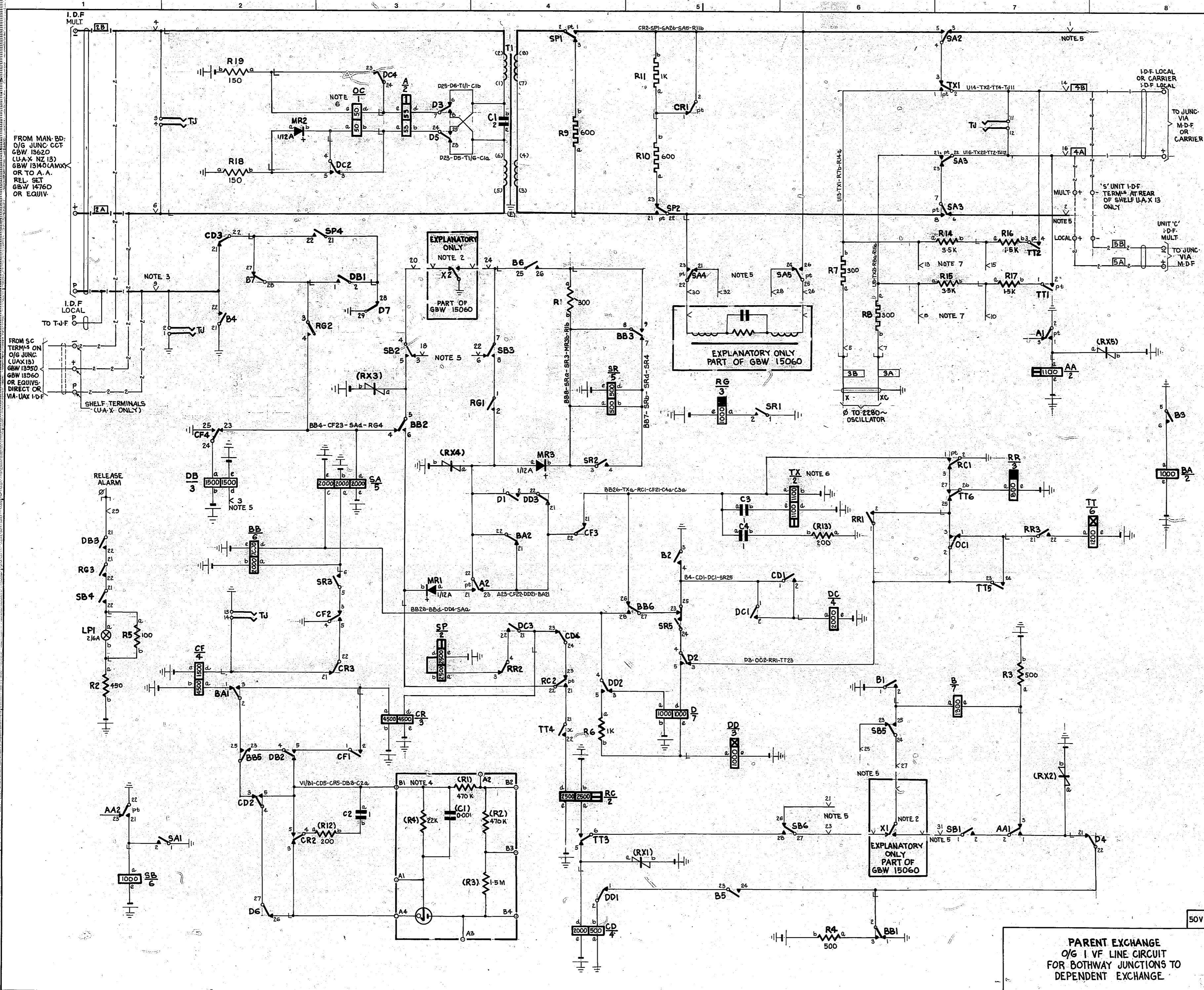
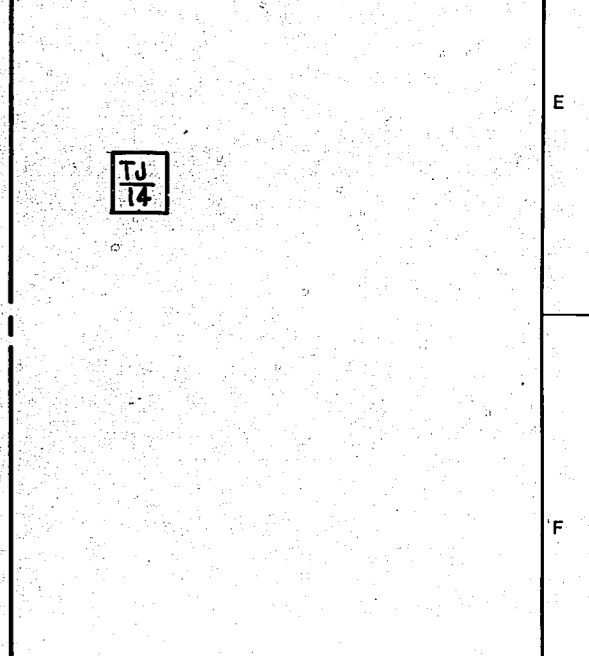
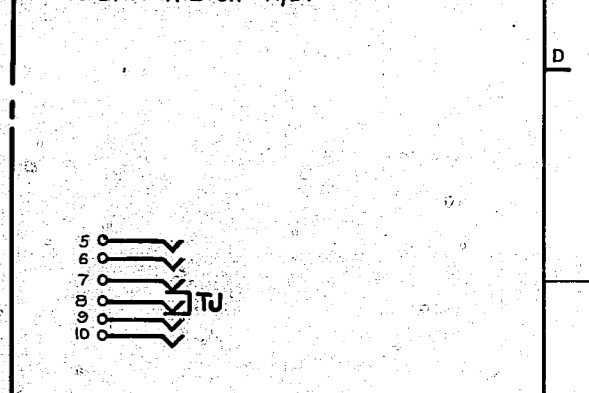


0
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- NOTES:-
- 1 FUSING 1.5A FOR NEGATIVE BATT
0.5A FOR POSITIVE BATT
 - 2 WHEN RELAY IS IN NORMAL CONDITION (i.e. NO SIGNAL BEING RECEIVED) RELAY X IS OPERATED.
 - 3 SHELF JACK POINTS U9 & U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 - 4 TERMINALS B1 TO B4 TO BE STRAPPED TO SHORT CIRCUIT RESISTORS (R1) (R2) AND/OR R3 AS REQUIRED TO GIVE OPERATE LAG TO RELAY OR NEAREST TO BUT ABOVE 2 SECS.
 - 5 U POINTS 12-18-20-21-22-23-24-25-26-27-28-30-31 AND 32 ARE WIRED TO THE SIMILARLY NUMBERED U POINTS OF THE ASSOCIATED CCT: GBW 15060. U POINTS 3 TO BE WIRED TO U POINT 9 OF GBW 15060.
 - 6 THE WINDINGS OF RELAYS OC AND TX ARE CONNECTED DIFFERENTIALLY.
 - 7 U POINTS 13 & 15 AND B & 10 TO BE STRAPPED ON LINES OF 5db OR LESS.
 - 8 FOR WIRING SEE GBW 12110
 - 9 ALL WIRING NOT OTHERWISE SPECIFIED TO BE 0.5mm.

- [B] BATT 0.7mm BK FUSE-U12
- [IA] ETH 0.7mm R-ETH-BAR-U11
- POS. BATT 0.7mm R-B FUSE-U17
- BATT W. U12-AAe-RX5b
BBb-Bbe-cde-TXb-TXd-Db
RX2b
CRb-CRe-RRe-TTe-Dce-Rcb-Rce-Cfb-
Cfe-DBb-DBe-DBe-Spe-SRe-SBe
RX3b
SAb-SAc-BAb-RGe/R19b-R3b-R2b-
R4b
- ETH R: U11-AA22-A2-B2-B3-B5-BB1-C0a-D29-RC2-
CF25-CF4-SR1-SAI-TWE-R18a-R19a-TJ1-
TJ13
- POS. BATT R-B U17-VI/B4



PROOF

1	10-6-60	MK	11070	RETRACED FROM ISS 1 25-2-70
2	11-6-60	---	21870	RW ALL CABLING VIA CARRIER LOP APPROD
3	13-9-70	---	03359	CONTACTS REWELDED CON. REARRANGED
ISS DATE	DEL	DC	ORDER	CHK APPD
DRN: T-EQPT	CKD	ORIGIN: T-EQPT		
TCD: M.K.	APPD	STANDARD: ATW 22001		
N.Z. P.O. ENGINEER-IN-CHIEF, WELLINGTON				
SHT 1 OF 1		GBW 15070		
SIZE A1				

PARENT EXCHANGE
O/G 1 VF LINE CIRCUIT
FOR BOTHWAY JUNCTIONS TO
DEPENDENT EXCHANGE