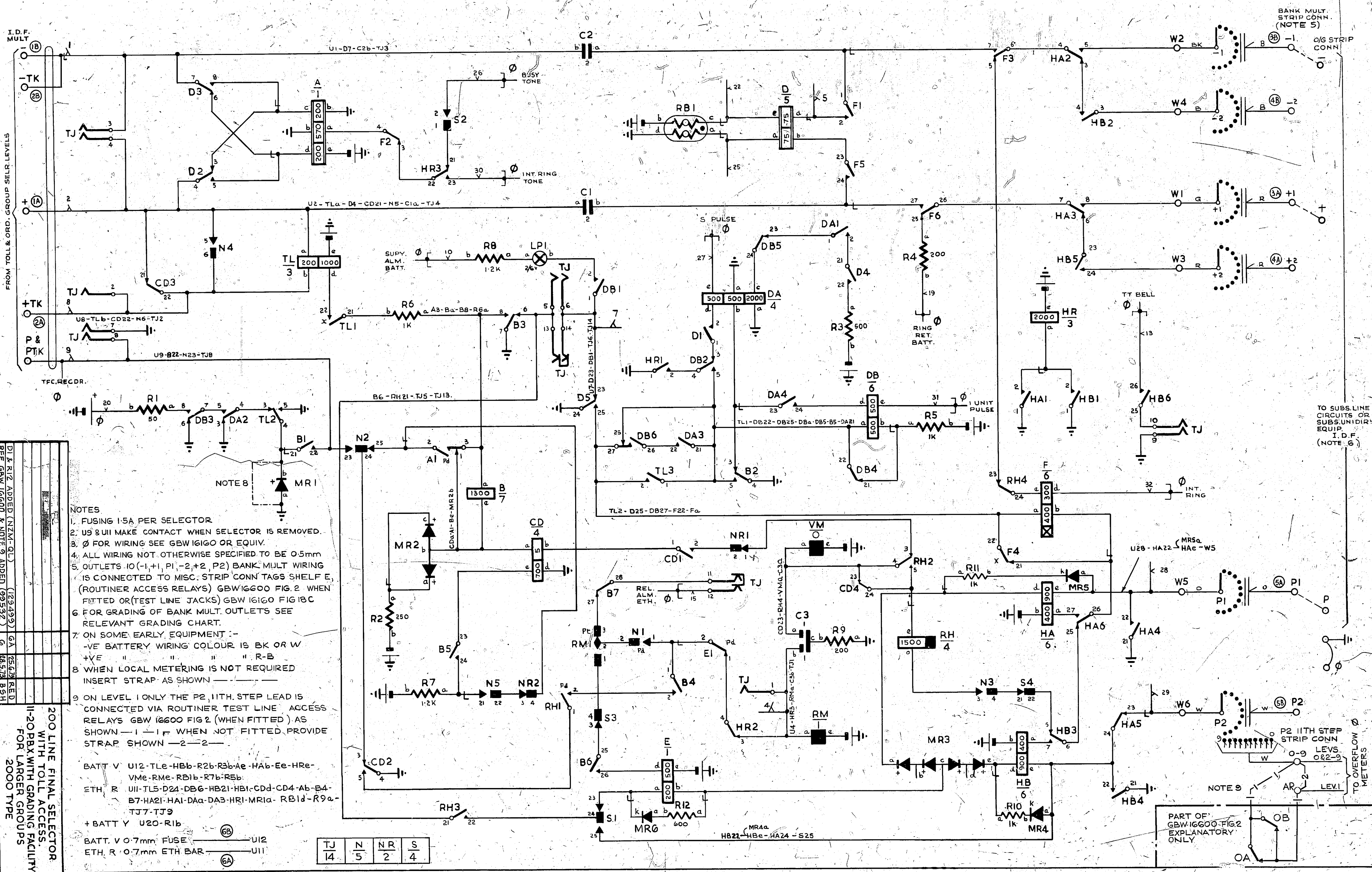
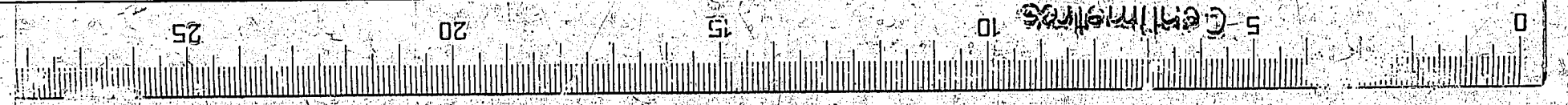


GBW 15910



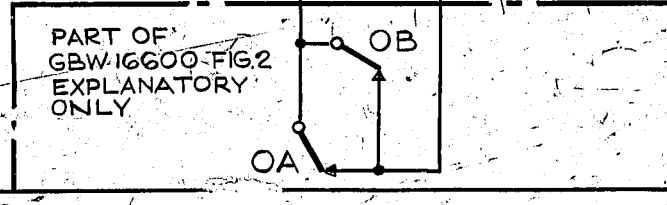
NZPO	DRAWN	CHECKED	WIRING	CIRCUIT
	J.G.	K.A.B.		
GBW 15910	DI & RI2 ADDED (NZM-QL)	(12349)	GA	05/67
	REF GBW 16600 & NOTE 9 ADDED (99552)	6	RE	08/73
	AMENDMENT PARTICULARS		B5H	08/73
	ISSUE DATE		APPD.	
200 LINE FINAL SELECTOR WITH TOLL ACCESS.	SIZE	M	50 V	W
200 LINE FINAL SELECTOR WITH LARGER GROUPS				

NOTES

1. FUSING 1.5A PER SELECTOR
2. U9 & U11 MAKE CONTACT WHEN SELECTOR IS REMOVED.
3. Ø FOR WIRING SEE GBW 16160 OR EQUIV.
4. ALL WIRING NOT OTHERWISE SPECIFIED TO BE 0.5mm
5. OUTLETS 10(-1,+1, P1,-2,+2, P2) BANK MULT WIRING IS CONNECTED TO MISC. STRIP CONN TAGS SHELF E, (ROUTINER ACCESS RELAYS) GBW 16600 FIG. 2 WHEN FITTED OR (TEST LINE JACKS) GBW 16160 FIG 13C
6. FOR GRADING OF BANK MULT. OUTLETS SEE RELEVANT GRADING CHART.
7. ON SOME EARLY EQUIPMENT :-
-VE BATTERY WIRING COLOUR IS BK OR W
+VE " " " " R-B
8. WHEN LOCAL METERING IS NOT REQUIRED INSERT STRAP AS SHOWN
9. ON LEVEL 1 ONLY THE P2 11TH STEP LEAD IS CONNECTED VIA ROUTINER TEST LINE ACCESS RELAYS GBW 16600 FIG 2 (WHEN FITTED) AS SHOWN - 1 - 1. WHEN NOT FITTED PROVIDE STRAP SHOWN - 2 - 2.

BATT V U12-TLε-HBb-R2b-R3b-Aε-HAb-Eε-HRε-VMε-RMε-RB1b-R7b-R5b
 ETH R U11-TL5-D21-DB6-HB21-HB1-CDd-CD4-Ab-B4-B7-HA21-HA1-DAα-DA3-HR1-MR1α-RB1d-R9α-TJ7-TJ9
 + BATT V U20-R1b
 BATT. V 0.7mm FUSE (6A) U12
 ETH. R 0.7mm ETH BAR (6A) U11

TJ	N	NR	S
14	5	2	4



TO SUBS. LINE CIRCUITS OR SUBS. UNIT DIR. EQUIP. I.D.F. (NOTE 6)

P2 11TH STEP STRIP CONN LEVS 0-9 OR 2-9 TO OVERFLOW METERS

NOTE 9