



- NOTES:
1. REFER TO DWG H-209 FOR SAFEGUARD PUMPS COOLING.
 2. REFER TO DWG H-211 FOR SAFEGUARD ROOMS PUMPS.
 3. REFER TO DWG H-255-056-1 ICE DWG 2968-D-32241 FOR L.P. SAFETY INJECTION PUMPS VENT AND DRAIN PIPING.
 4. REFER TO DWG H-255-056-1 ICE DWG 2968-D-30823 FOR H.P. SAFETY INJECTION PUMPS VENT AND DRAIN PIPING.
 5. REFER TO PAT D H-225 FOR CONTROL AIR SYSTEM DETAILS.
 6. FOR EQUIPMENT RETIRED IN PLACE SEE DWG H-204 SH. IC.
 7. ALL VALVE PREFIXES ARE 'ES' AND TAGGED AS BUILT UNLESS OTHERWISE NOTED.
 8. REFER TO DWG S-8938 SH. 1, 2 & 3 FOR HEAT TRACING OF LT-8332A & B AND DWG E-258 SH. 5 FOR LT-8331.

**ANSTEC
APERTURE
CARD**

29	9-2	ADDED PRELIMINARY COMPUTER P.I. D'S FOR FC 433-05 & DCL 15-52A.	MMW	EN
REV	DATE	DESCRIPTION	BY	APP.
1				
CONSUMERS POWER COMPANY PALMERES NUCLEAR PLANT CONVENT, MASSACHUSETTS				
PIPING & INSTRUMENT DIAGRAM SAFETY INJECTION CONTAINMENT SPRAY				
PROJECT NO. H-204			SCALE: 1/8" = 1'-0"	DATE: 10-29-79

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PDR RIDG

