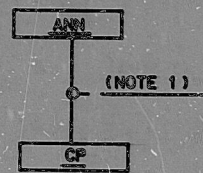
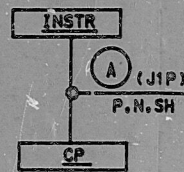


SNUPPG FORMAT
REV. 10/13/81

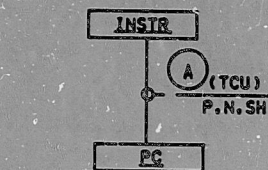
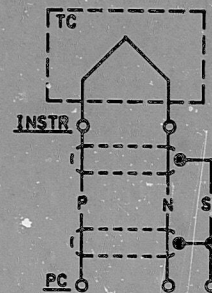
This drawing and the caption it covers is the property of the utility which are partyicipating in the SNUPPG project. It is loaned on the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent given by the SNUPPG utilities to the borrower.



BLOCK DIAGRAM
FOR SCHEME NO. SEE (NOTE 1)



BLOCK DIAGRAM
SEE TABLE C



BLOCK DIAGRAM
FOR SCHEME NO. SEE TABLE E

TABLE A-LOCAL REMOTE HS POSITION

REF. SCHEME DWG. NO.	HS NO.	INSTR PNL CP	ANNUN LOC ANN	ANN POINT	LOOP SCH REF DWG.	ANN. REF. DWG. BECHTEL V.P. NO.
E-03RPO6	ALHS7	RPO533C	RK045B	ALHAS	J-110-0351	J-108-0025
	ALHS12				J-110-0356	J-108-0026
E-03RPO5	ALHS6	RPO53AC	RK045A	ALHAS	J-110-0350	J-108-0055
	ALHS8				J-110-0352	J-108-0055
	ALHS9				J-110-0353	J-108-0025
	ALHS11				J-110-0355	J-108-0025

DCP CS-21

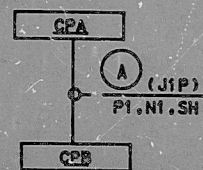
TABLE C

SCHEME NO.	INSTR. LOC. INSTR.	CONT. PNL LOC. CP	LOOP SCH. REF. DWG. BECHTEL V.P. NO.
6ALI07L	ALPT13	RPO53EB	J-110-0703
6ALI07M	ALPT16	RPO53EA	J-110-0704
6ALI07N	ALPT19	RPO53EB	J-110-0705

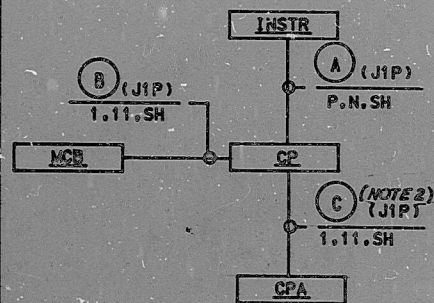
TABLE E

COMPUTER DWG. BECHTEL V.P. NO.	J-106-0115	J-106-0115	J-106-0115	J-106-0115
COMPUTER POINT	ALT46A	ALT45A	ALT48A	ALT47A
COMPUTER LOC-PC	RJ050A	RJ050A	RJ050A	RJ050A
TC LOCATION-INSTR	ALTE46A	ALTE45A	ALTE48A	ALTE47A
MOTOR NO.	DPAL01A	DPAL01B	DPAL01A	DPAL01B
SCHEME NO.	6ALR07C	6ALR07D	6ALR07E	6ALR07F

MOTOR DRIVEN AUX FEEDWATER PUMPS BRG.
TEMP. ALARM



BLOCK DIAGRAM
FOR SCHEME NO. SEE TABLE F

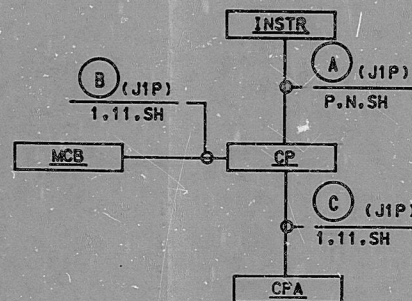


BLOCK DIAGRAM
SEE TABLE B

TABLE F

LOOP SCH. REF. DWG.	J-110-0348
PY NO.	ALPY26Y
PSL NO.	ALPSL25
PY LOC.-CPB	RPO53DA
PSL LOC.-CPA	RPO53CB
SCHEME NO.	6ALI07P

INST. LOOP ALP26 PANEL
INTERFACE



BLOCK DIAGRAM
SEE TABLE D

TI
APERTURE
CARD

REFERENCE DWGS.

M-02AL01

- UNIT CABLE SCHEME NO. 6ALI07DC IS PREFIXED WITH "1" FOR KG & E AND "2" FOR UE UNIT 1.
- FOR CABLE PULL AND WIRE NUMBERS SEE SCHEM. REFERENCE DWG. NO. (TABLE A)

NOTES:

NO.	DATE	REVISIONS	BY	CHK	DATE	CHK
1		ADDED NOTE 2 PER PER. REC. 2021-8				
2		REV. TABLE A PER DEP CS-21				
3		ISSUED FOR CONST. SUPSD. PER. REC. 2021-8				

TABLE B - AUX FDWTR TO STGEN FLOW MONITOR

SCHEME NO.	FLOW INSTR	PY LOC CP & NO.	FLOW IND A LOC-MCB & NO.	FLOW IND B LOC-CPA & NO.	LOOP SCH REF DWG.
6ALI07B	ALFT2	LOC-RPO53AC NO.-ALF12	LOC-RL005 NO.-ALF12A	LOC-RP118A NO.-ALF12B	J-110-0340
6ALI07D	ALFT4	LOC-RPO530B NO.-ALF4	LOC-RL005 NO.-ALF14A	LOC-RP118A NO.-ALF14B	J-110-0342

NOTE 2

TABLE D - MISC. PRESS. MONITORS

SCHEME NO.	PRESS XMTR INSTR	CONT PNL CP	PRESS IND A LOC-MCB & NO.	PRESS IND B LOC-CPA & NO.	LOOP SCH REF DWG.
6ALI07E	ALPT15	RPO53CA	LOC-RL005 NO.-ALF15A	LOC-RP118B NO.-ALF15B	J-110-0343
6ALI07F	ALPT18	RPO53CF	LOC-RL005 NO.-ALF18A	LOC-RP118B NO.-ALF18B	J-110-0344
6ALI07G	ALPT21	RPO53CA	LOC-RL005 NO.-ALF21A	LOC-RP118B NO.-ALF21B	J-110-0345
6ALI07J	ALPT25	RPO53AC	LOC-RL005 NO.-ALF25A	LOC-RP118A NO.-ALF25B	J-110-0347

REVIEW LEVEL 3

SCALE	LOCATED	DATE	DESIGN	CAD	CHK	DATE	CHK
BECHTEL							
GAITHERSBURG, MARYLAND							
SNUPPG							
SCHEMATIC DIAGRAM							
INSTRUMENTATION & ALARMS (SH 2A)							
						UTILITY DRAWING NO.	REV
						BECHTEL DRAWING NO.	REV
						10466	E-03AL07A(0) 2

DFN-
154.4 1E03AL07A .DCN

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 6/19/83 OPERATOR Mark Leonard SUPERVISOR [Signature]

PDR RIDS

8410090309

