

K AND B SPLICE CLOSURES
DESCRIPTION AND INSTALLATION

1. GENERAL

1.001 This addendum supplements Section 633-560-101.

1.002 It is reissued to provide section numbers for sections that cover bonding and grounding requirements in buildings.

1.003 The changes from the previous addendum issue are retained:

- (a) Provide additional bonding information on exposed cables
- (b) Permit the use of plastic splice closures on cables with 400 pairs or less if all bonding requirements are met.

The following changes apply to Part 1 of the section:

- (a) Paragraph 1.04 (b) — cancelled
- (b) Paragraph 1.07 — added

1.07 A non-metallic closure may be used on an exposed building entrance cable when the grounding and bonding requirements in Addendum 631-460-200PT are strictly followed.

4. CABLE SHEATH PREPARATION AND
INSTALLATION OF CLOSURES FOR CENTRAL
OFFICE VAULT SPLICES

The following change applies to Part 4 of the section:

- (a) Paragraph 4.37 — revised

4.37 Refer to the following sections for bonding, grounding and shield requirements in buildings:

- 638-300-903PT, Central Offices
- 631-460-200PT, Subscriber Buildings

6. SUBSCRIBER BUILDINGS — BONDING AND
GROUNDING EXPOSED CABLES

The following change applies to Part 6 of the section:

- (a) Paragraph 6.01 — add *Note*

6.01

Note: The Bullet Bond Clip method of bonding, described in Section 638-300-901PT, may be used in (a) and (b) above.