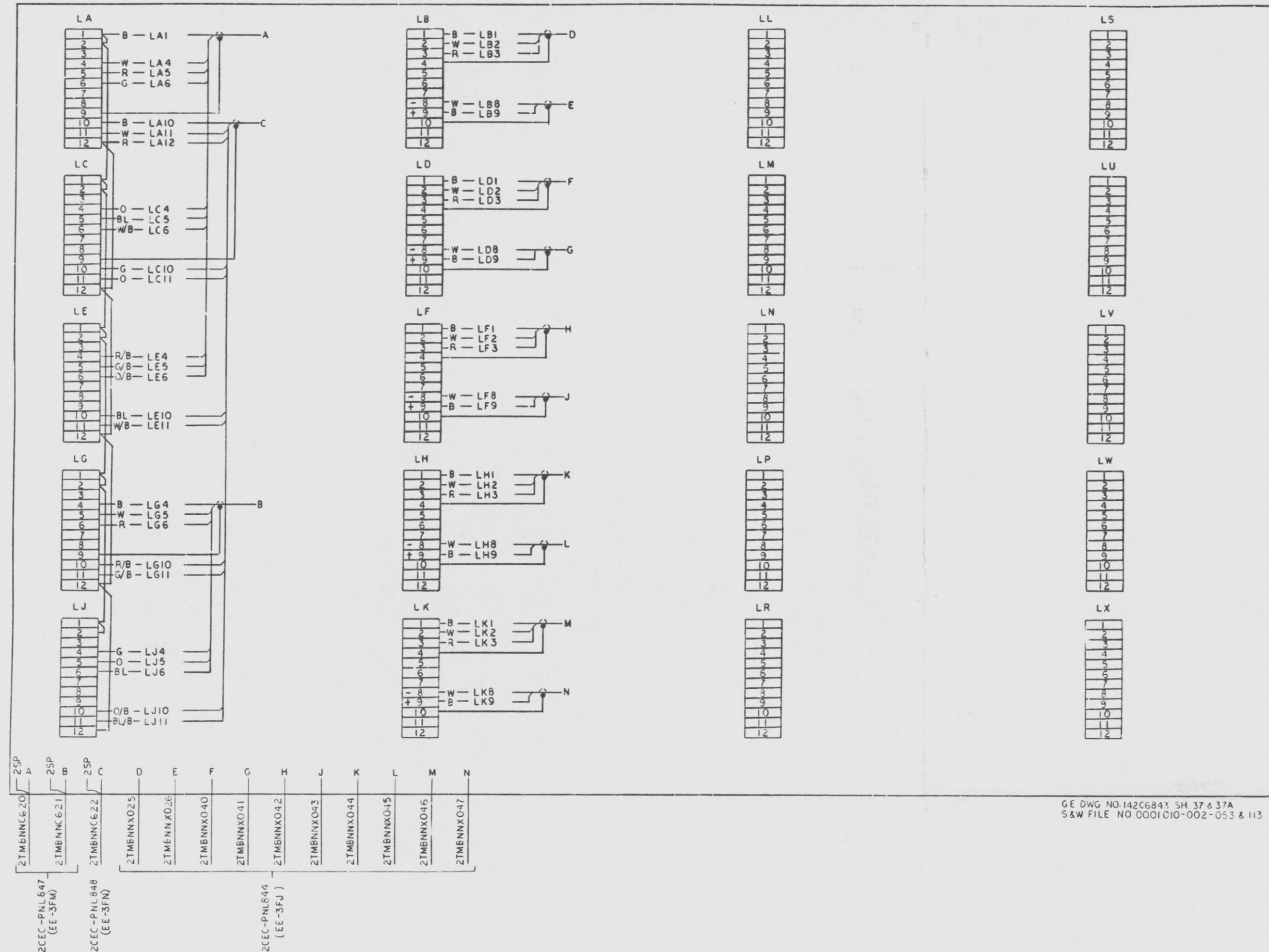
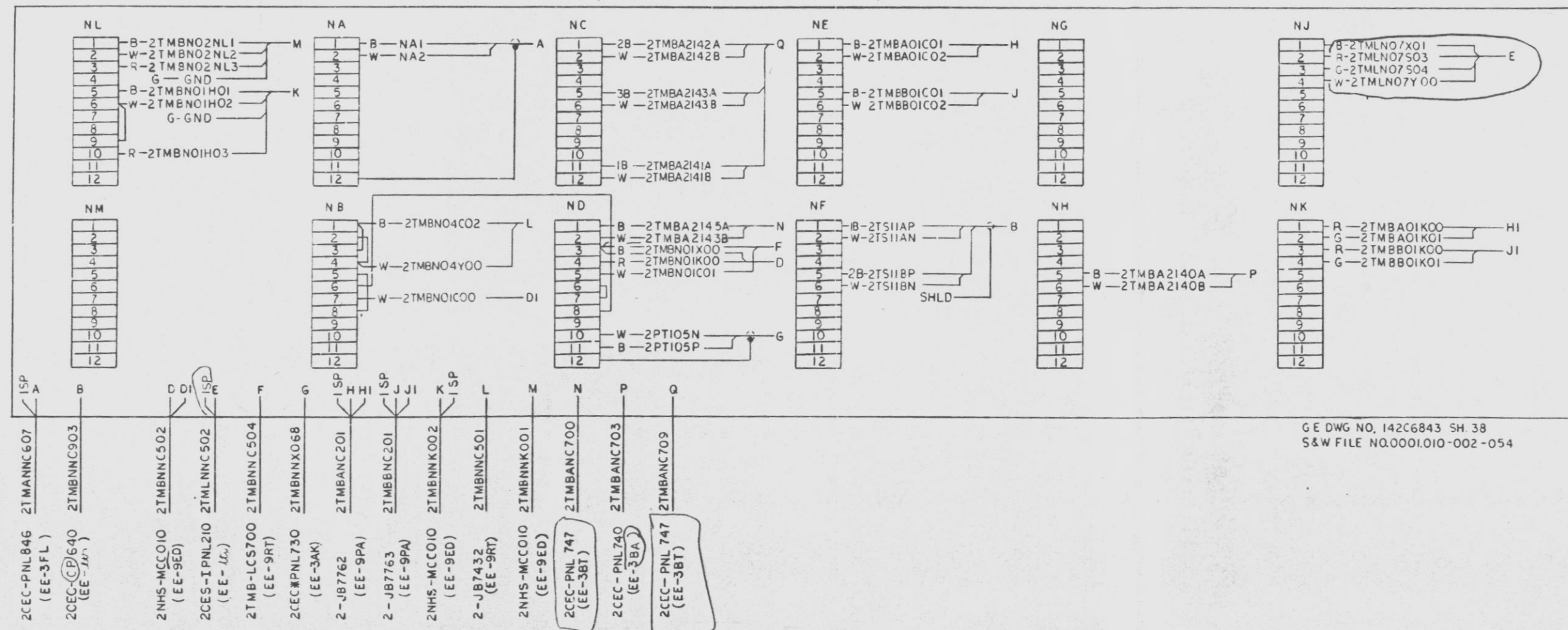


12177-EE-2N-2

2-TB7027
(TJ87)GE DWG NO. 142C6841 SH 37 & 37A
S&W FILE NO. 0001010-002-053 & 1132-TB7006
(HYDRAULIC POWER UNIT JUNCTION BOX)GE DWG NO. 142C6843 SH 38
S&W FILE NO. 0001010-002-054

NOTES:

- ALL JUMPERS ARE TO BE 1/2" NO. 12 AWG MARK NO. 711-59.
 - INDICATES G.E. EQUIPMENT NUMBER.
- ELECTRICAL WIRE AND STD ME-1-7-3 & ME-1-8-2 CABLE NOTES.
- REFERENCES:
- ARR'GT OF HYDRAULIC FLUID POWER UNIT GE-804E397
- S&W FILE-0020.320-002-003.

CKT NO. 2TMB01
2TMB01
2TMB01, NO2, NO3
2TMB01

ESK NO. 6TMB01
6TMB02
6TMB03
6TMB01

ALM NO. 2145
2140
2141, 2142, 2143

IOIHA411
IOIHA416
IOIHA468

QA CAT II

APPROVED: *K. K. Gama*
LICENSED PROFESSIONAL ENGINEER, NO. 59786
STATE OF NEW YORK
ALTERATION EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IS ILLEGALWIRING DIAGRAM
TURBINE TERMINAL BOXESNINE MILE POINT NUCLEAR STATION - UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STONE & WEBSTER ENGINEERING CORPORATION
BOSTON, MASS.10-CH 12177-EE-2N-3
DESIGNED BY T. BOHNER
CHECKED BY C. HENDERSON
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ISSUE	DESCRIPTION	CHD	CON	APP	DATE	ISSUE	DESCRIPTION	CHD	CON	APP	DATE	ISSUE	DESCRIPTION	CHD	CON	APP	DATE	ISSUE	DESCRIPTION	CHD	CON	APP	DATE	ISSUE	DESCRIPTION	CHD	CON	APP	DATE	ISSUE	DESCRIPTION	CHD	CON	APP	DATE
1	ARCH. CONC. STEEL L&P INST. M.D.A.H. P.S. S.A.	B.S.	ELEC.	L.T.E.	10/1/77	2	ARCH. CONC. STEEL L&P INST. M.D.A.H. P.S. S.A.	B.S.	ELEC.	L.T.E.	10/1/77	3	ARCH. CONC. STEEL L&P INST. M.D.A.H. P.S. S.A.	B.S.	ELEC.	L.T.E.	10/1/77	4	ARCH. CONC. STEEL L&P INST. M.D.A.H. P.S. S.A.	B.S.	ELEC.	L.T.E.	10/1/77	5	ARCH. CONC. STEEL L&P INST. M.D.A.H. P.S. S.A.	B.S.	ELEC.	L.T.E.	10/1/77	6	ARCH. CONC. STEEL L&P INST. M.D.A.H. P.S. S.A.	B.S.	ELEC.	L.T.E.	10/1/77