PROPOSED HIGHWAY PLANS

FAP ROUTE 885 (IL 34 / 146)

SECTION 5B-1

PROJECT: BRF-0885(042)

HARDIN COUNTY C-99-012-06

STRUCTURE REPLACEMENT **OVER THREE MILE CREEK**

13

24

25

POSTED SPEED = 55 MPH

FOR INDEX OF SHEETS, SEE SHEET NO. 2

TRAFFIC DATA:

18% TRUCKS

TOWNSHIPS:

STONE CHURCH

2008 ADT = 2760

FOR SUMMARY OF QUANTITIES, SEE SHEET NO. 3

PROPOSED BRIDGE ON IL 34/146-OVER THREE MILE CREEK STRUCTURE NUMBER 035-0015 STRUCTURE ¢ STA. 76+80 SINGLE SPAN-STEEL BEAM BRIDGE 68'-0" BK TO BK ABUTS: 10° SKEW EXIST. STRUCTURE NUMBER 035-0009

ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

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

(035-0015) BEGINS-STA. 76+46.03

> FAP RTE 885 (IL 34/146): GROSS LENGTH OF PROJECT: 1320 FT. = .25 MILES

NATIONAL

(£3

SN 035-0015 ROADWAY LENGTH = 1136 FT BRIDGE LENGTH = 68 FT NET LENGTH OF PROJECT = 1204 FT

19

(035-0015) ENDS STA. 77+14.03

EOTECH Engineering & Testing, Inc.

LOCATION OF SECTION INDICATED THUS: - -

D-99-016-06

WHITESIDE

HARDIN 48 1 ILLINOIS CONTRACT NO. 98949

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS MacChangi DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

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FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS

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CONTRACT NO. 98949

549-2171

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ENGINEER:

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