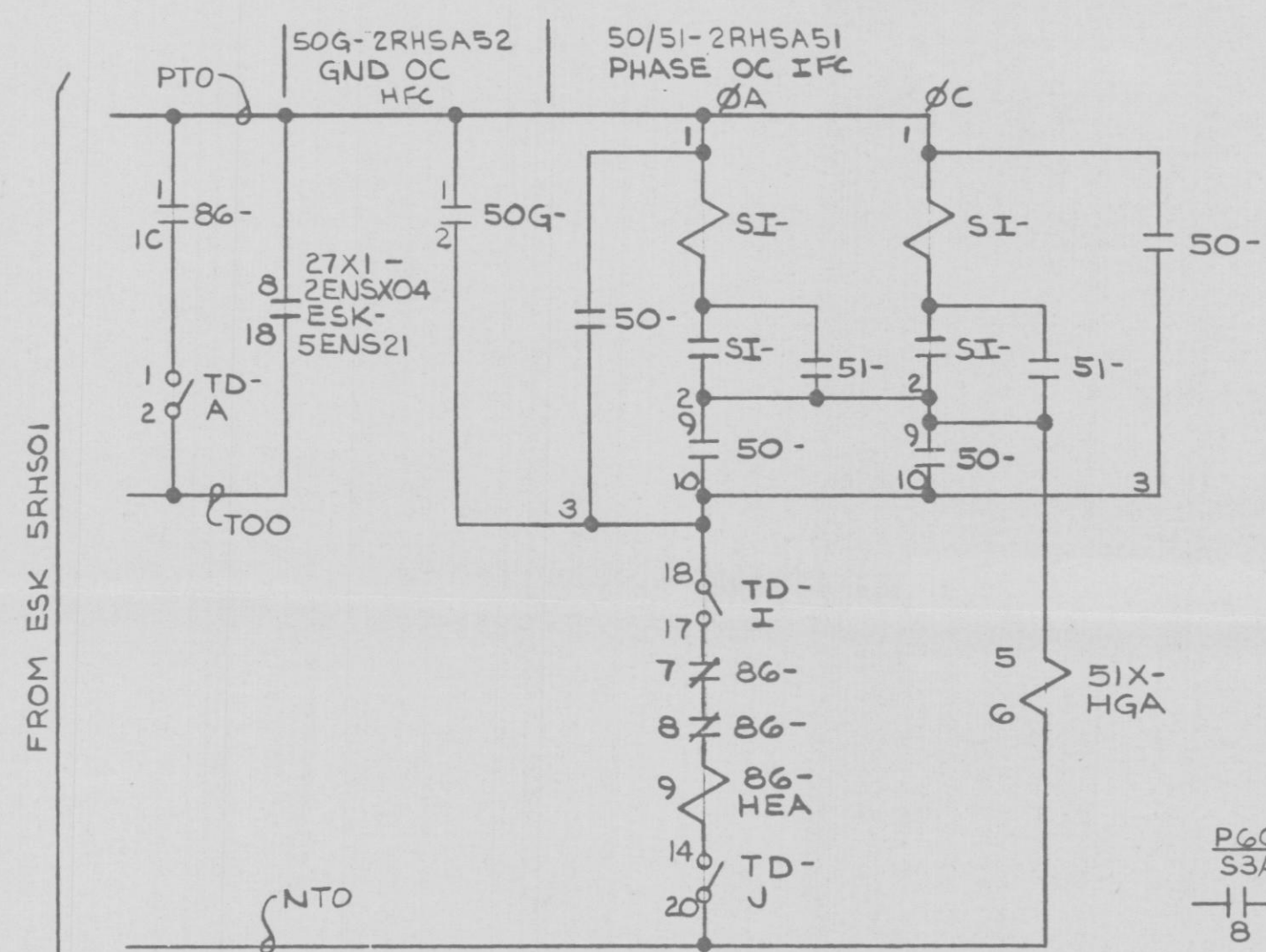


1



RESIDUAL HEAT REMOVAL PUMP 2RHS*PIA SWGR
2ENS* SWG101(GE E12-C002A) CKT NO. 2RHSAS1 (GREEN)

52-STA AUX SWITCHES

51	53	55	57	59	61	63	65	67	69	71	73
52	54	56	58	60	62	64	66	68	70	72	74

GE 807E170TY, SH. 21
COMPUTER

THIS DWG

SPARE

SPARE

THIS DWG

SPARE

GE DWG NO. 807E170TY
SH 8

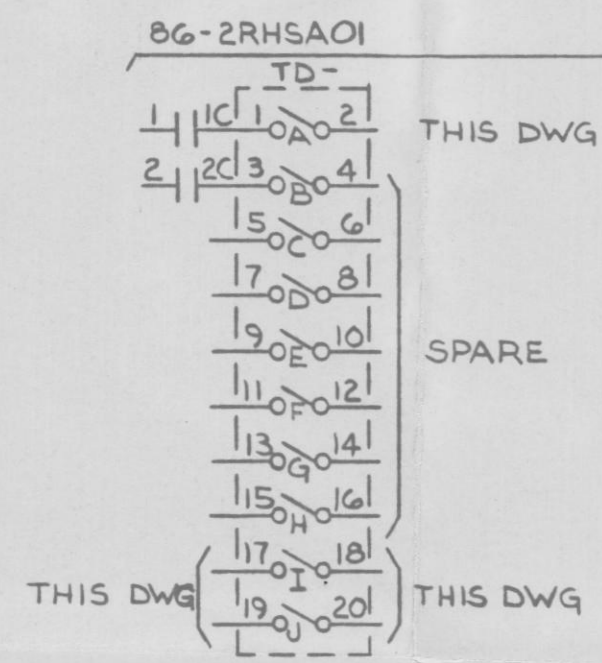
SPARE

SPARE

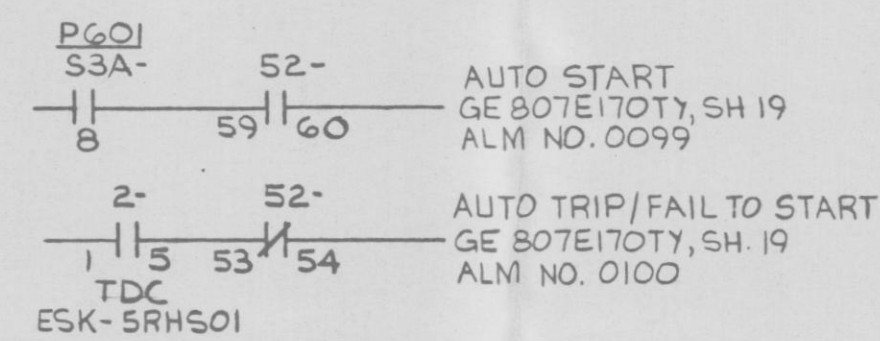
SPARE

SPARE

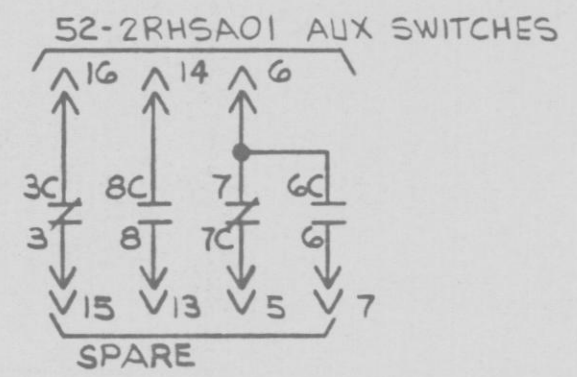
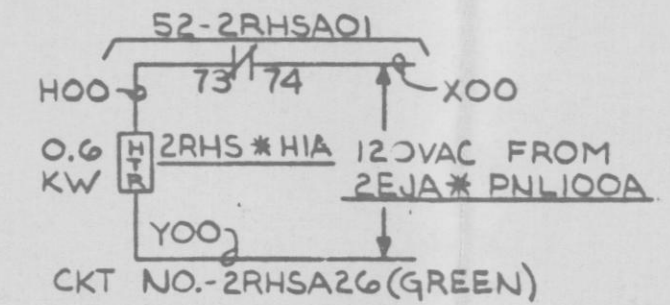
MOTOR HEATER
THIS DWG



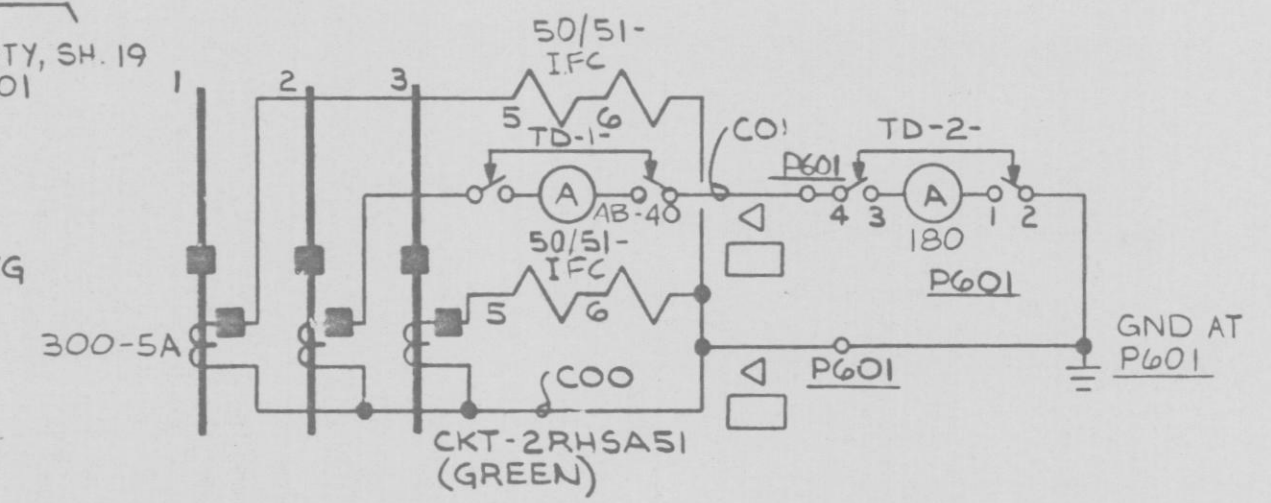
3-3C GE 807E170TY, SH. 19
ALM NO. 0101
4-4C SPARE
5-5C THIS DWG
6-6C THIS DWG



5-X-2RHSAS1
7-7C GE 807E170TY, SH. 19
ALM NO. 0091
8-8C SPARE
9-9C SPARE
10-10C SPARE



50G-2RHSAS2
1-1C THIS DWG
2-2C SPARE



NOTES:

1. TRANSFER SWITCH SI2-1 IS LOCATED AT P405. ALL OTHER EQUIPMENT LOCATED AT SWGR UNLESS OTHERWISE NOTED.
2. SEE APPLICABLE GE FCD-731E999.
3. SEE APPLICABLE GE ELEMENTARY-807E170TY, 807E151TY.
4. X INDICATES PNL405 TERMINATION

PRC
APERTURE
CARD

NUCLEAR SAFETY RELATED
QA CAT I

DC ELEM DIAG-4.16KV SWGR CKT.
RESIDUAL HEAT REMOVAL PUMP 1A
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION

STONE & WEBSTER ENGINEERING CORPORATION

12177-ESK-5RHS04

DESIGN
CONTROL
ISSUE
1 7/1/81
JRM

D