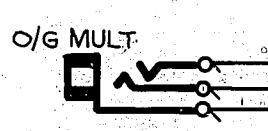


SWITCHBOARD EXPLANATORY ONLY

I-D-F

FIG. 1 M.A.R.

KS2



INT. RING TONE EARTH

LAMP RELAY RACK EXPLANATORY ONLY

FIG. 2 M.A.R.

TO AR2
GBW 12880 FIG. 2
OR LS24
GBW 12880 FIG. 9
OR EQUIV.

- NOTES:-
- 1- FUSE 15A PER FIG. 1
 - 2- ALL WIRING TO BE 0.7mm UNLESS OTHERWISE SPECIFIED.
 - 3- Ø FOR WIRING SEE GBW 10690.

BATT. FUSE $\frac{BKO-7mm}{5B}$ $\frac{SCe-Ae}{SSe-R3b-R1b-R2b}$

ETH. BAR $\frac{R 0.7mm}{5A}$ $\frac{R}{1B-Aa-C3a}$ $\frac{R}{SMd-SM1-SS3}$

POSN R $\frac{R}{0.7mm}$ $\frac{R}{KH5}$
ETH. $\frac{R}{0.7mm}$ $\frac{R}{LPIa}$

$\frac{SPEAK (KS) + HOLD (KH)}{2}$ 50V H

SUPERVISORS INCOMING LINES FROM SWITCHBOARD WITH PAD CONTROL S.C.S.

FIG. 3 SUPERVISORS DESK

STRAPPED TO LINES ON SUPER'S DESK
GBW 12880 FIG. 5 OR EQUIV.

PROOF

A	6-5-60	M-K	17053	RETRACTED FROM ISS 3 29-1-65		
B	29-1-65		47230	J.R. FIG. 1 ETH & BATT. RUNS MOD		
C	8-11-63		69587	DBN RELAY 1, A & COIL TAGS REVERSED		
D	20.8.63	RE	74766	DBN		
ISS DATE	DEL	DC	ORDER	CKD	APD	CHANGE
DRN: T.EQPT	CKD	ORIGIN: T.EQPT				
TCD: M-K	APPD	STANDARD: ATW 22001				
NZPO ENGINEER-IN-CHIEF, WELLINGTON						
SHT 1 OF 1		GBW 16190				
SIZE						