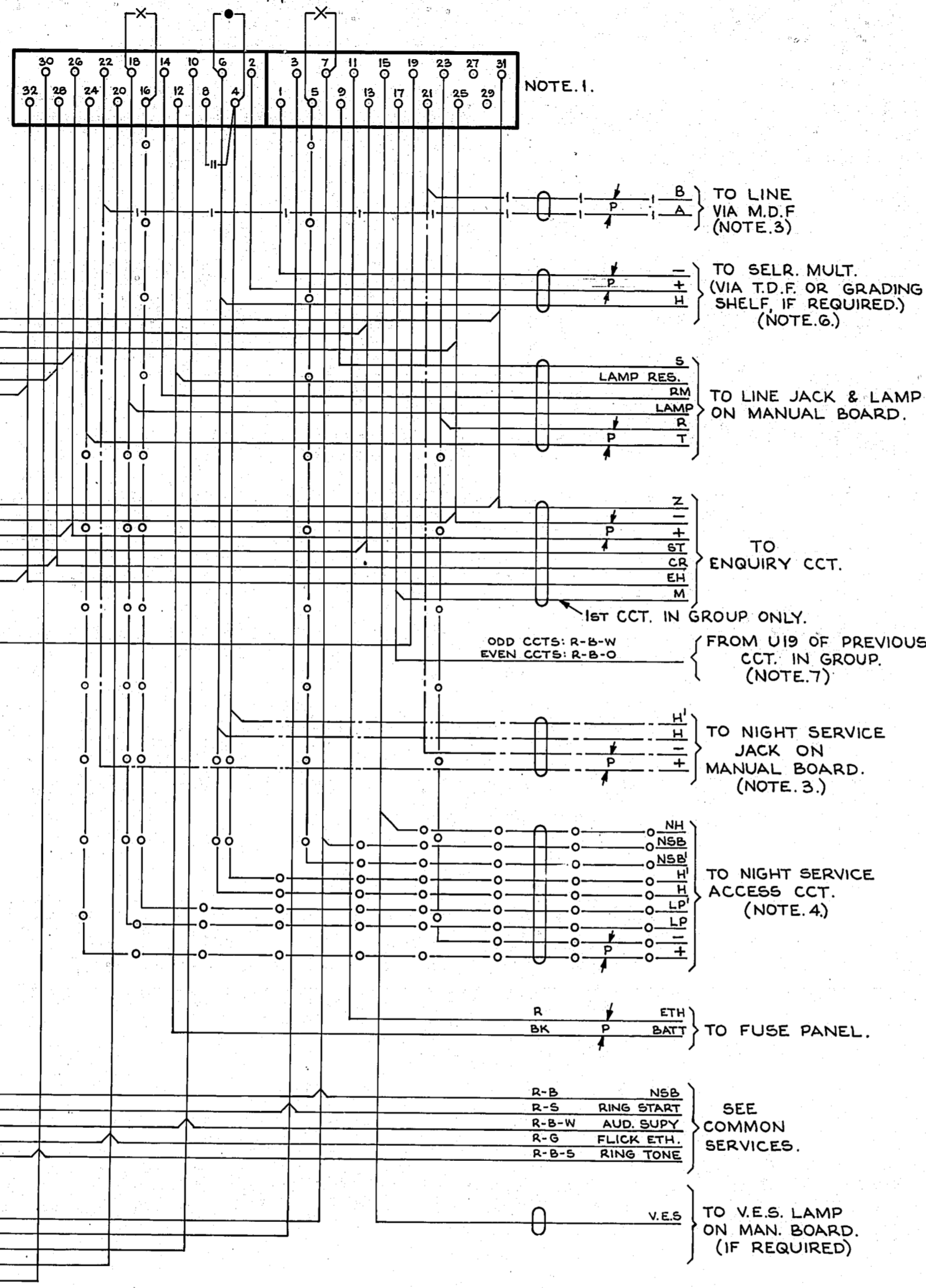


AS SEEN FROM REAR

NOTE.4 NOTES 3,4,5 NOTE.4.



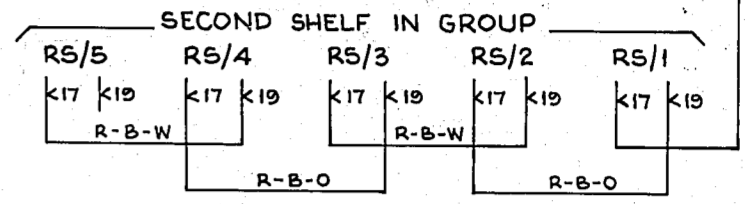
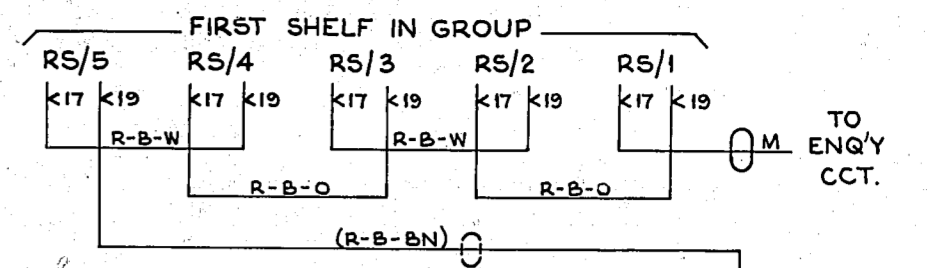
MULTIPLE AS SPEC'D TO OTHER SHELF ON SAME OR OTHER RACK SERVED BY SAME ENQUIRY CCT. (NOTE.7.)

MULTIPLE AS SPEC'D TO OTHER CCTS ON SAME SHELF SERVED BY SAME ENQUIRY CCT.

TO U17 OF NEXT CCT. IN GROUP.

MULTIPLE TO OTHER JACKS ON SAME SHELF.

MULTIPLE TO OTHER SHELVES ON SAME RACK.



SKETCH 'A'  
METHOD OF WIRING 'M' CHAIN OVER TWO 5-WAY SHELVES. (REAR VIEW)

NOTES.

1. SHELF JACK POINTS U9-U11, U17-U19 MAKE CONTACT WHEN RELAY SET IS REMOVED.
2. ALL WIRING BEARING A COLOUR CODE TO BE 0.7mm. UNLESS OTHERWISE SHOWN.
3. ON CIRCUITS WITH DIRECT EXTENSION NIGHT SERVICE, CUT STRAP SHOWN AND OMIT CABLING SHOWN AND ADD CABLING SHOWN .
4. ON CIRCUITS ASSOCIATED WITH NIGHT SERVICE ACCESS CIRCUIT, CUT STRAPS SHOWN & AND ADD CABLING SHOWN .
5. WHEN P.A.B.X. EXTENSION IS PERMITTED TO FLASH PUBLIC EXCHANGE OPERATOR, ADD STRAP SHOWN .
6. ON INCOMING EXCHANGE LINES, OMIT CABLING TO SELECTOR MULT.
7. THE NORMAL RATE OF PROVISION IS ONE ENQUIRY CCT PER 10 EXCHANGE LINES AND THE LATTER MAY BE EQUIPPED ON SHELVES WITH CAPACITY FOR 5 OR 10 RELAY SETS. WHEN EQUIPPED ON 5-WAY SHELVES, SHELF JACK POINTS U13, 25, 26, 28, 31 & 32 SHALL BE COMMONED OVER TWO SHELVES AND THE 'M' CHAIN WIRED AS SHOWN IN SKETCH 'A'.

				EXCHANGE LINE CIRCUIT.	
REDRAWN & METRICATED (157656)				Z.A	19-6-78 G.H.B
CABLE TO V.E.S. LAMP WAS NOT SHOWN IN CABLE TON.9 ACC. + & - WERE T & R. WIRING GAUGE MOD (11190)				Z	19-12-57 J.K.
(65406)				1	5-8-55 R.P.
AMENDMENT PARTICULARS				ISS	DATE APD
				50V	W
N.Z.P.O.	SIZE A2	DRAWN T.W.	CHECKED	WIRING T.W.	CIRCUIT
				GBU 14150	