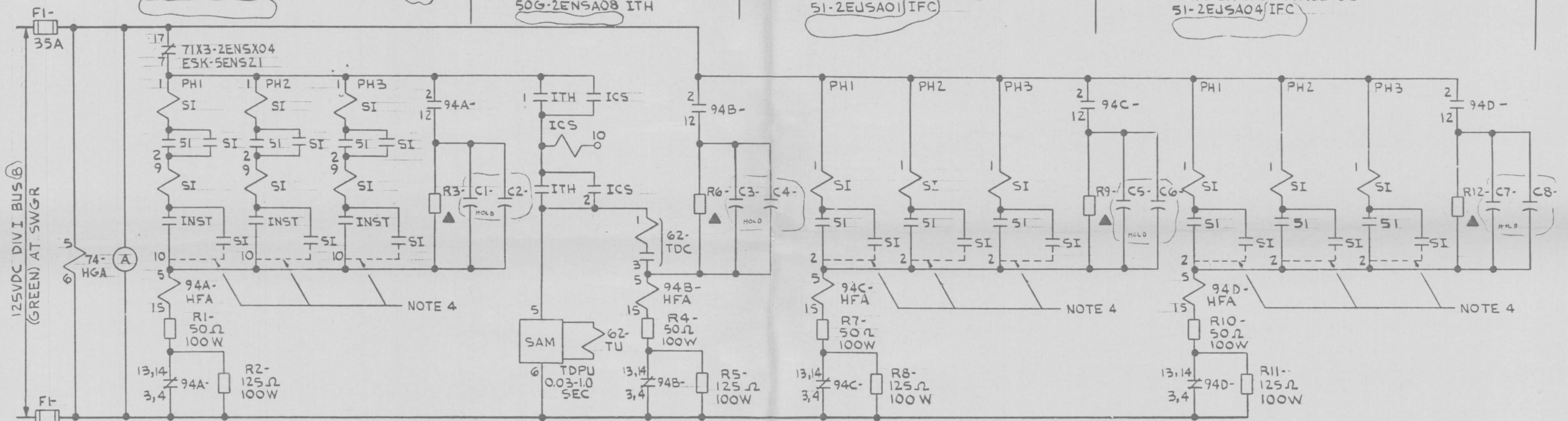


BUS 2NNS-SWG-014 & FEEDER LEADS
BACKUP PHASE OC 51B-2ENSA02(1FC)

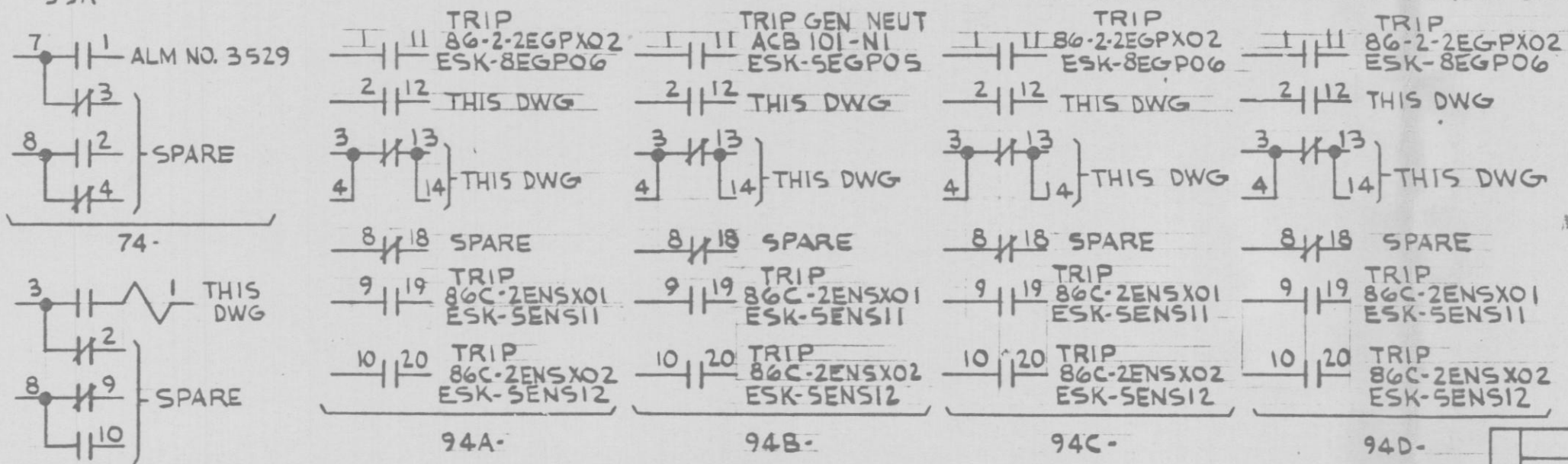
BUS 2NNS-SWG-014
BACKUP GND OC
50G-2ENSA08 ITH

XFMR 2EJS * X1A & FEEDER
LEADS BACKUP PHASE OC
51-2EJSA01(1FC)

XFMR 2EJS * X1B & FEEDER
LEADS BACKUP PHASE OC
51-2EJSA04(1FC)



CKT NO. 2ENSX03, SWGR NO. 2ENS * SWG 101 (GREEN)



- NOTES:
1. ALL EQUIPMENT LOCATED AT SWGR UNLESS OTHERWISE NOTED.
 2. LOGIC DIAGRAM LSK-24-9.1.
 3. ▲ 1 MEGOHM 1 WATT METAL FILM RESISTOR WITH MOLDED CASE.
 4. SEAL-IN CONTACT INTERNALLY DISCONNECTED.

PRC
APERTURE
CARD

NUCLEAR SAFETY RELATED
QA CAT I

DC ELEM DIAG 4160V SWGR
2ENS * SWG101 PROTECTION

NINE MILE POINT NUCLEAR STATION - UNIT 2
NIAGARA MOHAWK POWER CORPORATION

STONE & WEBSTER ENGINEERING CORPORATION

12177-ESK-5ENS13

DESIGN CONTROL	ISSUE	REDRAWN
M 10-9-80	M 3/26	
7	6	

12	11	10	9	8
----	----	----	---	---

GE MED / GE LISTG

D