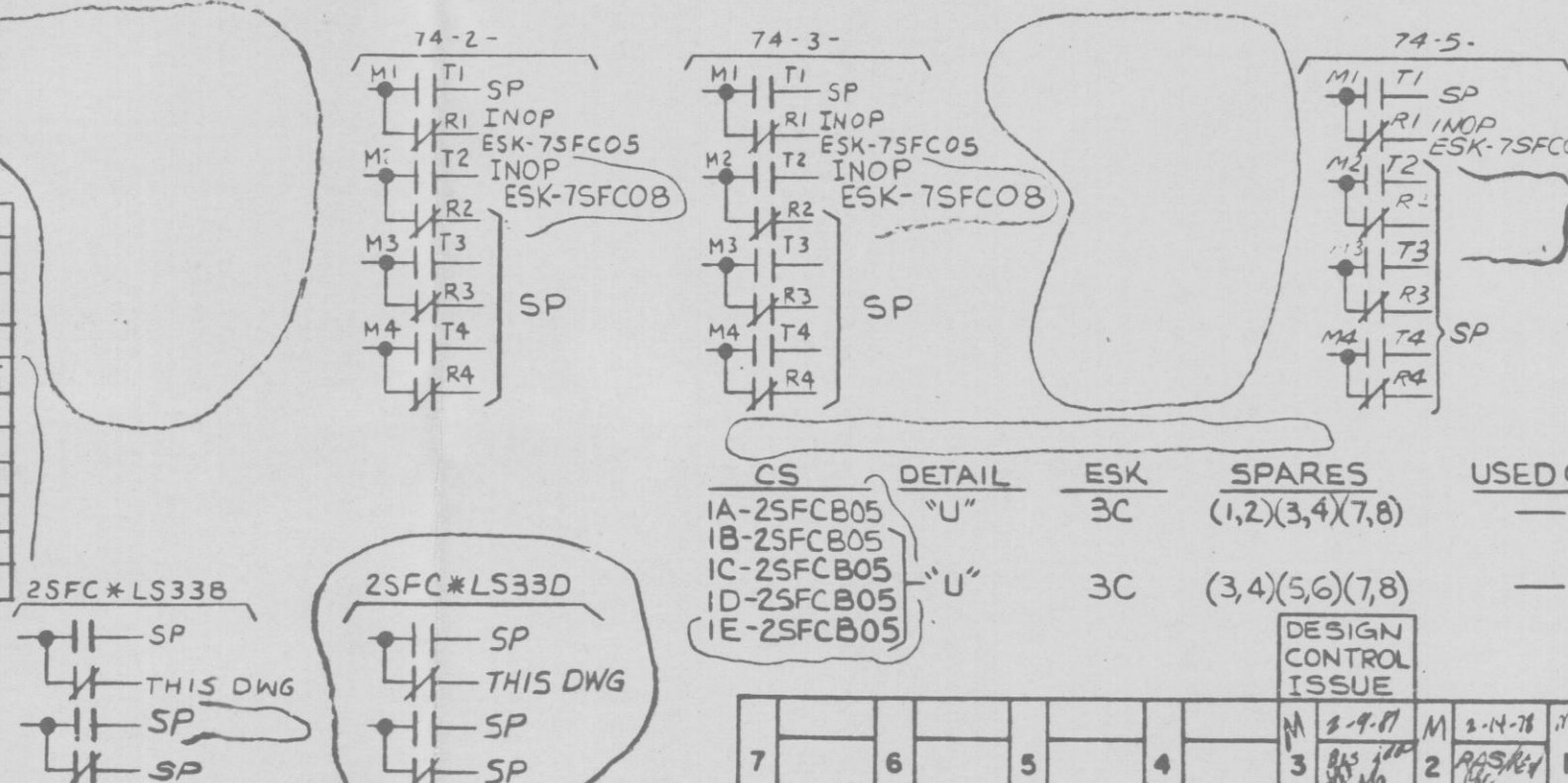


PRC APERTURE CARD

LIMIT SWITCH DEVELOPMENT						
33	VALVE POS	FULL OPEN	FULL CLOSE	FUNCTION		
1	A-I-B			25FC*HV17B	25FC*HV18B	25FC*AOV19B
2	C-I-D			25FC*HV17B	25FC*HV18B	25FC*AOV19B
3	E-I-F			25FC*HV17B	25FC*HV18B	25FC*AOV19B
4	G-I-H			25FC*HV17B	25FC*HV18B	25FC*AOV19B
5	A-I-B			25FC*HV17B	25FC*HV18B	25FC*AOV19B
6	C-I-D			25FC*HV17B	25FC*HV18B	25FC*AOV19B
7	E-I-F			25FC*HV17B	25FC*HV18B	25FC*AOV19B
8	G-I-H			25FC*HV17B	25FC*HV18B	25FC*AOV19B



- NOTES:
1. ALL EQUIPMENT LOCATED AT PNL P875 UNLESS OTHERWISE NOTED.
 2. LOGIC DIAGRAM LSK-34-2AB
 3. O ASSOCIATED VALVE OPENS WHEN SOV IS DE-ENERGIZED.
 4. ● ASSOCIATED VALVE CLOSSES WHEN SOV IS DE-ENERGIZED.

NUCLEAR SAFETY RELATED
QA CAT I

AC ELEM DIAG-MISC AC CKTS
SPENT FUEL POOL CLG MISC VALVES DIV II
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION

STONE & WEBSTER ENGINEERING CORPORATION

12177-ESK-7SFC02

GENED ✓ GE-1576