

This drawing and the design it covers is the property of the Utilities which are participating in the SNUPPS Project. It is loaned on the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent given by the SNUPPS Utilities to the borrower.

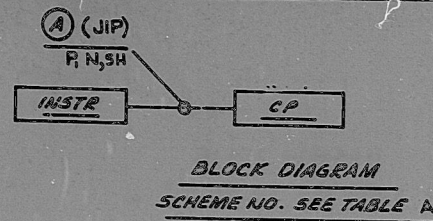


TABLE A

LOOP SCHEMATIC REF. DWG.	J-110-0333	J-110-0334	J-110-0335	J-110-0336	J-110-0337	J-110-0338
CONTROL PANEL - CP	RP053CF	RP053CF	RP053CF	RP053CA	RP053CA	RP053CA
DIFF. PRESS TRANSMITTER NO. INSTR	66POT10	66POT10	66POT10	66POT24	66POT25	66POT26
SCHEME NO.	566I12A	566I12B	566I12C	566I12D	566I12E	566I12F

EMERGENCY FILTER ADSORBER UNITS PRESS. DIFF. XMTRS.

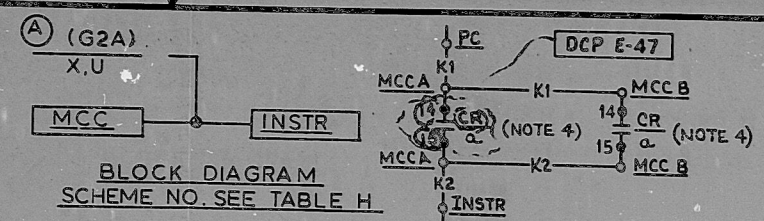


TABLE H

SCHEME NO.	MCC LOC. MCC	PDIS LOC. INSTR
5GGY12C	PG25HBR112	GGPDIS31
5GGY12A	PG26HBR10	GGPDIS60
5GGY12B	PG26HBR112	GGPDIS61

PRESSURE DIFF. IND. SW. 120V AC FEEDER

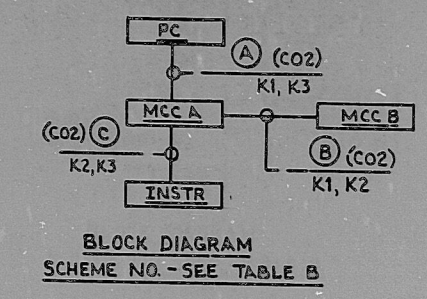


TABLE B

REFER COMP. DWG. BECHTEL V.P. NO.	J-106-0115
COMPUTER POINT	GGPD31
COMPUTER LOC. - PC	RJ050B
MCC LOCATION - MCC A	PG25HDR5
MCC LOCATION - MCC B	PG26HCF6
PDIS NUMBER - INSTR	GGPDIS31
SCHEME NO.	5GGR12J

FUEL BLDG. SUPPLY AIR PRESS. DIFF. IND.

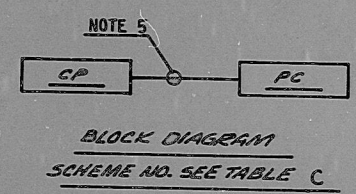


TABLE C

REFER COMP. DWG. BECHTEL V.P. NO.	J-106-0115	J-106-0115	J-106-0115	J-106-0115	J-106-0115	J-106-0115
COMP. POINT	GGPD18	GGPD19	GGPD20	GGPD24	GGPD25	GGPD26
COMP. LOCATION - PC	RJ050A	RJ050A	RJ050A	RJ050A	RJ050A	RJ050A
CONTROL PANEL - CP	RP053CE	RP053CE	RP053CE	RP053CB	RP053CB	RP053CB
REF. DWG. NO.	E-03RP03	E-03RP03	E-03RP03	E-03RP04	E-03RP04	E-03RP04

EMERGENCY FILTER ADSORBER UNITS PRESS. DIFF. COMPUTER INPUTS

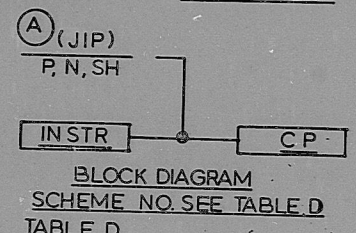


TABLE D

LOOP SCH. REF. DWG.	J-110-0331	J-110-0332
CONT. PNL - CP	RP053AC	RP053BC
TEMP. XMTR. NO. INSTR	GGTT16	GGTT22
SCHEME NO.	1GGI12Q	4GGI12R

EMERGENCY FILTER ADSORBER UNIT TEMP. LOOP

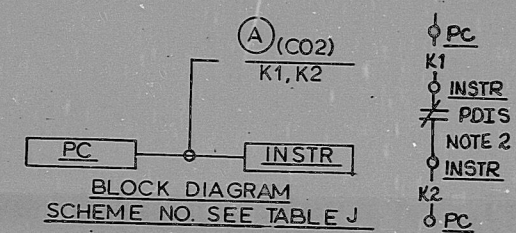


TABLE J

REFER COMP. DWG. BECHTEL V.P. NO.	J-106-0115	J-106-0115
COMP. POINT	GGPD60	GGPD61
COMP. LOC. - PC	RJ050C	RJ050C
PDIS NO. - INSTR	GGPDIS60	GGPDIS61
SCHEME NO.	6GGR12K	6GGR12L

SPENT FUEL POOL PUMP ROOM COOLER FILTER Δ P

TABLE K

LOOP REF. DWG.	J-110-0331	J-110-0332
ANN. LOC. - CPA	RK045A	RK045B
CONT. PNL - CPB	RP053AC	RP053BC
ANN. PT.	GGTAH16	GGTAH16
SCHEME NO.	1GGR12M	4GGR12N

EMERGENCY FILTER ADSORBER UNIT HIGH TEMP. ALARM

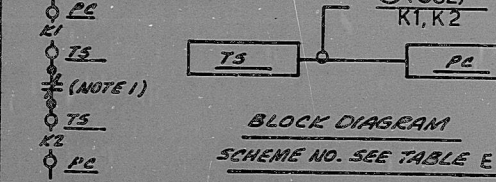
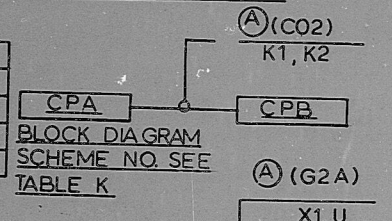


TABLE E

REFER COMP. DWG. BECHTEL V.P. NO.	J-106-0115	J-106-0115
COMP. POINT	GGT32	GGT33
COMP. LOCATION - PC	RJ050B	RJ050C
TEMP. SWITCH - TS	GGTSH32	GGTSH33
SCHEME NO.	566R12G	566R12H

SPENT FUEL POOL PUMP ROOM TEMP. COMPUTER INPUT

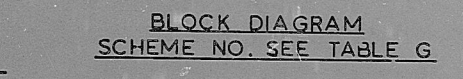


TABLE G

TEMP. XMTR. LOC. INSTR	GGTT16	GGTT22
MCC LOC. - MCC	NG01BAR131	NG02BAR126
SCHEME NO.	1GGY12A	4GGY12B

EMERGENCY FILTER ADSORBER UNIT TEMP. XMTR. 120V AC FEEDER

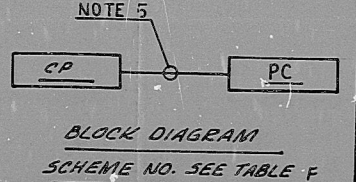


TABLE F

REFER COMP. DWG. BECHTEL V.P. NO.	J-106-0115	J-106-0115
COMPUTER POINT	GGT16	GGT22
COMPUTER LOC. - PC	RJ159D	RJ160D
CONTROL PANEL - CP	RP053AC	RP053BC
REF. DWG. NO.	E-03RP07	E-03RP08

EMERGENCY FILTER ADSORBER UNITS TEMP. COMPUTER INPUTS

REVIEW LEVEL 3

TI APERTURE CARD

- NOTES:
- CONTACT OPENS ON SPENT FUEL POOL PUMP ROOM HIGH TEMPERATURE.
 - CONTACT CLOSING ON SPENT FUEL POOL PUMP ROOM COOLER FILTER LOW DIFFERENTIAL PRESSURE.
 - CONTACT CLOSING ON AIR SUPPLY UNIT FILTER LOW DIFFERENTIAL PRESS.
 - CONTACT CLOSING WHEN AIR SUPPLY UNIT FAN IS RUNNING. SEE DWGS. E-056607 & E-036607A.
 - PART OF MULTICONDUCTOR CABLE FOR CABLE PULL OF WIRE NOS. SEE REF. DWG. NO. IN ASSOCIATED TABLE.

NO.	DATE	REVISIONS	CHK'D	DESIGN SUPV.	ENGR	PROJ. ENGR

SCALE: ~ DESIGNED: EJD DRAWN: JPM

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

SCHEMATIC DIAGRAM
FUEL BUILDING INSTRUMENTATION

UTILITY DRAWING NO.	REV.

JOB NO.	BECHTEL DRAWING NO.	REV.
10465	E-03GG12 (Q)	7

DRAWING APPLICABLE TO UNITS: 1 2 3 4 5 6 7 8

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document(s) submitted to Micrographics.
DATE 6-22-93 OPERATOR [Signature] SUPERVISOR [Signature]

8410050576

PDR RIDS

