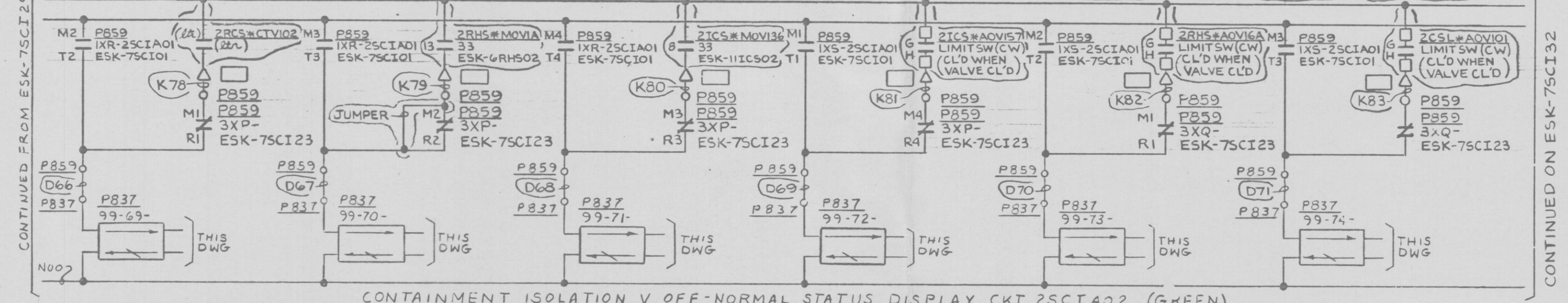
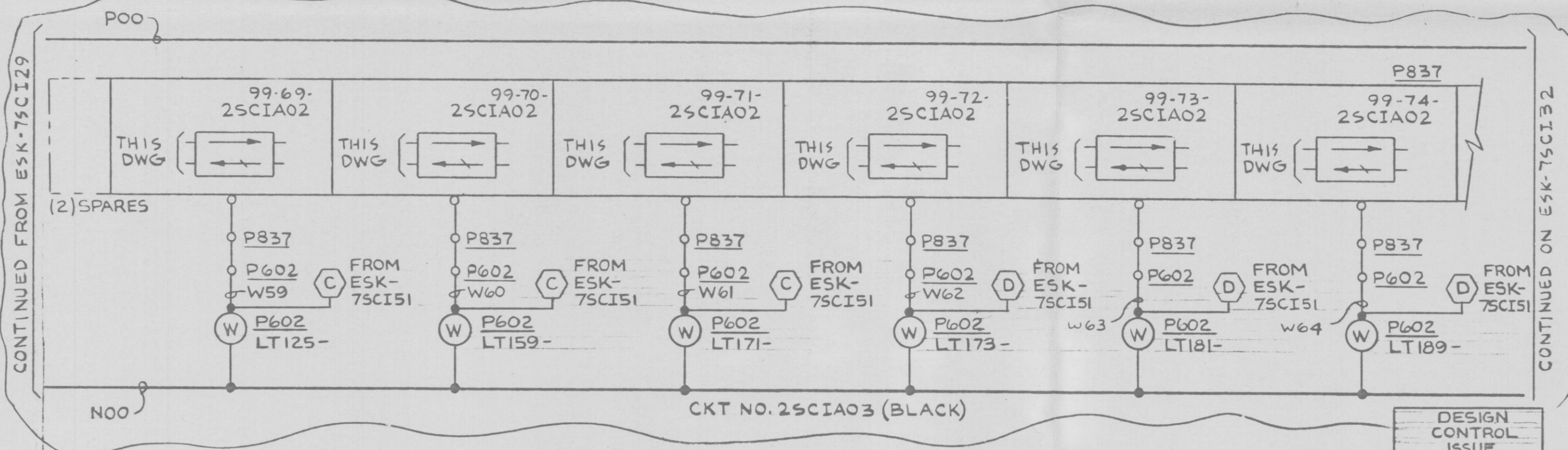


REACTOR RECIRC 'A' SAMPLE LINE OUTBD ISOL VALVE 2RCS#CTV102 (B35-F020) OVERRIDE REQD TO OPEN V AFTER AUTO ISOLATION ON LOW RX WTR LEVEL & MSS HI RADN	RHR 'A' SUCTION FROM SUPPR POOL V 2RHS#MOVIA (E12-F004A) VALVE NORMALLY OPEN FOR INJECTION	RCIC PMP SUCTION FROM SUPPR POOL V 2TCS#MOV136 (E51-F031) VALVE OPEN FOR MODES C & D CLOSED FOR OTHER MODES AND NORMALLY CLOSED	RCIC INBD ISOL TESTABLE CHECK V TO REACTOR 2TCS#AOV147 (E51-F066) VALVE NORMALLY CLOSED OPEN FOR INJECTION	LOW PRESSURE COOLANT INJECTION INBD ISOL TESTABLE CHECK V 2RHS#AOV16A (E12-F041A) VALVE CLOSED FOR ALL MODES, OPEN FOR INJECTION	LPCS COOLANT INJECTION INBD ISOL TESTABLE CHECK VALVE 2CSL#AOV101 (E21-F006) VALVE NORMALLY CLOSED OPEN FOR INJECTION
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CONTAINMENT ISOLATION V OFF-NORMAL STATUS DISPLAY CKT 2SCIA02 (GREEN)



CKT NO. 2SCIA03 (BLACK)

PRC
APERTURE
CARD

NOTE:
I. □ - INDICATES DRYWELL
PENETRATION

NUCLEAR SAFETY RELATED
QA CAT I, II

DC ELEM DIAG - MISC DC CKTS
OFF-NORMAL STATUS DISPLAY
NINE MILE POINT NUCLEAR STATION UNIT 2
NIAGARA MOHAWK POWER CORPORATION

STONE & WEBSTER ENGINEERING CORPORATION

!2177-ESK-7SCI31

DESIGN
CONTROL
ISSUE

2 INCORP
EFCR
G40390

APM RD

6	5	4	3
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GE-1516
GE-NED

D