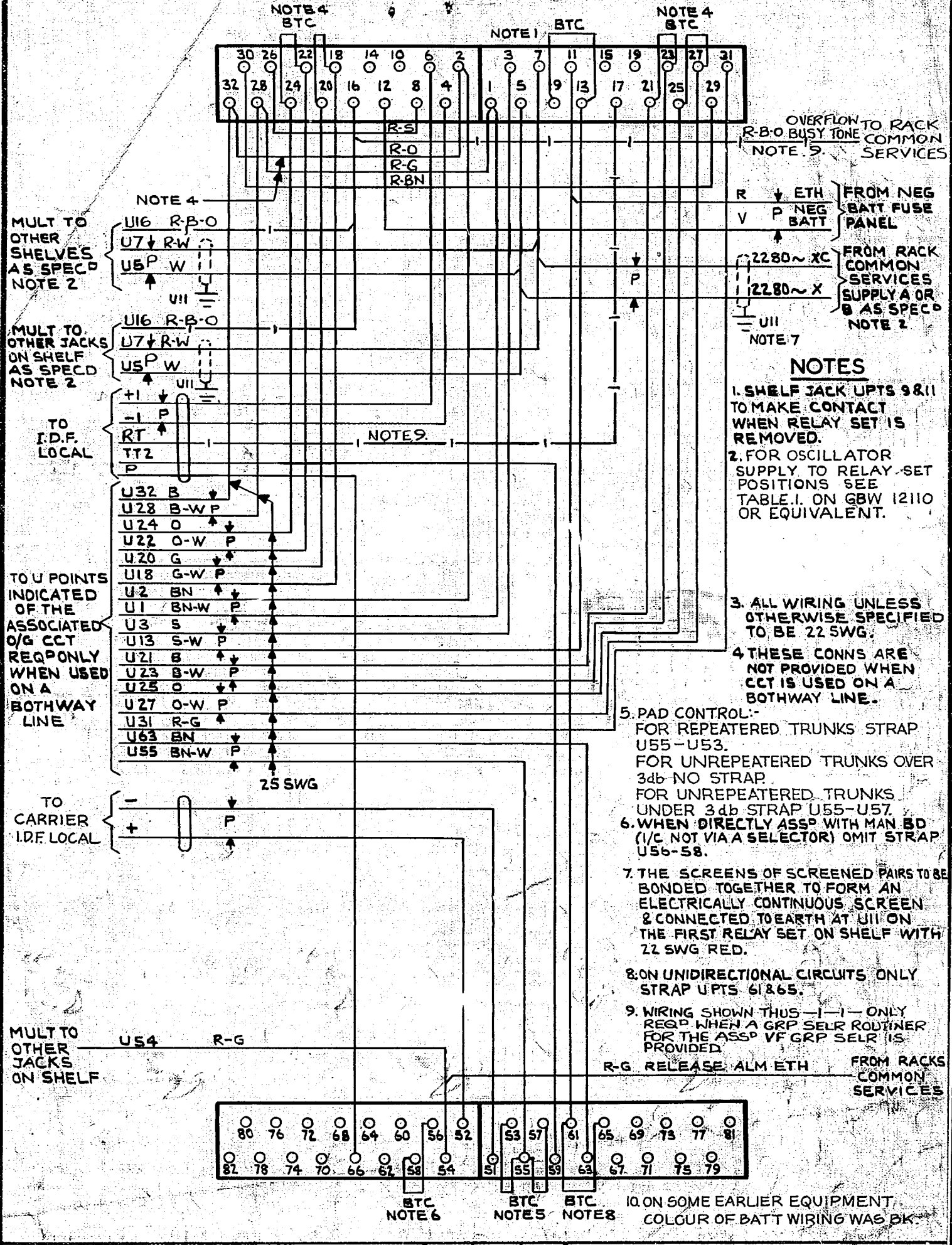


AS SEEN FROM REAR



OVERFLOW TO RACK R-B-O BUSY TONE COMMON SERVICES NOTE 9

MULT TO OTHER SHELVES AS SPEC'D NOTE 2

MULT TO OTHER JACKS ON SHELF AS SPEC'D NOTE 2

TO I.D.F. LOCAL

TO U POINTS INDICATED OF THE ASSOCIATED O/G CCT REQ ONLY WHEN USED ON A BOTHWAY LINE

TO CARRIER I.D.F. LOCAL

MULT TO OTHER JACKS ON SHELF

FROM NEG BATT FUSE PANEL
FROM RACK COMMON SERVICES SUPPLY A OR B AS SPEC'D NOTE 2

NOTES

1. SHELF JACK UPTS 9&11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
2. FOR OSCILLATOR SUPPLY TO RELAY - SET POSITIONS SEE TABLE I. ON GBW 12110 OR EQUIVALENT.
3. ALL WIRING UNLESS OTHERWISE SPECIFIED TO BE 22 SWG.
4. THESE CONNS ARE NOT PROVIDED WHEN CCT IS USED ON A BOTHWAY LINE.
5. PAD CONTROL:-
FOR REPEATERED TRUNKS STRAP U55-U53.
FOR UNREPEATERED TRUNKS OVER 3db NO STRAP.
FOR UNREPEATERED TRUNKS UNDER 3db STRAP U55-U57.
6. WHEN DIRECTLY ASSP WITH MAN BD (1/C NOT VIA A SELECTOR) OMIT STRAP U56-58.
7. THE SCREENS OF SCREENED PAIRS TO BE BONDED TOGETHER TO FORM AN ELECTRICALLY CONTINUOUS SCREEN & CONNECTED TO EARTH AT U11 ON THE FIRST RELAY SET ON SHELF WITH 22 SWG RED.
8. ON UNIDIRECTIONAL CIRCUITS ONLY STRAP UPTS 61&65.
9. WIRING SHOWN THUS -| -| - ONLY REQD WHEN A GRP SELR ROUTINER FOR THE ASSP VF GRP SELR IS PROVIDED.

R-G RELEASE ALM ETH FROM RACKS COMMON SERVICES

BTC NOTE 6 BTC NOTE 5 BTC NOTE 8 10. ON SOME EARLIER EQUIPMENT, COLOUR OF BATT WIRING WAS BK.

I/C LINE CIRCUIT
N.Z. SIGNALLING SYSTEM
A.C. No. 2T

NOTE 2. AMENDED.	(8495)	3	17.5.71	B.S.-H
U51 & U52 CONN. TO CARR. I.D.F. NOTE 5 AMENDED	(13811)	2	21.10.70	R.W.
	(92970)	1	8.10.65	

AMENDMENT	PARTICULARS	ISSUE	DATE	APP.	REF.	IVF	50V	S
-----------	-------------	-------	------	------	------	-----	-----	---

N.Z.P.O. DRAWN E.J.L. CHECKED E.T.L. WIRING CIRCUIT A.S.H.

GBU 16460

5 Centimetres 10 15 20 25 30