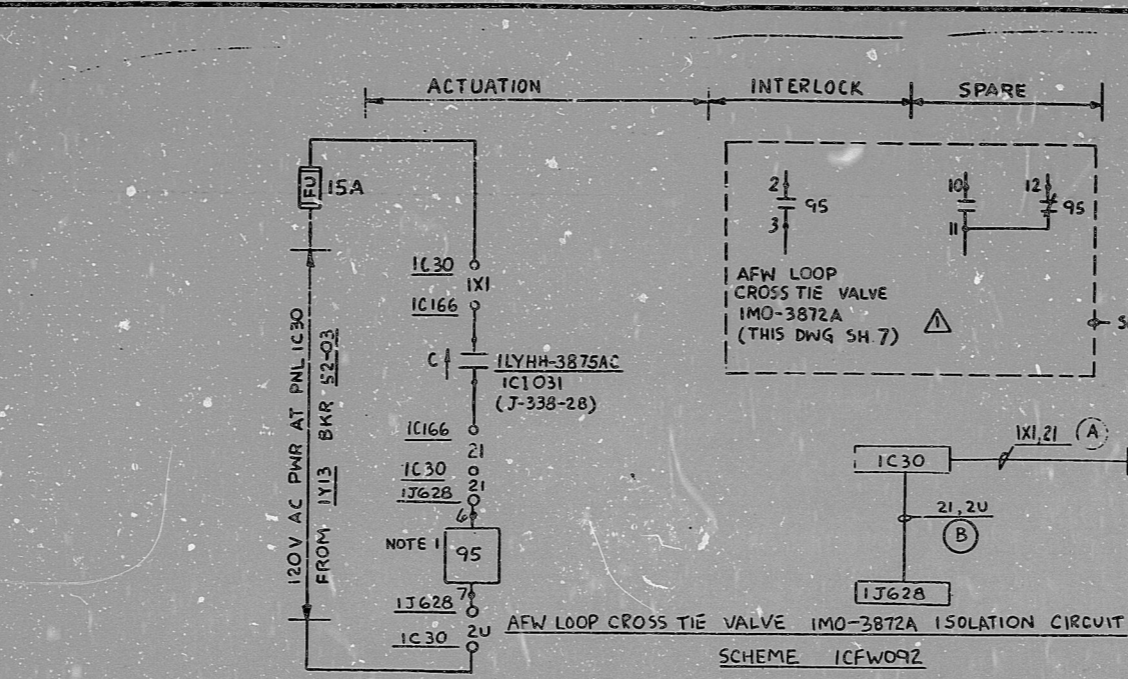


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REV	DATE	BY	CHKD	REASON
2	8-27-79	ADDED 95 RELAY TERMINAL NOS.		
1	6-14-78	INCORP. P.W. #12 (DEL. CAB. N° 178) & VOID THIS DWG.		
0	4-10-78	ISSUED FOR CONSTRUCTION		



NOTE
 1. ISOLATION & SEPARATION MUST BE MAINTAINED BETWEEN 95 RELAY INPUT (CHAN. C OR D) AND OUTPUT CONTACTS (CHAN. A OR B).

REFERENCES
 LOGIC DIAGRAM : J-141
 JUNCTION BOX SCHEDULE : E-46

SCHEME NO	AFW VALVE NO	ADAPTER TABLE			120V AC PWR	LOCATION			SU DESIG		
		SCHEME	RELAY NO.	SCHEME		DWG NO	PNL	BKR			
1CFW 092	1M0-3872A	1AB5503	1LYHH-3875AC	1C1031	J-338-28	1Y13	52-03	1J628	1C30	1C166	1-ALA
1DFW 093	1M0-3672B	1BB5603	1LYHH-38758D	1D1031	J-338-28	1Y14	52-03	1J629	1C30	1C166	1-ALA
2CFW 092	2M0-3972A	2AB5503	2LYHH-3975AC	2C1026	J-337-7	2Y13	52-03	2J628	2C30	2C166	2-ALA
2DFW 093	2M0-3972B	2BB5603	2LYHH-39758D	2D1026	J-337-7	2Y14	52-03	2J629	2C30	2C166	2-ALA

DEVICE TABLE

FU	FUSE (BUSS NON 15A)
95	LOCAL ISOLATION RELAY (CCC TYPE KGU431B)
1LYHH-3875AC	OTSG LEVEL HI-HI INTLK RELAY

BECHTEL
 ANN ARBOR, MICHIGAN

MIDLAND PLANT UNITS 1 & 2
 CONSUMERS POWER COMPANY

SCHEMATIC DIAGRAM
 AUX FEEDWATER SYSTEM VALVES

JOB No.	DRAWING No.	REV.
7220	E158(Q) SH 9	3

TERA APERTURE CARD

16X

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10-28-81 DATE
 F. Caselle CAMERA OPERATOR
 J. Alvarado CONTRACTOR'S SUPERVISOR OR MANAGER

RIDS

8112230249

