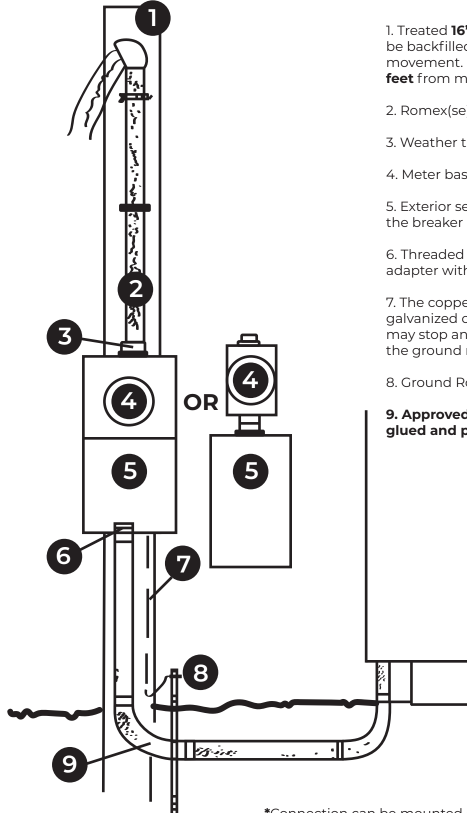


MOBILE HOME *POLE CONNECTION



1. Treated 16'X6"X6" Pole. Buried 4 feet deep. Pole must be backfilled with concrete or tamped to stop any pole movement. Must be located a minimum distance of 5 feet from mobile home.

2. Romex(se) cable or gray electrical conduit with 18" tail.

3. Weather tight hub

4. Meter base mounted eye level, approx. 5'-6'.

5. Exterior service disconnect (must have inside cover and the breaker box must be weatherproof)

6. Threaded adapter with lock nut and bushing or male adapter with gray pipe.

7. The copper ground wire to top of pole, connected to 7' galvanized or copper ground rod with G.R. clamp. Or, you may stop and terminate the copper ground wire from the ground rod inside the meter base.

8. Ground Rod

9. Approved electrical conduit PVC (gray) with all joints glued and pipe buried.

SUGGESTIONS

If you are unsure of your electrical abilities, please use a qualified electrician. This will prevent any delays in your service connection.

Please pay attention to pole size and location as shown on the drawing.

Make certain that gray PVC electrical conduit is used on your connection.

Try to place your service pole in a location that is in direct line of sight of a Clarke-Washington EMC pole. Service connection can be made more quickly if we do not have to set another power pole to reach yours.

*Connection can be mounted directly on the mobile home if 12' clearance to the weatherhead can be attained or connection can be mounted directly on the mobile home for underground service.