



- ROD STOP COINC.
- DROP ROD COINC.
- TEST INTERLOCK OUT
- CHANNEL TEST. CKT.
- COMPARATOR
- DATA LOGGER (0-50MV) MCB
- CHANNEL "A" ION CURRENT MCB
- CHANNEL "B" ION CURRENT MCB
- PUMP LOSS REACTOR TRIP-OUT COINC.
- LOW FLOW REACTOR TRIP-OUT COINC.
- LO-REACTOR RELAY TRIP
- HI-REACTOR RELAY TRIP MCB
- MID-REACTOR RELAY TRIP
- GRD. FOR J, K, L
- LEVEL FAILURE LOW POWER MCB
- OVER POWER COINC. ROD STOP

NOTES:  
 1. FOR NOTES SEE DWG. 5150884

○ DENOTES CONTINUATION ON DWG. 5150884

BECHTEL NO. 3246-W-J11-25-5  
 N1542 SH 131  
 DRAWN FROM WESTINGHOUSE DWG. 915E084

Location	Revision	Date	Approved	O.K.	O.K.	CK'd	Made	J.D.No.	Scale
2	REC REV-ADDED STA FILE NO.								
1	REC REV-REVISED TITLE								
0	REC REV-ASSIGNED SCE FILE NUMBER								

Reference Drawings: 5150884 SCH.NUC.NST.SIS.PWR.RNG.SH.2

Location SAN ONOFRE NUCLEAR GEN. STA.  
 SCHEMATIC DIAGRAM  
 NUCLEAR INSTR. SYSTEM  
 POWER RANGE DRAWER SH. I  
 Southern California Edison Company

810660697  
 DHB  
 RETURN TO REACTOR DOCKET FILES  
 Docket # 50-206  
 Control # 7909150233  
 Date 7/108/09 of Document  
 REGULATORY DOCKET FILE