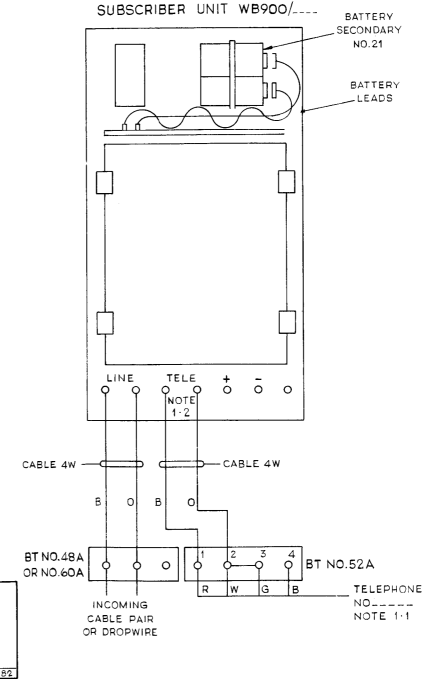
CARRIER SUBSCRIBERS INSTALLATION CARRIER SYSTEM WB 900

NOTES

- 1.1 THE TELEPHONE SHALL BE CONNECTED AS APPROPRIATE N DIAGRAM FOR DELL WORKING.
- 1.2 THE TERMINALS MARKED TELE ON SUBSCRIBER UNIT WB900 CAN BE REGAPDED AS THE EXCHANGE LINE WHEN PLAN NOS. ARE INSTALLED USING APPROPRIATE IN DIAGRAM



TELECOMMS
HQRS

COLOUR :- W SS

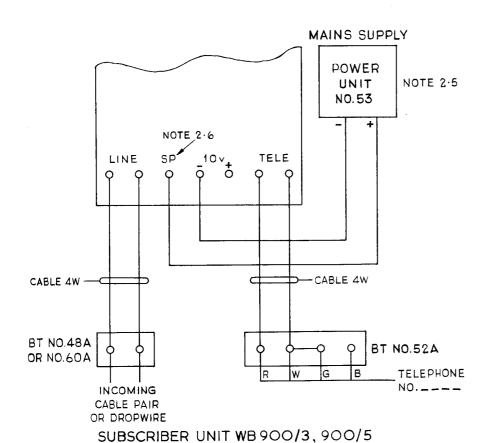
DISTRIBUTION:GENERAL

L MINOR APPEND DIVINIS REDEAD : TO T 6. 1. 3 16-8-82

LOCAL POWER FOR SUBSCRIBER UNIT WB 900 CARRIER SYSTEM WB 900

NOTES :-

- 2.1 THE TELEPHONE SHALL BE CONNECTED AS APPROPRIATE N DIAGRAM FOR D.E.L. WORKING.
- 2.2 THE TERMINALS MARKED TELE ON SUBSCRIBERS UNIT WB900 CAN BE REGARDED AS THE "EXCHANGE LINE" WHEN PLAN NOS ARE INSTALLED USING APPROPRIATE N DIAGRAM.
- 2.3 CONNECT BATTERY AS NORMAL.
- 2.4 USE 'SP' TERMINAL ON SUBSCRIBER UNIT TO MOUNTING DIODE.
- 2.5 ONE POWER UNIT PER SUBSCRIBER UNIT.
- 2.6 SP TAG MUST NOT BE USED OTHER THAN AS SHOWN. ie. NO SPARE WIRES TO BE TERMINATED ON THE TAG.



SUBSCRIBER UNIT WB900/I,900/4,900/6

TELE

NOTE 2.2

LINE

CABLE 4W

BT NO.48A

OR NO.60A

В

0

INCOMING

CABLE PAIR

OR DROPWIRE

0

BATTERY

NO.21

SECONDARY

MAINS SUPPLY

POWER

UNIT

NO. 53A

CV8805 OR CV8790

OR CV 7130

BT NO.52A

TELEPHONE

NO.____

NOTE 2-1

SP

0

-CABLE 4W

0

NOTE 2.5

BATTERY LEADS