

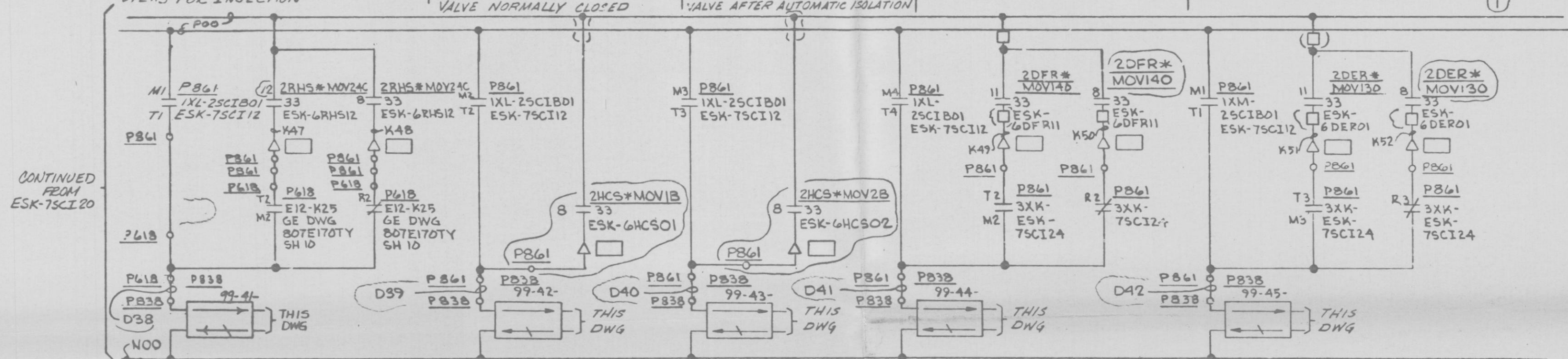
LOW PRESSURE COOLANT INJECTION VALVE 2RH5*MOV24C (E12-FD42C)
VALVE CLOSED FOR ALL MODES,
OPENS FOR INJECTION

RECOMBINER OUTLET OUTBOARD VALVE 2HCS*MOV1B
OVERRIDE REQUIRED TO OPEN
VALVE AFTER AUTOMATIC ISOLATION
VALVE NORMALLY CLOSED

RECOMBINER INLET OUTBOARD VALVE 2HCS*MOV2B
VALVE NORMALLY CLOSED
OVERRIDE REQUIRED TO OPEN
VALVE AFTER AUTOMATIC ISOLATION

DRYWELL FLOOR DRAIN ISOLATION VALVE 2DFR*MOV140
VALVE OPEN FOR ALL MODES
CLOSED FOR ISOLATION

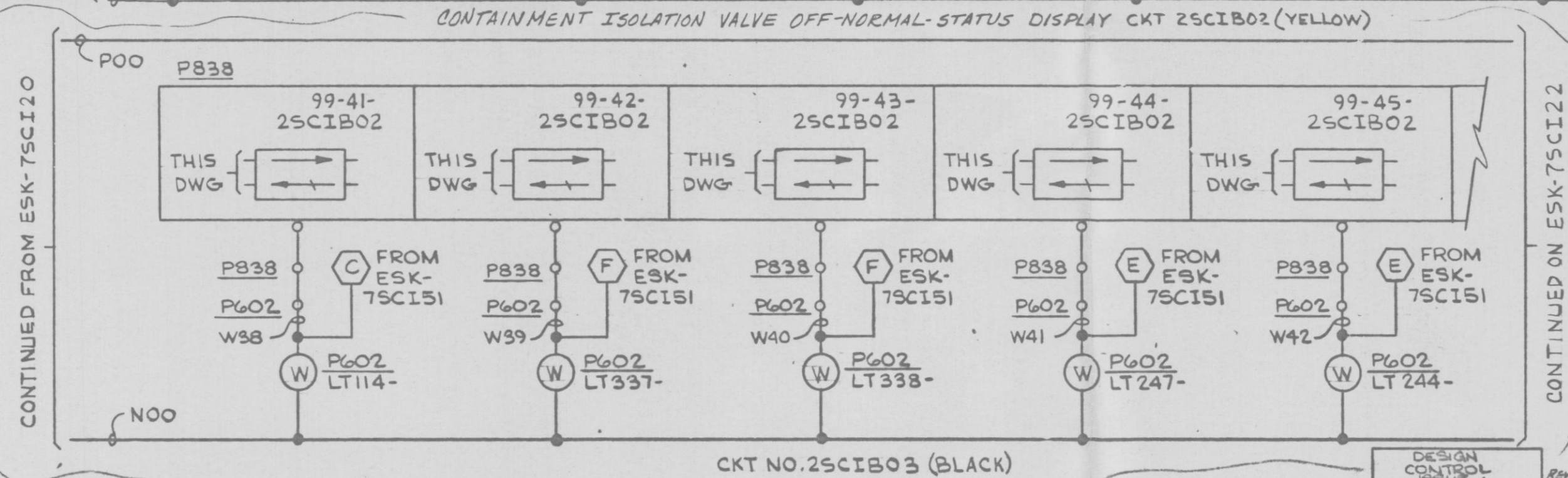
DRYWELL EQPT DRAIN ISOLATION VALVE 2DER*MOV130
VALVE OPEN FOR ALL MODES
CLOSED FOR ISOLATION



CONTINUED FROM
ESK-7SCI20

CONT'D ON ESK-7SCI22

CONTAINMENT ISOLATION VALVE OFF-NORMAL-STATUS DISPLAY CKT 2SCIB02 (YELLOW)



CONTINUED FROM ESK-7SCI20

CONTINUED ON ESK-7SCI22

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

12177-ESK-7SCI21

DESIGN
CONTROL
4/30/81
INCORP
EEDCR
G40390
APM/BP

| REV | PGCL | REV | PGCC |
|-----|---------|-----|---------|
| 1 | 2-11-77 | 1 | 6-7-77 |
| 2 | 3-1-77 | 2 | 9-24-76 |
| 3 | 3-1-77 | 3 | 9-24-76 |

GE-NED
GE-LSTG

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