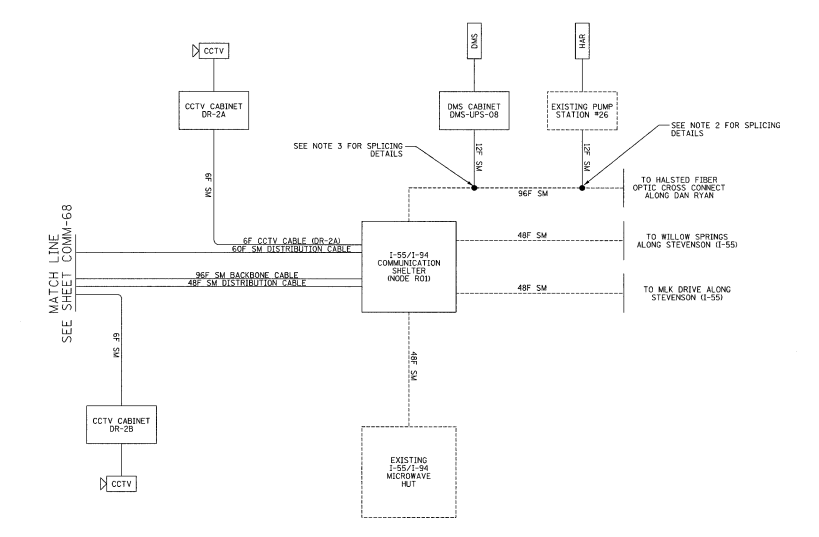
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---- EXISTING EQUIPMENT
---- PROPOSED EQUIPMENT

DMS DYNAMIC MESSAGE SIGN SITE DET VEHICLE DETECTOR SITE RM RAMP METER SITE

LEGEND:

LEGEND:

1. THIS DRAWING DEPICTS THE FIBER OPTIC SPLICING DETAILS. FOR FIBER OPTIC CABLE INSTALLATION DETAILS, SEE SHEETS COMM-OI THRU COMMM-52. FOR SURVEILLANCE EQUIPMENT INSTALLATION DETAILS, SEE SHEETS DET-OI THRU DET-417. FOR CCTV EQUIPMENT INSTALLATION DETAILS, SEE SHEETS CCTV-OI THRU CCTV-34.

2. CONTRACTOR TO PATCH TO EXISTING FIBER OPTIC CABLE IN EXISTING DMS CABINET. SEE SHEET COMM-53 FOR INSTALLATION DETAILS.

3. CONTRACTOR SHALL COORDINATE WITH ENGINEER WHEN SPLICING INTO EXISTING 96 FIBER CABLE AT THE CHICAGO RIVER DMS. SEE SHEET COMM-52 FOR INSTALLATION DETAILS.

COMM-69

- 1	REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION	
	NAME	DATE	ILLINOIS DEI ARTIMERI	OF THANSFORTATION
			F.A.I. 94/90 (DAN	RYAN EXPRESSWAY)
			31st STREET to I-57	
			FIBER OPTIC SCHEMATIC (SHEET 8 OF 8)	
			SCALE: NTS	DRAWN BY: DHI
			DATE: October 29, 2004	CHECKED BY: JEZ

Edivards

AND Kelcey

ONE NORTH FRANKLIN CHICAGO, IL 60805

AND Kelcey

FAX: (3):2 251-3030

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