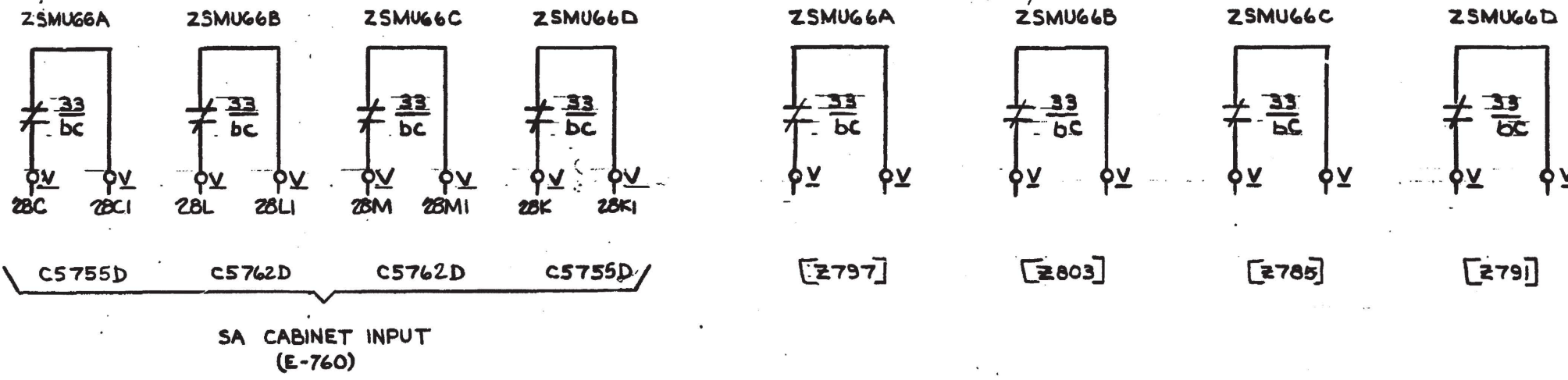


VALVE LIMIT SWITCH AUXILIARY CONTACTS



NOTES

1. FOR GENERAL NOTES SEE DRAWING INDEX E52B.
2. FOR DETAILS OF LOCAL PUSH BUTTONS AND IND LIGHTS SEE DRAWING E 30B, SH 7, TYPE 4 & 6.
3. FOR DETAILS OF CONTROL SWITCH "CS" SEE DRAWING E 30B, SH 7, FIG 7. (SWITCH CONTACTS ON SH. 6)
4. FOR SCHEME AND TABLE SEE DWG E52B, SH 18A.
5. FOR VALVE LIMIT SW DESIGNATION SEE DWG E 30B, SH - 8.

- 5
6. FOR VENDOR DWG. REFER TO E-17B. SEE VENDOR DWG FOR SFAS INTERNAL WIRING.
 7. FOR REMOTE OPERATION FROM MAIN CONTROL BOARD AND PSLI INTERLOCK SEE SH. 61.
 8. INSTALL DIODE IN ACCORDANCE WITH DRAWING E-1037-SH.17.

DAVIS-BESSE NUCLEAR POWER STATION

THE TOLEDO EDISON COMPANY
THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

ELEMENTARY WIRING DIAGRAMS
REACTOR COOLING SYSTEM
RCP SEAL INJ ISO VLV

BECHTEL COMPANY	JOB NO.	DRAWING NO.	REV.
	7749	E-52BSH-18B	5

INC DCNS E-52B-670, 672, 704, 706 PER MND 90-0006 SUP QUID
 DCN E-52B-718 PER MND 87-1014 SHP 1
 ISSUED FOR CONSTRUCTION

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3/14/72	DMB	ENG	SMS	WLD	WLD