



- NOTES:**
1. FUSE: 1 AMP. PER 25 CCTS.
 2. Ø FOR WIRING SEE ASSOC'D COMMON SERVICES DIAGRAM.
 3. ALL WIRING TO BE 0.6MM. OR 0.5MM. BANK WIRING 0.5MM. (MULT. & TAILS.)
 4. AT EXCHANGES WITH FLOOR TYPE M.D.F. USE FIG. 1A. AT EXCHANGES WITH FLOOR TYPE M.D.F. FITTED WITH TEST JACKS N° 32A USE FIGS. 1C & 1D.
 5. FOR PBX. BUSYING, TRANSFER LINK FROM B1-B2 TO B1-P.
 6. WHEN USED FOR UNI-DIRECTIONAL LINE (TRAFFIC TO EXCH) DELETE JUMPERS SHOWN ---|---|--- AND PROVIDE THOSE ---•---•---•
 7. THESE LEADS ARE NOT CABLED AT SOME EXCHANGES.
 8. WHEN NEC LLE IS USED REMOVE - & + TO FIG. 1A OR 1C. ALSO REMOVE STRAP P-PI.

- BATT. BK 0.9 MM FUSE
- EARTH R ETH BAR 0.9 MM
- L1b TO L12 OR 13b
 - L13 OR 14b TO L25b
 - DDM1e TO DDM25e
 - L1/21 TO L12 OR 13/21
 - K1/4 - K1/23 TO K12 OR 13/4 - K12 OR 13/23
 - L13 OR 14/21 TO L25/21
 - K13 OR 14/4 - K13 OR 14/23 TO K25/4 - K25/23
 - QA1/3 TO QA13/3
 - D1-1/2 TO D3-1/2
 - D2-1/2 TO D4-1/2



SUBSCRIBERS LINE CIRCUIT			
POSITIVE BATTERY METERING			
NEC LLE & IZA-ANI CONNECTIONS SHOWN	B	4-3-81	JR
REF. NZM. PT. (129093)	A	6-9-77	JR
AMENDMENT PARTICULAR	ISS. DATE	APD.	REF. GEC. DRG. 58579
			A 3 50V E
N. Z. P. O.	DRAWN	CHECKED	WIRING CIRCUIT

GBW 10750 MOD. A

UD 235

