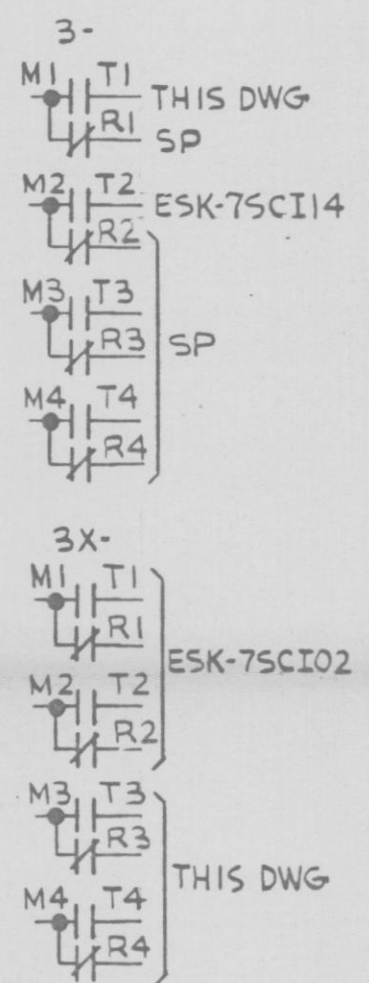
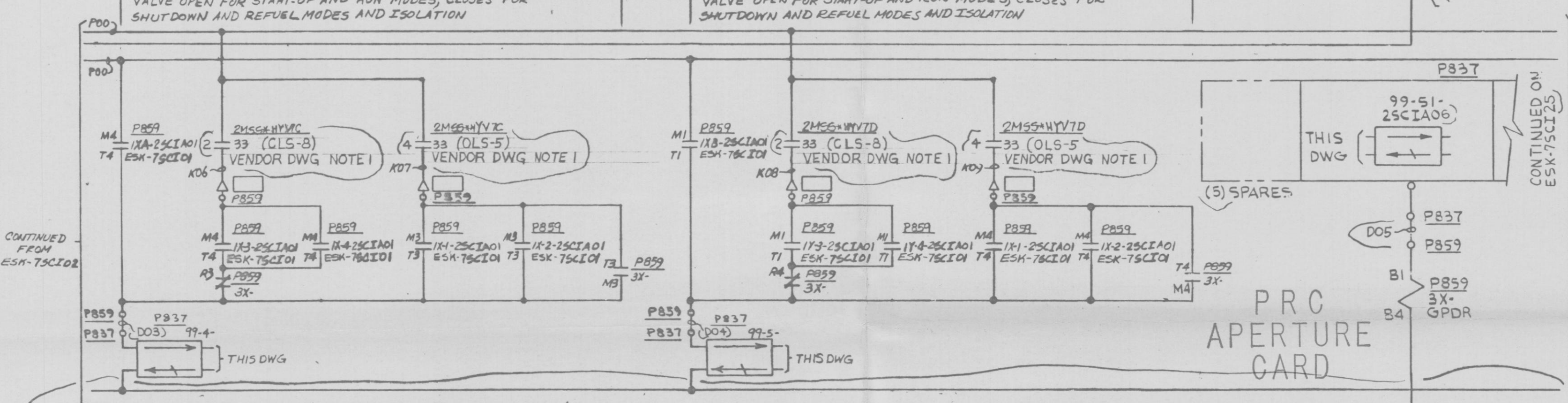


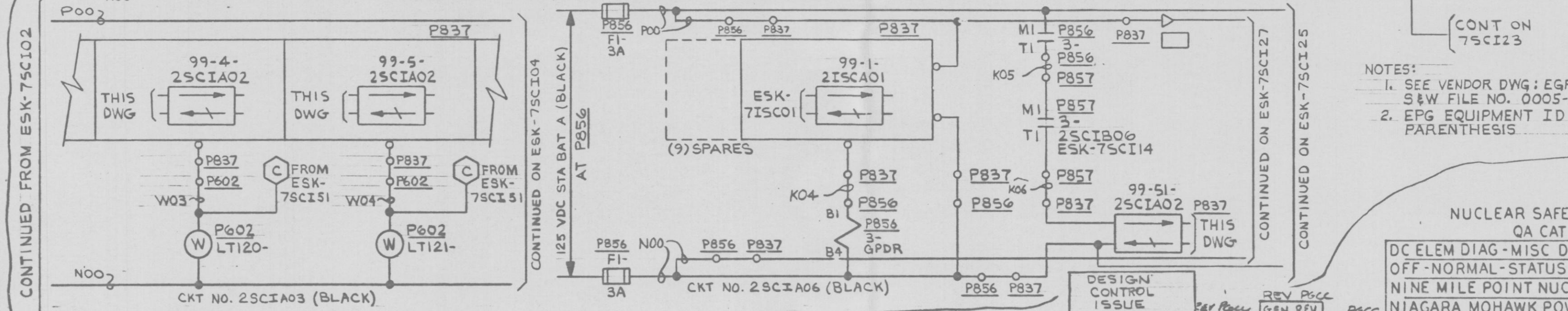
MAIN STEAM SUPPLY ISOL V 2M55*HYVC (B22-F028C)
VALVE OPEN FOR START-UP AND RUN MODES, CLOSES FOR SHUTDOWN AND REFUEL MODES AND ISOLATION

MAIN STEAM SUPPLY ISOL V 2M55*HYV7D (B22-F028D)
VALVE OPEN FOR START-UP AND RUN MODES, CLOSES FOR SHUTDOWN AND REFUEL MODES AND ISOLATION

CONT ON ESK-75CI23



CONTAINMENT ISOLATION V OFF NORMAL-STATUS DISPLAY CKT NO. 2SCIA02 (GREEN)



- NOTES:
- SEE VENDOR DWG: EGP 2540-E-1101 S&W FILE NO. 0005-360-180-182
 - EPG EQUIPMENT ID SHOWN IN PARENTHESIS

NUCLEAR SAFETY RELATED
QA CAT I, II
DC ELEM DIAG-MISC DC CIRCUITS
OFF-NORMAL-STATUS DISPLAY
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STONE & WELSTER ENGINEERING CORPORATION

12177-ESK-75CI03

REV	REV	REV	REV	REV
6	5	4	3	2
		4/30/81	2/2/79	6-9-77
		INCOPE	BIS	ADOL
		EDCR	WEL	WEL
		040390	040390	040390
		040390	040390	040390
		APM RM		

GE-NEC ✓ GE-LSTG

D