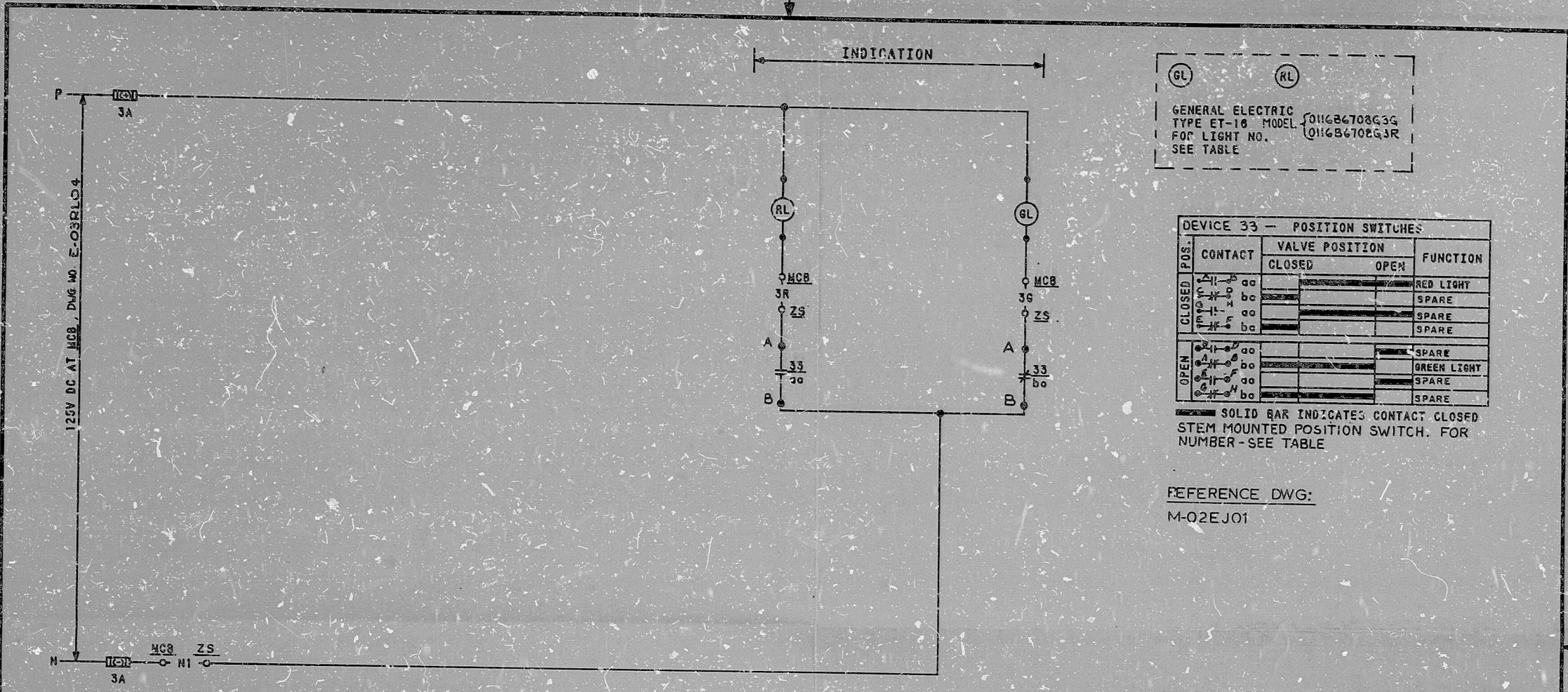


This drawing and the design it covers is the property of the Utilities which are participating in the SNUPPS Project. It is loaned on the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent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



(GL) (RL)  
 GENERAL ELECTRIC  
 TYPE ET-16 MODEL 10HG6708G3G  
 FOR LIGHT NO. 10HG6708G3R  
 SEE TABLE

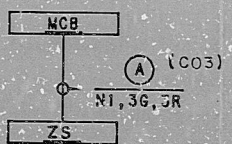
DEVICE 33 - POSITION SWITCHES

CONTACT	VALVE POSITION		FUNCTION
	CLOSED	OPEN	
aa			RED LIGHT
ba			SPARE
ca			SPARE
da			SPARE
aa			SPARE
ba			GREEN LIGHT
ca			SPARE
da			SPARE

SOLID BAR INDICATES CONTACT CLOSED  
 STEM MOUNTED POSITION SWITCH. FOR  
 NUMBER - SEE TABLE

REFERENCE DWG:  
 M-02EJ01

STEM MTD SW NO-ZS	EJZS8840A	EJZS88098A	EJZS88094A
LIGHT NO.	EJZL8840A	EJZL88098A	EJZL88094A
LIGHT LOCATION-MCB	RL017	RL017	RLC17
VALVE NO.	EJHV8840	EJHV88098	EJHV88094
SCHEME NO.	1EJK03D	1EJK09E	1EJK09F
SERVICE	HOT LEG	COLD LEG	



BLOCK DIAGRAM  
 SCHEME NO. SEE TABLE

TI  
 APERTURE  
 CARD

NOTES:

REV	DATE	DESCRIPTION	BY	CHECKED	DATE	ERR
1	5/1/51	REV'D LIMIT SW CONTING				
2		ADDED COMP NOS. REF DWG				
3		REV'D STEM MTD SW NO. 3A				
4		ISSUED FOR CONSTRUCTION				
SCALE		DESIGNED	CAD	DRWN	CAD	CHEEP
<b>BECHTEL</b> GAITHERSBURG, MARYLAND <b>SNUPPS</b> SCHEMATIC DIAGRAM RHR TO COLD AND HOT LEG VALVES						
UTILITY DR. WHO NO.		REV				
JOB NO.		BECHTEL DRAWING NO.				
10408		E-03EJ09B (Q) 5				
DRAWING APPLICABLE TO UNIT						

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 4/2/52 OPERATOR [Signature] SUPERVISOR [Signature]

16X



8410050439

PDR RWS

