



- NOTES:-
1. FUSING 1.5A PER CIRCUIT.
 2. U POINTS 9-11, 13-15, 14-16 & 17-19 MAKE WHEN RELAY SET IS REMOVED.
 3. FOR WIRING SEE GBW.14300 OR EQUIV.
 4. SWITCH PLATE WIRING TO BE 25 SWG

BATT. W. U12-R3b-R4b-L9e-SKc-DEe-SGc-Ac-CRE-NSb-NSe-R2g-DE-DZb-DZe-DNe-ENE-R5b-R6b

ETH. R. U11-LSb-LSI-SK5-DE21-DE1-SG6-Ab-A1-D4-D8-B27-Ba-DZ23-DNI-EN22-EN1-EN3-TRI(E-UB).

BATT. BK 20 SWG FUSE (A) U12

ETH. R. 20 SWG ETH. BAR (B) U11

TO ADD EXTN. LINE CCT (VIA FIN SELR. MULT. STRIP CONN.) GBW.14080 OR EQUIV.

TO NIGHT SERVICE SWITCHBOARD GBW.14280 OR EQUIV.

TO ASSOCIATED EXCHANGE LINE CCT GBW.14150 OR EQUIV.

AMENDMENT PARTICULARS	ISSUE	DATE	APPD
D5 WAS CONNECTED TO NS6, MRI ADDED (33751)	3	21.8.59	[Signature]
SG7 SPRING RE-CONNECTED (11189)	2	19.12.57	[Signature]
(65280)	1	10.12.56	[Signature]

NIGHT SERVICE ACCESS CIRCUIT
50/1200 LINE P.A.B.X.

GBW. 14300

50V W

N.Z. P.O. DRAWN [Signature] CHECKED [Signature] WIRING [Signature] CIRCUIT [Signature]