



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

- NOTES**
- FUSE 1.5A PER CIRCUIT
  - SHIELF JACK POINTS U13 U17 U19 U75 U77 U78 U79 U81 & U80 U82 MAKE CONTACT WHEN RELAY SET IS REMOVED
  - RELAY OR 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+49 EQUIPMENTS
  - Ø FOR ROUTING SEE GBW 13280 OR GBW 13300 OR EQUIVS
  - ALL WIRING TO BE 0.5mm
  - CONNECTION U76 TO U6 OF ENQUIRY CIRCUIT WIRED ONLY ON 1ST EXCH LINE U76 OF SUBSEQUENT CIRCUITS WIRED TO U78 OF PRECEDING CCT U76 OF EVEN CCTS WIRED 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 PA BX OPERATOR
  - STRAP U POINTS 59-61 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 EQUIPT BATT LEADS WERE 'BK' OR 'W'
- NZ NOTE**
- A FOR INCOMING ONLY RELAY SETS STRAP SHIELF JACK POINTS U13 U15 REMOVE WIRES FROM U17 & U19 JOIN ALL 3 WIRES TOGETHER & INSULATE
- B WIRE U57 5A8 DISCONNECTED AT 5A8 AND TIED BACK INTO FORM

SUPERSEDES GBW 13220

PREPARED FROM GBW 14690 135.48 (48209)	A	30	07	10	W
AMENDMENT PARTICULARS	ISSUE DATE	APPR	SIZE	50V	W
NZPO	ORANNI	CHECKED	WIRING	CIRCUIT	
	A.S.L.	R.F.H.	R.F.H.	RED 3543	
				8 7 55	

20, 35 & 49 LINE PA BX'S  
EXCHANGE LINE CIRCUIT  
CB BMSB MAIN  
EXCHANGE  
14690 MOD F  
GBW