W. 98th PL. EXISTING (1) RG-8/U COAXIAL CABLE, EXISTING 11/4" UD -100+00 DAN RYAN EXPRESSWAY WEST LEG 0,+00 -205+00-W. 99th ST. ST. ۸۷. PARNELL S. LOWE Š

F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
90/94	2003-0311	COOK	976	707
STA.	1524+37	TO STA. 153	7+62	
FED. RO	AD DIST. NO. 1 III I	NOIS FED. AID	PROJECT	

62583

NOTES:

- 1. SEE DRAWINGS ME-01 AND ME-02 FOR ELECTRICAL SYMBOLS AND ABBREVIATIONS.
- SEE DRAWING DT-18 FOR HAR SYSTEM DIAGRAM.
- 3. EXISTING HAR COMMUNICATION IS VIA A DEDICATED LEASED LINE CONNECTION. CONTRACTOR MUST DISCONNECT THE LEASED LINE AND CONNECT THE SYSTEM TO THE FIBER OPTIC TRANSCEIVER ONCE THE FIBER OPTIC CABLES AND SKYWAY HAR HAVE BEEN INSTALLED. SEE DRAWING DT-20 FOR EXISTING EQUIPMENT RACK INSTALLED IN COMMUNICATIONS SHELTER. CONTRACTOR MUST INSTALL ONLY THE FIBER OPTIC AUDIO TRANSMITTER IN THE EXISTING RACK.

0 50'

HAR-01

REVISIO	NS	ILLINOIS DEPARTMENT OF TRANSPORTATION F.A.I. 90/94 (DAN RYAN EXPRESSWAY)		
NAME	DATE			
		31s+ STREET TO 1-57		
		HIGHWAY ADVISORY RADIO		
		LOWE AVE. SITE LAYOUT		

CONSOER TOWARSEND ENMIRODINE ENGINEERS, INC.
303 EAST WACKER ORIVE, SUITE 6000 (392) 938-0300

 SCALE:
 1"=50"
 DRAWN BY:
 BHP

 DATE:
 October 29, 2004
 CHECKED BY:
 BMW