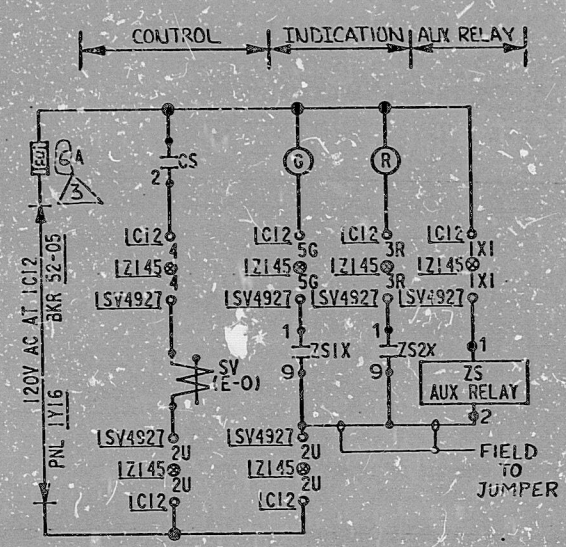


This drawing and the design it covers are the property of BECHTEL. They are merely loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by any written consent given by the lender to the borrower.

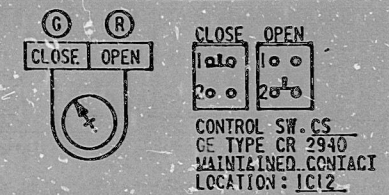
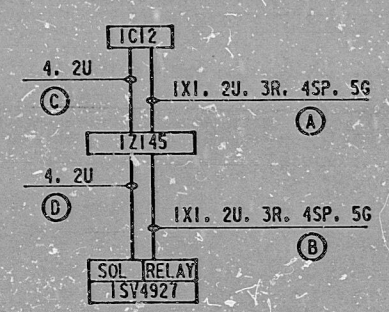
REV	DATE	BY	CHKD
1	12-60	REVISED ES AUX RLY CIRCUIT & ADAPTER TABLE	CS
2	12-60	REVISED DEVICE TABLE (MCGAP-DCN #10)	CS
3	1-61	ISSUED FOR CONSTRUCTION	CS



PRESSURIZER QUENCH TANK BLOCK VALVE 1SV-4927  
 SCHEME 1NS009  
 SU. DESIG-BLA

DEVICE TABLE  
 FU: FUSE (BUSS. FNA 6 A)

EQUIP NO	SCHEME	120V PWR		LOCATION	SU DESIG
		PNL	BKR		
1SV-4927	1NS009	1Y16	E-05	1C12 1SV4927 1Z145	1-BLA
1SV-4927	2NS009	2Y16	S2-05	2C12 2SV4927 2Z145	2-BLA



VALVE ZS AUX RELAY DEVELOPMENT

ZS AUX RELAY	CONT NO.	VALVE POSITION		
		CLOSED	INTER MED	OPEN
ZSIX AT OPEN END	9.1			
	9.4			*
	10.3			*
	10.6			*
ZS2X AT CLOSE END	9.1			*
	9.4			*
	10.3			*
	10.6			*

\* DENOTES SPARE

PRC  
 APERTURE  
 CARD

REFERENCE:  
 LOGIC DIAGRAM: J-184  
 V.P. 7220-J256-10  
 E-63

BECHTEL ANN ARBOR, MICHIGAN		
MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY		
SCHEMATIC DIAGRAM PLANT WATER STORAGE AND TRANSFER SYSTEM		
	JOB No. 7220	DRAWING No. E-487 (9) SH 2
		REV. 3

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document submitted to reprographics.



RIDS

8302090350

