

8001110536

16. DCN #1 & #2 WERE INCORPORATED PRIOR TO REV 5

NEXT LABEL ON

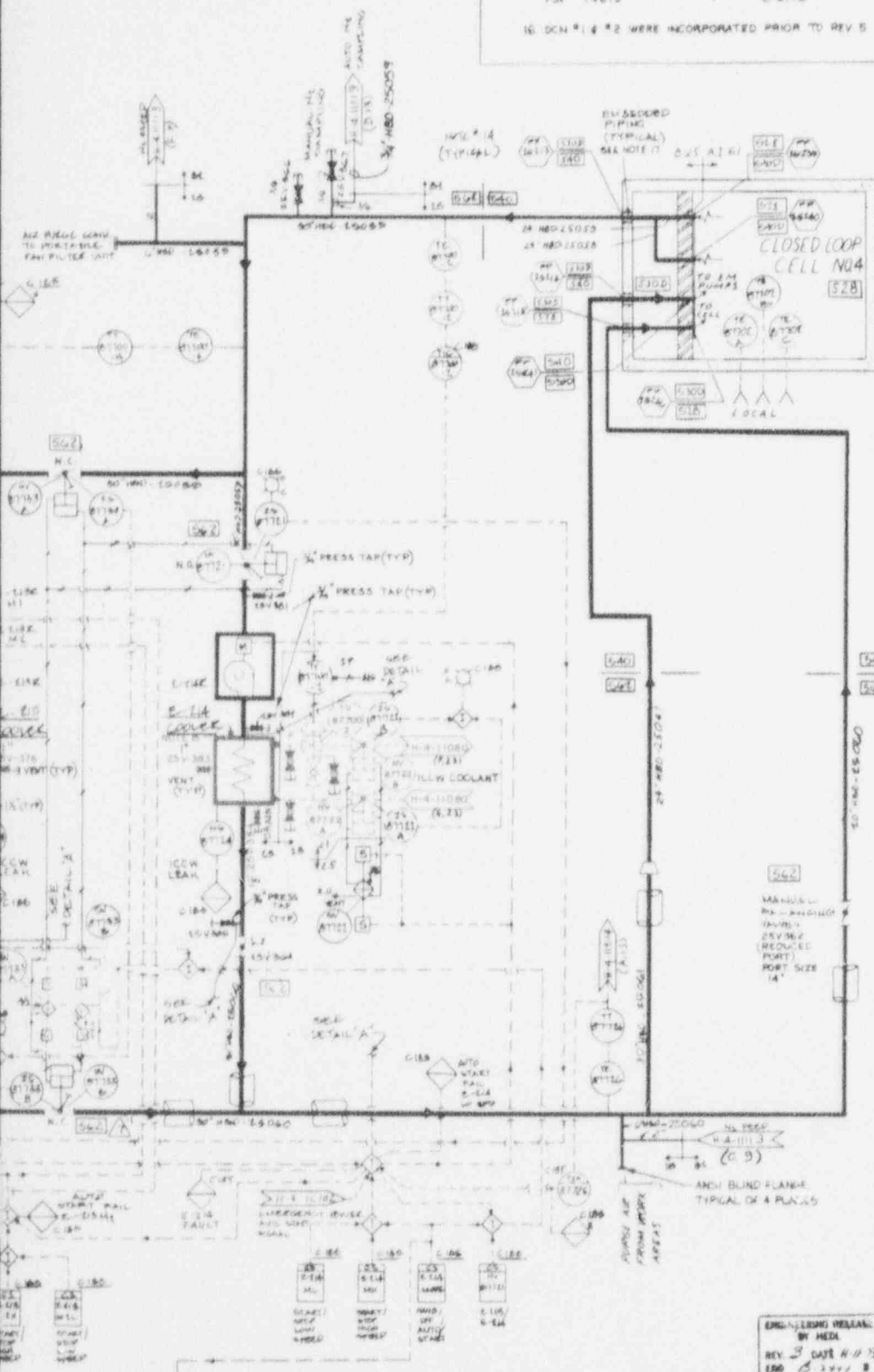
REFERENCES AND NOTES

4 = 12 124

LOGIC DIAGRAM, CLOSED LOOP CELL
NO. 33 & GAS COOLERS, SYSTEM 25

44-11565

FD, CL CELLS NO 1 & NO 2 - SYZ. 88

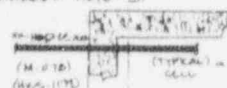


NOTES:

1. 526 DWG H-4-11093 THERM H-4-11096 / HA-11099
R08 L&L&D.

4. POLYESTER IN POLYMER CONFINEMENT

3. GAS COOLING INTERFACE AT CELL WALL, AT EACH PLACE MARKED NOTE #2.



10. COOLANT SHUT-OFF VALVES FAIL AS IS ON EITHER ELECT. OR PNEUMATIC RAILWAY.

11. MOTOR OPERATED BUTTERFLY VALVES FAIL AND IS ELECTRICAL FAILURE AND FAIL

12. ALL ALARMS ISSUED FOR EACH CONTROL PANEL ARE
RETRANSMITTED TO A COMMON JINGLE ANNOUNCER/STATION
WINDOW ON PANEL C136. ANY REPEATING ALARM
SUSCEEDING THE INITIAL ALARM ON THE CONTROL
PANEL WILL REFLASH (REACTIVATE) THE PANEL
C-136 WINDOW.

13. FOR INSTRUMENT AIR SUPPLY FOR INSTRUMENTS
INSTRUMENTS SHOWN ON THIS DRAWING SEE
PAGE 4-65011

19. ALL PIPING SHALL BE ANSI B 31.1 EXCEPT EMBEDDED PIPE SECTIONS AND CHILLED WATER VENTS DRAINS AND PRESSURE RELIEF LINES WHICH SHALL BE ASME SEC. II CLASS 3.

[illegible]

REVISIONS		DATE		CANCEL POST OFFICE BOX		DATE	
CANCELED POST OFFICE BOX		DATE		CANCEL POST OFFICE BOX		DATE	
DRAWING STATUS							
U. S. ATOMIC ENERGY COMMISSION							
Nuclear Operations Office							
Washington, D.C. 20545							
Bechtel 100 100							
SAN FRANCISCO 94133							
PIPING & INSTRUMENT DIAGRAM							
CLOSED LOOP CELLS #3 & #4							
GAS COOLING SYSTEM - SYS. 25							
FAST FLUX TEST FACILITY							
DATE 4-05							
TIME 7:00 PM							
44-11515							

M	1/11/78	REV PER ECN 0-2530	11
M	1/11/78	REV PER FCN 1-15011-1-1907	10
M	1/11/78	REV PER ECN A-00118	9
M	1/11/78	REV PER FCN 5615	8

THIS DRAWING IS CONTAINED
IN SDC 245
ALL CHANGED TO THIS DRAWING
~~SHOULD~~ BE PROCESSED UNDER THE
SDC REVISION PROCESS.