

SIGN PANELS FOR PROPOSED TRUSS NEAR STA 97+50 FOR SB STONY ISLAND

NOTES:

1. CENTER PROPOSED SIGN PANELS VERTICALLY ON EXISTING TRUSS, CANTILEVER, OR BRIDGE STRUCTURE UNLESS DOING SO INTERFERES WITH MINIMUM CLEARANCES (17'-3" MIN).

EJM ENGINEERING, INC.
411 South Wells Street Suite 800
Chicago, Illinois 60607

ILE NAME =	USER NAME = sadhıkarı	DESIGNED - PWF	REVISED -
\D160J12-sht-spmksign_xsec_01.dgn		DRAWN - PWF	REVISED -
	PLOT SCALE = 50.000'/ IN.	CHECKED - SA	REVISED -
	PLOT DATE = 3/29/2013	DATE - 3/29/2013	REVISED -

¢ LINE E

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

SIGN TRUSS CROSS SECTIONS SCALE: N.T.S. SHEET NO. 16 OF 16 SHEETS STA. TO STA.

TOTAL SHEET NO. 631 244 COUNTY СООК 2012-059-BR CONTRACT NO. 60J12

¢ LINE D

¢ OVERHEAD TRUSS — SIGN STRUCTURE Nerth 103rd St Steny Island Ave Te 95th St RAMP R LINE E

SIGN PANELS FOR PROPOSED TRUSS NEAR STA 923+80 FOR EB LINE E

SIGN PANELS FOR PROPOSED TRUSS NEAR STA 79+80 FOR SB STONY ISLAND

¢ overhead truss – sign structure

B RAMP F1

RAMP F1

North

Stony Island

Ave



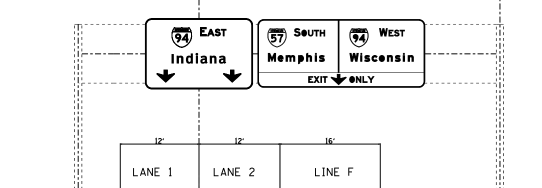
94 WEST

Wisconsin

4

RAMP Q

¢ OVERHEAD TRUSS SIGN STRUCTURE Wiscensin



2.SEE STRUCTURE PLANS FOR TRUSS DETAILS

¢ overhead truss sign structure