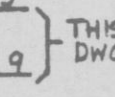
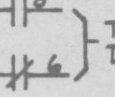
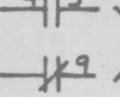
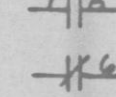
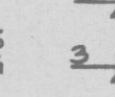

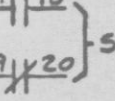
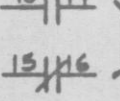
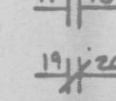
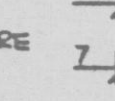
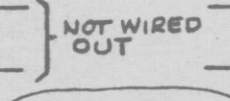



NOTES:
1. VALVE LIMIT SWITCHES LOCATED ON VALVE ACTUATOR, ALL OTHER EQUIPMENT LOCATED AT MCC UNLESS OTHERWISE NOTED.
2. LOGIC DIAG LSK-9-10F

420-2SWPA10	42C-2SWPA10	420-2SWPB10	42C-2SWPB10	
				
				
				
49X-2SWPA10	49X-2SWPB10			

<u>CS</u>	<u>DETAIL</u>	<u>ESK</u>	<u>SPARE</u>
1-2SWPA10	H5	3B	1T, 1B
1-2SWPB10	H5	3B	1T, 1B

DESIGN CONTROL ISSUE 2		DESIGN CONTROL ISSUE		REV PGCC	PGCC
M 4	6-4-82 ECN-001	M 3	1/3/81 1/1/81 1/1/81	6-6-77 mm mm mm	1/31-77 1/31/81 1/31/81
3		2		DS	1
JST		JST		JST	JST

NUCLEAR SAFETY RELATED
QA CAT I

AC ELEM DIAG-600V MCC CKTS
SWT TO TURB BLDG DISCH MOV'S
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION

STONE & WEBSTER ENGINEERING CORPORATION
12177-ESK-6SWP09

12177-ESK-6SWP09