SENIOR SQUAD LEADER: SAMER ABDULLAH (815) 284-5935

 $\bigcirc$ 

(815) 398–2332 o. ENGINEERING: PROJECT ENGINEER: IDOT: MASOOD STATE OF ILLINOIS

**DEPARTMENT OF TRANSPORTATION** 

**DIVISION OF HIGHWAYS** 

## PROPOSED HIGHWAY PLANS

FAI ROUTE 90 (I-90)
SECTION (X2-1) R
PROJECT: ACNHI-090-1(032)000
ROADWAY & BRIDGE RECONSTRUCTION
WINNEBAGO COUNTY

ROSCOE TOWNSHIP
SECTION 3.4 10, 15

R 2 E

REMOVE AND REPLACE
BRIDGE STRUCTURE

Fire already 1.5

Fire

GROSS LENGTH (I-90) = 23,186.00 FT. = 4.39 MILE NET LENGTH (I-90) = 13,420.40 FT. = 2.54 MILE

D-92-066-06



## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS SUBMITTED October 26 20 11 Eric. 5. Thereither. DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER DOCTOBER, 9 20 11 Scott E. Stitt P.E. 6 acting ENGINEER OF DESIGN AND ENVIRONMENT DEPUTY DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

1 Rev. 1-9-12

I-90 CURRENT ADT: 39,700 (2009) WITH 34% TRUCKS

FOR INDEX OF SHEETS, SEE SHEET NO. IN01

FOR STATE STANDARDS, SEE SHEET NO. IN02

## **DESIGN DESIGNATION**

**TRAFFIC VOLUMES:** 

FAI ROUTE 90 (I-90) - 7755(32) INTERSTATE 112.2 (PCC-20) IL 75 RAMPS - 530(32) RAMP 17.26 (PCC-20) VISITOR CENTER RAMPS - 60(32) RAMP 0.27 (PCC-20) ROCKTON ROAD RAMPS - 430(32) RAMP 7.69 (PCC-20)

STATION EQUATION

EB I-90 CENTERLINE STA 0+00.00 =
WB I-90 CENTERLINE STA 1000+00.00

BRIDGE WORK

STRUCTURE NO.'S 101-0001 & 101-0002 ARE
TO BE REMOVED AND REPLACED

100'
1"= 40'
1"= 40'
1"= 30'
1"= 20'

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

CONTRACT NO. 64C29

COLEDINATE P

COMMINITERA