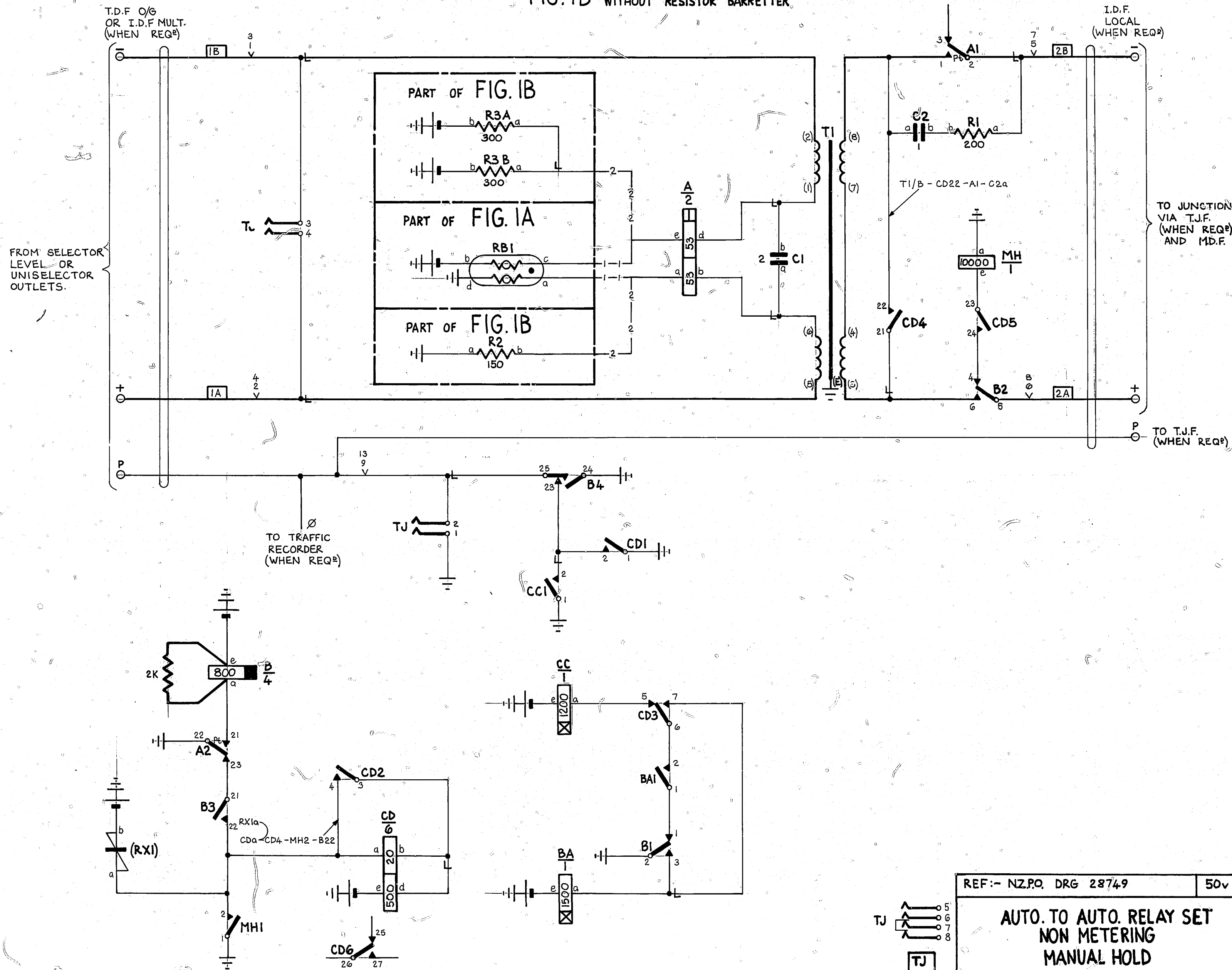


FIG. 1A WITH RESISTOR BARRETT
FIG. 1B WITHOUT RESISTOR BARRETT



- NOTES:-
1. FUSING:- 1.5A PER 2 CCTS.
 2. SHELF JACK U-POINTS 9+11 AND 13+15 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 3. ALL WIRE TO BE 0.5mm UNLESS OTHERWISE SPECIFIED
 4. FOR WIRING SEE RACK COMMON SERVICES DIAGRAM GBW 10640 OR EQUIV.

0.7mm
BATT. BK. FUSE [3B] U12
ETH. R. ETH BAR [3A] U11
BATT. W U12-1BAE-1CDe-2BAe-2CDe-
-2Cce-2Be-1Cce-1Be-
-(R1b-2R1b)(R3Ab-1R3Bb-2R3Ab-2R3Bb)
FIG. 1A FIG. 1B
ETH. R U11-1T1/E-1C1D1-2T1/E-2C1D1-
-2MHa-2MH1-2CC1-2B24-2B2-
-2A22-1MHa-1MH1-1CC1-1B24-
-1B2-1A22-(R1d-2R1d)-
-(R2a-2R2a)-1TJ1-2TJ1
FIG. 1A
FIG. 1B

PROOF

REF:- NZ.P.O. DRG 28749		50v	C	ISS DATE	DEL	DC ORDER CKD	APD	RETRACED AND METRICATED
DRN	CKD	ORIGIN S.S. SECTION						
TCD MWO	APPD	STANDARD ATW 22001						
NZPO ENGINEER-IN-CHIEF, WELLINGTON								
SHT 1 of 1		GBW 16040						
SIZE A2								

UD 236

