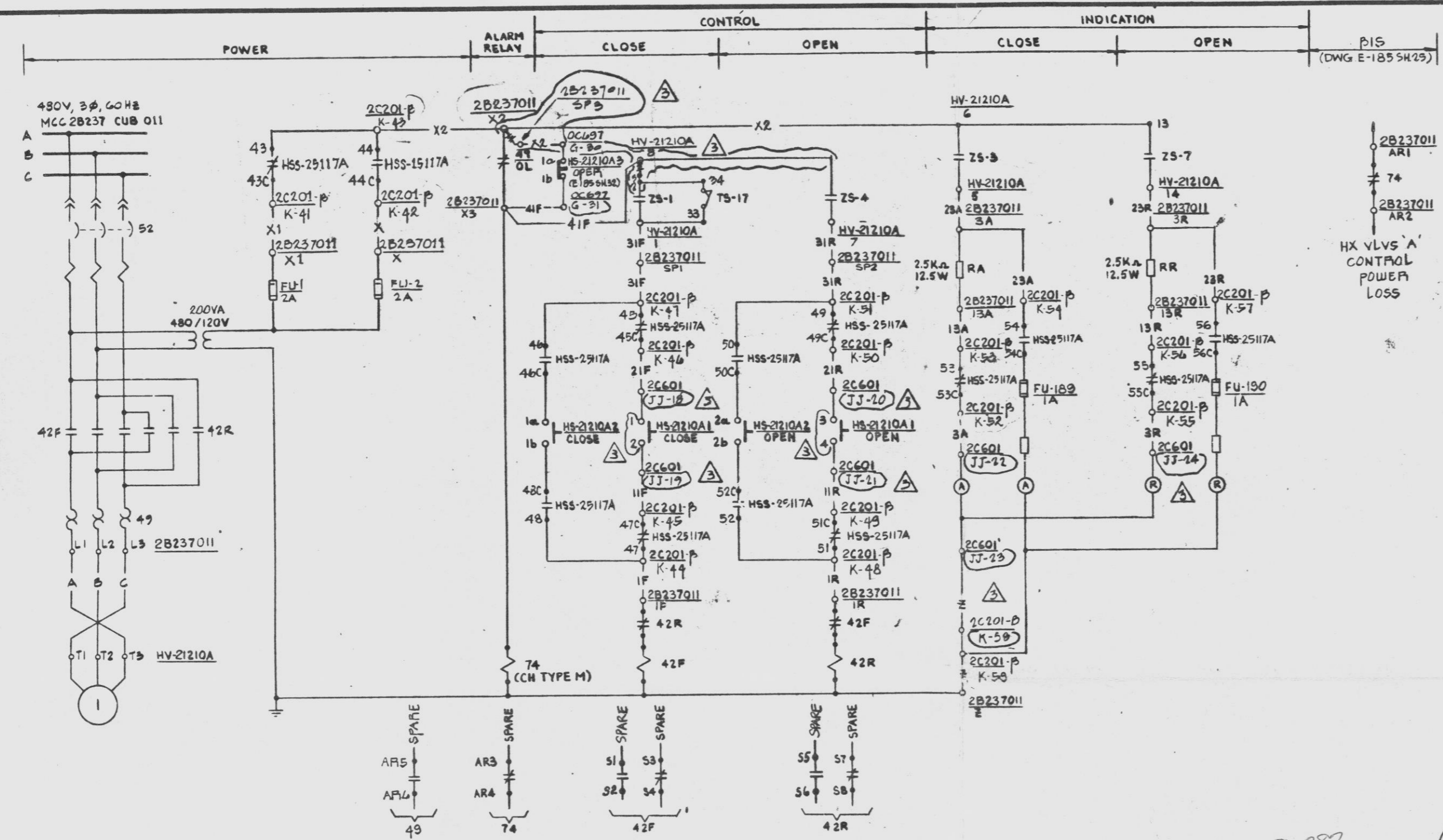


This drawing and the design it covers are the property of BECHTEL. They are strictly loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, nor used except in the limited way and for the purpose intended by the issuer to the borrower.



BLOCK No.	CONTACT No.	POSITION		DRAWING No.
		CLOSE	NORM OPEN	
TOP	10 L02	F	X	THIS SH
	30 04	B		THIS SH
BTM	50 L04	F	X	SPARE
	70 08	B		SPARE

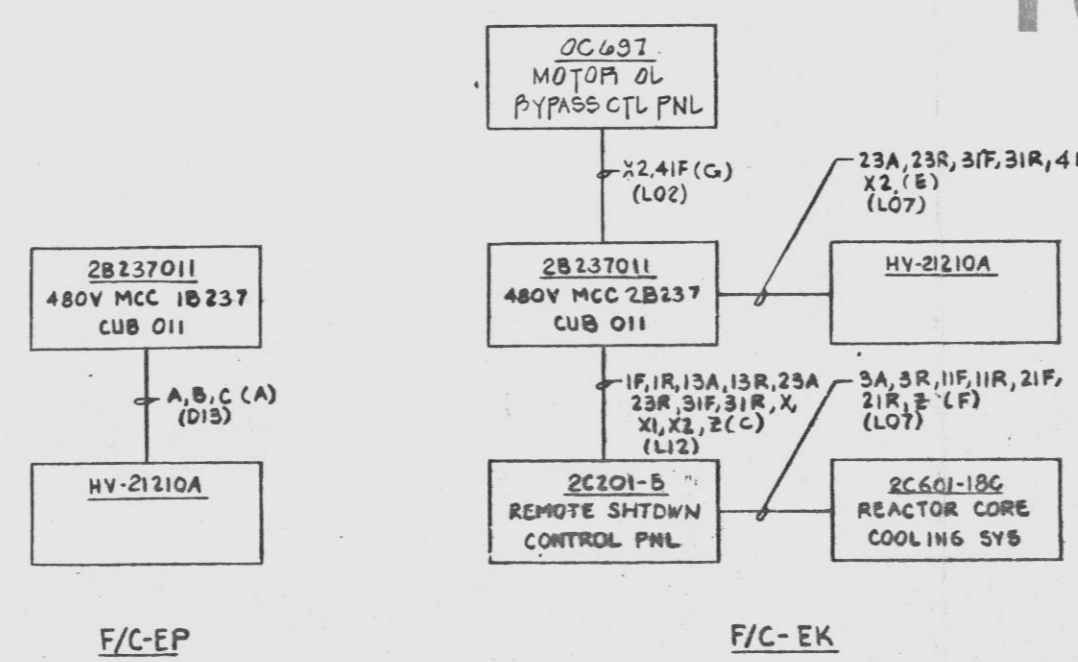
CONTROL SWITCH: HS-21210A1
GENERAL ELECTRIC TYPE CR2940
SPRING RETURN TO NORMAL

VALVE LIMIT SWITCH DEVELOPMENT				
CONTACTS	100% OPEN	INTERMEDIATE	100% CONTACT CLOSED	CONTACT USED
TS-1	10-11-02			THIS SH
TS-2	30-11-04			SPARE
TS-3	50-11-08			THIS SH
TS-4	70-11-08			THIS SH
TS-5	90-11-10			SPARE
TS-6	110-11-12			SPARE
TS-7	130-11-14			THIS SH
TS-8	150-11-16			SPARE
TS-9	170-11-18			SPARE
TS-10	190-11-20			SPARE
TS-11	210-11-22			SPARE
TS-12	230-11-24			SPARE
TS-13	250-11-26			SPARE
TS-14	270-11-28			SPARE
TS-15	290-11-30			SPARE
TS-16	310-11-32			SPARE
TS-17	33-1-34	OPEN ON HIGH CLOSING TORQUE		THIS SH
TS-18	35-1-36	OPEN ON HIGH OPENING TORQUE		SPARE

CONTACT CLOSED

- NOTES:
- ALL DEVICE N°S TO BE SUFFIXED BY STARTER LOCATION N° UNLESS NOTED OTHERWISE.
 - FOR STANDARD SYMBOLS FOR ELECTRICAL DIAGRAM, SEE DWG E-42
 - FOR SWITCH DEVELOPMENT OF REMOTE SHUTDOWN PANEL (2C201) SWITCHES SEE E-149, SH 7 & 8.
 - DESIGN BASED ON LOGIC DIAGRAM J-112
 - FOR SPACE HEATER SEE DWG E-241 SH-13

RHR SERVICE WATER HEAT EXCHANGE INLET VALVE HV-21210A
SCHEME N° 250602



Doc # 250602
Control # 250602
Date 11/85 of Document
REGULATORY DOCKET FILE

POOR ORIGINAL

PRC APERTURE CARD

UNCONTROLLED DOCUMENT FOR REFERENCE ONLY

REFERENCE DWG'S.	
BECHTEL NO.	PL. NO.
E-42	A-107191
J-112	B-103402
E-149	D-107298
E-185	D-107334

REVISIONS

NO.	DATE	REVISIONS	BY	CHECKED	DATE	APP'D
1		ISSUED FOR CONSTRUCTION				
2		REVISED REMOTE SHUTDOWN PNL HSS NO 3 MCC NO DREED 250602				
3		ADDED MTR OLYDPS SW & PNL TERM NO. REMOVED HOLD.				
4		ADDED TERM. HOV & REVISED SWITCH CONTACTS				

SCALE: NONE

PENNSYLVANIA POWER & LIGHT COMPANY
ALLENTOWN, PENNSYLVANIA
BUCKENHURST STEAM ELECTRIC STATION - UNIT 1, UNIT 2
BECHTEL - SAN FRANCISCO

SCHEMATIC DIAGRAM
RHR SERVICE WATER HX INLET VALVE UNIT 2

JOB NO.	DRAWING NO.	REV.
8856	E-150 SH. 23	3

D-107299 SH 23

24X

I certify that the microfilm image contained on this microform were made in the normal and regular course of business. This is a true, full, correct and complete reproduction and replacement for and/or in lieu of original documents generated by the Bechtel group of companies.

Signed: _____ Date: 11/30/85 Camera Type: 180



D