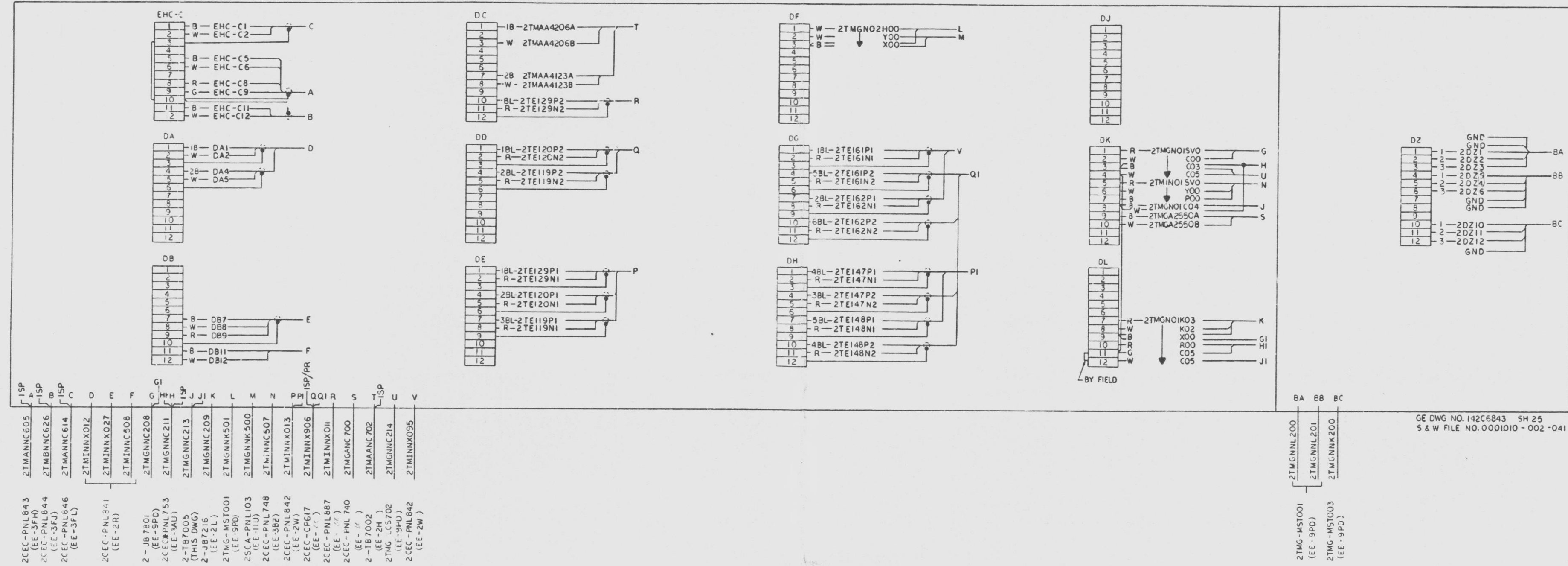


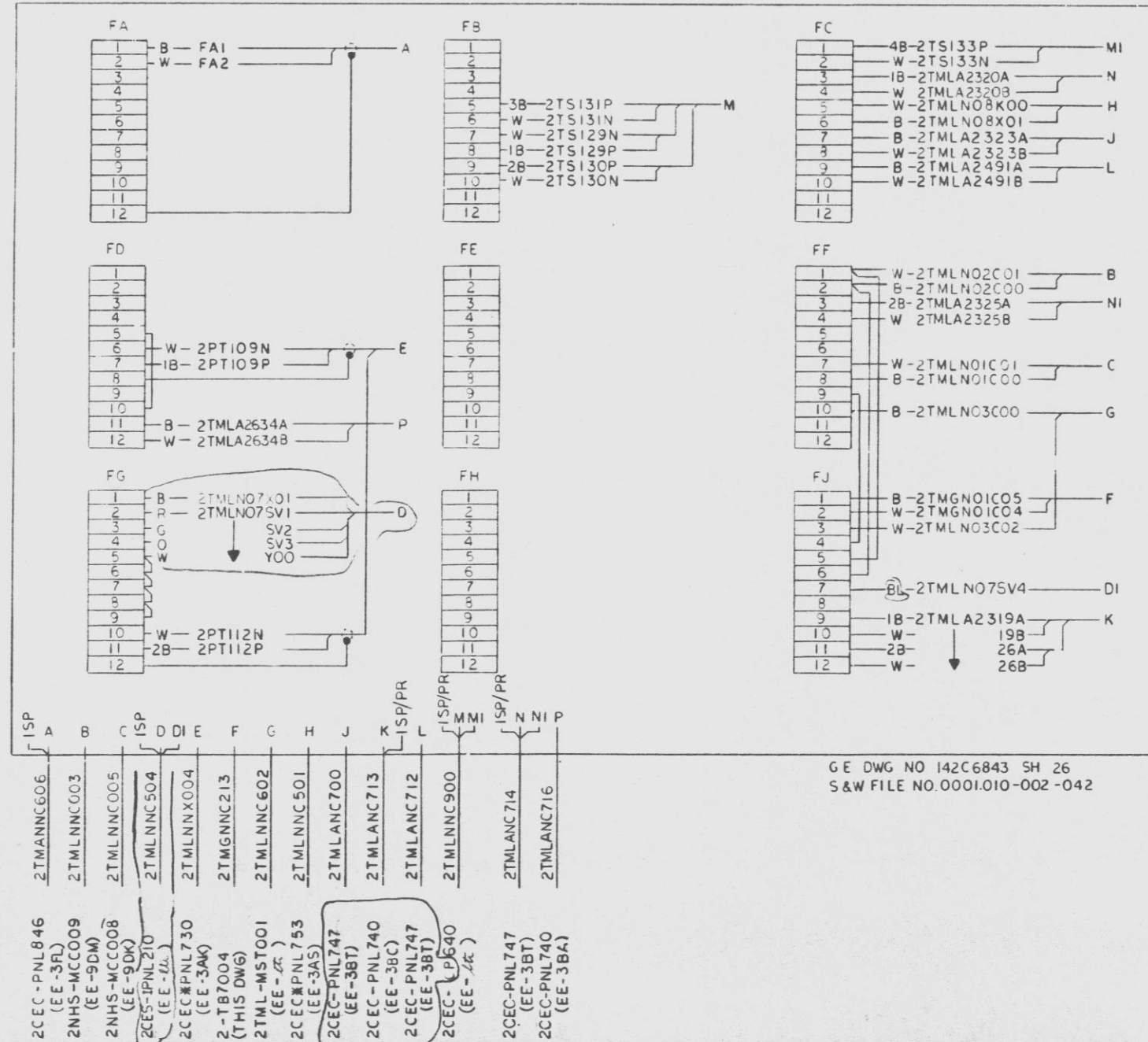
2-TB7004
(TJB5)



GE DWG NO. 142C6843 SH 25
S & W FILE NO. 0001010 - 002 - 041

	BA	BB	BC
2TMG-MST001 (EE-9PD)	2TMGNNL200	2TMGNNL201	2TMGNNK200
2TMG-MST003 (EE-9PD)			

2-TB7005
OIL TANK JUNCTION BOX



GE DWG NO 142C6843 SH 26
S&W FILE NO.0001.010-002-042

NOTES:
1 ■ INDICATES GE EQUIPMENT NUMBER
2 ALL JUMPERS TO BE 1-1/C NO.12 MARK NO. njn-59.

REFERENCE:
ELECTRICAL WIRE AND CABLE STD-ME-1-7-3 & ME-1-8-2
NOTES

CKT NO.	2TMGN01	ESK NO.	6TMGO1,6TMGO2
	2TMGN02		6TMGO2
	2TMLN01,N02		6TML01
	2TMIN01		7TML01
	2TMLN07,N08		7TML01
	2TMLN03		11TML01

ALM	NQ2323		IOIHA401
	2491		IOIHA419
	2319,2326		IOIHA429
	2550		IOIHA514
	4206,4123		IOIHA465
	2320,2325		IOIHA466
	2634		IOIHA467

QA CAT II

APPROVED Kirkham
 LICENSED PROFESSIONAL ENGINEER. NO. 55186
 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.

CH DRAWING NUMBER 12177-EE-2J-3

AREAS	LEVELS	WORK PKG	Designed by T. BOHNER	Drawn by F.
2		340	Des. Chk'd by C. HENDERSON	Chk'd by T.

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[illegible]