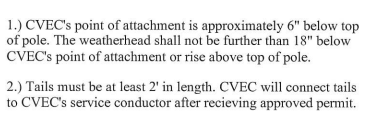
## Central Valley Electric Coop., Inc. Specifications for Secondary Meter Loop

(On 30' meter pole)

Scale: 1"= 3'



- 3.) Ground wire, typically #6 CU Solid BSD, will be bonded to the neutral.
- 4.) Install conduit straps within 12" of weatherhead and meter can and along conduit with a minimum 3' spacing for conduit 1" or less, or 5' spacing for larger conduit.
- 5.) CVEC will provide the meter can. The member or electrician may pick up the meter can at CVEC's office. Please contact the Distribution Eng. Dept. 24 hours before pickup.
- 6.) Meter is to be set approximately 5 1/2' from the ground to the center of the meter, no less than 5' or no more than 6'.

## 7.) Ground Rod

- set by CVEC if CVEC provides pole
- set by electrician if member provides pole
- 8.) Meter poles set by the member or on the member's behalf must be buried in the ground a minimum of 10% of the length of the pole +2'.

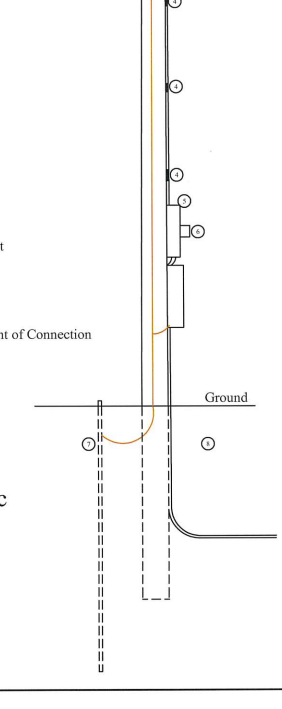
## Notes:

- Meter poles set by the member or on the member's behalf must adhere to the above specifications unless approved in writing by an authorized employee of CVEC. CVEC will not perform any work on a pole deemed unsafe or does not meet code.
- CVEC's Rules and Regulations No.16-Installation at Point of Connection must be met. Go to www.cvecoop.org/About/Rules&Regulations/Installation at Point of Connection

Central Valley Electric Cooperative, Inc



1403 N. 13th St. Artesia, NM 88210 (575) 746-3571



(4)

(3)