOIS CONTRACT NO. 98886

D-99-029-04



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS SUBMITTED June 18 20 08 Man C. Ramie
DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER august 15, 20 08 Eric E. Hary & Interior Engineer of Design and Environment august 15, 2008 Christine M. Reed 10 DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

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**CONTRACT NO. 98886**