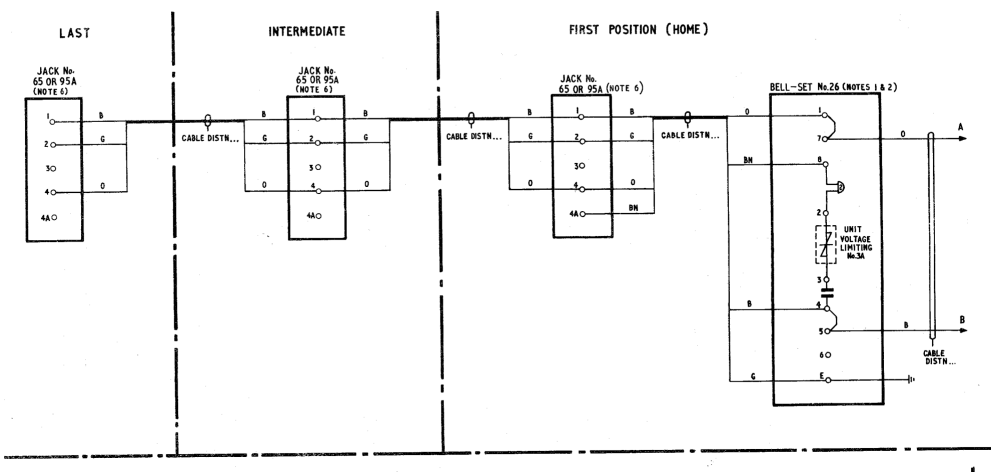
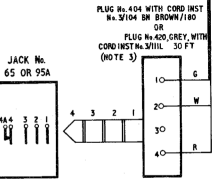
## TELETROLLEY SERVICE BEDSIDE TELEPHONE SERVICE IN HOSPITALS COIN-BOX WORKING



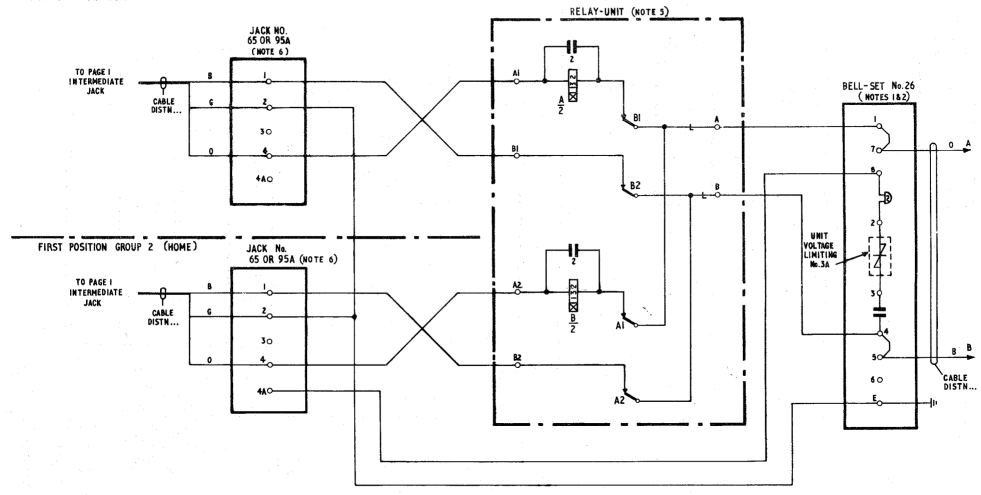
P.0	11								
TELECOMMS HQRS								ese.	
DADED: 1.1								v.	
PAPER:-W									
DIST :-	D	NEW FORMAT AND	MINOR AMEND	MENTS	25		EW		30.8.73
GENERAL	C	REDRAWN. WAS 2 P			P.J.H	G.S			28 · 1 · 63

CORD	CONNEXIONS	TΩ	APPARATUS
しいれい	COMMEVIOUS	10	MELMINAIOS

APPARATUS	DIAGRAM NO.	G	₩	R
BOX CC No. 705	N805 (NOTES 4&7)	2	16	ı
BOX CC No. 700	N2423 (NOTES 487)	18	10	8
BELL-SET No.33	N2408 (NOTES 4&7)	9	7	11
BELL-SET No.35	N2406 (NOTES 4&7)	9	7	11
BELL - SET No.36	N2407 (NOTES 487)	9	7	11
BELL-SET No.34	N2410 (NOTES 487)	15	10	13
BELL - SET No.34	N2409 (NOTES 487)	15	ī	12



## FIRST POSITION GROUP I



## NOTES:-

- 1 Remove straps between Terminals 2 and 3 and between 7 and 8 of Bell - Set No. 26, bolt the Unit, Voltage, Limiting No. 3A to the base of the bell-set and connect it between Terminals 2 and 3
- 2 Provide earth connexion on all new work
- 3 If a rubber sheathed cord is requested by hospital authorities, use Cord, Flexible, TRS Three Core...
- 4 If a standard cord is not long enough to reach from the Boxes C.C to the telephone, Cordage Inst No. 8AJ may be used

- 5 Relay unit to be made up locally. Relays No. 15373 and Capacitors MC No. 102 or 102C to be used. A suitable termination strip to be provided and relay covers to be fitted if unit exposed
- $\,$  Where flush fitting jacks, mounted in conduit boxes provided and fitted by hospital authority, are required use Jacks No.  $95\,B$
- 7 Connect a Rectifier-Element No. 205 across the receiver, either in the receiver cavity of Handset No. 3 or in the transmitter cavity of Telephone No. 164