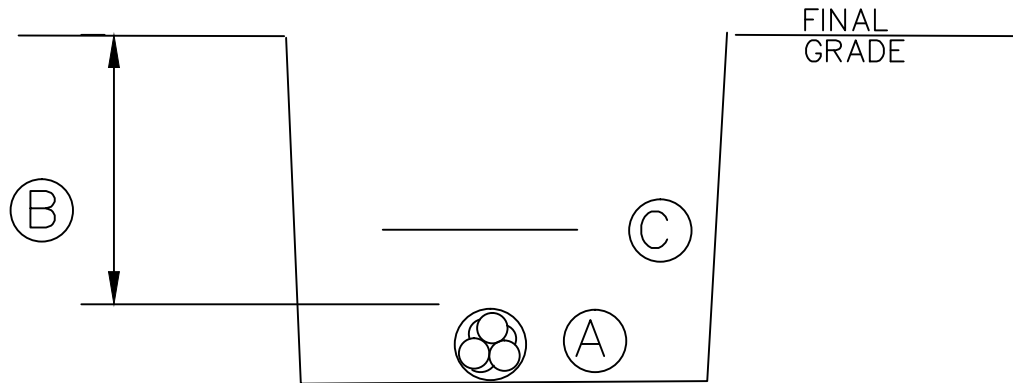


UNDERGROUND PRIMARY TRENCHING

–Applies to member provided trenching – pre-approved by the Cooperative.



- (A) Underground primary cable provided by Central Electric Cooperative.
- (B) Cable depth – 36” to 48” below finished grade.
- (C) Underground cable caution tape installed 12” above cable.

DO NOT INSTALL CONDUIT IN PRIMARY DITCH.

MEMBER MUST PROVIDE ACCESS FOR COOPERATIVE VEHICLES FOR THE ENTIRE LENGTH OF OPEN DITCH.

–Care must be taken during backfill to avoid crushing cable. Cable should be covered with select fine material (avoiding stones) prior to rough backfill. Where cable is crushed, member will be responsible for repair costs.

–Excavation of a level hole (60” wide x 60” long x 36” deep) at the transformer location will be required.

–Level hole must have 6” of stone placed in the bottom.

–The Cooperative reserves the right to refuse installation if the specifications above are not met.

Revised 1/11/16 by BF

FIGURE 13