

DROP AND BLOCK WIRING

WIRING AT NB TYPE CABLE TERMINALS

CONTENTS PAGE

- | | |
|-------------------------------------|---|
| 1. General | 1 |
| 2. Wiring at NB Type Cable Terminal | 1 |

1. GENERAL

1.01 This section provides specific instructions for wiring at NB type Cable Terminals.

1.02 See Section G32.120.1-S for general instructions to be followed in connection with wiring at terminals of the aerial and block cable plant.

1.03 When it is necessary to obtain slack for transferring wire to another cable pair or reinstalling wire, the wire shall be routed through one ring formed by the hanger at the rear of the terminal and thence through the proper entrance hole.

1.04 Where more than two pair of wires are to be bridged to a single cable pair, run the additional wires through the two rings at the rear of the terminal and bridge in the back of the terminal. Install bridging connectors in accordance with the instructions provided in Section G32.135.

1.05 Break the cork strip at the wire entrance hole with Long Nose Pliers or other suitable tool.

2. WIRING AT NB TYPE CABLE TERMINAL

2.01 The drop or block wires should be routed behind the terminal, utilizing the mounting brackets as wiring rings, and thence through the proper wire entrance holes to the binding posts as shown in the following illustration.

