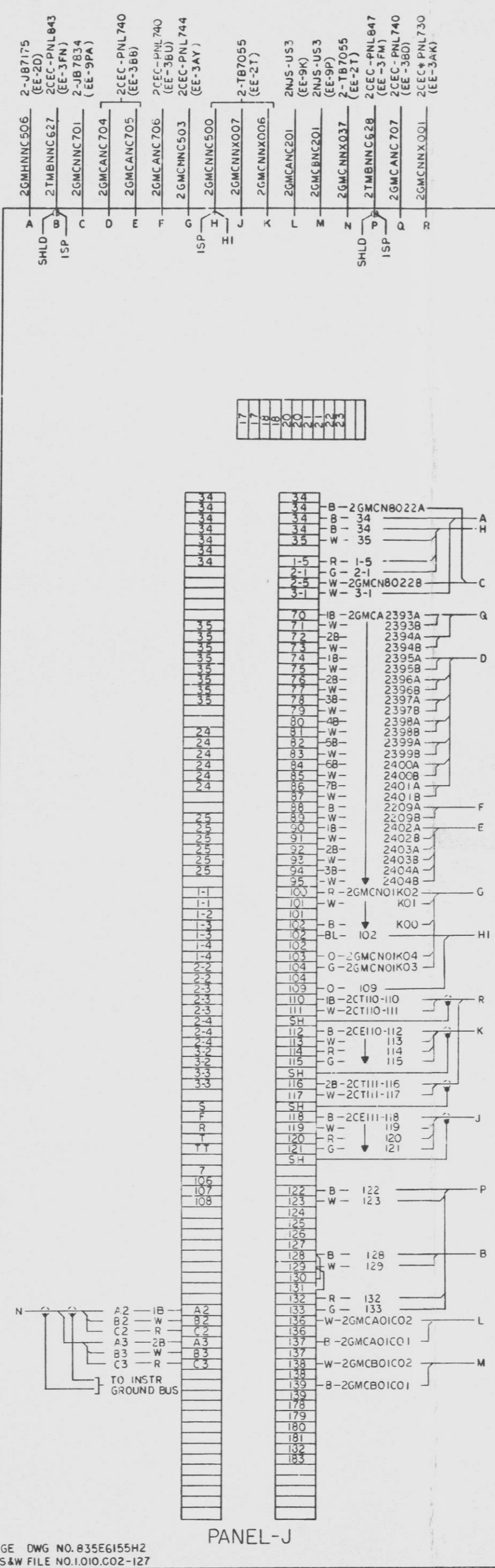


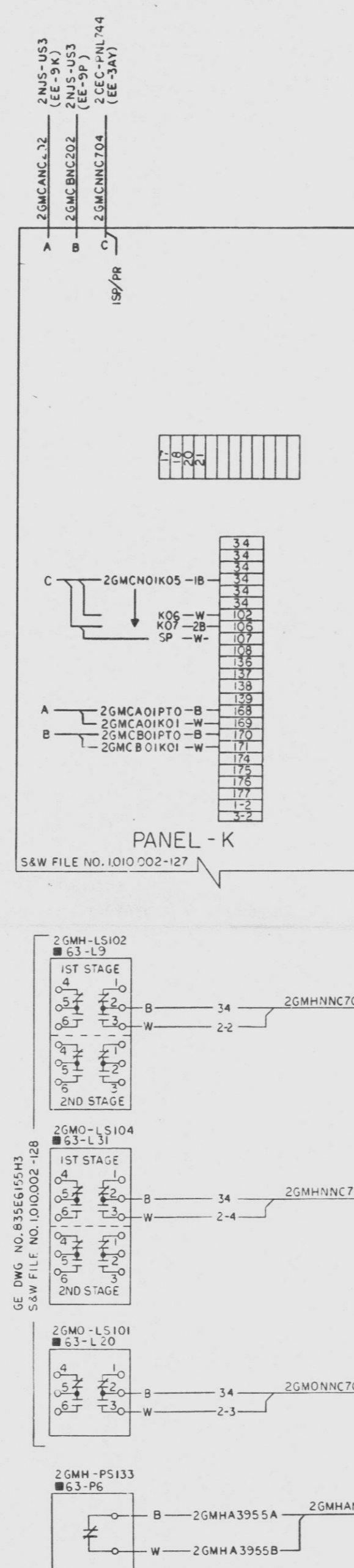
PANEL - F

GE DWG NO.835E6155H1
S&W FILE NO.1.010.002-126



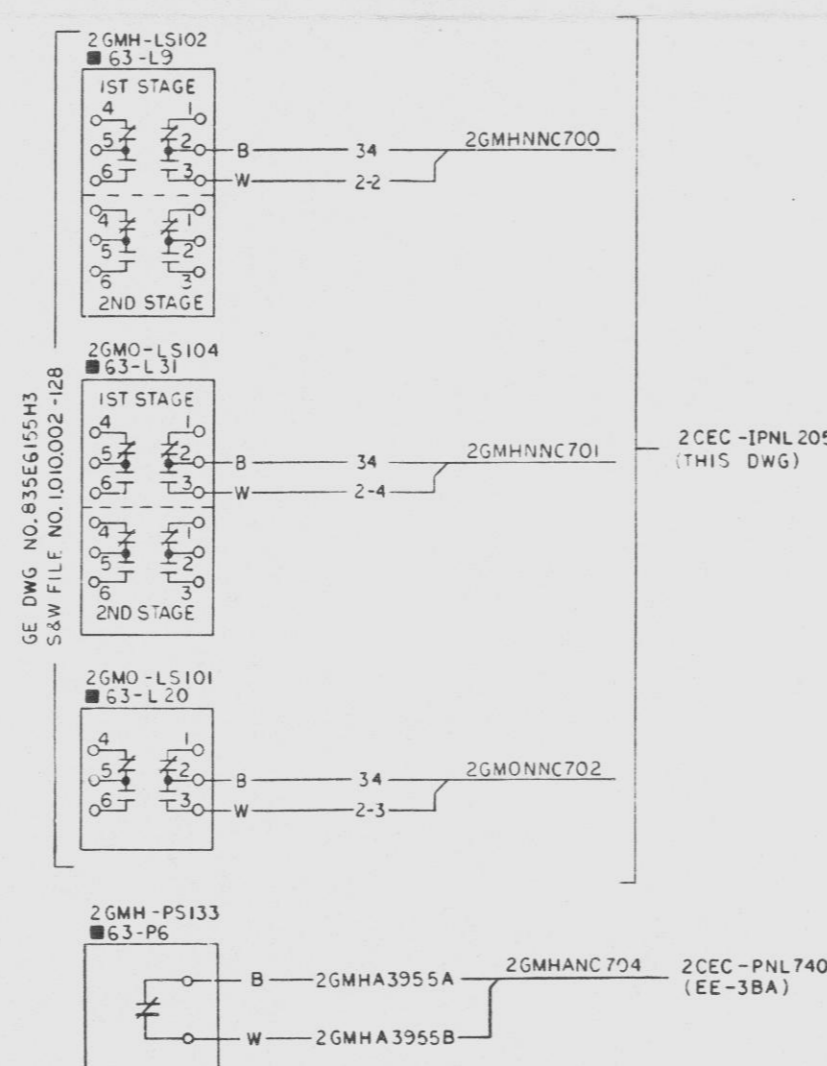
PANEL-J

GE DWG NO.835E6155H2
S&W FILE NO.1.010.G02-127



PANEL - K

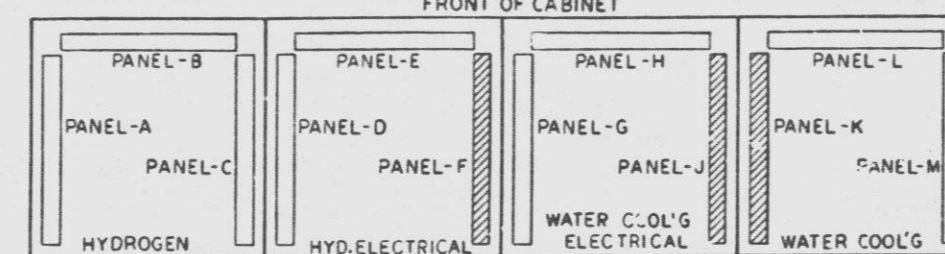
S&W FILE NO. 1010 002-12



2 CEC -IPNL 205
(THIS DWG)

2 CEC -IPNL 205
(THIS DWG)

- FRONT OF CABINET



2CES-IPNL205
KEY PLAN

- NOTES:
1. ■-GE EQUIPMENT IDENTIFICATION NUMBER
 2. ELECTRICAL WIRE & CABLE NOTES
STD-ME-1-7-3 AND STD-ME-1-8-2.

- REFERENCES:
CKT. NO. 2GMHNO2
2GMCAOI

ESK. NO. 7GMHO1
6GMC01
6GMC02
7GMC01
IOIHA444
IOIHA441
IOIHA446
IOIHA446
IOIHA467
6GMC01
IOIHA464

CABINET OUTLINE GE DWG NO 125D1864
S&W FILE NO 1020.002-136


TI
APERTURE
CARD



APPROVED John K. Guma
 LICENSED PROFESSIONAL ENGINEER, NO. 55786
 STATE OF NEW YORK
 ALTERATION EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IS ILLEG
 Q.A. CAT II

EXTERNAL CONNECTION DIAGRAM
HYDROGEN STATOR COOLING PANEL
2CES-IPNL205

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

CH  DRAWING NUMBER 12177-EE-2U-2

DATE	AREAS	LEVELS	WORK PKG	Designed by T. BOHNER	Drawn by T. WILSON
1/1/80	2		340	Des. Chkd by R. MALEHORN	Chkd by T. BOHNER

THE INFORMATION ON THIS DRAWING MAY NOT BE COPIED OR USED FOR OTHER THAN THE CONSTRUCTION, MAINTENANCE OR REPAIR OF THE PLANT FACILITY DESCRIBED IN THE TITLE BLOCK.


ORIGINAL ISSUE	1	EK	1	1
ISSUED FOR CONSTRUCTION				

ISSUED FOR CONSTRUCTION		CHD	COOR	APPR	
RE	DESCRIPTION	CHD	COOR	APPR	

[illegible]

134 161



CH  DRAWING NUMBER 12177-EE-2U-2

DATE	AREAS	LEVELS	WORK PKG	Designed by T. BOHNER	Drawn by T. WILSON
1/1/80	2		340	Des. Chkd by R. MALEHORN	Chkd by T. BOHNER

20K 24K
