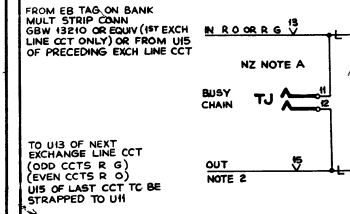
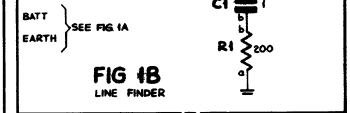


FOR SEQUENCE OF MULTIPLES & WIRING OF OUTLETS SEE EXT LINE CCT GBW 13210 OR EQUIV

FOR WIRING OF OUTLETS SEE MARKER CCT GBW 13230 OR EQUIV

FOR SEQUENCE OF MULTIPLES & WIRING OF OUTLETS SEE EXT LINE CCT GBW 13240 OR EQUIV



- NOTES**
- FUSE 1.5A PER CIRCUIT
 - SHelf JACK POINTS U15 U16 U17 U18 U19 U20 U21 U22 U23 U24 U25 U26 U27 U28 U29 U30 & U31 MAKE CONTACT WHEN RELAY SET IS REMOVED
 - RELAY DR IS DIFFERENTIALLY CONNECTED & IS OPERATED BY AN EARTH APPLIED TO THE '+VE LEAD FROM THE SUBSET ENQUIRY PUSH BUTTON
 - EARTH ON 'A' LEAD OF MAIN EXCH LINE CCT TO BE PERMANENTLY DISCONNECTED
 - 25 POINT UNISELECTORS ON 5 + 20 EQUIPMENTS
50 POINT UNISELECTORS ON 7 + 35 & 10 + 45 EQUIPMENTS
 - FOR ROUTING SEE GBW 13280 OR GBW 13300 OR EQUIV
 - ALL WIRING TO BE 0.5mm
 - CONNECTION U76 TO U6 OF ENQUIRY CIRCUIT WISED ONLY ON 1ST EXCH LINE U76 OF SUBSEQUENT CIRCUITS WISED TO U76 OF PRECEDING CCT U76 OF EVEN CCTS WISED IN R 5 ODD CCTS IN R 6
 - STRAP U POINTS 56 58 WHEN FLASHING OF MAIN EXCHANGE OPERATOR BY LOCAL EXTENSIONS IS PERMITTED
 - STRAP U POINTS 14 16 WHEN CONNECTION OF RING TONE IS REQUIRED ON CALLS EXTENDED TO LOCAL EXTENSIONS BY THE PABX OPERATOR
 - STRAP U POINTS 99-101 WHEN IMMEDIATE BUSY FACILITY IS REQUIRED ON INCOMING CALLS FROM RING RETURN EARTH MAIN EXCHANGES STRAP U POINTS 61 63 FOR RING RETURN BATTERY MAIN EXCHANGES
 - WHEN MISC CCT TO GBW 14721 IS USED OMIT CONNECTION SHOWN ———
 - ON SOME EARLIER EQUIP BATT LEADS WERE 'BK' OR 'W'
- NZ NOTE**
- A FOR INCOMING ONLY RELAY SETS STRAP SHelf JACK POINTS U15 U16 REMOVE WIRES FROM U17 & U18 JOIN ALL 3 WIRES TOGETHER & INSULATE
- B FOR RELAY SETS ON AUXILIARY TRUNK RACKS CONNECTED TO NZPO 14.9 TYPE SYSTEMS OMIT CONNS —X— AND ADD CONNS —O— TO PROVIDE ENQUIRY FACILITIES (SEE 2344 PART B) RELAY SET TO BE LABELED GBW 14960 MOD E

SUPERSEDES GBW 13220		SLOW RELEASE		SLOW OPERATE	
49 LINE PABX'S EXCHANGE LINE CIRCUIT FOR AUXILIARY TRUNK RACKS					
PREPARED FROM GBW 14690 BS-48(GAZD) A 28178 JSW					
AMENDMENT PARTICULARS		ISSUE	DATE	APPR	SIZE
					1 50V W
		14690			
NZPO	CHECKED	WRD	CIRCUIT		
	A.S.L.	R.F.H.	R.F.H.		
				GBW MOD E	