

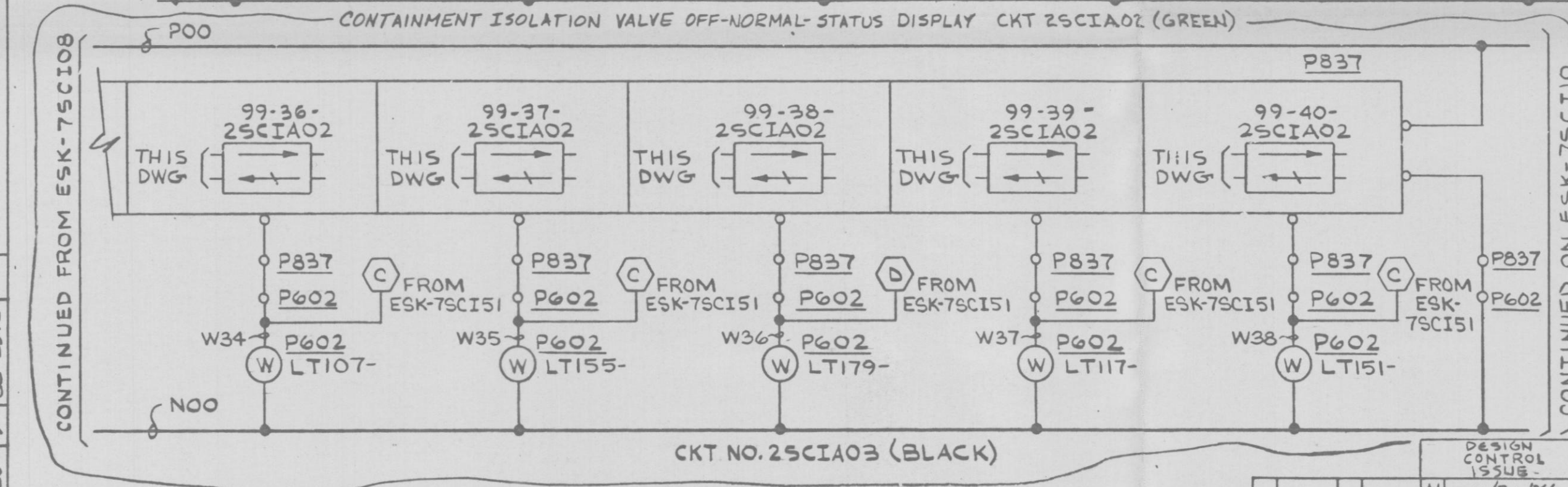
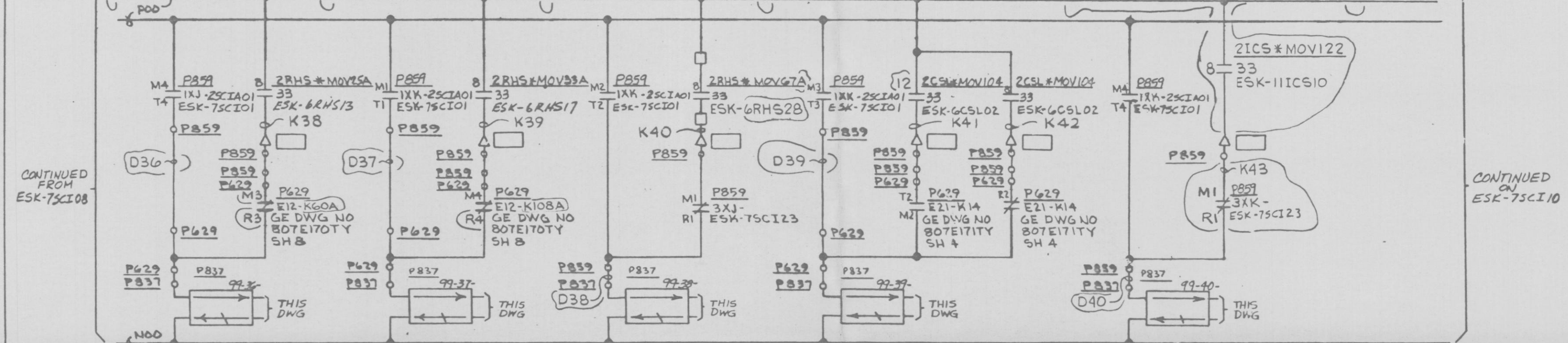
CONTAINMENT SPRAY VALVE 2RHS*MOV25A (E12-F017A) VALVE NORMALLY CLOSED, CLOSED FOR ISOLATION

RHR'A SUPPRESSION POOL SPRAY VALVE 2RHS*MOV33A (E12-F027A) VALVE NORMALLY CLOSED, CLOSING FOR ISOLATION

SHUT DOWN CLG INJECTION BYPASS VALVE 2RHS*MOVGT A (E12-F099A) VALVE NORMALLY CLOSED, CLOSING FOR ISOLATION

LOW PRESSURE CORE SPRAY INJ VALVE 2CSL*MOV104 (E11-F005) VALVE CLOSED FOR ALL MODES, OPENS FOR LOW PRESSURE CORE SPRAY

RCIC TURB EXHAUST TO SUPPR POOL VALVE 2ICS*MOV122 (E11-F068) VALVE OPEN FOR ALL MODES OF TURBINE OPERATION



PRC APERTURE CARD

NOTES:
1. □ - INDICATES DRYWELL PENETRATION.

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 & WEBSTER ENGINEERING CORPORATION

REV	PGCC	GEN REV	PGCC
M	4/30/81	M	2-21-79
4	INCORP EDCR 640390	M	6-9-77
		M	9-29-76

DESIGN CONTROL ISSUE

APM/S

12177-ESK-7SCI09

GE-NED / GE-LSTG

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