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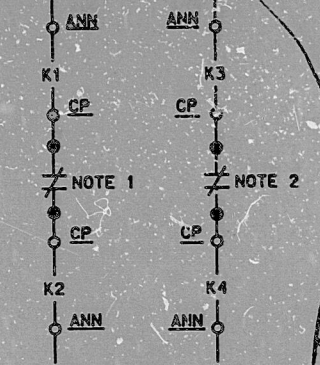
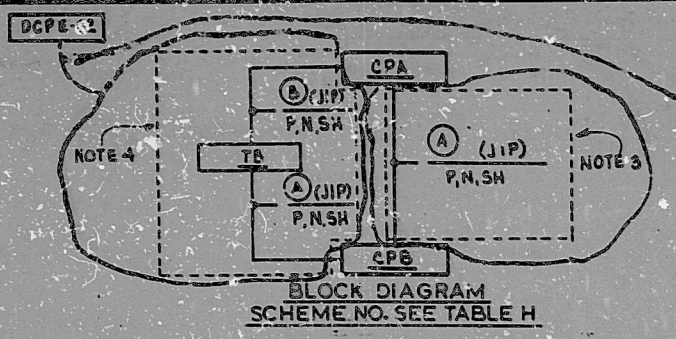
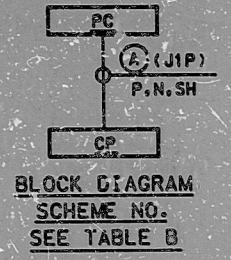
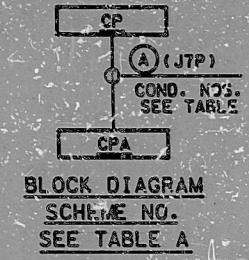


TABLE B

SCHEME NO.	PLANT COMPUTER	SUBCOOLING MONITOR CAB. LOC. - CP
5BDR38C	RJ904	RP081A
6BDR38D	RJ904	RP081B

TABLE H

SCHEME NO.	REACTOR TRIP SWGR LOC. - CPA	SUBCOOLING MONITOR CAB. LOC. - CP	TERMINAL BOX - TB
1BBS38C	5S102A	RP081A	T814205
4BBS38D	5S102B	RP081B	T814206

TABLE A

SCHEME NO.	SUBCOOLING MON. CABINET LOC. - CPA	CONTROL PNL LOC. - CP	INSTR. NO. & CONTROL PNL	CONDUCT. NOS.
1BBS38A	RP081A	5B038	BBTY418R T HOT TEMP	P1, N1, SH1
			423J T HOT TEMP	P2, N2, SH2
			433E T COLD TEMP	P3, N3, SH3
			443F T COLD TEMP	P4, N4, SH4
			BBPY405A NR. PRESS.	P5, N5, SH5
			BBPY455F NR. PRESS.	P7, N7, SH7
4BBS38B	RP081B	5B042	BBTY418S T HOT TEMP	P1, N1, SH1
			423E T HOT TEMP	P2, N2, SH2
			433E T HOT TEMP	P3, N3, SH3
			443E T COLD TEMP	P4, N4, SH4
			BBPY405C NR. PRESS.	P5, N5, SH5
			BBPY456F NR. PRESS.	P7, N7, SH7

TABLE C

SCHEME NO.	SUBCOOLING MON. CAB. LOC. - CP	EQPT. LOC. EQPT.
1BBY38A	RP081A	NN0122
4BBY38A	RP081B	NN0419

TABLE G

SCHEME NO.	SUBCOOLING MON. CABINET LOC. - CP	AC DISTR. PANEL ACPT.
5BBS38C	RP081A	PN0727
6BBS38C	RP081B	PN0838

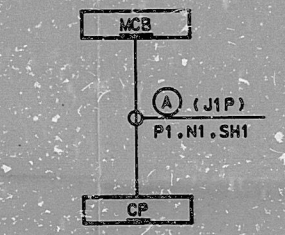


TABLE F

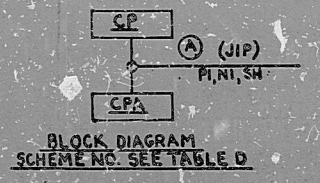
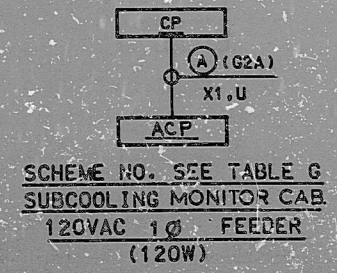
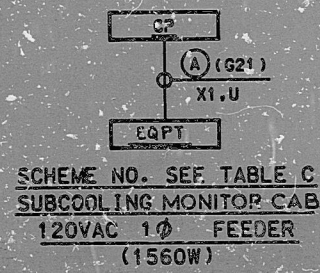
ANNUNCIATOR POINT (NOTE 2)	BBTALL1390B	BBTALL1390B
ANN. REF. DWG. BECHTEL V.P. NO.	J-108-0075	J-108-0075
ANNUNCIATOR POINT (NOTE 1)	BBTAL1396A	BBTAL1390A
ANNUNCIATOR LOCATION ANN	RK045C2	RK045C4
SUBCOOLING MON. CAB. LOC. - CP	RP081A	RP081B
SCHEME NO.	5BBS38A	6BBS38B

TABLE E

SCHEME NO.	MAIN CONTROL BOARD LOC. - MCB	SUB COOLING MON. CAB. LOC. - CP	INSTR. NO.
1BBS38E	RLO22	RP081A	BBT1390A
4BBS38F	RLO22	RP081B	BBT1390B

TABLE D

SCHEME NO.	SUB COOLING MON. CABINET CPA	CONTROL PNL CP	INSTRUMENT NO.
1BBS38L	RP081A	5B037	PY457F
4BBS38M	RP081B	5B041	PY458F



- NOTES:
- CONTACT OPENS AT MARGIN TO SATURATION (CAUTION)
  - CONTACT OPENS AT MARGIN TO SATURATION (ALARM)
  - SCHEME APPLICABLE TO CALLAWAY ONLY.
  - SCHEME APPLICABLE TO WOLF CREEK ONLY.

REVISIONS

NO.	DATE	REVISIONS	BY	CHK	DESIGN	ENGR	PROJ
1		REVISED BLOCK DIAGRAM TABLE H, ADDED NOTE 4 TO INC. DEN-E-0388E (D-4) (DCP E-82) ADDED NOTE 3.					
2		REV'D ANN LOC. & UP NO. IN TABLE F TO INC. INC. 1052E & REV'D TABLE 5 PRE DCP E-3.					
3		ISSUED FOR CONSTRUCTION. INCORPORATED D-4.					

SCALE: \_\_\_\_\_ DESIGNED: TJ DRAWN: CAG CHECKED: \_\_\_\_\_

**BECHTEL**  
CAITHERSBURG, MARYLAND

**SNUPPS**

**SCHEMATIC DIAGRAM**  
**THERMOCOUPLE CORE**  
**SUBCOOLING MONITOR**

UTILITY DRAWING NO.	REV.

JOB NO.	BECHTEL DRAWING NO.	REV.
10466	E-038838(Q)	5

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8410040395

PDR RIDS

