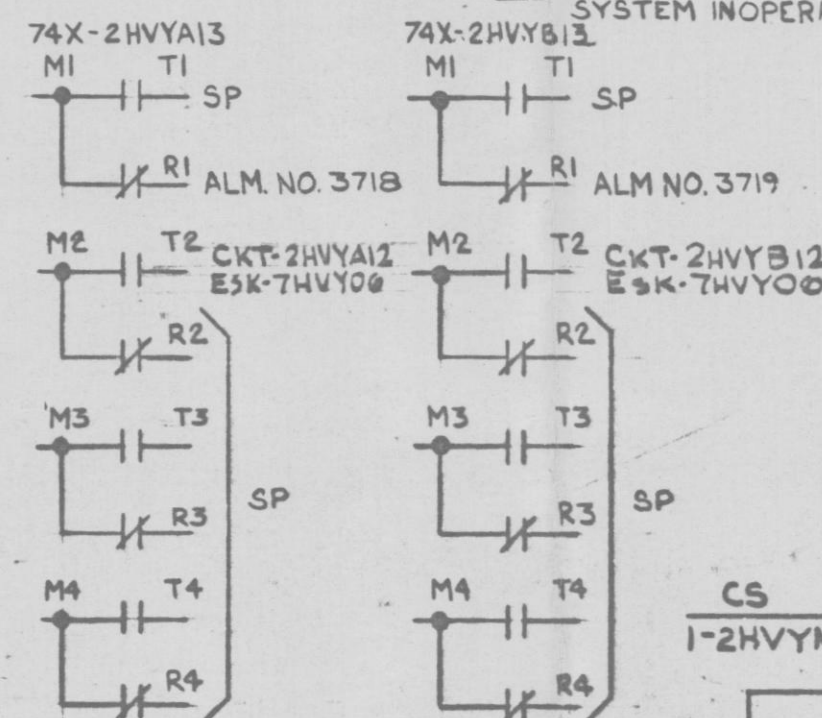


		LIMIT SWITCH DEVELOPMENT			
		FUNCTION			
33	DMPR POSN	FULL OPEN FULL CLOSE			
		2HVI-AOD155	2HVI-AOD156	2HVI-AOD157	2HVI-AOD158
1	A-T-B	SP	SP	SP	SP
2	C-T-D	GRN LT	GRN LT	GRN LT	GRN LT
3	E-T-F	SP	SP	SP	SP
4	G-T-H	SP	SP	SP	SP
5	A-T-B	RED LT	RED LT	RED LT	RED LT
6	C-T-D	SP	SP	SP	SP
7	E-T-F	SP	SP	SP	SP
8	G-T-H	SP	SP	SP	SP
9	A-T-B	ESK-6HVI03	ESK-6HVI03	ESK-6HVI03	ESK-6HVI03
10	C-T-D	SP	SP	SP	SP
11	E-T-F	SP	SP	SP	SP
12	G-T-H	ESK-6HVI03	ESK-6HVI03	ESK-6HVI03	ESK-6HVI03



PRC
APERTURE
CARD

- NOTES:
1. ALL EQUIPMENT LOCATED AS NOTED
 2. O-ASSOCIATED DAMPER OPENS WHEN SOV IS DE-ENERGIZED
 3. O-ASSOCIATED DAMPER CLOSES WHEN SOV IS DE-ENERGIZED
 4. LOGIC DIAG LSK-22-8B, 4J

NUCLEAR SAFETY RELATED
QA CAT I, II

AC ELEM DIAG - 120VAC MISC CKTS
YARD STRUCTURE VENTILATION
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION

STARR & WEBSTER ENGINEERING CORPORATION

12177-ESK-7HVI05

DESIGN CONTROL ISSUE	DESIGN CONTROL ISSUE	REV	DATE	BY	CHKD	APPD	USED ON
1-2HVIYN47	1-2HVIYN47	1	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	2	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	3	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	4	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	5	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	6	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	7	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	8	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	9	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	10	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	11	6-4-82	JRM			
1-2HVIYN47	1-2HVIYN47	12	6-4-82	JRM			