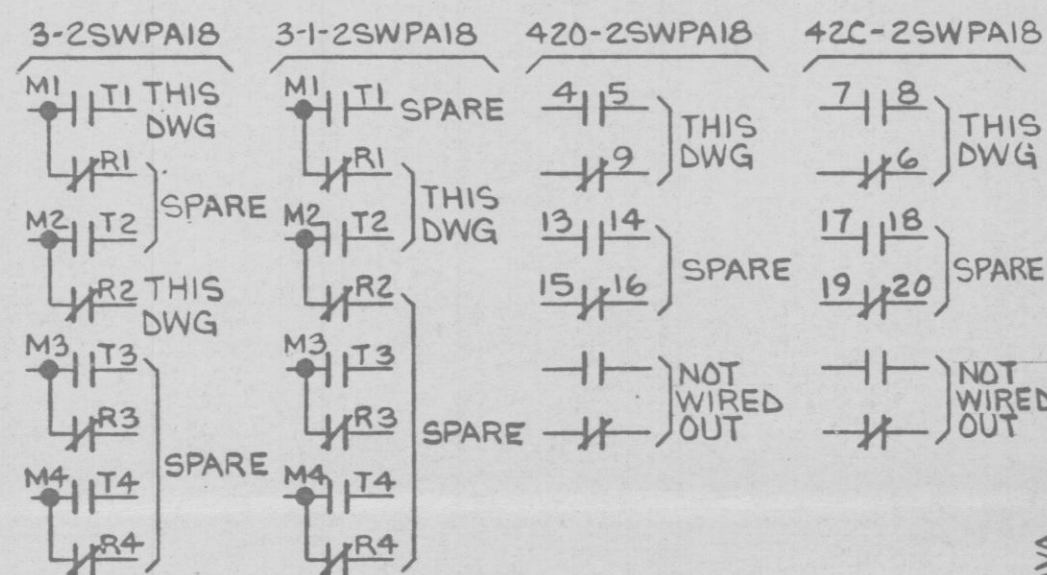
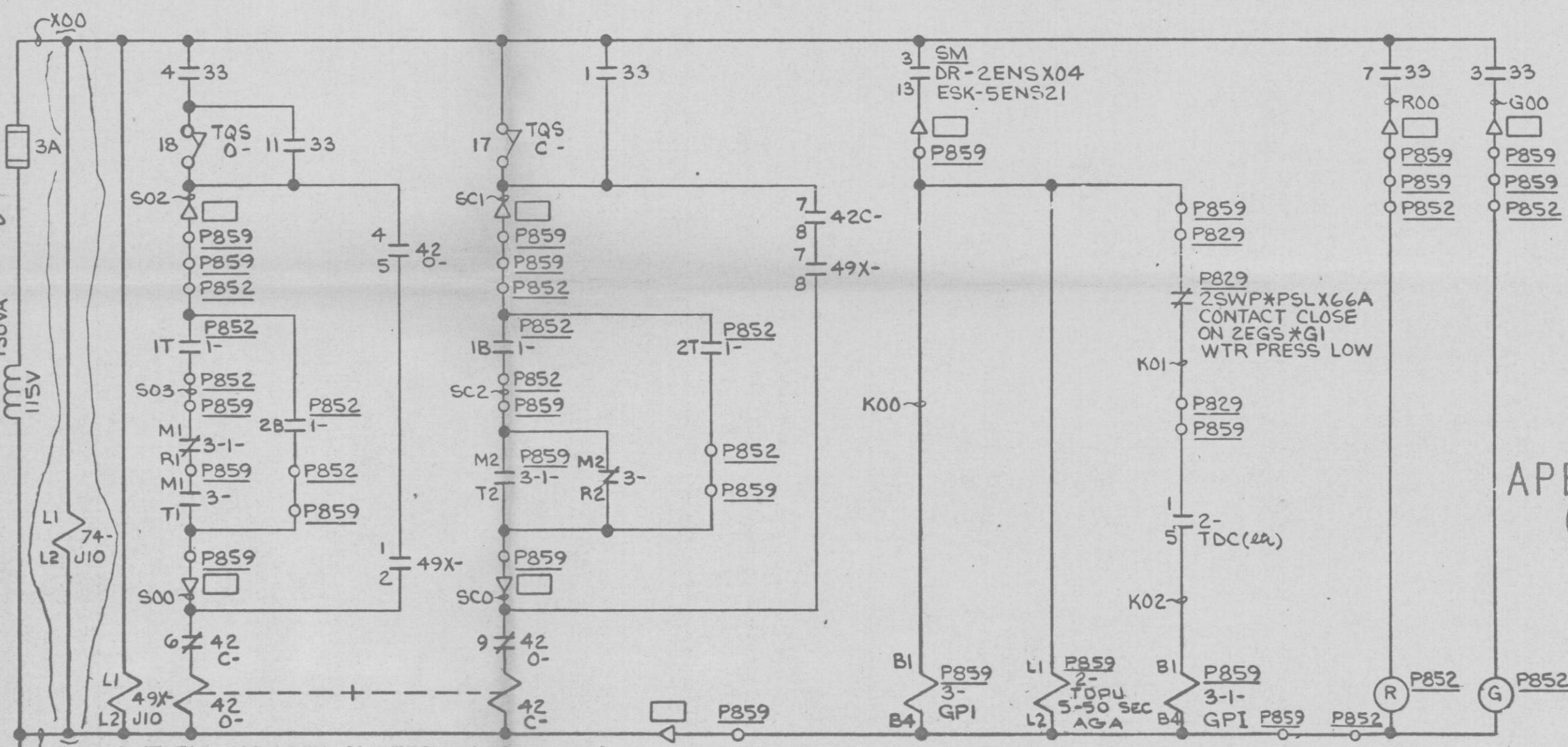


1

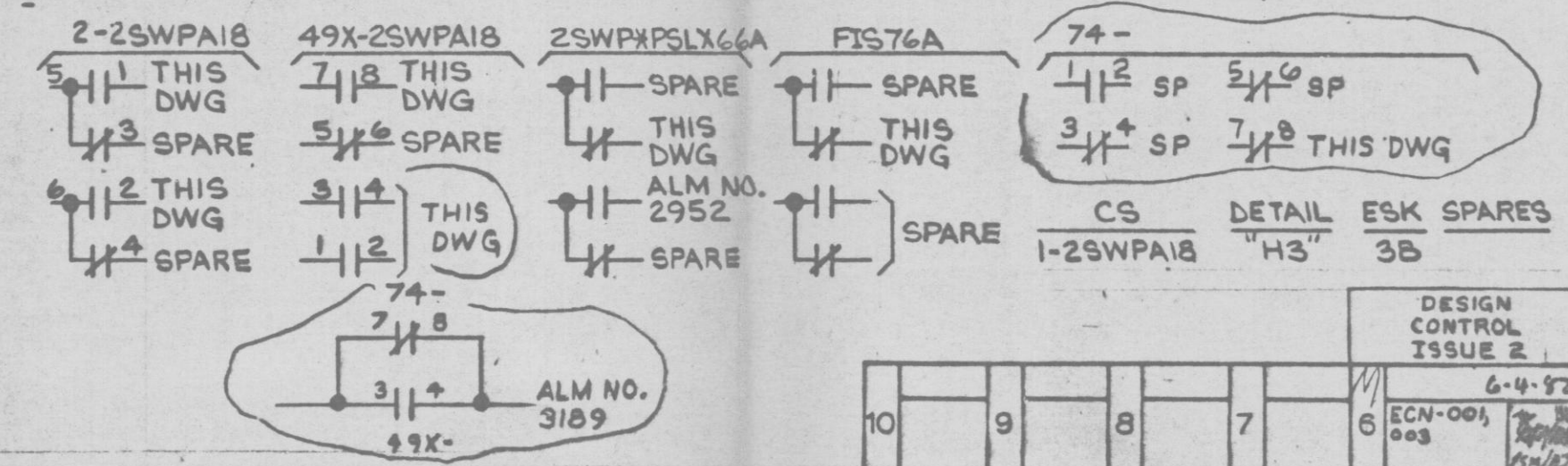


2SWP-FIS76A 2-2SWPA18 ALM NO. 2949
CLOSE ON FLOW LOW DSL GEN COOLER 2EGS*EG1 P852

ROTOR	LIMIT SWITCH DEVELOPMENT			
	VALVE POSITION		FUNCTION	
33	FULL OPEN	FULL 5% 95% CLOSE	2SWP*MOV66A	2SWP*MOV66B
1			BYPASS	BYPASS
2			SPARE	SPARE
3			GREEN LT	GREEN LT
4			OPEN LIMIT	OPEN LIMIT
5			SPARE	SPARE
6			SPARE	SPARE
7			RED LT	RED LT
8			SPARE	SPARE
9			SPARE	SPARE
10			SPARE	SPARE
11			BYPASS	BYPASS
12			SPARE	SPARE
13			SPARE	SPARE
14			SPARE	SPARE
15			SPARE	SPARE
16			SPARE	SPARE
17	CLOSING TORQUE SW INTERRUPTS CLOSING CYCLE IF MECHANICAL OVERLOAD OCCURS DURING CLOSING CYCLE			
18	OPENING TORQUE SW INTERRUPTS OPENING CYCLE IF MECHANICAL OVERLOAD OCCURS DURING OPENING CYCLE			



PRC APERTURE CARD



NOTES:
1. VALVE LIMIT SWITCHES LOCATED ON VALVE ACTUATOR. ALL OTHER EQUIPMENT LOCATED AT MCC UNLESS OTHERWISE NOTED.
2. LOGIC DIAGRAM LSK-9-10H
NUCLEAR SAFETY RELATED
QA CAT I

AC ELEM DIAG-600V MCC CKT
SWT TO DSL GEN CLRS MOVS
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STONE & WEBSTER ENGINEERING CORPORATION
12177-ESK-6SWPI7 SH 1 OF 2

GE-NEED ✓ GE-LSIG

DESIGN CONTROL ISSUE 2

ECN-001 003

USED ON
6-4-82
1-2SWPA18
DETAIL "H3"
ESK SPARES 3B
JST

10 9 8 7 6 5 4 3 2 1