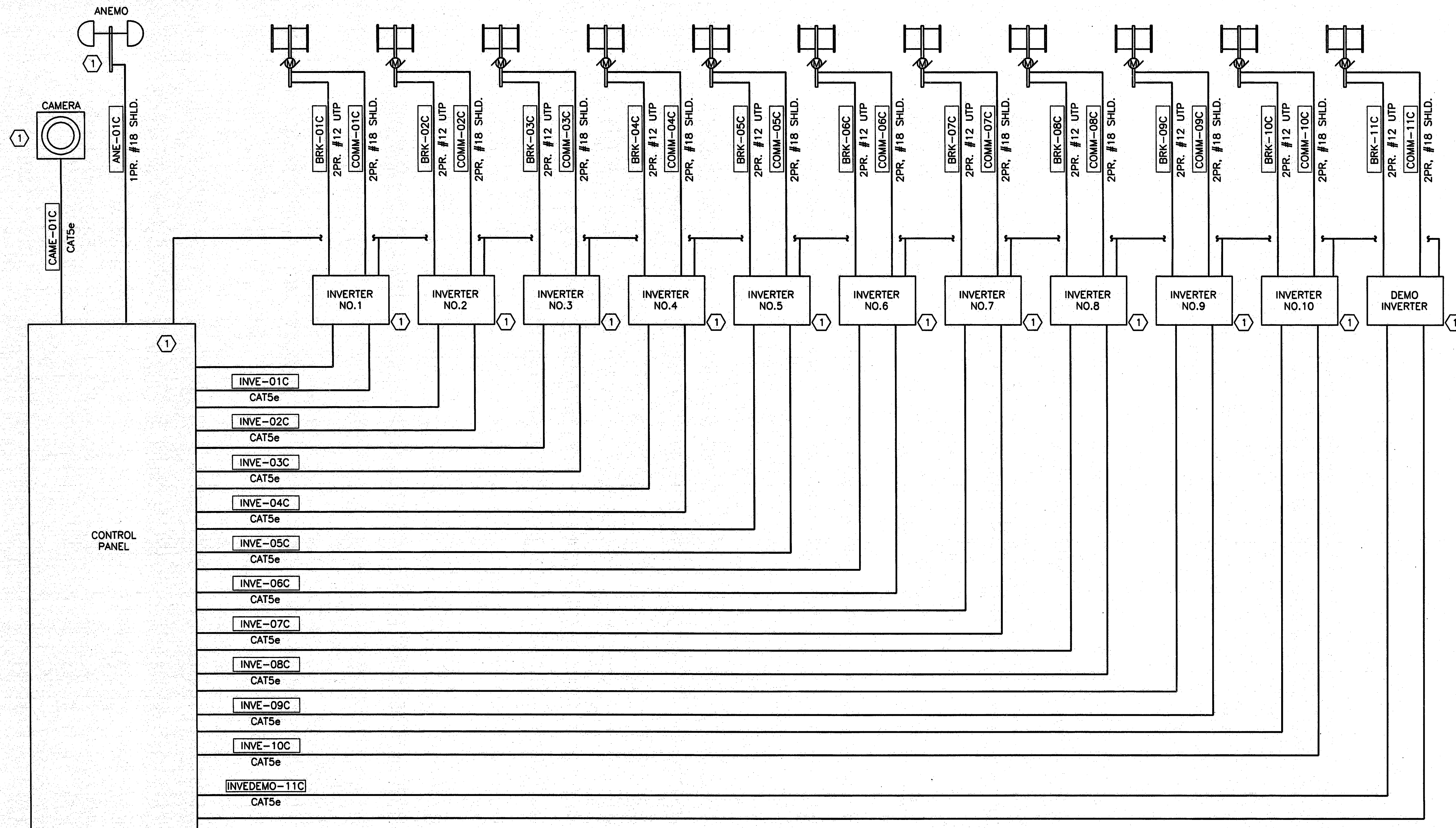


GENERAL NOTES

1. CONTRACTOR SHALL BE RESPONSIBLE TO PERFORM TEST ON THE CAT5e CONDUCTORS AFTER CONNECTIONS ARE MADE. PROVIDE RJ45 CONNECTORS ON BOTH ENDS OF CAT5e CONDUCTORS.
2. EQUIPMENT SHOWN ON THIS ONE-LINE IS BASED FROM A SINGLE EQUIPMENT SUPPLIER. IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ALL EQUIPMENT MANUFACTURERS REQUIRE, RECOMMEND, AND PROVIDE. CONTRACTOR SHALL COORDINATE ALL REQUIRED LABOR AND SCOPE WITH EQUIPMENT SUPPLIER PRIOR TO BIDS.

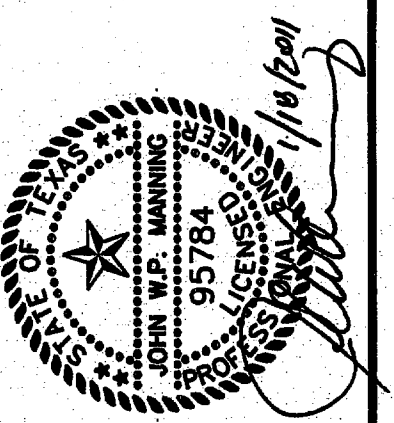
NOTES BY SYMBOL "⬡"

1. CONTRACTOR SHALL INSTALL. PROVIDE MOUNTING HARDWARE REQUIRED.



TURBINE INTERCONNECTION DIAGRAM
NOT TO SCALE

Freese and Nichols, Inc.
Texas Registered Engineering Firm F-2144



FREES & NICHOLS
2220 San Jacinto Blvd., Suite 330
Houston, TX 77002
Phone: (847) 392-4600
Fax: (847) 397-4677

TOWN OF ADDISON, TEXAS
SURVEYOR 1.5 MG EST
ELECTRICAL
TURBINE INTERCONNECTION DIAGRAM

NO. ISSUE	DATE	BY	DATE	F&N JOB NO.	ADD08459
			01/18/11	DESIGNED	JWM
				DRAWN	JAF/VMC
				REVISD	
				CHECKED	JNH
				FILE NAME	EL-ADD-DG-INTR.dwg

VERIFY SCALE: Bar is one inch on original drawing. This sheet, adjust scale.

SHEET **E-6**

N:\elec\EL-ADD-DG-INTR.dwg LAYOUT: EL-ADD-DG-INTR
Jan 18, 2011 - 2:03pm LTS: 1 PSLTS: 1 TWIST:
REFERENCES: N:\elec\Bose\JWM-STAMP.dwg, N:\Standard\34BORDER.DWG, 95784.dwg