



Docket # 50-266
Control # 500090190
Date 4/5/86 of Document
REGULATORY DOCKET FILE

TI APERTURE CARD

LTS NOTE: NEW PIPING NOT SHOWN ON P&ID INCLUDED IN SCOPE. 1/2" PIPING AND TUBING FROM RHR SEAL SUPPLY AND RETURN TO COOLERS.

- NOTES:
1. ALL VALVE STEM AND PUMP CASE LEAK-OFF CONNECTIONS ARE NON SAFETY RELATED
 2. THIS DRAWING SUPERSEDES DRAWINGS 50787 & 512054 AND ALL CCM'S WHICH PERTAIN TO THEM.
 3. SEE DRAWING 83717 FOR CONTROL DETAILS
 4. SEE DRAWING 83719 FOR CONTROL DETAILS
 5. SEE DRAWING 236711 FOR CONTROL DETAILS
 6. SEE DRAWING 227672 FOR CONTROL DETAILS

CHECK GCM B-21-85
Bcm 5-12-86

NO.	REVISIONS	M	DATE	P.E.	OAE	SUPY	APPROVED	ENGR	CK'D	MADE	J.O.	NO.	REVISIONS	M	DATE	P.E.	OAE	SUPY	APPROVED	ENGR	CK'D	MADE	J.O.	NO.	
5178000	P & I DIAGRAM LEGEND SH 1																								
5178001	P & I DIAGRAM LCCND SH 2																								
5178002	P & I DIAGRAM LEGEND SH 3																								
455448	ELEM DIAGRAM-LETDOWN CV'S																								
455438	ELEM DIAGRAM-RHR E-33 STOP VALVES																								
5151798	ELEM DIAGRAM-RHR MOV'S																								
5150336	ELEM DIAGRAM-RHR PUMPS																								
455452	ELEM DIAGRAM-LCV-1112																								
5153166	CONTAINMENT SPRAY & SIS RECIRCULATION SYSTEM FLOW DIAGRAM																								

LOCATION: SAN ONOFRE NUCLEAR GEN. STA. UNIT 1

SHEET NO. **M**

P & I DIAGRAM
LETDOWN & RESIDUAL
HEAT REMOVAL SYSTEMS

SEE EDISON
Rosemead California

SCALE: NONE

OF SHTS.

5178130-3

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