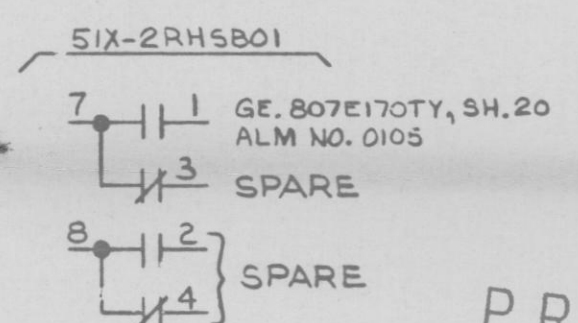
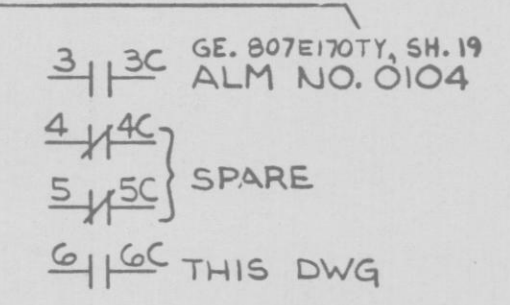
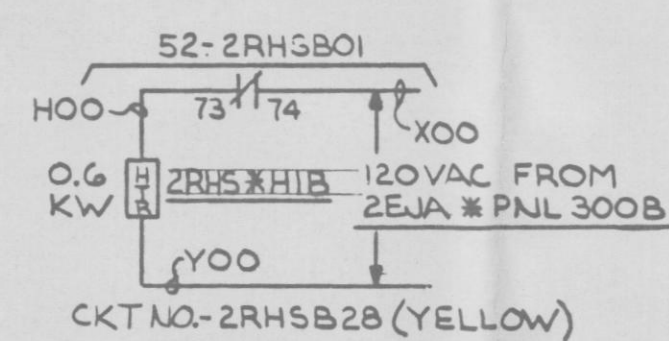
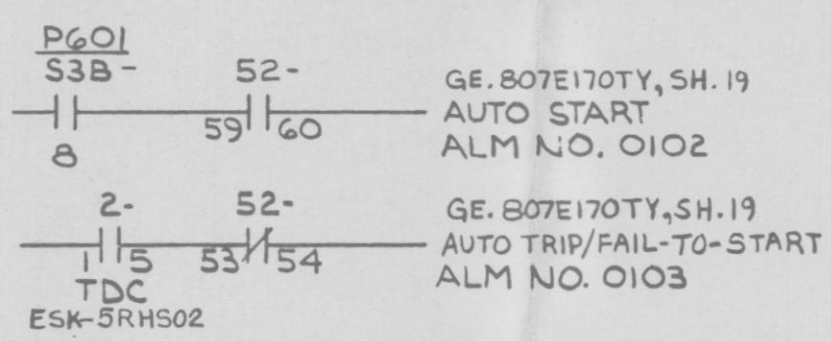
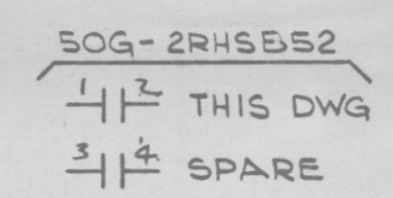
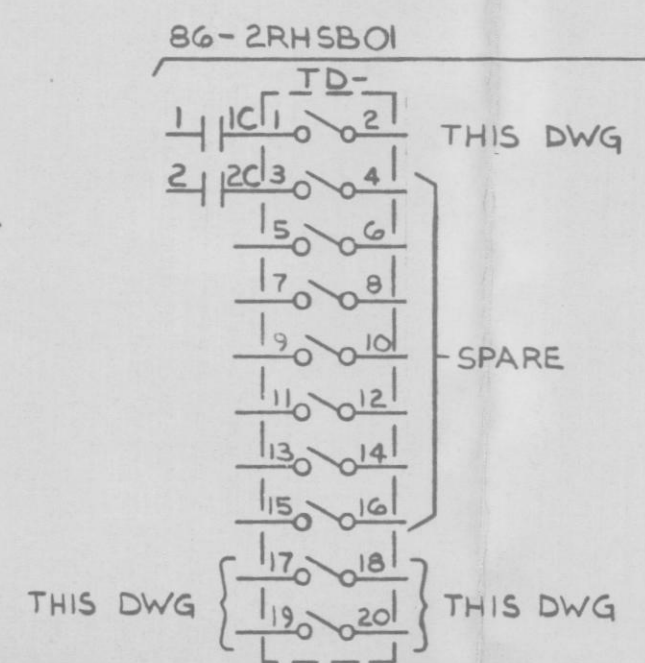


RESIDUAL HEAT REMOVAL PUMP 2RHS* PIB SWGR
2ENS* SWG103 (GE E12-COO2B) CKT NO. 2RHSB01 (YELLOW)

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



PRC
APERTURE
CARD

- NOTES:
1. TRANSFER SWITCH S15-15 LOCATED AT P405. ALL OTHER EQUIPMENT LOCATED AT SWGR UNLESS OTHERWISE NOTED.
 2. APPLICABLE GE FCD-731E799.
 3. SEE APPLICABLE GE ELEMENTARY-807E170TY, 807E15ITY.
 4. ALL GE CONTROL ELEMENTS PREFIXED BY 'E12' DESIGNATOR.
 5. ☒ INDICATES PNL405 TERMINATION

DESIGN	CONTROL	ISSUE
M	7/1/81	1
JRM		

NUCLEAR SAFETY RELATED
QA CAT I

DC ELEM DIAG-4.16KV SWGR CKT
RESIDUAL HEAT REMOVAL PUMP PIB
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STONE & WEBSTER ENGINEERING CORPORATION
12177-ESK-5RHS05

GE NED	GE LSTG	GE 807E170TY, SH. 21	THIS DWG	SPARE	SPARE	THIS DWG	SPARE	GE DWG NO. 807E170TY	SH 9	SPARE	SPARE	SPARE	SPARE	MOTOR HEATER	THIS DWG
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7	6	5	4	3	2	1
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