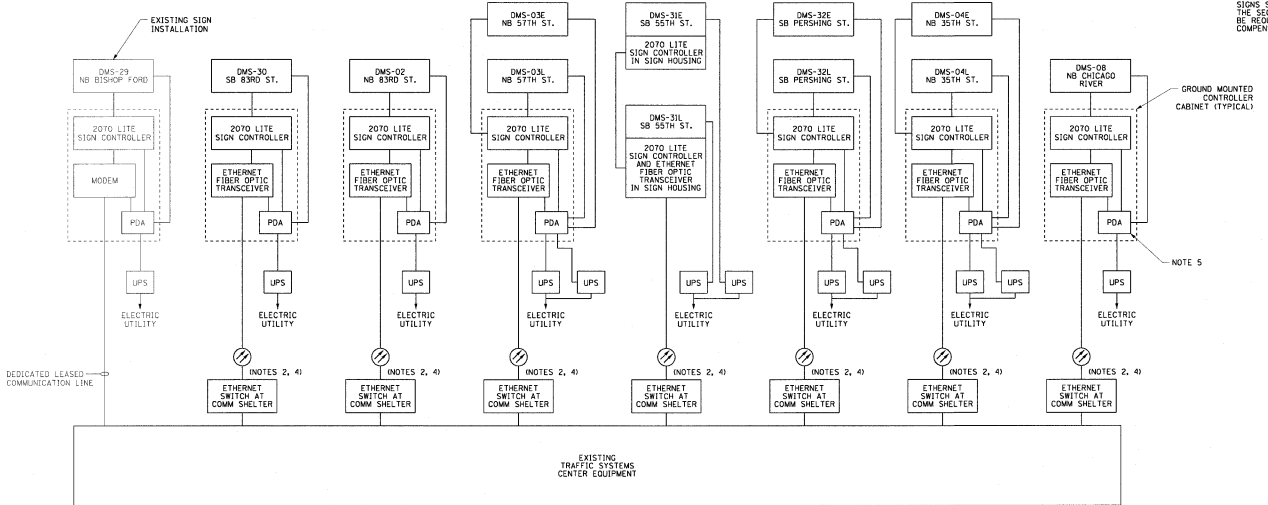
F.A.I. RTE.	SECTION		COUNTY	TOTAL	SHEET NO.
90/94	2003-031	I	COOK	976	902
STA,		TO :	STA.		
FED. ROA	D DIST. NO. 1	ILLINOIS	FED. AI	D PROJECT	

- SEE DRAWINGS ME-01 AND ME-02 FOR ELECTRICAL SYMBOLS AND ABBREVIATIONS.
- 2. FIBER OPTIC CABLES AND SWITCHES MUST BE AS SHOWN IN THE COMMUNICATIONS DRAWINGS AND SPECIFICATIONS.
- 3. SEE DRAWINGS DMS-01 THROUGH DMS-08, DYNAMIC MESSAGE SICN SITE LAYOUT, FOR CONDUIT AND CABLE SIZES.
- 4. A DEDICATED LEASED LINE CONNECTION AND MODEM WILL BE TEMPORARILY USED FOR SIGNS DMS-30, DMS-02, DMS-03E, DMS-03IE, DMS-32E, DMS-04E, AND DMS-08. TEMPORARY CONNECTIONS WILL REQUIRE FIBER OPTIC DATA TRANSCEIVERS ONCE THE COMMUNICATION NETWORK IS IN PLACE.
- 5. PDA'S LOCATED IN CABINETS SERVING TWO SIGNS SHALL BE CONFIGURED TO ACCOMODATE THE SECOND SIGN OR A SECOND PDA WILL BE REQUIRED, IN EITHER CASE NO ADDITIONAL COMPENSATION SHALL BE MADE.



DT-07

ILLINOIS DEPARTMENT OF TRANSPORTATION F.A.I. 90/94 (DAN RYAN EXPRESSWAY) 31st STREET TO I-57

DYNAMIC MESSAGE SIGN SYSTEM DIAGRAM

SCALE: NOT TO SCALE DATE: October 29, 2004 DRAWN BY: HAR CHECKED BY: BMW

CTE ENGINEERS CONSOER TOWNSEND ENVIRODYNE ENGINEERS, INC. 303 EAST WACKER DRIVE, SUITE 600 CHICAGO ILLINOIS 60601-5212, PHONE; (312) 938-0300