

SPLICE CASES 5 AND 6 TYPE LOCATION

Contents	Page
1. General	1
2. Branch Splice Locations	1
3. Terminal Arrangement	3

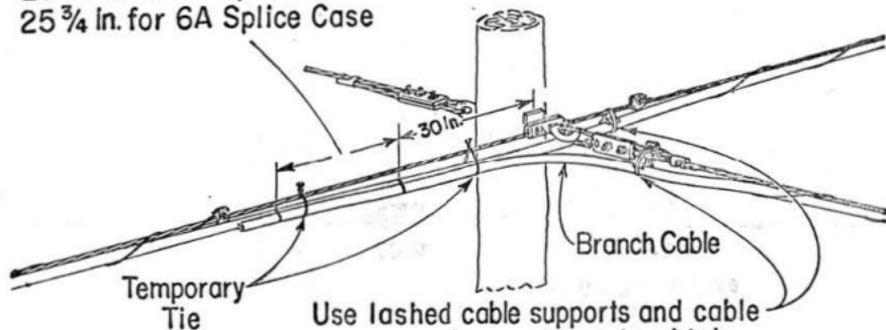
1. GENERAL

- 1.01 This section describes the location of the 5 and 6 Type Splice Cases used at branch cable splices.
- 1.02 The illustrations show the 5A and 6A Splice Cases. The 5AA and 6AA are located in the same manner.

2. BRANCH SPLICE LOCATIONS

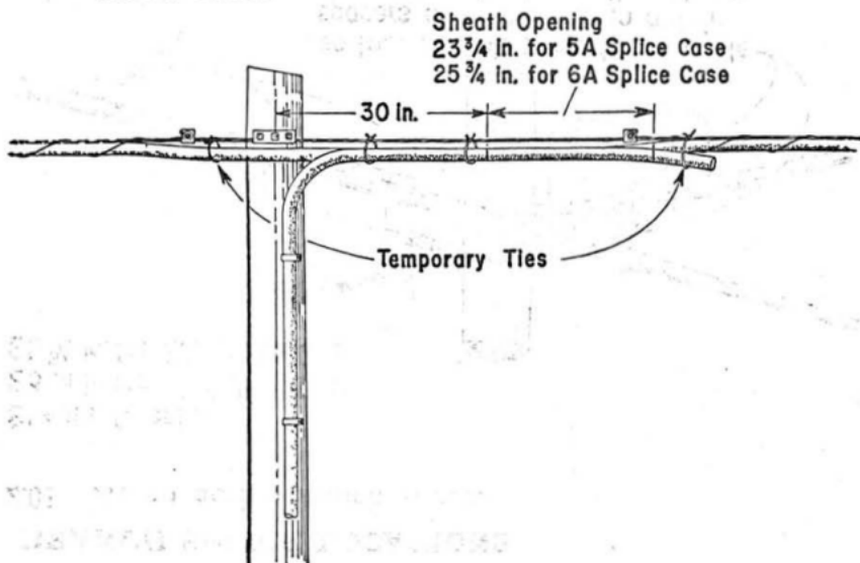
- 2.01 At an aerial branch splice.

Sheath Opening
23 ³/₄ in. for 5A Splice Case
25 ³/₄ in. for 6A Splice Case

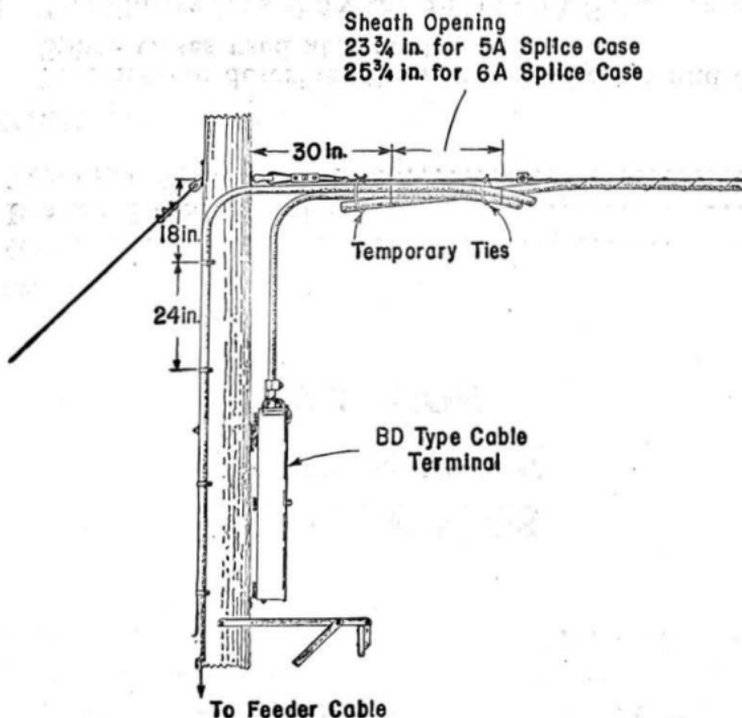


Use lashed cable supports and cable spacers of proper size to obtain separation of not less than $\frac{1}{2}$ inch between cable and clamp.

2.02 At a junction of buried or underground cable with aerial cable.



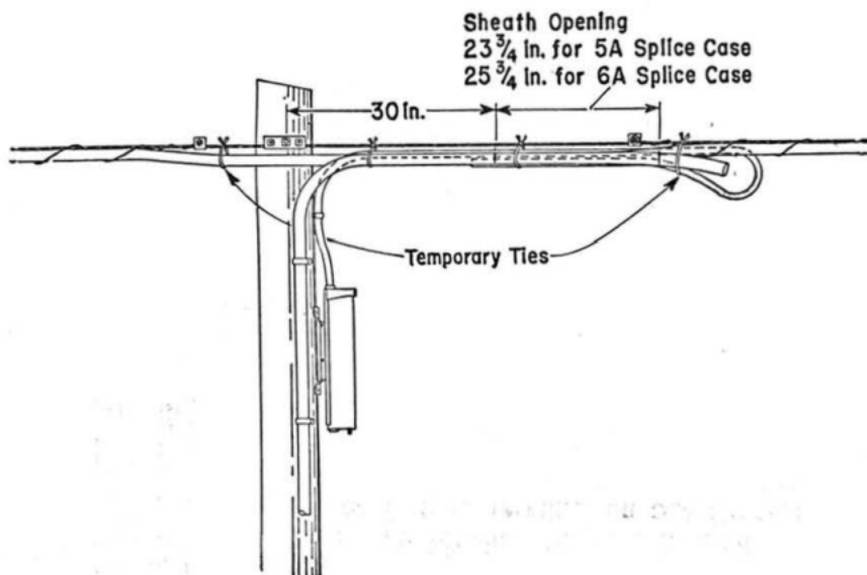
2.03 At a BD terminal location (all sizes except BD606).



3. TERMINAL ARRANGEMENT

3.01 An N Type Cable Terminal may be placed or added at a branch splice housed in the 5 or 6 Type Splice Cases, if the N Type Cable Terminal is installed.

(a) On the pole.



(b) On the strand at the opposite side of the pole from the branch splice.

3.02 A T Type Cable Terminal may be placed on the branch or feeder cable at a convenient location, for example, on the cable at the opposite side of the pole from the branch splice. A T Type Cable Terminal fastened to the 51A Bracket, may be mounted on the pole at the same location as shown in Paragraph 3.01 (a).

3.03 Place and support the terminal stub as shown.

