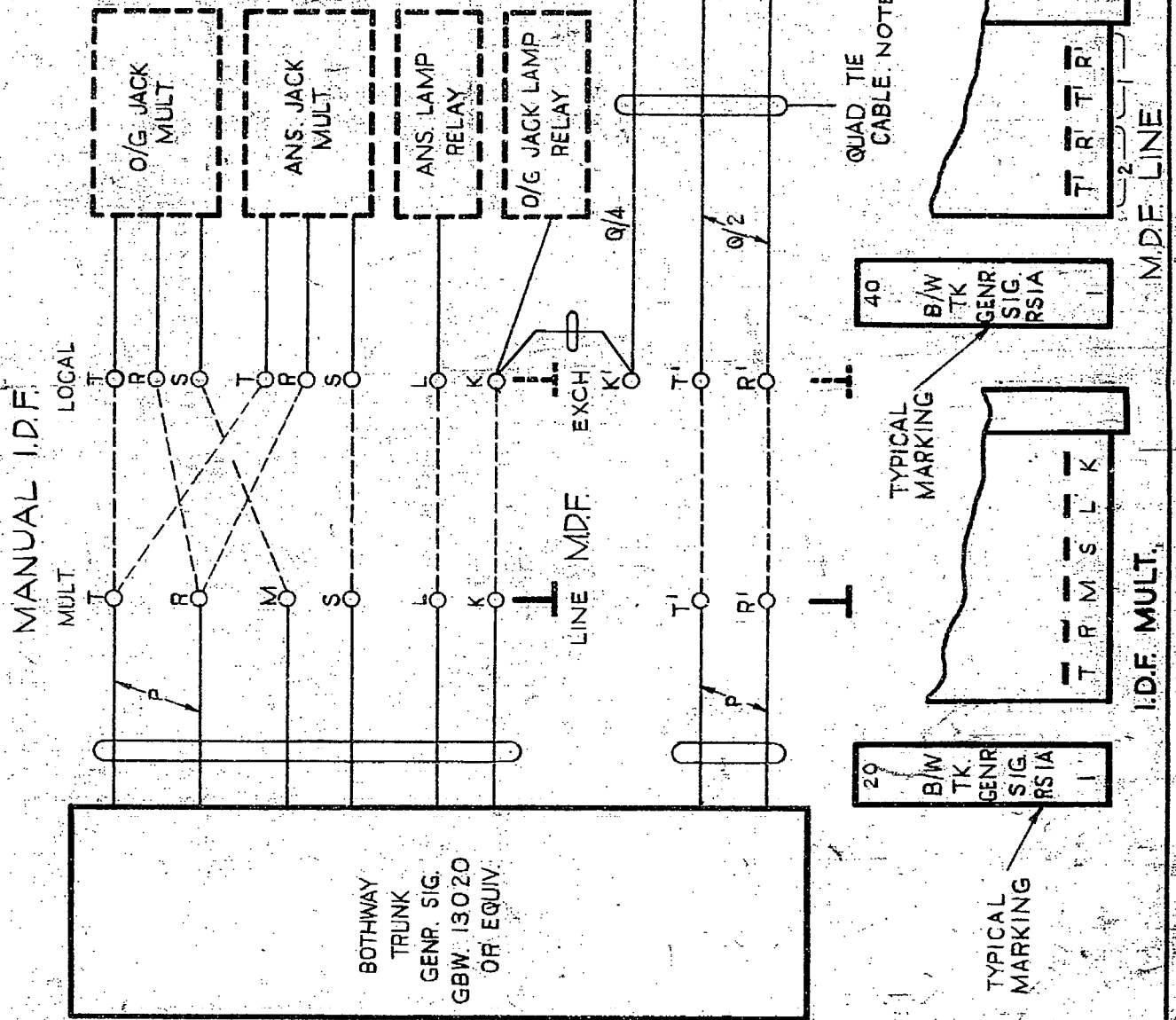


FIG. A. NON-SUPERPOSED GENR. SIGNALLING TRUNK LINE



NOTE: IF SEPARATE CARRIER I.D.F. IS NOT PROVIDED M.D.F. IS CABLED DIRECT TO TEST RACK.

AMENDMENT PARTICULARS		ISSUE	DATE	APPR
NO CHANGE. SHEET 3 ADDED (35574)		4	10.2.61	<i>[Signature]</i>
CABLING AMENDED AND NOTE 1 ADDED (35577)		3	28.11.60	<i>[Signature]</i>
CARRIER CABLING WAS SHOWN TO TK. I.D.F. LOCAL (42045)		2	1.3.55	<i>[Signature]</i>

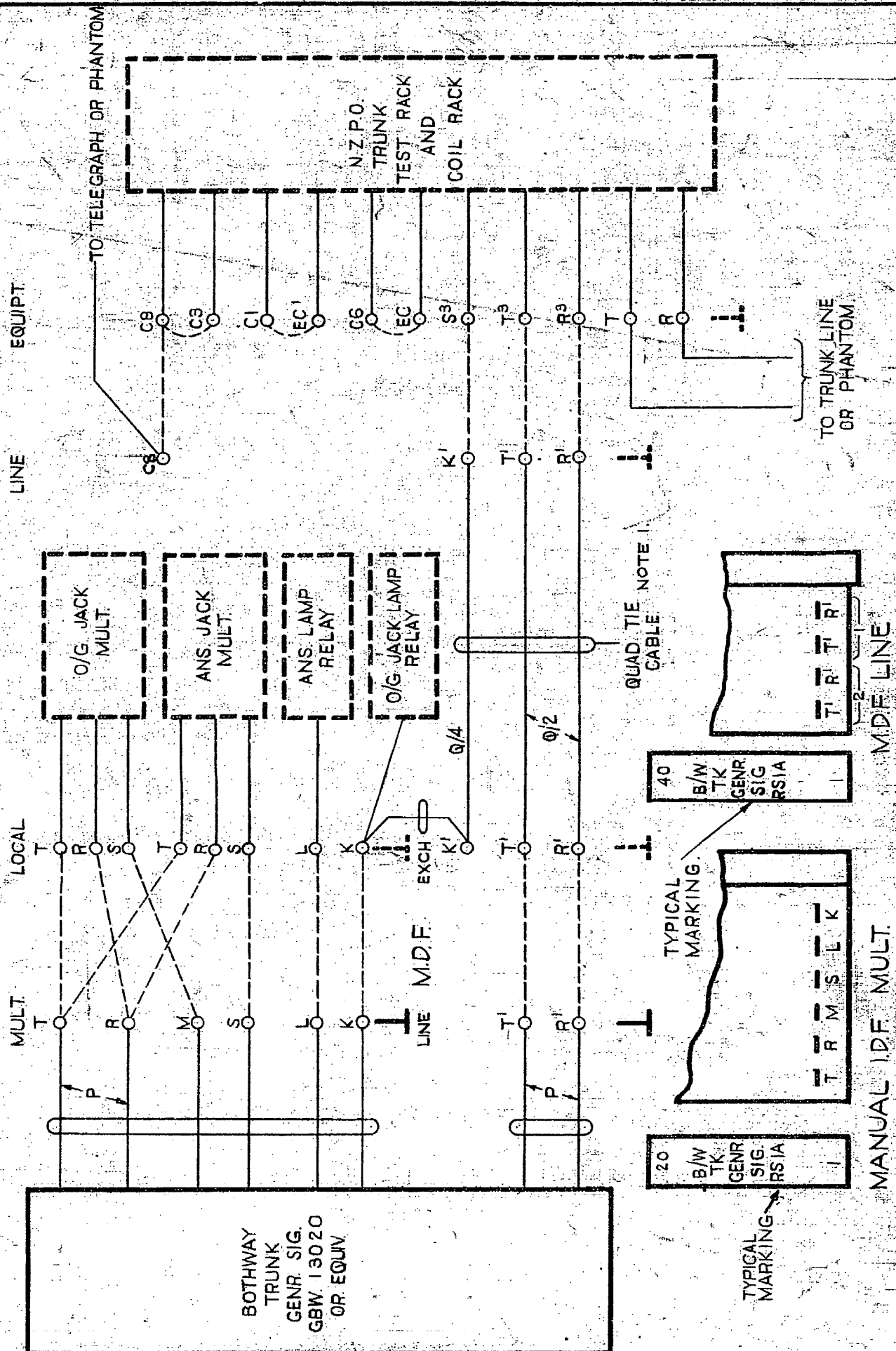
SLEEVE CONTROL SYSTEM BOTHWAY TRUNK GENERATOR SIGNALLING PAD CONTROL. 2000 TYPE.		REF. GS3-21-3	W
GBX 13020		SHT 1-3	

FIG. B SUPERPOSED GENR. SIGNALLING TRUNK LINE

NOTE 1. IF SEPARATE CARRIER IDF IS NOT PROVIDED, M.D.F. IS CABLED DIRECT TO TEST DESK.

CARRIER IDF.

MANUAL IDF.



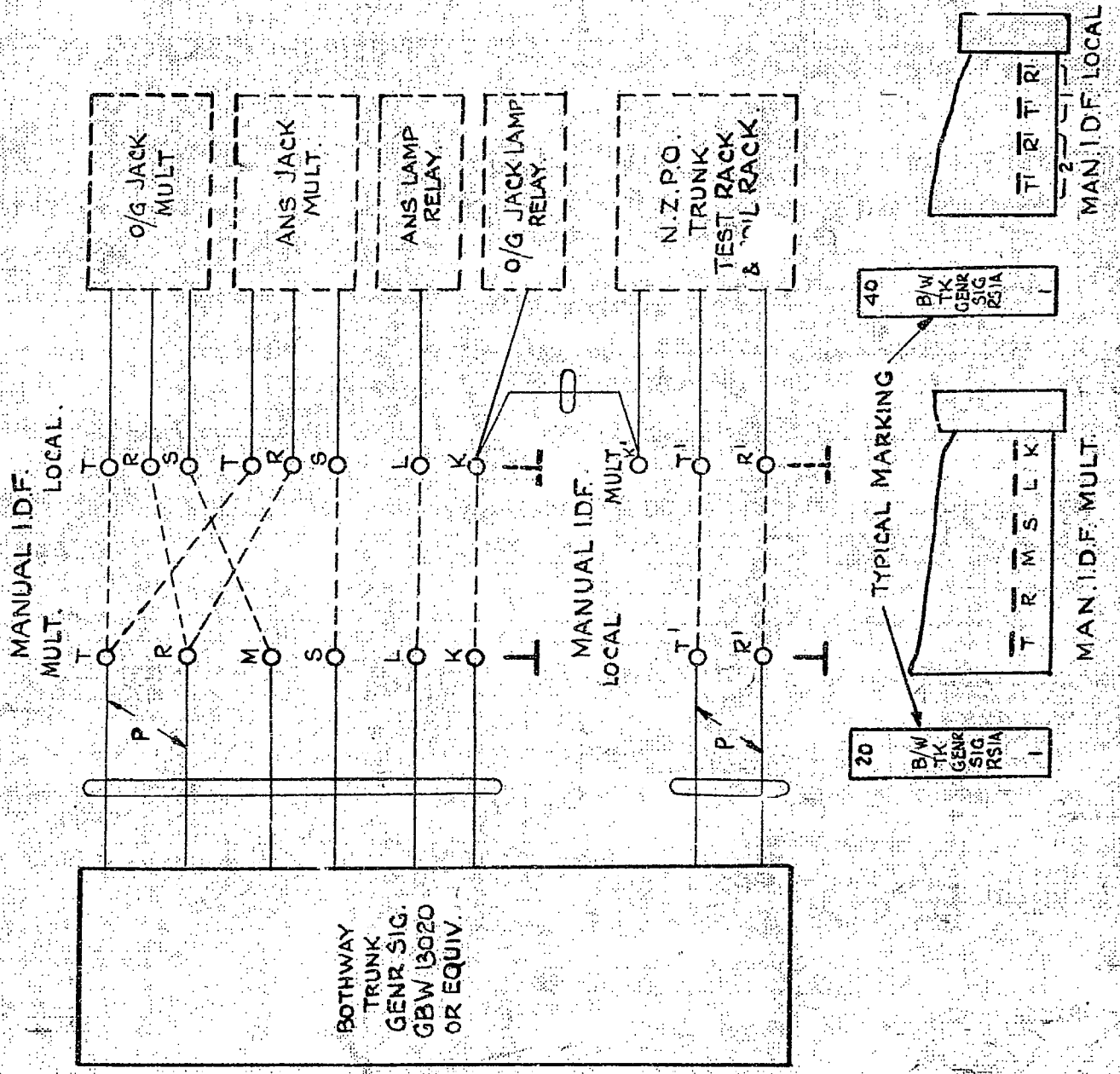
NO CHANGE ISSUE ADVANCED ONLY - (35574)	4	10.2.61	<i>WLB</i>
CABLING AMENDED AND NOTE ADDED. (35577)	3	28.11.60	<i>OR</i>
CARRIER CABLING WAS SHOWN TO TK. I.D.F. LOCAL (42045)	2	1.3.55	<i>curt</i>

SLEEVE CONTROL SYSTEM
 BOTHWAY TRUNK
 GENERATOR SIGNALLING
 PAD CONTROL 2000 TYPE

AMENDMENT PARTICULARS		ISSUE	DATE	APPD
NZPO				
DRAWN	CHECKED	WIRING	CIRCUIT	
<i>WLB</i>	<i>WLB</i>	<i>WLB</i>	<i>WLB</i>	

REF - GS3-21-3
GBX 13020
 SHT. 2-3

FIG. C.



					SLEEVE CONTROL SYSTEM		
					BOTHWAY TRUNK.		
					GENERATOR SIGNALLING		
					PAD CONTROL 2000 TYPE		
(35574)					4	10-2-61	<i>RLB</i>
AMENDMENT PARTICULARS					ISSUE	DATE	APPD
					REF. GS 3-21-3		W
NZPO					DRAWN	CHECKED	WIRING
							CIRCUIT
							3110
					GBX 13020.		SHT
							3-3