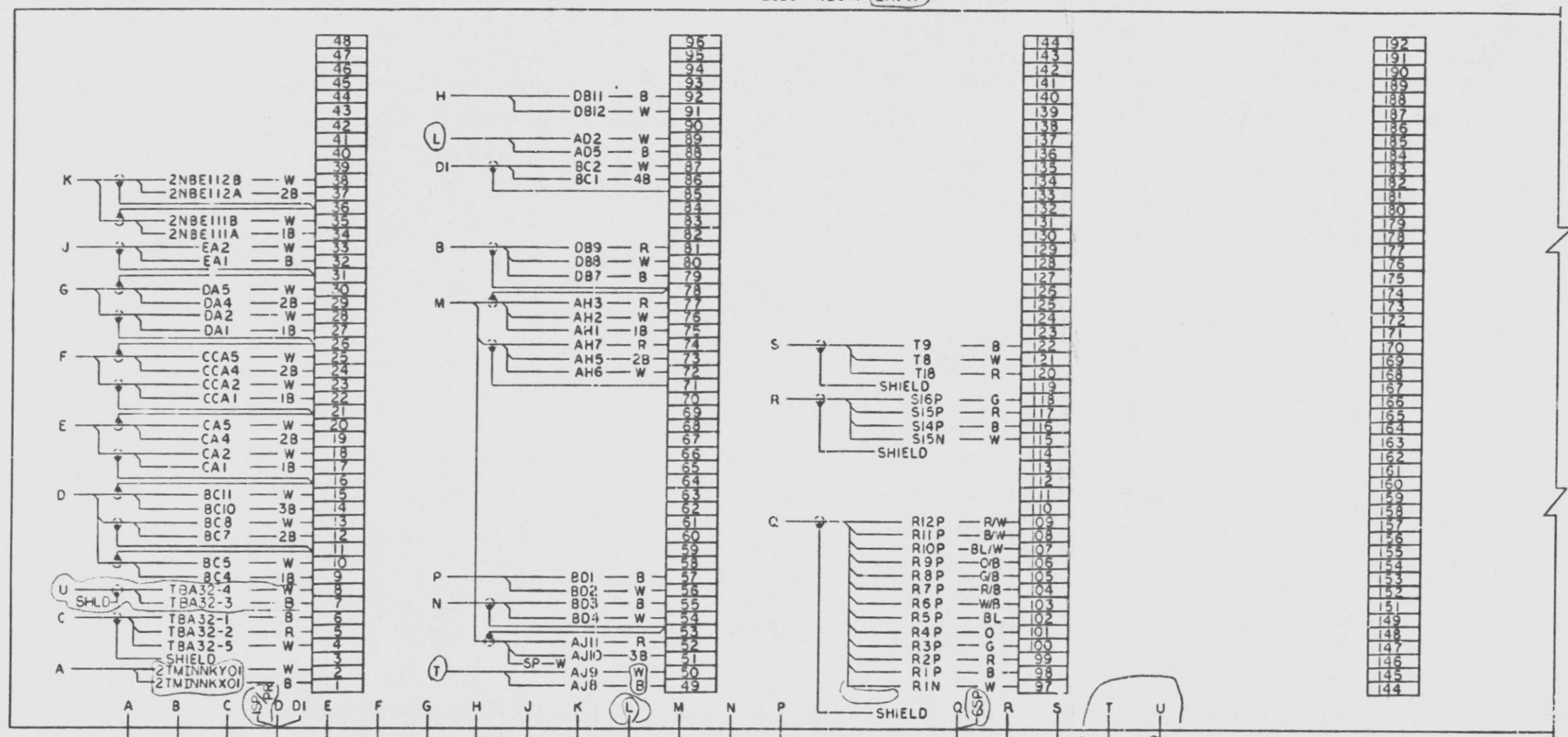
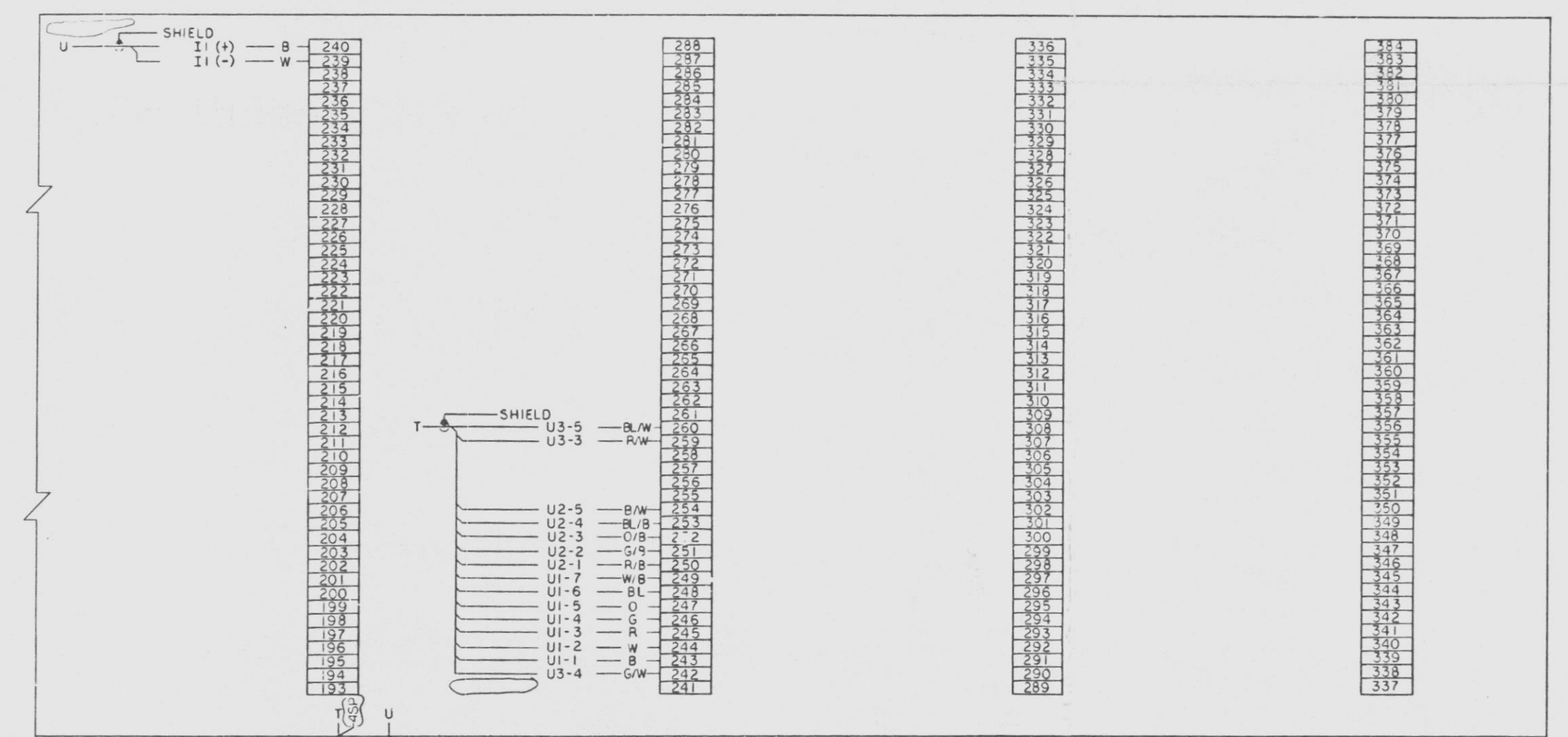


2CEC-PNL841 BAY A



2VBS-PNL841 (EE-11V)
 2-TB7004 (EE-2J)
 2CEC-PNL843 (EE-3FH)
 2-TB7001 (EE-2M)
 2-TB7002 (EE-2N)
 2-TB7003 (EE-2W)
 2-TB7004 (EE-2J)
 2-TB7036 (EE-2K)
 2-JB7218 (EE-2C)
 2-TB7000 (EE-2H)
 2-TB7001 (EE-2M)
 2CEC-PNL842 (EE-2W)
 2CEC-PNL851 (EE-3ET)
 2-TB7000 (EE-2H)
 2CEC-PNL843 (EE-3FH)



2-TMINNX019
 2-TMINNX023
 2CEC-PNL842 (EE-2W)

GE DWG NO. 2640K98-160 SH.1,2,3
 S4W FILE NO. 0001030-002-019,
 0001010-002-060 & -125

NOTE:
GE CABLE NUMBERS TO BE ADDED TO
CABLE TAGS IN THE FIELD AS FOLLOWS:

-PNL841

S4W CABLE NO.	GE CABLE NO.
2TMINNC505	2TMI-W003
506	W005
508	W004
510	W002
2TMINNC501	W031
2TMINNC501	W013
003	W009
006	W010
009	W011
012	W008
014	W007
015	W019
016	W015
017	W017
018	W019
019	W018
020	W020
025	W016
026	W012
027	W006
030	W050

REFERENCES:
ELECTRICAL WIRE AND CABLE NOTES
STD-ME-1-7-3 & ME-1-B-2

T1 APERTURE CARD

QA CAT II

APPROVED *[Signature]*
LICENSED PROFESSIONAL ENGINEER, NO. 53786
STATE OF NEW YORK
ALTERATION EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IS ILLEGAL

EXTERNAL CONN DIAGRAM
2CEC-PNL841
TURBINE SUPERVISORY PANEL
NINE MILE POINT NUCLEAR STATION - UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STONE & WEBSTER ENGINEERING CORPORATION
BOSTON, MASS.

ISSUE	NO.	DATE	DESCRIPTION
30	90	10/27/73	ORIGINAL ISSUE

A. GWAN
 S.G.D. LR. P. HUIA

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 CH 1217-EE-2R-2
 4 AREAS
 340 WORK PKG
 DESIGNED BY T. PINCUS
 DRAWN BY F. SCHRAMM
 CHD BY C. HENDERSON
 CHD BY T. PINCUS