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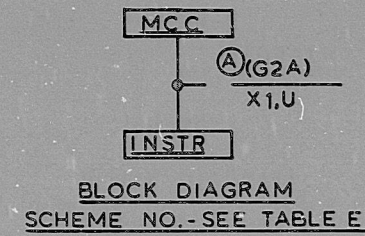
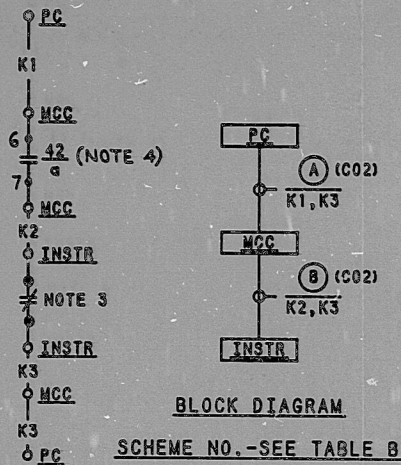
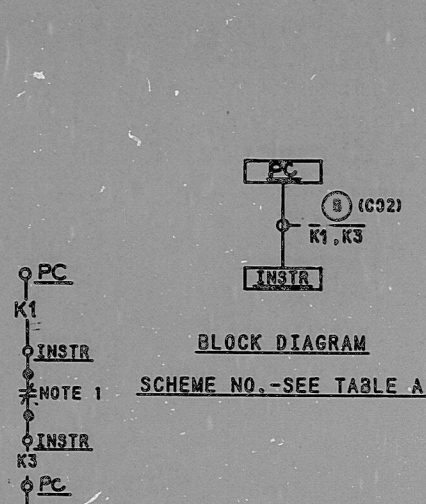
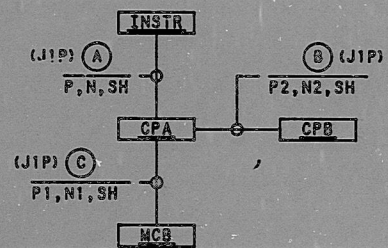


TABLE A

COMPUTER REF DWG NO.	J-106-0115	J-106-0115	J-106-0115	J-106-0115
COMPUTER POINT	GKPD28	GKPD39	GKPD100	GKPD103
COMPUTER LOC.-PC	RJ050B	RJ050C	RJ050B	RJ050C
DIFF PRESS. SW.-INSTR	GKPD128	GKPD139	GKPD1100	GKPD1103
SCHEME NO.	56KR25A	66KR25B	56KR25C	66KR25D

CONTROL RM & CLASS IE ELECT EQPT SUPPLY FILTER LOW DIFF PRESS.



BLOCK DIAGRAM  
SCHEME NO.-SEE TABLE C

TABLE C

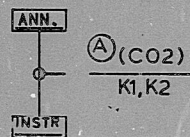
LOOP SCHEM REF DWG	J-110-0260	J-110-0269
ANALYSIS ELEMENT-INSTR	GKAIT53	GKAIT52
AI NUMBER	GKAI3	GKAI2
AI LOCATION-MCB	RL020	RL020
CONTROL PANEL NO.-CPB	SA038A	SA038B
CONTROL PANEL NO.-CPA	RP053AC	RP053BC
SCHEME NO.	16KI25A	46KI25B

CONTROL BLDG SUPPLY AIR CHLORINE ANALYZER INSTRUMENT LOOP

TABLE B

COMPUTER REF DWG	J-106-0115
COMPUTER POINT	GKPD108
COMPUTER LOC.-PC	RJ050B
DIFF PRESS. SW NO.-INSTR	GKPD1108
MCC LOCATION-MCC	P619NERS
SCHEME NO.	56KR25E

ACCESS CONTROL FAN COIL UNIT SUPPLY FILTER LOW DIFF PRESS.



BLOCK DIAGRAM  
SCHEME NO.-SEE TABLE D

TABLE D

ANN. REF DWG	J-108-0047	J-108-0047
BECHTEL V.P. NO.	GKAIT53	GKAIT52
ANALYSIS IND. LOC.-INSTR	GKAIT53	GKAIT52
ANNUNCIATOR POINT	GKAAH3	GKAAH3
ANNUNCIATOR LOC.-ANN.	RK045A	RK045B
SCHEME REF DWG.	16KR25F	46KR25G

CONTROL BLDG SUPPLY AIR UNIT INTAKE CHLORINE HIGH

TABLE E

MCC LOC.-MCC	NG01BAR27	NG02BAR24				P619CR207
PRESS SW LOC-INSTR	GKAIT53	GKAIT52				GKPD1106
SCHEME NO.	16KY25A	46KY25B				56KY25E

SUPPLY FILTER LOW DIFF. PRESS. SWITCHES. CHLORINE ANALYZER 120 VAC FEEDER.

REFERENCE DWGS:

- M-026K01 J-026K02A
- M-026K02 J-026K13
- M-026K03 J-026K15
- J-375-0010 J-026K14A
- J-375-0011

1. CLOSES ON SUPPLY FILTER LOW DIFF PRESS.
2. CLOSES WHEN A/C UNIT IS RUNNING. SEE DWG. E-03GK02 & E-03GK13.
3. CLOSES ON ACCESS CONTROL FAN COIL UNIT SUPPLY FILTER LOW DIFF PRESS.
4. CLOSES WHEN FAN IS RUNNING. SEE DWG. E-03GK14.

NOTES:

NO.	DATE	REVISIONS	BY	CHK	DESIGN	APPR	DATE
1	11/20	REV TABLE A ASSOC SCH 7					
2	11/18	REV'D TABLE E TO INC. DCN E-03GK25 (Q)					
3	11/17	ISSUED FOR CONSTRUCTION					

SCALE	DESIGNED DLG	DRAWN CAD	CHECKED	DATE
<b>BECHTEL</b> GAITHERSBURG, MARYLAND				
<b>SNUPPS</b>				
SCHEMATIC DIAGRAM MISCELLANEOUS ALARMS				
			UTILITY DRAWING NO.	REV
			BECHTEL DRAWING NO.	REV
			10488	E-03GK25 (Q) 5
DRAWING APPLICABLE TO UNITS 1 2 3 4 5 6 7 8				

TI  
APERTURE  
CARD

REVIEW LEVEL 3

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: 1/23/83 OPERATOR: 7706/4/83

16X



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PDR RIDS

