



- NOTES:-**
1. FUSING:- 1.5A PER CIRCUIT
 2. IN ADDITION TO JACK POINTS 9&11, POINTS 14&16 ALSO MAKE WHEN RELAY SET IS REMOVED.
 3. DELETE STRAP BETWEEN SHELF JACK U POINTS 4&8 WHEN THROUGH SIGNALLING IS REQUIRED.
 4. RELAY DR IS DIFFERENTIALLY CONNECTED.
 5. ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED.
 6. Ø FOR WIRING SEE GBW 10640 OR EQUIVALENT.

BATT. BK 0.7mm FUSE 3B U12
 ETH. R 0.7mm ETH. BAR 3A U11
 BATT. W. U12-R4b-R6b-DSe-PCe-SSe-SCe-NRe-Loe-R1b-R2b-R3b.
 ETH. R. U11-R5a-DR1-DS21-SI-SMd-SMI-TS2-MR4a-MR1a-MR5b-SSI-SSe-SC24-RR1-LO1-LO3-C3a-C4a-C5a-C6a

**SLEEVE CONTROL SYSTEM
 DELAY TRANSFER CIRCUIT**

2	4-3-60	MWO	17200	RETRACED & METRICATED
1	5-5-60	JH	23111	TJO FK
50V S	ISS	DATE	DEL	DC ORDER
			CKD	APD
DRN	E.A.M.	CKD	ORIGIN S.S. SECTION	
TCD	M.W.O.	APPD	STANDARD ATW22001	
NZPO ENGINEER-IN-CHIEF, WELLINGTON				
SHT 1 OF 1		G 13110		
SIZE A2				

UD 236