

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

ADDENDUM G55.110.1-S
Issue A, January, 1955
TPT&TCO

**UNDERGROUND CABLE PLACING
SETTING UP REEL AND APPARATUS**

NOTES CONCERNING THIS ADDENDUM

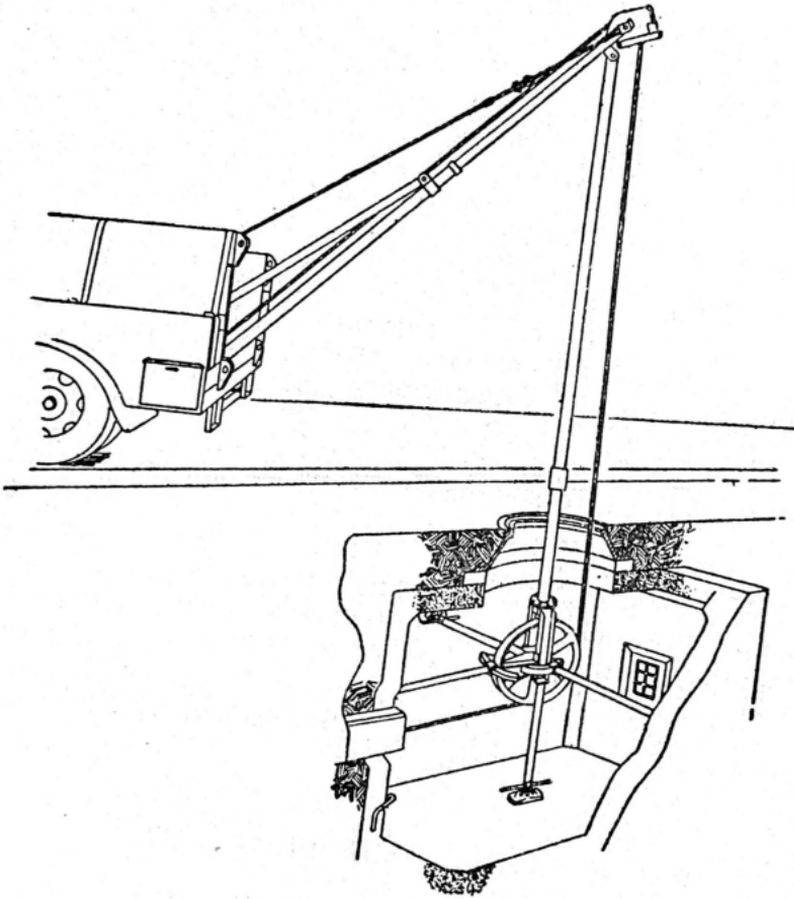
This addendum supplements G55.110.1-S and is being issued to provide information on reel and sheath markings for cables containing coaxial or video pairs and illustrates the new type D underground cable puller.

"See Addendum" should be marked in G55.110.1-S to indicate the following:

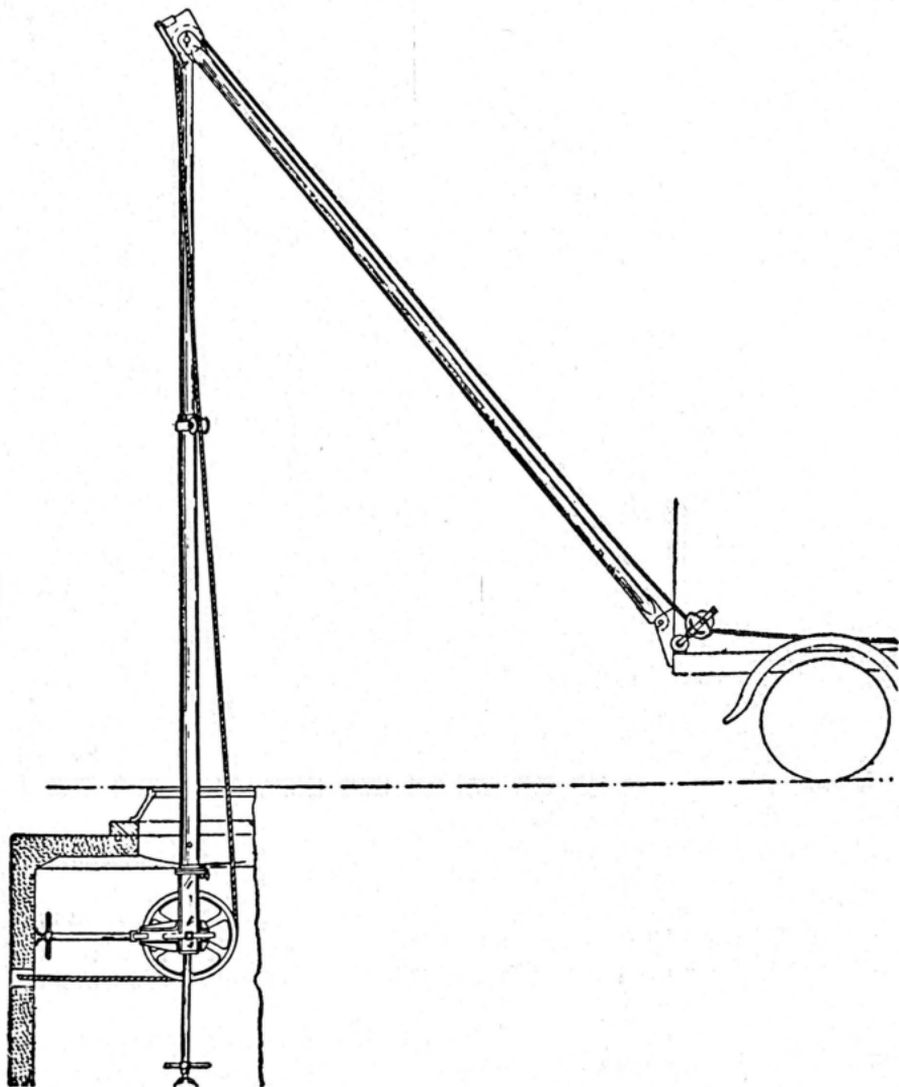
- Paragraph 4.09 - Supplemented.
- Paragraph 4.10 - Supplemented.
- Part 6 - Added.

4. PULLING APPARATUS

4.09 The new type D underground cable puller is braced to the manhole walls as illustrated:



4. 10 Where the rope guide sheave is used, the set-up is illustrated below:



6. COAXIAL AND VIDEO PAIR CABLES

6.01 So that cable placing forces can place cables containing coaxial pairs, or eight or more video pairs in the proper sequence to avoid cross-over splicing, distinctive markings are placed on the reel. The ends of such cables are also marked

6.02 When the count of the coaxials or video pairs in the outer end of the cable is counter-clockwise the cable reel is stencilled ↓ CCW ↑ in green paint. The outer end of the cable is marked with a band of green tape and the inner end is marked with a band of yellow tape.

6.03 When the coaxial or video count at the outer end of the reel is clockwise the reel is stencilled ↑ CW ↓ in yellow paint. The outer end of the cable in this case is marked with yellow tape and the inner end with green tape.

6.04 Cables should be so placed that at a splice point one cable end is marked with green tape and the other is marked with yellow tape.