



Docket # 50-206
 Control # 8604090190
 Date 4/19/86 of Document
 REGULATORY DOCKET FILE
TI APERTURE CARD

- NOTES:**
1. MOST OF THE BORIC ACID SYSTEM IS HEAVILY INSULATED, CONSEQUENTLY MANY SYSTEM COMPONENTS HAVE NOT BEEN FIELD VERIFIED.
 2. SEE DWG 485643 FOR CONTROL DETAILS.
 3. SEE DWG 9149958 FOR CONTROL DETAILS.
 4. THIS DRAWING SUPERSEDES DRAWINGS 568767 & 5130355 AND ALL CON'S WHICH PERTAIN TO THEM.

CHECK CLH 8-21-85
 Bem 5-12-86

NO.	REVISIONS	N	DATE	P.E.	DAE	SUPV	APPROVED	ENGR	CK'D	NAME	J.O.	NO.	REVISIONS	N	DATE	P.E.	DAE	SUPV	APPROVED	ENGR	CK'D	NAME	J.O.	
5178000	P & I DIAGRAM LEGEND SH 1	455453	ELEM DIAGRAM-SV-333										3	AS BUILT-INCORP DCH #3										
5178001	P & I DIAGRAM LEGEND SH 2	455435	ELEM DIAGRAM-BAS-D-8 HEATER										2	AS BUILT-INCORP DCH #2										
5178002	P & I DIAGRAM LEGEND SH 3	455404	ELEM DIAGRAM-BAS-D-3 HEATER										1	AS BUILT-INCORP DCH #1										
63719	ELEM DIAGRAM-CVCS	455443	ELEM DIAGRAM-BORIC ACID BLEND SYSTEM										0	ISSUED AS BUILT										
455482	ELEM DIAGRAM-SOUTHWEST SV'S	N1542	SH 40 ELEM DIAGRAM-REACTOR AUX																					
455454	ELEM DIAGRAM-BORIC ACID SUPPLY SV'S																							

LOCATION: SAN ONOFRE NUCLEAR GEN. STA. UNIT 1
BAS
 SHEET NO. **M**
EDISON
 SCALE: NONE
 OF SHTS.