



T.D.F. NOTE 4

FROM ORDINARY & TOLL PENULTIMATE SELECTORS	TRAFFIC RECORDER	AMENDMENT PARTICULARS	ISSUE DATE	APP'D	REV. SEC DRG 58564
N.Z.P.O.	DRAWN	CHECKED	WIRING	CIRCUIT	
<p><b>200 LINE FINAL SELECTOR WITH TOLL FACILITIES</b></p> <p>REGULAR 2000 TYPE</p> <p>GBW 10782</p>					

- NOTES:-**
- FUSE:- 1.5A PER CIRCUIT POS.BATT.-0.5A PER IO CIRCUITS
  - CONTACTS 11 OF LEVEL 1 (REVERSE NUMBERED N.Z DIAL) OR LEVEL 9 (STANDARD B.P.O. DIAL) TO BE MULTIPLIED & WIRED TO MISC. STRIP CONN.
  - Ø FOR WIRING SEE G.B.W 10680 OR EQUIV
  - WHEN FULL AVAILABILITY FROM GROUP SELECTORS IS SPECIFIED INCOMING LEADS ARE CABLED DIRECT FROM BANK MULT STRIP CONN AND NOT VIA T.D.F
- IN SUCH CASES THE FOLLOWING STRAPS MUST BE APPLIED ON SITE:-**
- IN ALL CASES STRAP U11 TO U7
  - WHEN SELECTOR IS A COMBINED TYPE STRAP U5 TO U9
  - " " AN ORDINARY TYPE STRAP U5 TO U7
  - " " NO SELECTOR IS EQUIPPED STRAP U5-U7-U9
- 5 ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED

- NOTES (Cont'd)**
- WHEN A CENTRALISED I.D.F IS SPECIFIED THE -,+ & P TERMINALS ON THE BANK MULT STRIP CONN. ARE CABLED TO I.D.F MULT.
  - ON EARLY EQUIPMENT, NEG. & POS. BATT. WIRING WAS BK OR W AND R-B RESPECTIVELY.
  - WHEN LOCAL METERING IS NOT REQUIRED INSERT STRAP A3 SHOWN THUS -1-1-

BATT. V. :- U12-W5e+HRe-R4b-R6b-R3b-Ae-TLe-VMe-RMe-RB1b-R7b-R9b -  
 EARTH R :- U11-D23-D26-HR25-CD4-CD4-CD6-H3-Ab-B26-B6-TL25-TL5  
 F25-DAa-DA3-DB23-MR1a-RB1d-R10a-TJ7-TJ9

POSITIVE BATTERY Y:-U20-R1b

**N.Z. NOTES**

A. RELAY OC IS DIFFERENTIALLY CONNECTED

N	NR	TJ
4	5	14