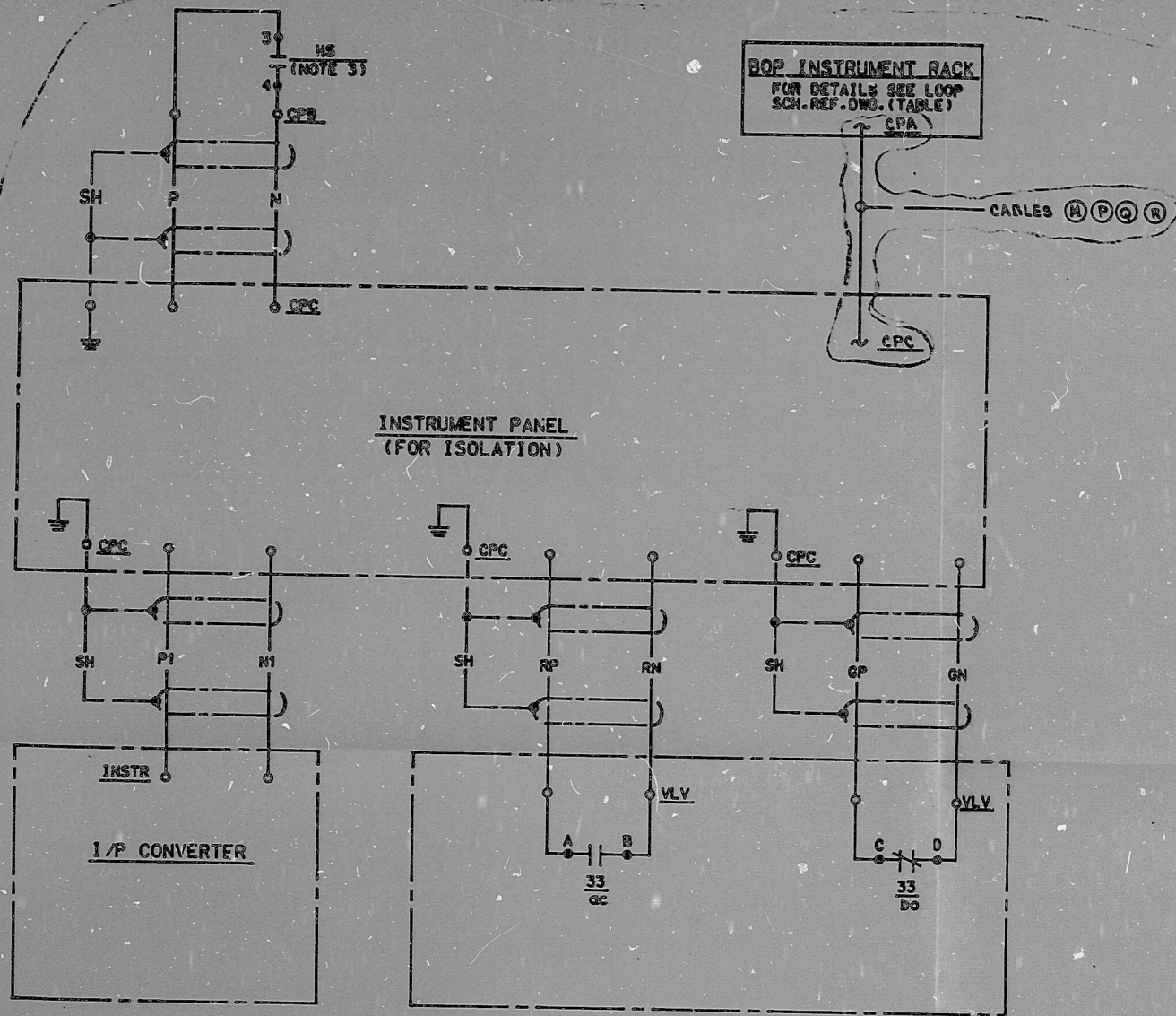


SNUPPS FORM 1
REV. 10/13/61

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.



CONTACT HANDLE END	REMOTE	LOCAL	
1-1-2	X		SPARE
3-1-4	X		THIS DWG.
5-1-6	X		SPARE
7-1-8	X		SPARE
9-1-10	X		SPARE
11-1-12	X		SPARE
13-1-14	X		SPARE
15-1-16	X		SPARE

ELECTROSWITCH
CAT. NO. 20KD-125404-001
MAINTAINED CONTACTS

HAND SWITCH
HS NO. - SEE TABLE A

POS.	DEVICE 33 POSITION SWITCHES		FUNCTION
	CLOSED	OPEN	
CLOSED			SPARE
			SPARE
			INDIC. LT (NOTE 1)
			SPARE
OPEN			COMPUTER E-03AL05A
			INDIC. LT (NOTE 1)
			STATUS PNL. E-03SA05 (NOTE 3)
			STATUS PNL. E-03SA13 (NOTE 6)

SOLID BAR INDICATES CONTACT CLOSED
NAMCO TYPE EA170

- HKA & HKB INCLUDE INTEGRAL INDICATING LIGHTS. SEE LOOP SCH. REFERENCE DRAWING FOR DETAILS.
- LIMIT SW IS SHOWN AS IT WOULD BE WITH VALVE IN FULL CLOSED POSITION.
- WITH HAND SW IN LOCAL POSITION, CONTROLLER HKB WILL BE SELECTED; IN REMOTE POSITION, CONTROLLER HKA IS SELECTED.
- FOXBORO CABLE SUPPLIED WITH CONTROLLER TO BE TERMINATED AT MCB USING M5 STYLE CONNECTOR.
- INPUT TO COMPONENT LEVEL WHITE LOGIC.
- INPUT TO COMPONENT LEVEL AMBER LOGIC.

TI
APERTURE
CARD

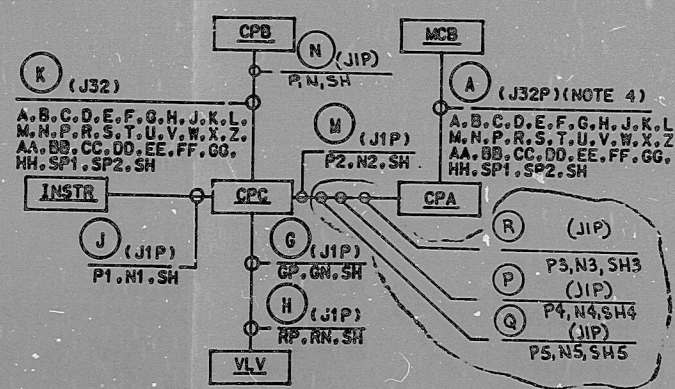


TABLE A

SCHEME NO.	HKA LOC. - MCB	HKA NO. (NOTE 1)	HS & HKB LOC. - CPC	HKB NO. (NOTE 1)	HS NO.	INSTR. PNL. - CPA	VALVE LOC. - VLV	I/P LOC. - INSTR	LOOP SCH. REF. DWG.	INSTR. PNL. - CPC
4-LICSA	RLOC	ALHX10A	RP118B	ALHX10B	ALHS10	RPOS3BC	ALHY10	ALHY10	1-110-0384 1-110-0340 1-110-0341	RP147B

NOTES:

2/27/62	ADDED CABLES P.Q.R. & REV'D TABLE A AND SCHEME								
1/12/62	ISSUED FOR CONST. THIS DWG. SUPS'D. DWG. E-03AL05B AND THEORETICAL								

NO.	DATE	REVISION	BY	CHKD	APP'D	CHKD	APP'D

SCALE ~ DESIGNED DG
BECHTEL
 GAITHERSBURG, MARYLAND
SNUPPS
 SCHEMATIC DIAGRAM
 AUX FEEDWATER PUMPS, DISCHARGE
 CONTROL-AIR OPER. VALVE

UTILITY DRAWING NO.	REV

BECHTEL DRAWING NO.	REV
10466	E-03AL05B(Q) 1

DEFN-154.4 1 E03AL05B-DGN

REVIEW LEVEL 3
DPC C5-21

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 3/14/83 OPERATOR Mark Brown SUPERVISOR [Signature]

PDR RIDS

8410090300

