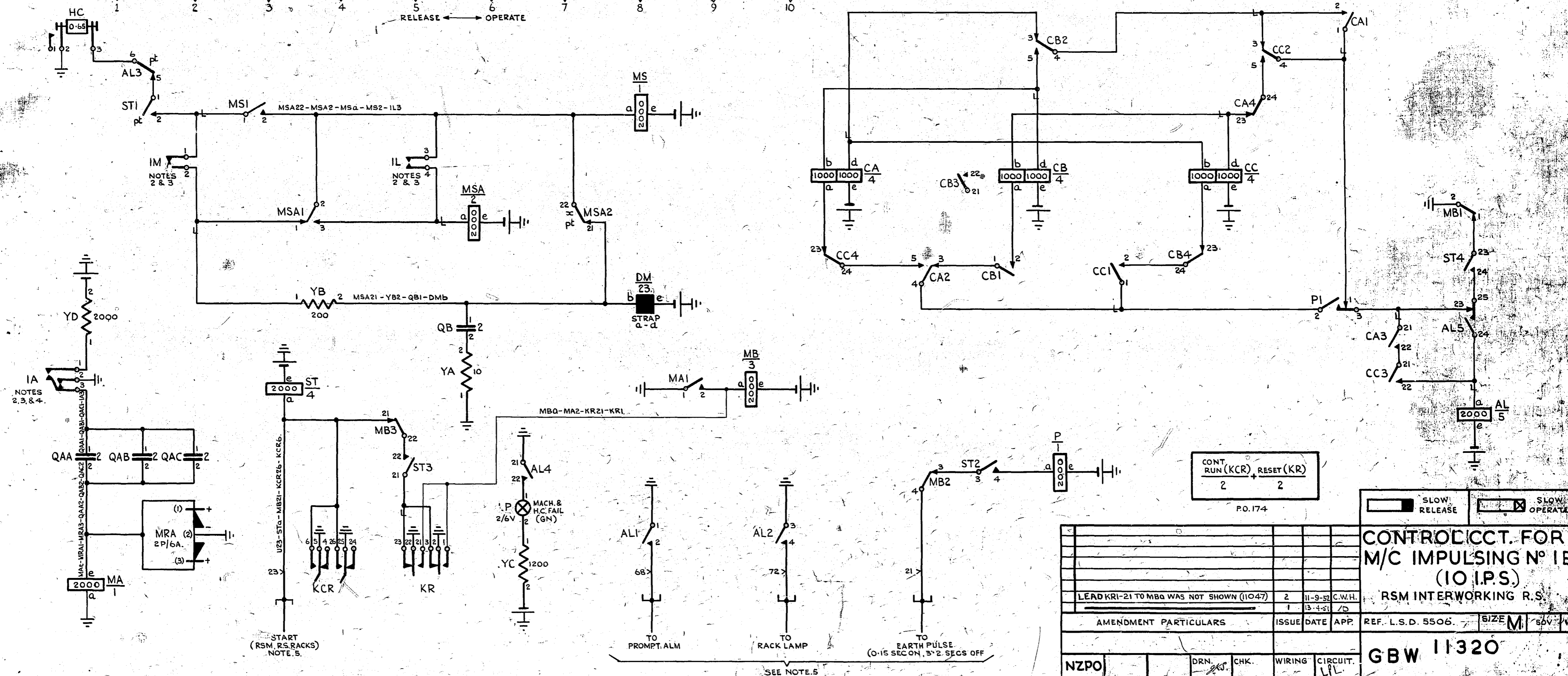
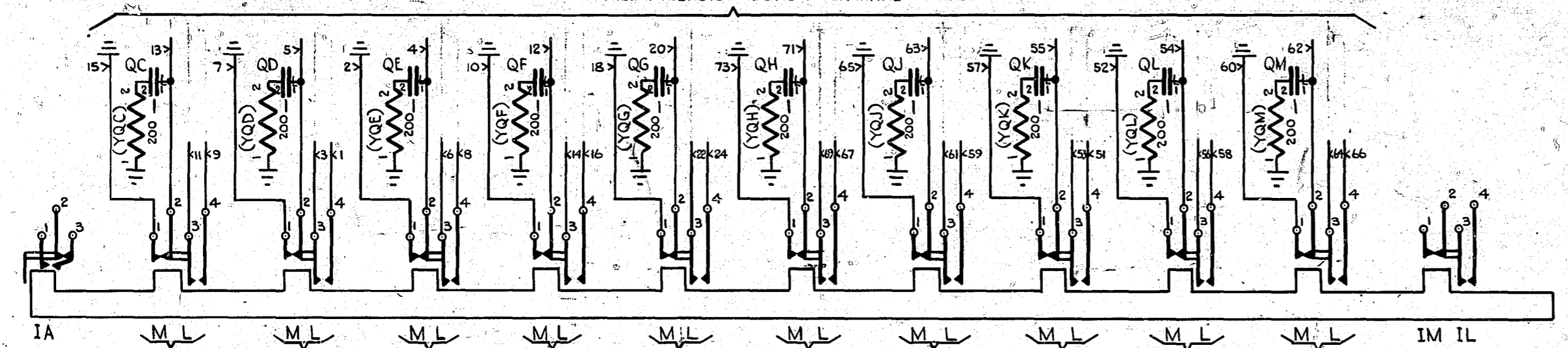


NOTES

- 1. FUSING 3-0A PER CIRCUIT
- 2. MECHANICAL BAR WITH IMPULSING & ALARM SPRING SETS SHOWN IN NORMAL POSITION AS SEEN FROM FRONT.
- 3. M = MAGNET SPRING SETS WITH 66% MAKE
L = LINE SPRING SETS WITH 33% MAKE
IM = IMPULSE MACHINE MAGNET SPRING SET WITH 66% MAKE
IL = IMPULSE MACHINE LINE SPRING SET WITH 33% MAKE
IA = IMPULSE MACHINE ALARM SPRING SET.
- 4. SPRING IA2 OPERATES BY THE OVERTHROW OF THE BAR ON EACH RELEASE.
- 5. AS THIS EQUIPMENT IS MOUNTED IN ROTARY TYPE EXCHANGES, THESE LEADS TO BE CONNECTED TO APPROPRIATE TERMINATIONS BY THE CUSTOMER.

BATT. WH. : U70-STE-MSe-MSAe-MB2-CAe-Pe-ALe-CBe-CCe-YC2-YD2-DMe
 EARTH 'R' : U74-MAa-MAI-MB2-MRA2-AL2-ALI-AL3-YAI-CC2-YQe1-YQd1-YQe1-YQf1-YQg1-YQh1-YQj1-YQk1-YQl1-YQm1-KCR25-KCR5-KR22-KR2.

Centimetres



CONT. RUN (KCR) 2
 RESET (KR) 2
 P.O. 174

SLOW RELEASE		SLOW OPERATE	
CONTROL C.T. FOR M/C IMPULSING N° 1B (10 I.P.S.)			
RSM INTERWORKING R.S.			
LEAD KRI-21 TO MBQ WAS NOT SHOWN (11047)	2	11-9-52	C.W.H.
	1	13-4-51	D
AMENDMENT PARTICULARS	ISSUE DATE	APP.	REF. L.S.D. 5506
			SIZE M
GBW 11320			
NZPO	DRN.	CHK.	WIRING CIRCUIT.

TO PROMPT. ALM
 TO RACK LAMP
 TO EARTH PULSE (0.15 SEC ON, 3.2 SECS OFF)
 SEE NOTE 5

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