



FIG. 1A
NOTE 4

FIG. 1C
NOTE 4

FIG. 1D
NOTE 4

NOTES:-

1. FUSE:-1AMP PER 25 CCTS.
2. ϕ FOR WIRING SEE ASSOC'D COMMON SERVICES DIAGRAM.
3. ALL WIRING TO BE 0.6mm UNLESS OTHERWISE SPEC'D
LOCAL PLATE WIRING TO BE 0.6 OR 0.5mm
BANK WIRING 0.5mm (MULT. & TAILS).
4. AT EXCHANGES WITH FLOOR TYPE M.D.F. USE FIG. 1A.
AT EXCHANGES WITH RACK TYPE M.D.F. OR WITH FLOOR TYPE M.D.F. FITTED WITH TEST JACKS No 32A USE FIGS 1C+1D.
5. FOR P.B.X. BUSYING, TRANSFER LINK FROM B1-B2 TO B1-P.
6. WHEN USED FOR UNI-DIRECTIONAL LINE (TRAFFIC TO EXCH) DELETE JUMPERS SHOWN ---1---1--- AND PROVIDE THOSE SHOWN --2--2--
7. THESE LEADS ARE NOT CABLED AT SOME EXCHANGES.
8. WHEN NEC LLE IS USED REMOVE - AND+ TO FIGS 1A OR 1C.

**SUBSCRIBERS
LINE CIRCUIT**

DRN: B.W.H	CKD	ORIGIN: S. S. SECTION
TCD: M.W.O	APPD	STANDARD: ATW 22001
NZPO ENGINEER-IN-CHIEF, WELLINGTON		
	SHT 1 OF 1	GBW 10750
	SIZE A3	

50V	E	<input checked="" type="checkbox"/> SLOW OPERATE	<input type="checkbox"/> SLOW RELEASE
SUPERSEDED BY GBW 10752 REF. G.E.C DRG 58579			
ISS	DATE	DELDC	ORDERCKD
3	25.3.81	MWO DCW	70483 DH
2	12.2.83		60111
1	9.3.82	BWH	50804
NEC LLE + NA 200A ANI CONN. SHOWN			
D.B.H. NOTE 6 + CONN. TO TRAFFIC RECORD			
K.M.P. FIGS. 1C+1D + NOTES 4+5 ADDED.			

