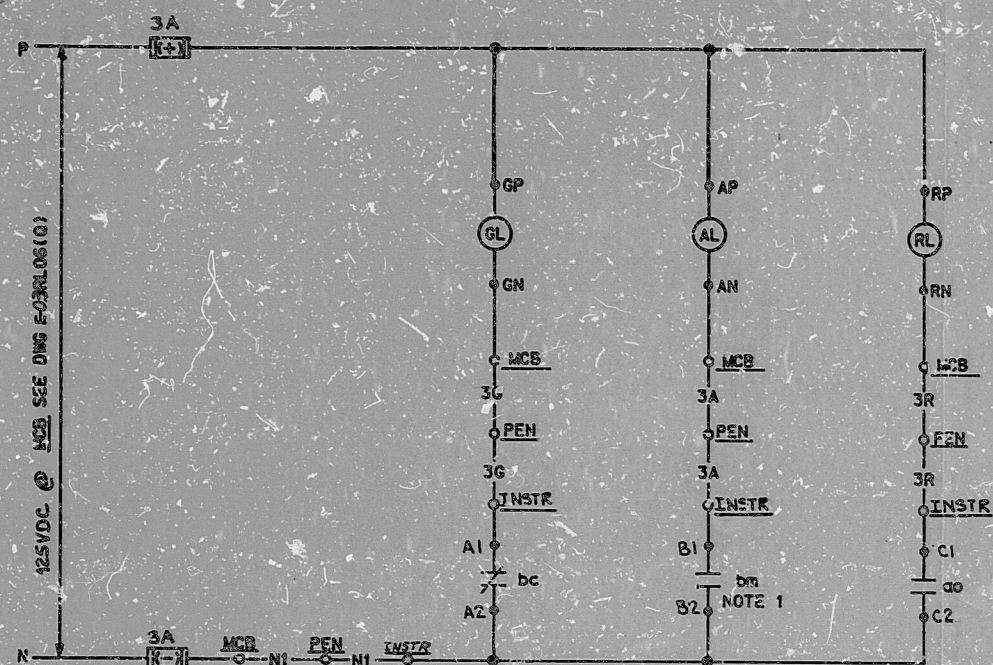


This drawing and the design it covers is the property of the utilities which are participating in the SNEPPS Project. It is loaned on the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent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



INDICATION LIGHT
GE TYPE ET-18
MODEL NO. (0116867086-3G)
(0116867086-3R)
(0116867086-5A)
INDICATION LIGHT NO.
SEE TABLE

LIMIT SWITCH CONTACT DEVELOPMENT					
VALVE POS.	CONTACT	VALVE POSITION			FUNCTION
		CLOSED	MIDPOSITION	OPEN	
VALVE SIDE 1 OPEN	C1 - C2				RED LIGHT
VALVE SIDE 1 MIDPOSITION	B1 - B2				AMBER LIGHT
VALVE SIDE 1 CLOSE	A1 - A2				GREEN LIGHT
VALVE SIDE 2 OPEN	F1 - F2				ANNUNCIATOR
VALVE SIDE 2 MIDPOSITION	E1 - E2				ANNUNCIATOR
VALVE SIDE 2 CLOSE	D1 - D2				SPACE

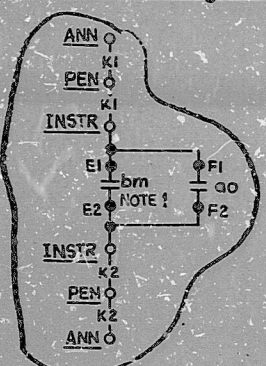
SOLID BAR INDICATES CONTACT CLOSED

REFERENCE DWG:
M-029B02
M-7.4-309

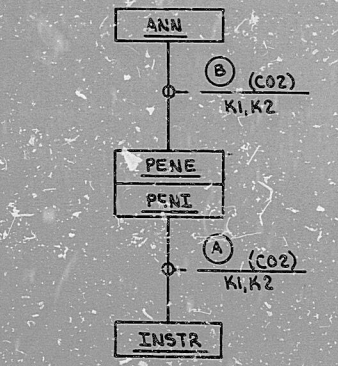
NOTES:
1. CONTACT CLOSURES WHEN VALVE IS IN MIDPOSITION.

DCP M-37

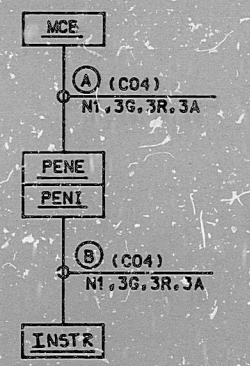
ANN. REF. DWG. BECHTEL V.P. NO.	J-108- <i>later</i>	J-108- <i>later</i>	J-108- <i>later</i>
ANNUN. PT	BBZA8010	BBZA8010	BBZA8010
ANN. LOC. - ANN.	AK045A	AK045A	AK045B
PENETRATION - PEN	ZNE275	ZNE278	ZSE233
ZS LOC. - INSTR.	BBZS8010A	BBZS8010B	BBZS8010C
VALVE NO.	BBHV8010A	BBHV8010B	BBHV8010C
SCHEME NO.	1BBR37A	1BBR37B	4BBR37C



ZS LOCATION INSTR.	BBZS8010A	BBZS8010B	BBZS8010C
IND. LIGHT NO.	BBZL8010A	BBZL8010B	BBZL8010C
IND. LIGHT LOCATION MCB	RL021	RL021	RL021
PENETRATION PEN	ZNE278	ZNE278	ZSE233
VALVE NO.	BBHV8010A	BBHV8010B	BBHV8010C
SCHEME NO.	1BBK37A	1BBK37B	4BBK37C



BLOCK DIAGRAM
SCHEME NO. SEE TABLE B



BLOCK DIAGRAM
SCHEME NO. SEE TABLE A

TI
APERTURE
CARD

NO.	DATE	REVISIONS	BY	CHK	DESIGN	OWNER	STATUS
1	10/1/79	ADDED BLOCK DIAG. TABLE B, REF DWG AND DCP FLAG, REV'D LIMIT SW. TABLE	JH	MD	SM	PL	AS
2	10/1/79	REV'D SCHEM. DIAG. FOR ANN. CAT.	BD	MD	SM	PL	AS
3	10/1/79	ISSUED FOR CONSTRUCTION	JH	MD	SM	PL	AS

SCALE: DESIGNED T.J. DRAWN AMF. CHECKED BY: [Signature]

BECHTEL
GAITHERSBURG, MARYLAND

SNEPPS
SCHEMATIC DIAGRAM
PRZR. SAFETY VALVES

UTILITY DRAWING NO.	REV
JOB NO.	BECHTEL DRAWING NO.
10466	E-03BB37(Q)
	3

REVIEW LEVEL 3

I certify that the image contained in this frame was made in the normal and regular course of business, on the data stated above and that it is an accurate reproduction of the document(s) submitted to Micrographics.

8410040392

PDR RIDS

