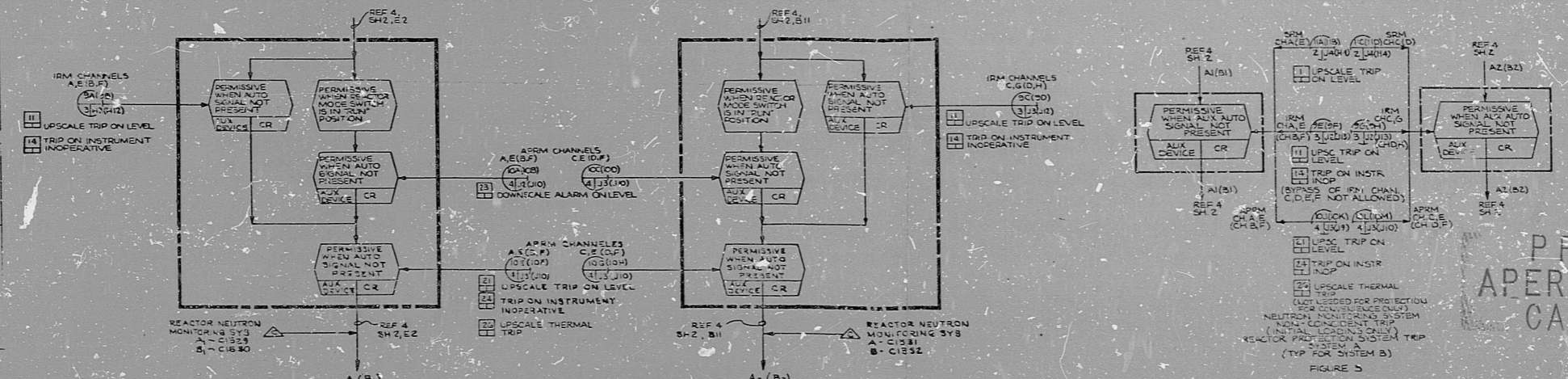


FIGURE 2
NEUTRON MONITORING
SYSTEM TRIP
REACTOR PROTECTION
SYSTEM TRIP SYSTEM A
(TYPICAL FOR TRIP SYSTEM B)



SUPPLIER	CONF. DATE
DATE	
FIELD	
ARCH.	
REV.	
CONF. SYSTEMS	
MECHANICAL	
PLT DESIGN	
INT. QUAL.	
RECORD	
CIP	

- SUPPLEMENTAL DOCUMENTS**
- NOTE: OTHER SELECTION OPTIONS ARE INDICATED BY MULTIPLE MOL ITEM NUMBERS
- 1. NEUTRON MONITORING SYSTEM IED ----- CS-100
 - 2. CONTROL ROD DRIVE HYD SYS ECD ----- HI-1030
 - 3. NUCLEAR DOLLER SYS FCD ----- SD-1030
 - 4. REACTOR PROTECTION SYS IED ----- CS-100
 - 5. PROCESSOR COMPUTER SYSTEM INPUT/OUTPUT REQUIREMENTS DESIGN SPEC ----- CS-4010
 - 6. LOGIC SYMBOLS ----- CS-2010
 - 7. NEUTRON MONITORING SYS. ARRANGEMENT ----- CS-2010
 - 8. REDUNDANT REACTIVITY CONTROL SYS FCD ----- CS-2030

SEP 02 1982

GEN'D DRAWING REVIEW

COMMENTS AS CHECKED BY:

A No comments

B Comments as indicated, for NED's information and use only. No reply required.

C Comments as indicated, when directly affecting technical responsibility. Reply required for incorporation to NED.

FORWARDED BY: [Signature] DATE: [Date]

REVIEWED BY: [Signature] DATE: [Date]

BECHTEL POWER CORPORATION SAN FRANCISCO JOB NO. UCS

10855-N1-C51-100 2911-2

ENGR	DATE	NO	REV
AND-1634	2/11/82	2	
W-REISNER	12/28/81	1	
W-REISNER	11/11/81	1	

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