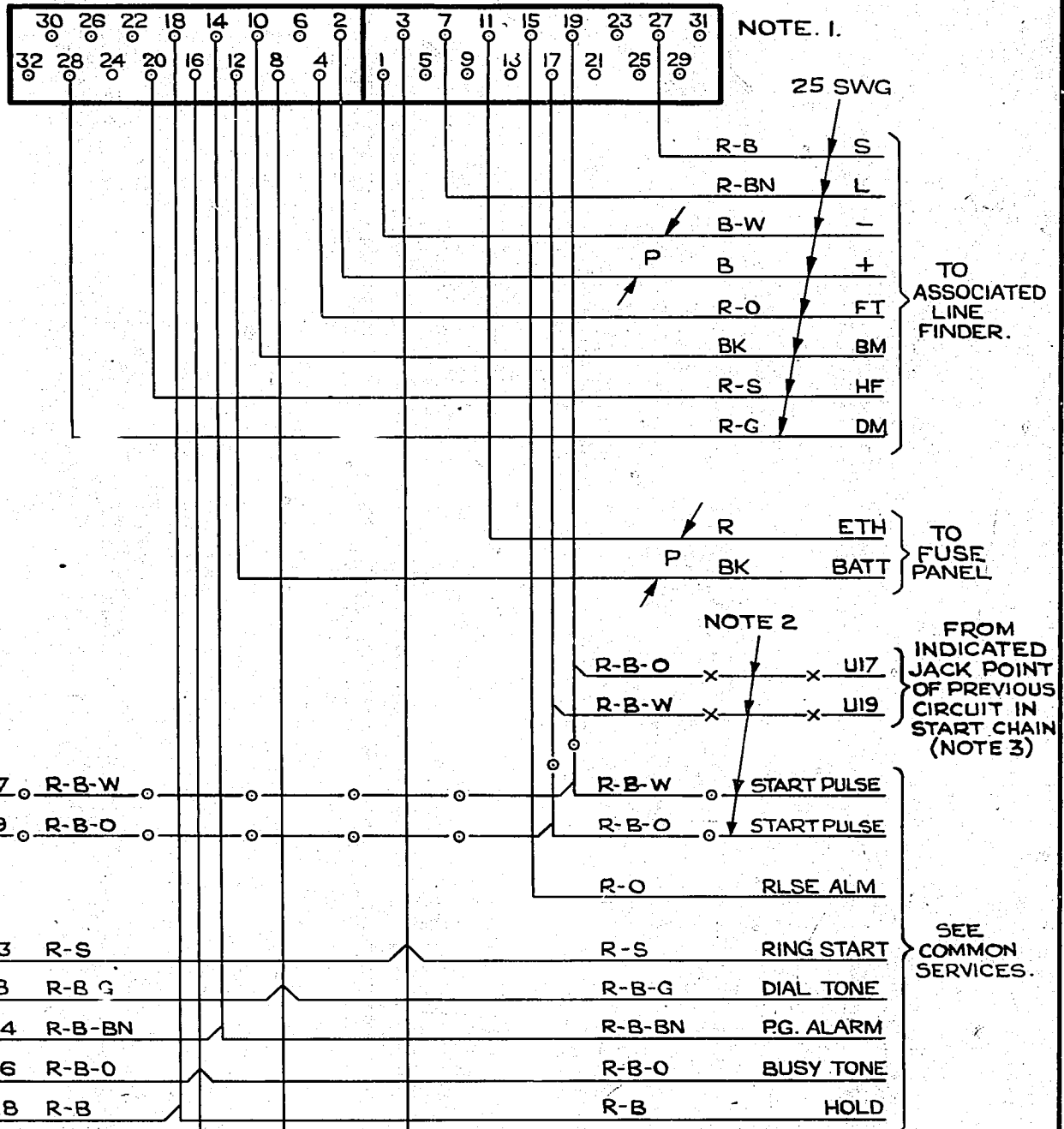


AS SEEN FROM REAR



NOTE 1.

NOTE 2

TO INDICATED JACK POINT OF NEXT CIRCUIT IN START CHAIN (NOTE 3)

MULTIPLE TO OTHER CCTS ON SHELF.

MULTIPLE TO OTHER GRP. SELR. SHELF ON RACK.

MULTIPLE TO OTHER GRP. AND FINAL SHELVES ON RACK.

TO ASSOCIATED LINE FINDER.

TO FUSE PANEL

FROM INDICATED JACK POINT OF PREVIOUS CIRCUIT IN START CHAIN (NOTE 3)

SEE COMMON SERVICES.

**NOTES.**

1. SHELF JACK POINTS U17- U19 MAKE CONTACT WHEN RELAY SET IS REMOVED.
2. ON EACH SHELF, USE CONNECTIONS SHOWN   
 — x — FOR CCTS. 1-5 AND   
 — o — FOR CCTS. 6-10.
3. U19 OF CCTS. 6, 7, 8, 9 & 10 ARE WIRED TO U17 OF CCTS. 2, 3, 4, 5 & 1 RESPECTIVELY. U17 OF CCTS. 6, 7, 8, 9 & 10 ARE WIRED TO U19 OF CCTS. 1, 2, 3, 4 & 5 RESPECTIVELY.
4. ALL WIRING BEARING A COLOUR CODE TO BE 22 SWG UNLESS OTHERWISE SHOWN.

				<b>FIRST GROUP SELECTOR.</b>			
				50/1200 LINE P.A.B.X.			
				(11372)			
GBU.14091 ADDED IN TITLE BOX. WIRE GAUGES MOD.				3		10-2-58 R.C.	
WIRING INFORMATION FOR U17 & U19 AMPLIFIED				2			
				1			
AMENDMENT PARTICULARS				ISSUE DATE		APPD	
						SIZE F 50° W	
NZPO				DRAWN		CHECKED	
				J.E.O.		[Signature]	
				WIRING		CIRCUIT	
				GBU 14090		GBU 14091	