

DROP AND BLOCK WIRING

DISPOSITION OF WIRE AT TERMINAL OR POLE ON DISCONTINUANCE OF SERVICE

1. GENERAL

1.04 Suitable tags, locally provided, are wrapped around the ends of disconnected drops as a means of identifying each drop in connection with plant orders to restore service. The tag should indicate the address of the customer served and other pertinent information as determined by local service practices.

1.05 Turn down fingertight, the top nuts of the binding posts vacated by disconnected drops.

1.06 Where a cable pair becomes spare on disconnecting a drop and it appears in a cross-connecting terminal in the cable run, the associated cross connection should be removed in accordance with local instructions.

2. PLACING B DROP WIRE CAP ON END OF DISCONNECTED DROP WIRE

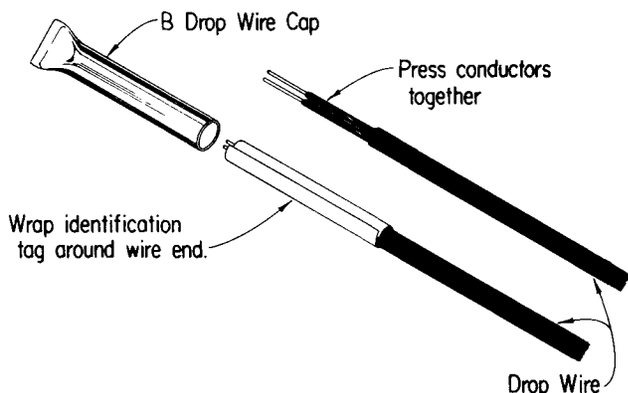


Fig. 1 — Place Identification Tag Around Wire End

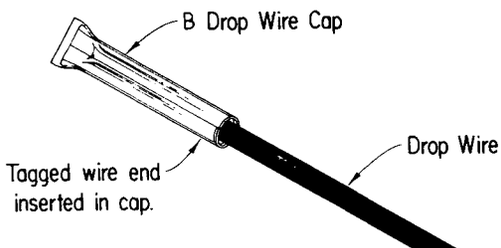


Fig. 2 — Insert Tagged Wire End in Cap

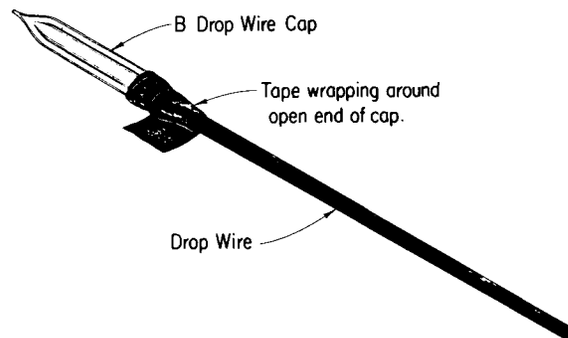


Fig. 3 — Wrap Tape Around Open End of Cap

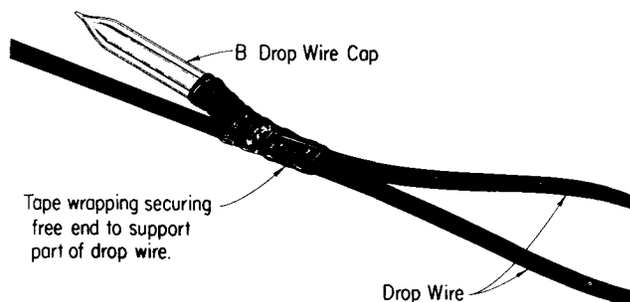


Fig. 4 — Secure Free End to Supporting Part of Drop Wire

3. DISCONNECTING DROP WIRE AT DISTRIBUTION CABLE TERMINALS

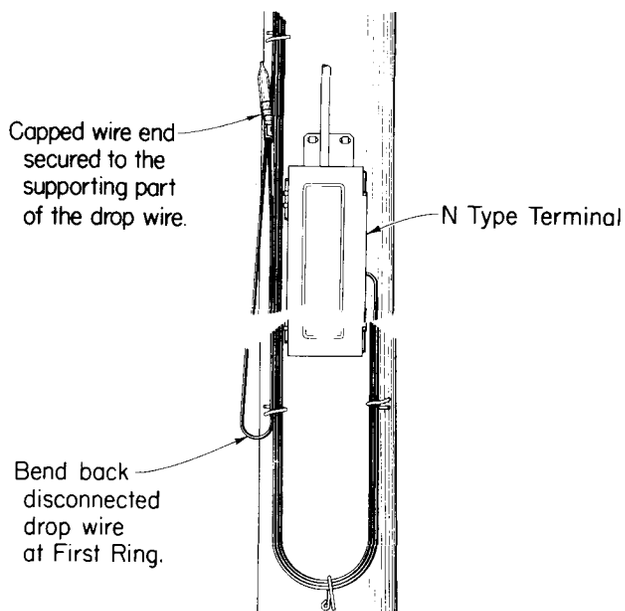


Fig. 5 — N-Type Terminal, Pole Mounted

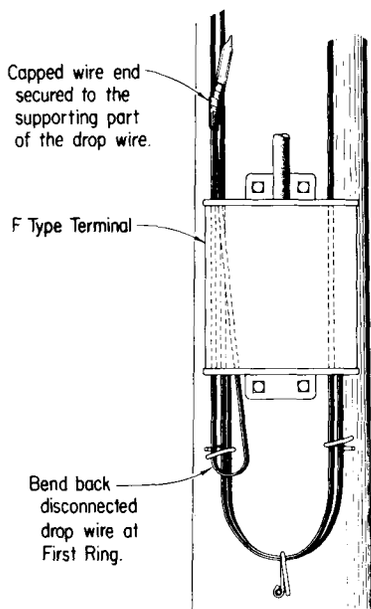


Fig. 6 – F-Type Terminal, Pole Mounted

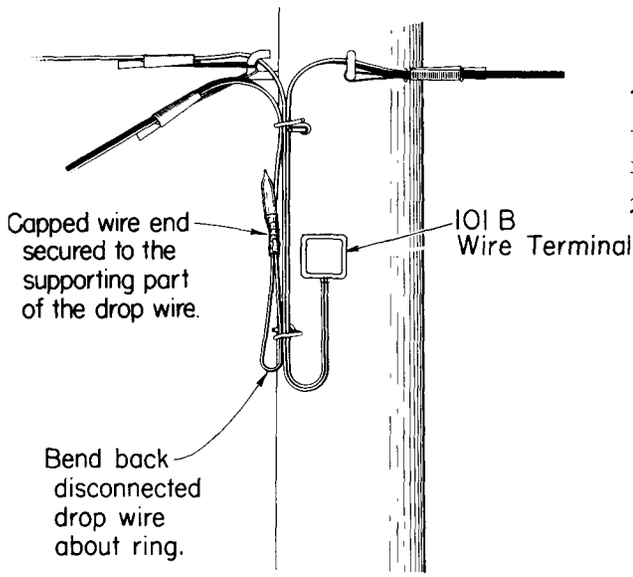


Fig. 9 – 101B Wire Terminal, Pole Mounted

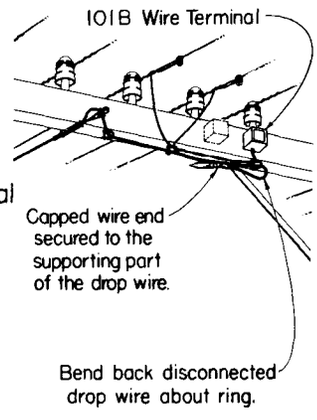


Fig. 10 – Wire Terminal Mounted on Crossarm

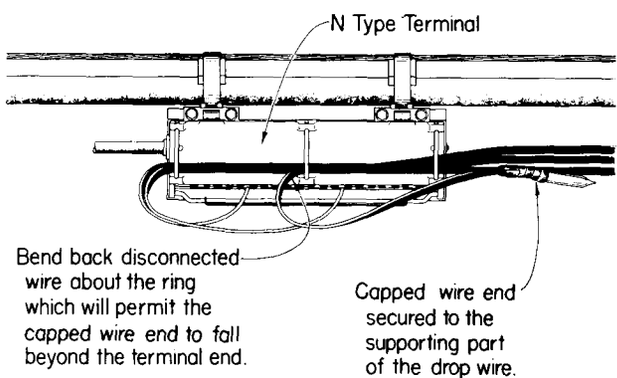


Fig. 7 – N-Type Terminal, Strand and Sheath Mounted

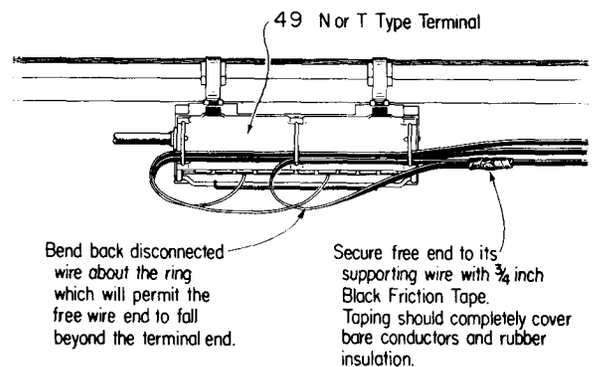


Fig. 11 – Strand and Cable Mounted Terminal

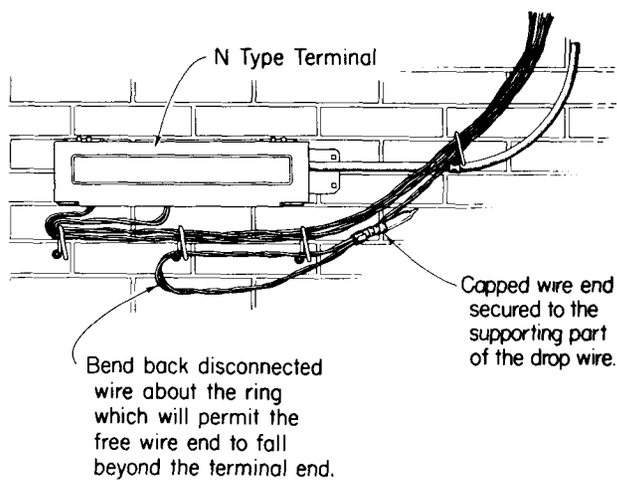


Fig. 8 – N-Type Terminal, Horizontally Mounted

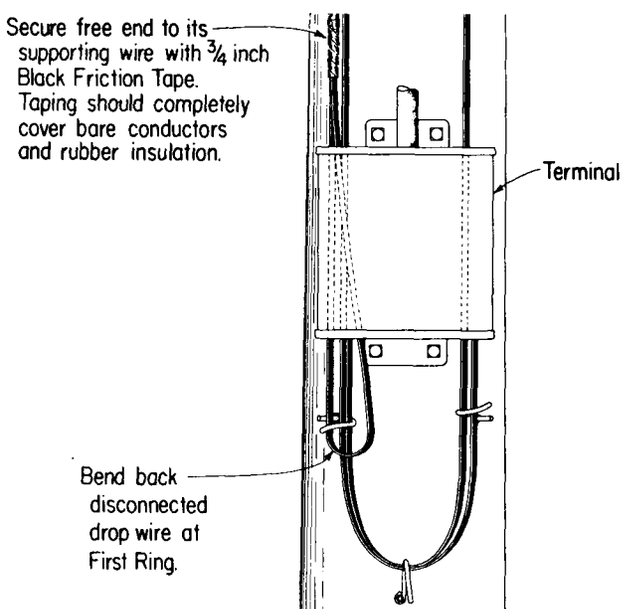


Fig. 12 – Pole and Wall Mounted Terminal