



- NOTES:
1. REFER TO DWG H-209 FOR SAFEGUARDS PUMPS COOLING
 2. REFER TO DWG H-211 FOR SAFEGUARDS ROOMS SUMPS
 3. REFER TO DWG H-205-696-1 ICE DWG 2968-D-2841 FOR L.F. SAFETY INJECTION PUMPS VENT AND DRAIN PIPING.
 4. REFER TO DWG H-205-695-1 ICE DWG 2968-D-2842 FOR H.P. SAFETY INJECTION PUMPS VENT AND DRAIN PIPING.
 5. REFER TO P&I DIAGRAM H-225 FOR CONTROL AIR SYSTEM DETAILS.
 6. HVC-101-2" & HVC-102-2" SHALL BE TIED INTO EXISTING PIPING AT EL. 837'-0" LOCATE ROOT VALVES ADJACENT TO THE IN FOR "NET TRAP" IF REQUIRED.
 7. ALL VALVE SUFFIXES ARE "ES" AND TAGGED AS BUILT UNLESS OTHERWISE NOTED.

65	11-14-65	CHANGED MV-ES222, 23, 24, 25, 32 & 33 TO NORMALLY CLOSED PER C-PAL-95-0185A & DCR 95-1221.	HW	SW
REV	DATE	DESCRIPTION	BY	CHK
CONSUMERS POWER COMPANY PALISADES NUCLEAR PLANT COVERT, MICHIGAN M204-1-02EN				
PIPING & INSTRUMENT DIAGRAM SAFETY INJECTION CONTAINMENT SPRAY AND SHUTDOWN COOLING SYSTEM				
DRAWING NUMBER			1	65
M204			1	65

9603280089

PDR RID

