

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G52.125.6
Issue 1, June, 1953
AT&T Co Standard

LASHED AERIAL CABLE

ARRANGEMENT OF SUPPORTS

SPLICE CASES AND T TYPE

CABLE TERMINALS

Contents	Page
1. General	1
2. Arrangement at Splice Cases	2
3. Arrangement at T Type Cable Terminals.....	5

1. GENERAL

1.01 This section covers the permanent arrangement of supports for lashed cables at splice case and T type cable terminal locations.

1.02 At splice locations temporarily terminate the lashing wire and support the unlashed portion of the cable with loops of lashing wire, houseline or other suitable material after placing. The necessary permanent supports and lashing wire terminations may be made after splicing.

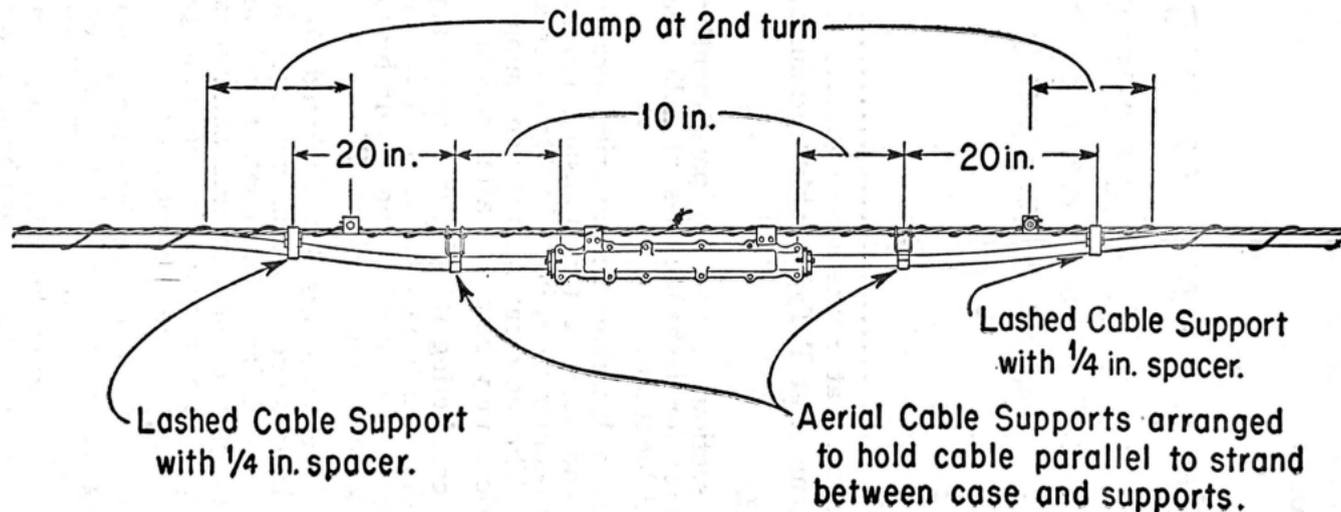
1.03 If, in completing the job, it is necessary to cut lashing wire that has been terminated, it is important that the lashing wire first be secured to the strand by means of lashing wire grips to keep it from slacking off.

1.04 These arrangements are designed to hold the cable in a long smooth curve, wherever it is not lashed snugly to the strand, free from contact with any hardware or other points of interference. Should conditions arise that are not covered in these arrangements, the same general principles as herein illustrated should be followed.

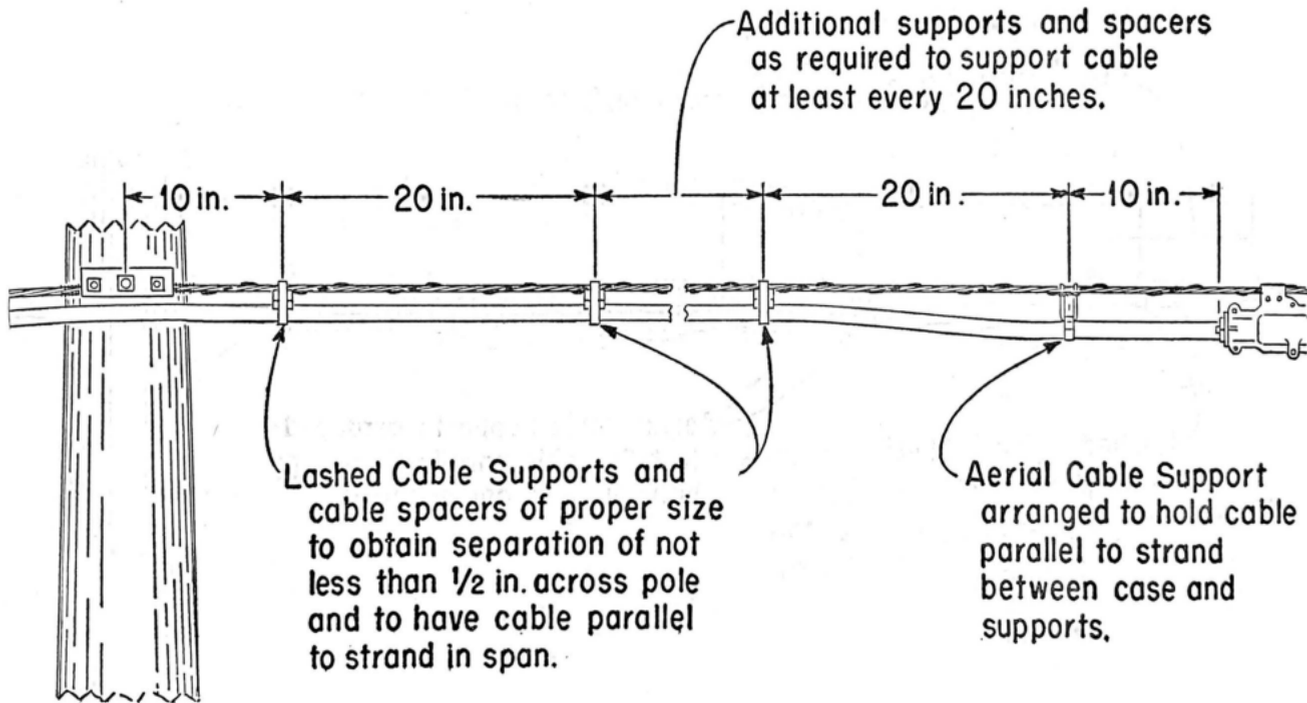
1.05 In the following illustrations the position of the cable lashing clamp and the lashing wire termination on the clamp has been shown in solid lines. To illustrate terminating the wire without using clamps, the arrangement of the lashing wire and the location of the ties has been shown in dashed lines.

2. ARRANGEMENT AT SPLICE CASES

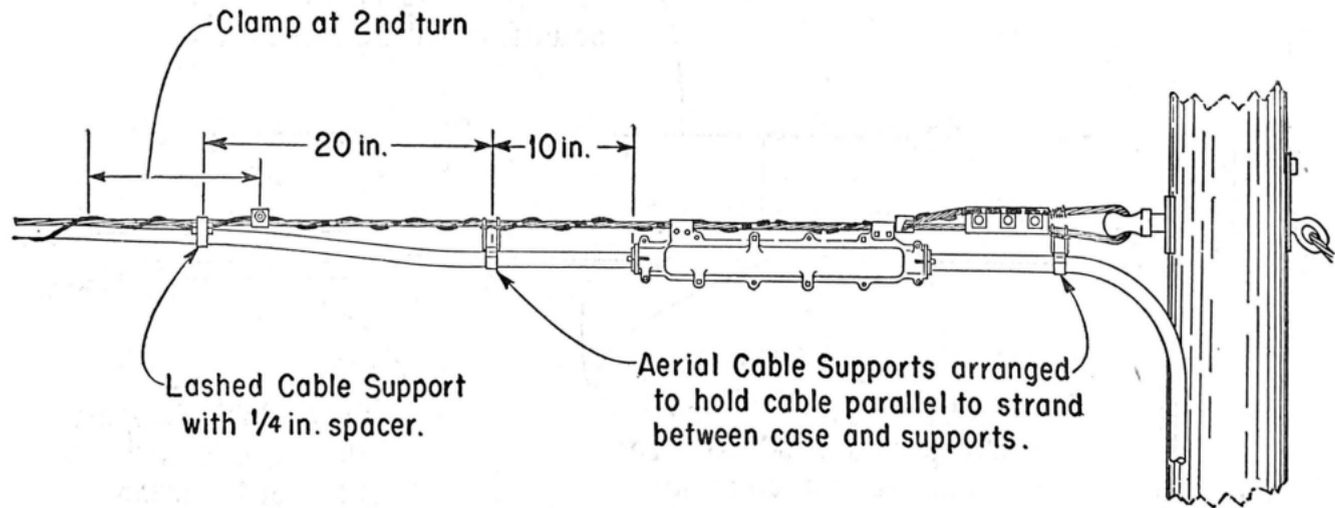
2.01 At splice cases in the span ten feet or more from a pole or a strand crossover, arrange the supports as shown.



2.02 At splice cases in the span less than ten feet from a pole or strand crossover, arrange the supports as shown.

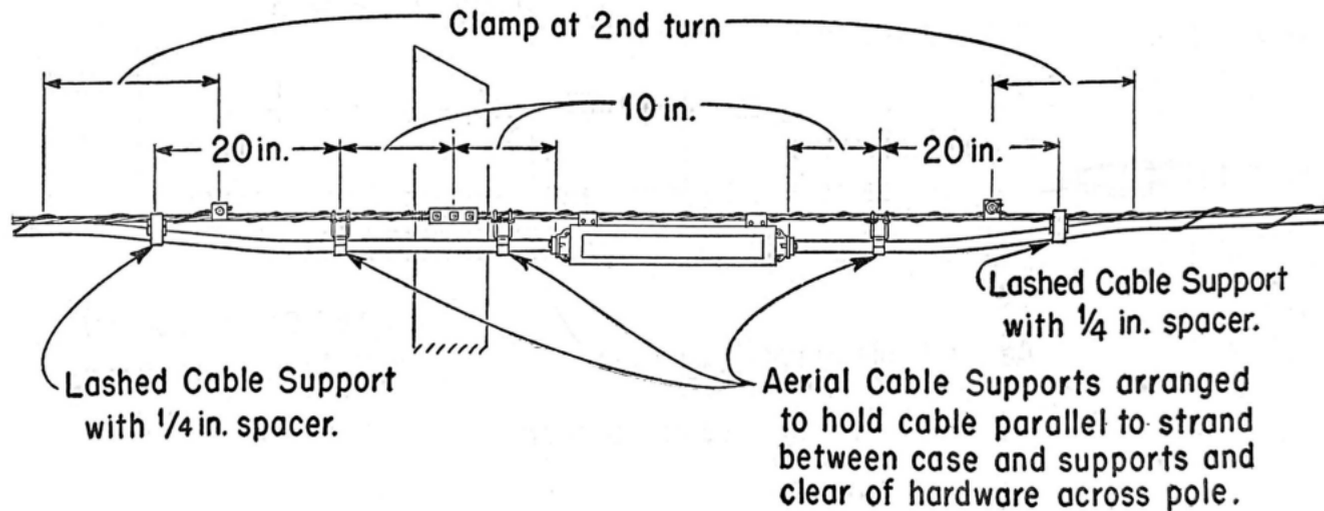


2.03 At splice cases at cable end poles or underground dips arrange the supports as shown.

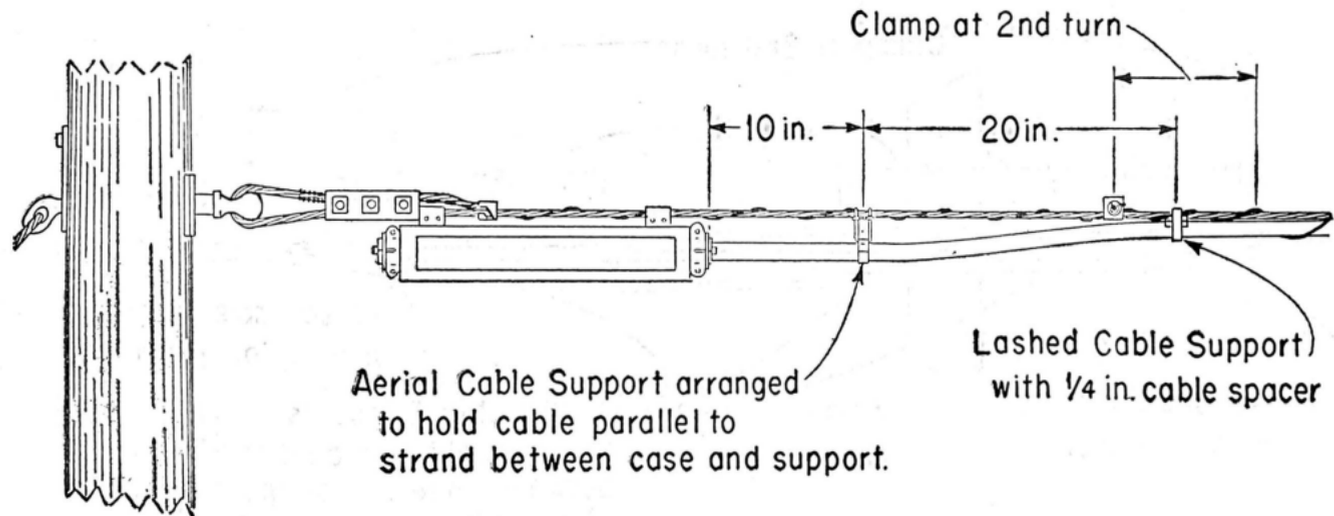


3. ARRANGEMENT AT T TYPE CABLE TERMINALS

3.01 At terminal locations arrange the supports as shown.



3.02 For a terminal at a dead-end pole, arrange the supports as shown.



3.03 At cable end poles or underground dips, arrange the supports as shown.

