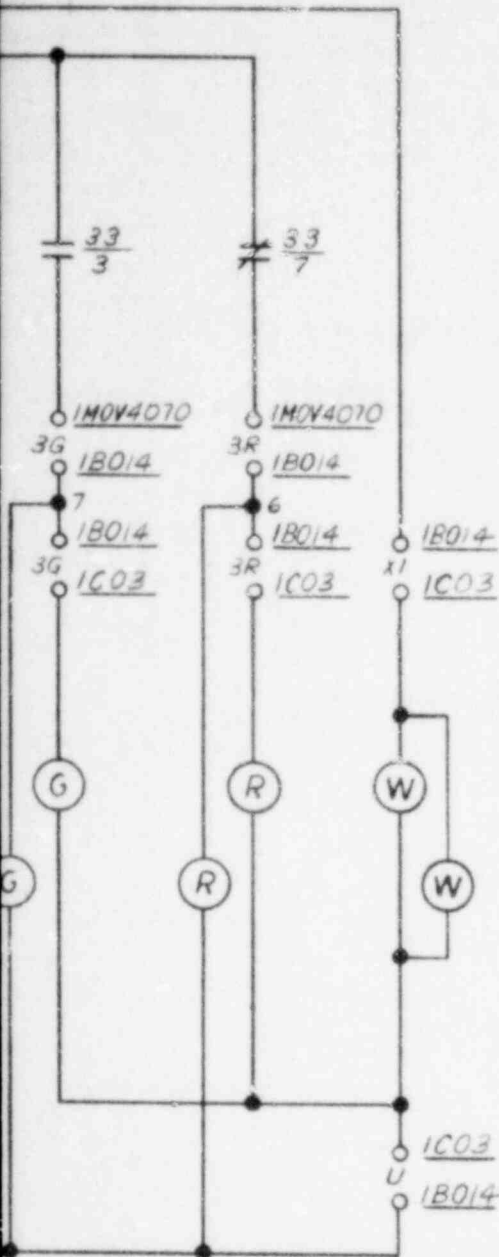


INDICATION



2, XI, 3G, 3R (B) 1MOV4070

1, 2, 11, 12, U, XI, 3G, 3R (A) 1C03

LOCK DIAGRAM

THEME 1B1414
FACILITY A

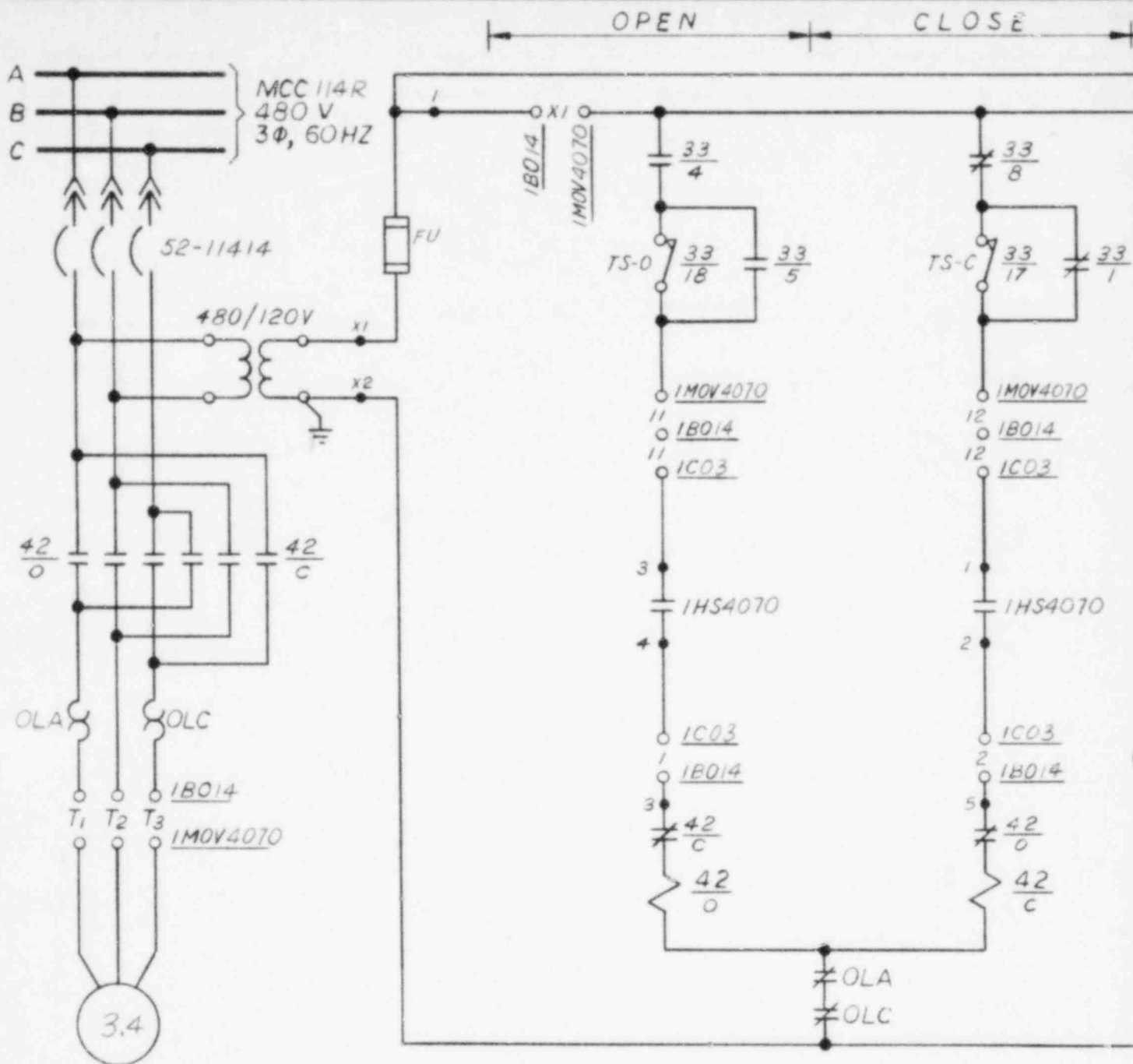
POOR ORIGINAL

LIMIT SWITCH CONTACT DEVELOPMENT						
ROTOR	CONTACT	VALVE POSITION				FUNCTION
		FULL OPEN		FULL CLOSED		
1	1	_____				BYPASS CIRC.
	2	_____				SPARE
	3		_____	_____		IND. LIGHT
	4		_____	_____		OPEN LIMIT
2	5				_____	BYPASS CIRC.
	6				_____	SPARE
	7	_____	_____			IND. LIGHT
	8	_____	_____			CLOSE LIMIT
3	9	_____	_____			SPARE
	10	_____	_____			
	11			_____	_____	
	12			_____	_____	
4	13				_____	
	14				_____	
	15	_____	_____			
	16	_____	_____			

1321 253

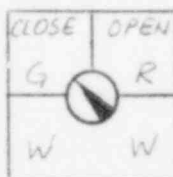
1	2-10-77	ADDED BG&E DWG SIZE			TE	
0	2-7-73	ISSUED FOR CONSTRUCTION	DU	RAG	MS	MC
No.	DATE	REVISIONS	BY	CHK	GROUP	PROJ. ENGR.
BALTIMORE GAS & ELECTRIC CO. ELECTRIC PRODUCTION PLANT CALVERT CLIFFS UNIT No. 1 & 2						
BECHTEL ASSOCIATES GAITHERSBURG, MARYLAND						
SCHEMATIC DIAGRAM CONDENSATE & FEEDWATER 1MOV4070 & 1MOV4071						
JOB NO.	B.G. & E. DRAWING NO.		BECHTEL DRAWING NO.		REV.	
6750	61-079-B		IE-79		SH-27B	

This drawing and the design it covers are the property of BECHTEL. They are merely loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by any written consent given by the lender to the borrower.



SCHEME IB1414
VALVE SHOWN IN FULL OPEN POSITION

CONTACTS	POSITIONS		
	NO	CLOSE	OPEN
1-2		X	
3-4			X
5-6	X		
7-8			X



IHS4070 USED AT IC03
HONEYWELL TYPE CHC910AEO11
MAINTAINED CONTACTS

1321 254

POOR ORIGINAL

SCHEME	EQUIPMENT	A.C.B.	MCC		CONTROL SWITCH	FACILITY
			NO.	LOC.		
IB1414	AUX. FEED PUMP ISOL. VALVE 1MOV4070	52-11414	114R	IB014	IHS4070	A
IB0414	AUX. FEED PUMP ISOL. VALVE 1MOV4071	52-10414	104R	IB004	IHS4071	B