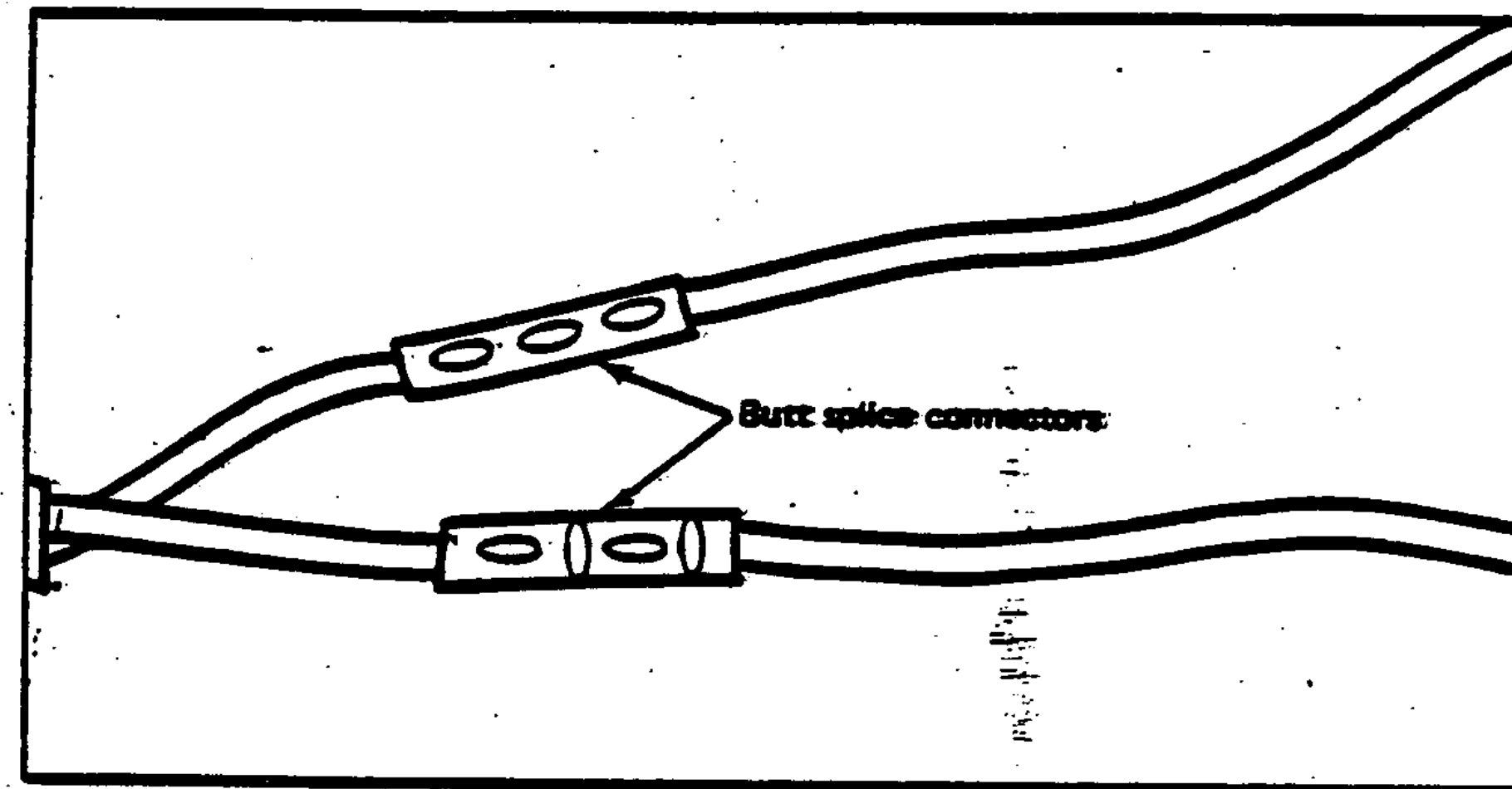


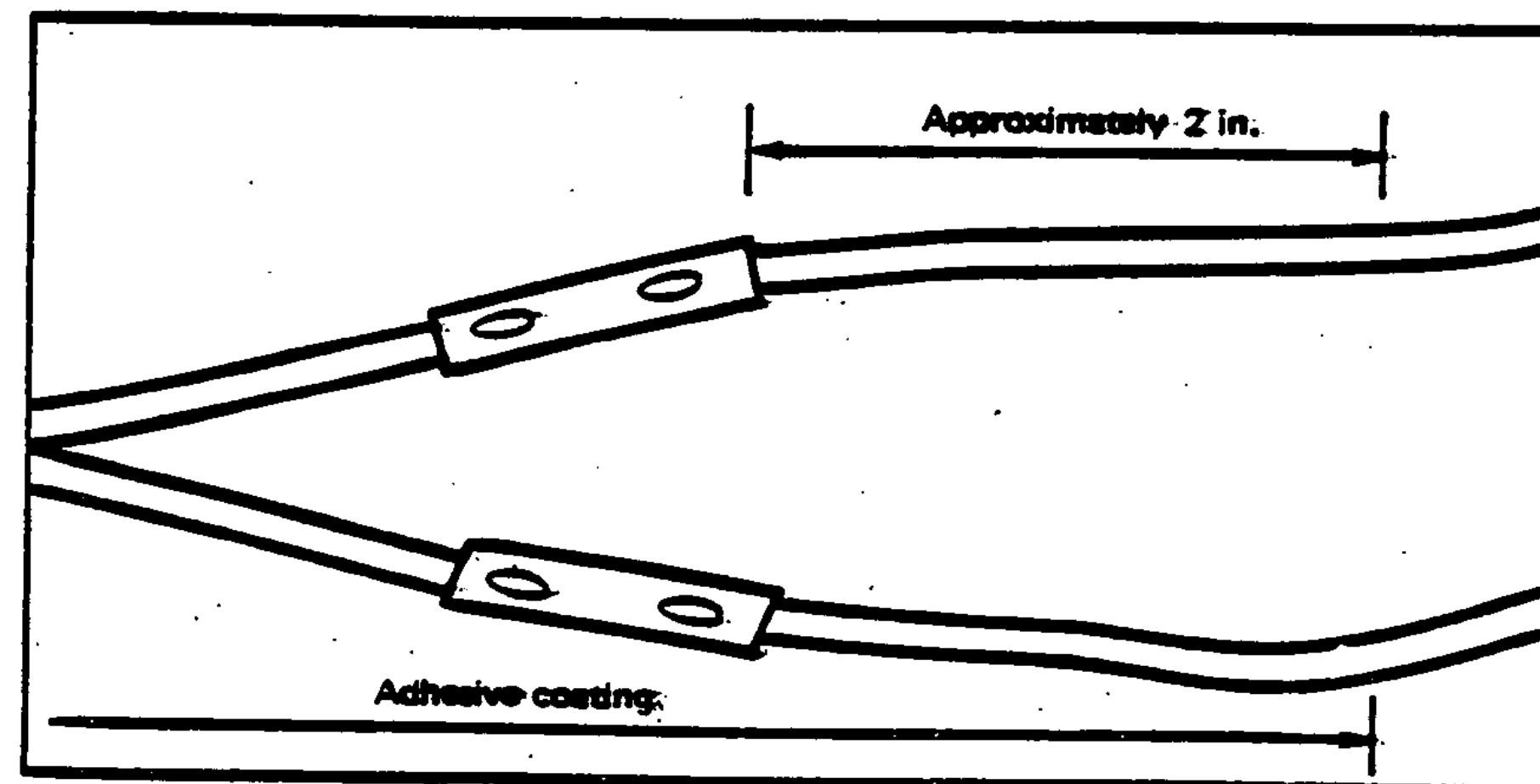
Step 1

Strip wires as shown. Allow bare wire to extend approximately 5/16 in.



Step 2

Make splices using insulated pressure type wire connectors "INSULINK" SN14 or 3M Co. #D42501 connector or equivalent.



Step 3

Brush on a single coat of Adhesive 55-C (Bishop Manufacturing Corp.) or equivalent. Coat to cover 1/2 in. of Belden outer jacket, exposed Belden inner jackets, wire connector and 2 in. of loop wire insulation. Allow adhesive coating to dry (at least 5 min).

Procedure for splicing feeder cable and lead-in.

BENNINGTON  
M 1000 (7) S  
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