

HOLSTON ELECTRIC COOP

TEMPORARY SERVICE

GUIDELINE

Weatherhead to be within 6" of top of pole

Customer to supply wire from meter base to top of weatherhead, and leave at least 18" above weatherhead

Rigid or schedule 80 PVC conduit or entrance cable for a 60 amp service with proper fittings and a drip loop

Minimum 16' long – square 4" x 4" or round pressure treated pole. Pole must be in good condition.

Must be located within 100' of existing HEC pole

Braced with treated 2" x 4" toward HEC pole or guyed in opposite direction brace or guy should attach within 3 feet of top of pole.

Meter between 5' and 6' above ground

Main breaker required for all services

Weatherproof disconnect. All plugs must be weather resistant GFCI protected.

#6 copper ground wire

Pole set 3 feet in ground

Backfill and securely tamp around pole

8' x 5/8" ground rod with approved ground wire clamp

Subject to inspection by State of Tennessee Deputy Electrical Inspector. (615)741-7170.

drawn by: J.L.
Revised by: C.King on 7/15/24

Temporary service is to be used for construction purposes only and has a six month time limit.

