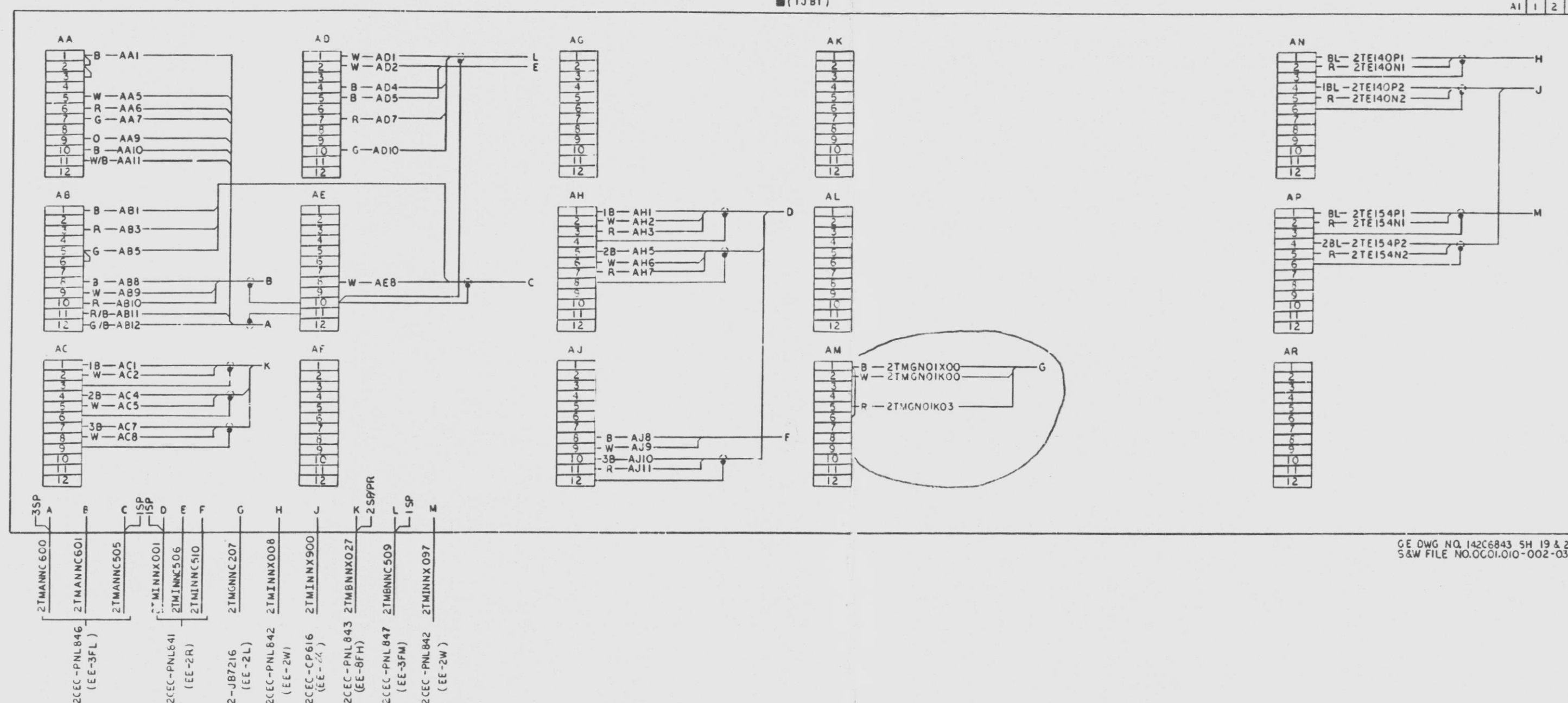
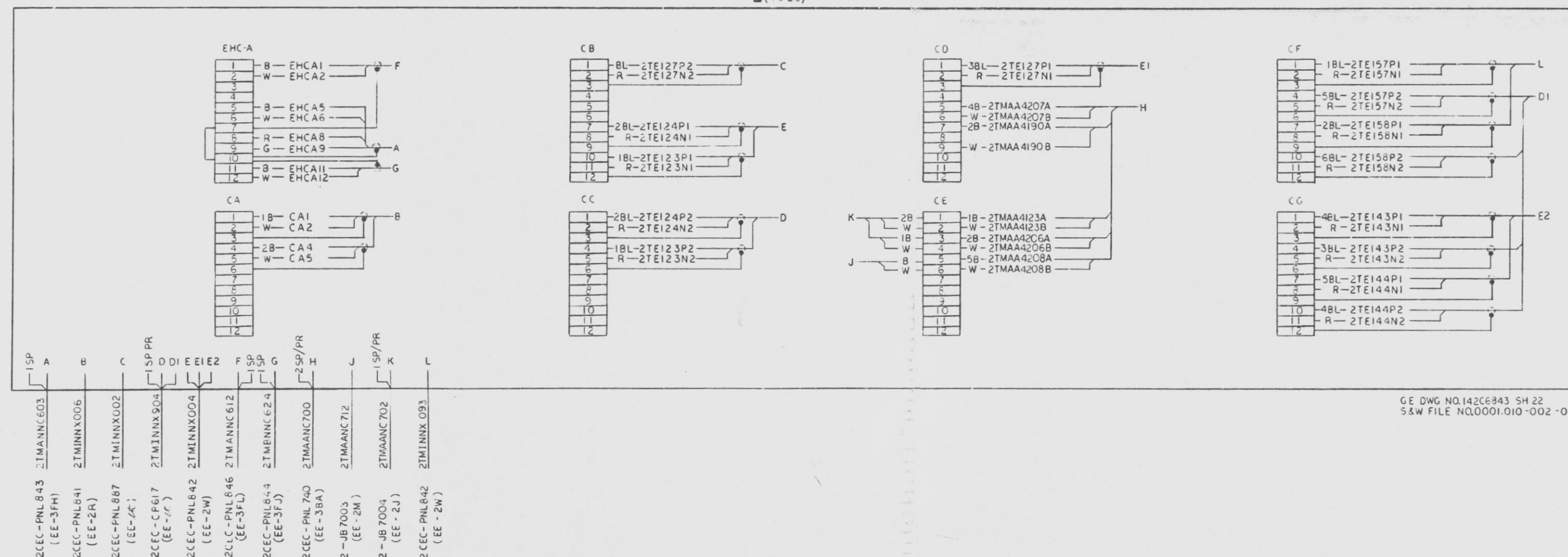


2-TB7000  
■ (TJB1)

GE DWG NO. 142C6843 SH 19 & 20  
S&W FILE NO. OC01.010-002-035 & 036

2-TB7002  
 (TJB3)



GE DWG NO.142C6843 SH 22  
S&W FILE NO.0001.010-002-038

NOTES:

1. ■ INDICATES G.E. EQUIPMENT NUMBER  
2. ALL JUMPERS TO BE 1-1/C NO.12 MARK NO.njn-59.

#### REFERENCES:

REFERENCES:  
ELECTRICAL WIRE  
AND CABLE NOTES  
CKT NO. 2TMGNOI  
ALM NO. 4190, 4207

STD ME-1-7-3 & ME-1-8-2

ESK NO. 6TMGO2

▼ 101HA465

TI  
APERTURE  
CARD

QA CAT II

APPROVED K. Khanna  
 LICENSED PROFESSIONAL ENGINEER NO. 55786  
 STATE OF NEW YORK  
 ALTERATION EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IS ILLEGAL

### WIRING DIAGRAM TURBINE TERMINAL BOXES

**NINE MILE POINT NUCLEAR STATION - UNIT 2**  
**NIAGARA MOHAWK POWER CORPORATION**  
**STONE & WEBSTER ENGINEERING CORPORATION**  
**BOSTON, MASS.**

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DESCRIBED IN THE TITLE BLOCK.

10-CH		DRAWING NUMBER		12177-EE-2H-3	
AREAS	LEVELS	WORK PKG	Designed by T. BOHNER		Drawn by F. SCHRAMM
2		34D	Des. Chkd by C. HENDERSON		Chkd by T. BOHNER