



N.Z.P.O.	BRANN	CHECKED	WIRING	CIRCUIT
GBW	IO800			

RETRACED	(157661)	11B	23/6/78	RE.D.
NZ NOTE A ADDED	(90564)	11A	2/2/72	B.S.H.
NOTES B & C ADDED	(8229)	11	9/11/71	B.S.H.
CONTACT NR4 ALTERNATIVE SPRING NOS ADDED	(53002)	10	2/4/66	
NOTE 7 AND ALT MECH		9	2/4/66	
AMENDMENT PARTICULARS				
ISSUE DATE	APR			
REF: G.E.C. DRG. 5 8565	SIZE	M	50V	E

200 LINE FINAL SELECTOR	2-10 RBX WITH TOLL FACILITIES
POSITIVE BATTERY METERING	2000 TYPE

BATT. W U12-W5e-HRe-Hb — YD2-YF2-YC2-Ae-Gb-TLe-VG2-YH2-YK2-BRA2-Ve-Re.
 EARTH R U11-D21-D23-D26-C22-Cd-C7-HS1-H3-Ab-B4-B7-TL8-F25-DAa-DA3-DB23-MRA1-
 -BRA4-QC5-T7-T9
 POSITIVE BATTERY (R-B) U20-YA2

NOTES (CONTD.)

8. CONNECTIONS OF LINES 10 AND 11 ON P2 BANK.
 UPPER HUNDRED LINE 11, STRAP MISC. TAG 92 TO BATT TAGS ("YA")
 LOWER HUNDRED LINE 11, STRAP MISC. TAG 32 OR ETH. TAGS ("E") ON
 MULT. STRIP CONN. AS REQUIRED.

UPPER HUNDRED LINE 10, STRAP MISC. TAG 93 TO ETH. TAGS ("E")
 LOWER HUNDRED LINE 10, STRAP MISC. TAG 33 ON MULT. STRIP CONN.
 AS REQUIRED.

9. WHEN LOCAL METERING IS NOT REQUIRED INSERT STRAP SHOWN—|—|

NZ NOTE
 A. RELAY OC IS DIFFERENTIALLY CONNECTED

- NOTES:-**
1. FUSE + R.C. 1.5A PER CIRCUIT. P05 BATT. - 0.5A P-R 10 CCTS.
 2. CONTACTS II OF LEVEL I TO BE MULTIPLIED AND WIRED TO MISC STRIP CONN.
 3. CONNS OF P2 BANKS:- (SEE ALSO NOTE 8)
 4. Ø FOR WIRING SEE GBW 10680 OR EQUIV.
 5. WHEN FULL AVAILABILITY FROM GROUP SELECTORS IS SPECIFIED, INCOMING LEADS ARE CABLED DIRECT FROM BANK MULT. STRIP CONN AND NOT VIA T.D.F.
 6. WHEN A CENTRALISED I.D.F. IS SPECIFIED THE + P TERMINALS ON THE BANK MULT STRIP CONN. ARE CABLED TO I.D.F. MULT.
 7. WHERE ALTERNATIVE MECH. SPRING NOS ARE SHOWN 22/2 THE NOS BEFORE & AFTER THE OBLIQUE STROKE APPLY TO TYPE 2 & TYPE 1 SPRINGSETS RESPECTIVELY NOS WITHOUT AN OBLIQUE STROKE APPLY TO BOTH TYPES OF SPRINGSETS.

