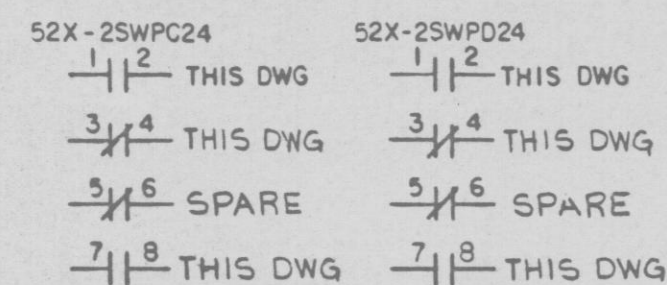
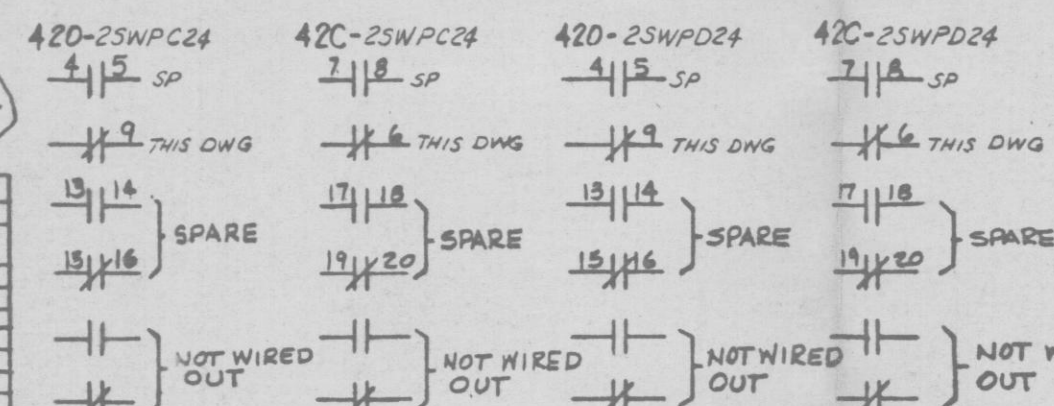


PRC  
APERTURE  
CARD



NOTES:  
1. VALVE LIMIT SWITCHES LOCATED ON VALVE ACTUATOR. ALL OTHER EQUIPMENT LOCATED AT MCC UNLESS OTHERWISE NOTED.  
2. LOGIC DIAGRAM LSK-9-10D.

74-25WPC24 74-25WPD24  
~~5/16~~ INDP ~~5/16~~ INDP  
 ESK-75WPI3 ESK-75WPI4  
~~3/14~~ INDP ~~3/14~~ INDP  
 1 ~~1/2~~ ESK-75WPD6 1 ~~1/2~~ ESK-75WPD7  
~~1/1~~ SP ~~1/1~~ SP  
~~7/18~~ THIS DWG ~~7/18~~ THIS DWG

NOT WIRED OUT		CS		DETAIL		ESK		SPARES		USED ON		NUCLEAR SAFETY RELATED QA CAT I	
		1-2SWPC24		"H3"		3B		1B		—		AC ELEM DIAG-600V MCC CKT SWT PMP DISCH MOVS NINE MILE POINT NUCLEAR STATION-UNIT NIAGARA MOHAWK POWER CORPORATION STONE & WEBSTER ENGINEERING CORPORATION	
		1-2SWPD24		"H3"		3B		1B		—			
		DESIGN CONTROL ISSUE 2		DESIGN CONTROL ISSUE									
		6-4-82		M 3/4/81		M 1-14-78		6-6-77		M 1-31-77			
6		5		ECN-001		4		2		1			
		2 SWP 2 SWP 2 SWP		2 SWP 2 SWP 2 SWP		2 SWP 2 SWP 2 SWP		2 SWP 2 SWP 2 SWP		2 SWP 2 SWP 2 SWP			
		3		R.K.								12177-ESK-6SWP19	