

Overhead meter base Installation Specs and Material

Approved by Chillicothe Municipal Utilities 7-31-2024

- 100-200 Amp Meter Base with an integrated Main Disconnect Breaker



- 2" Rigid Galvanized Pipe (Appropriate Length)
- 2" Weather Head



2" Hub

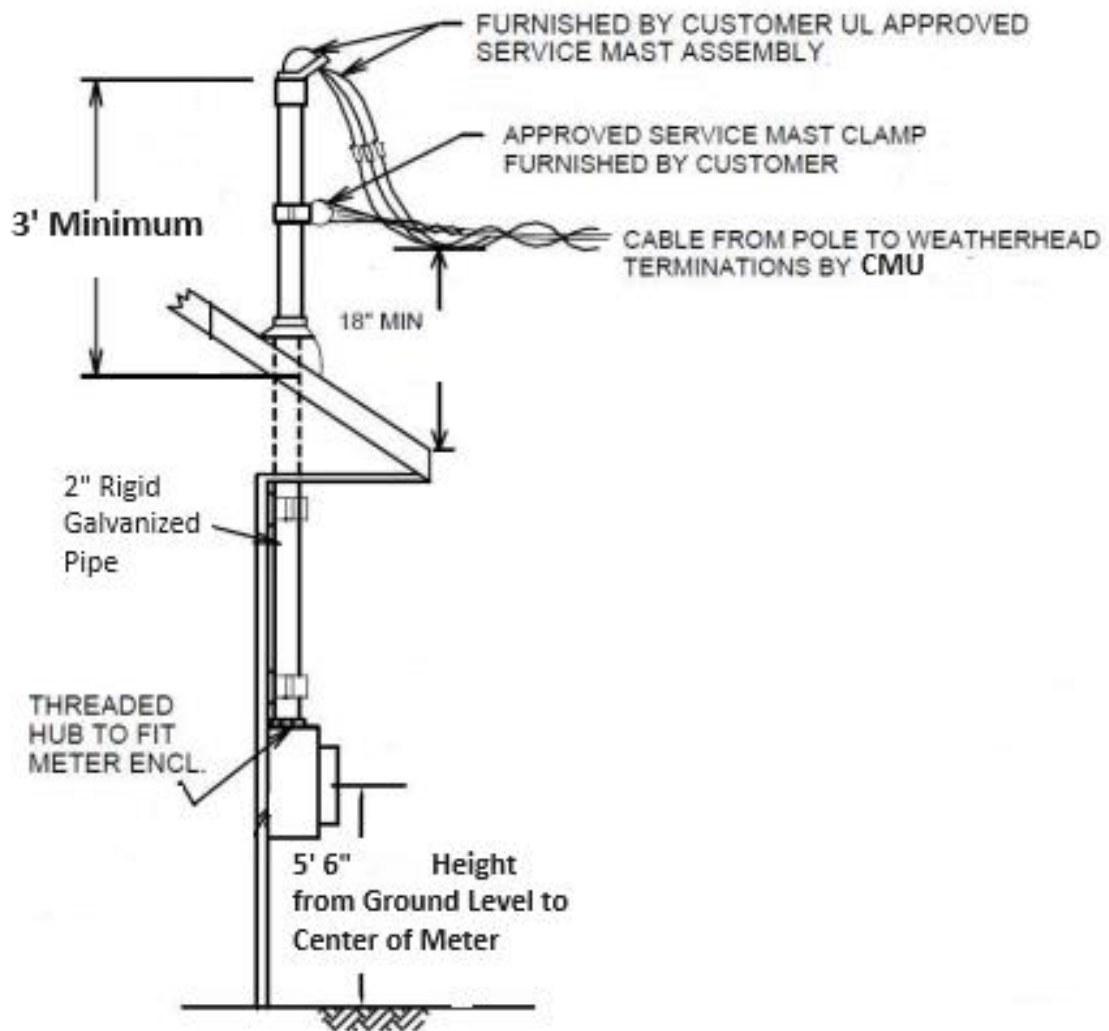


- Point of Attachment (Adjustable Porcelain Wire Holder)



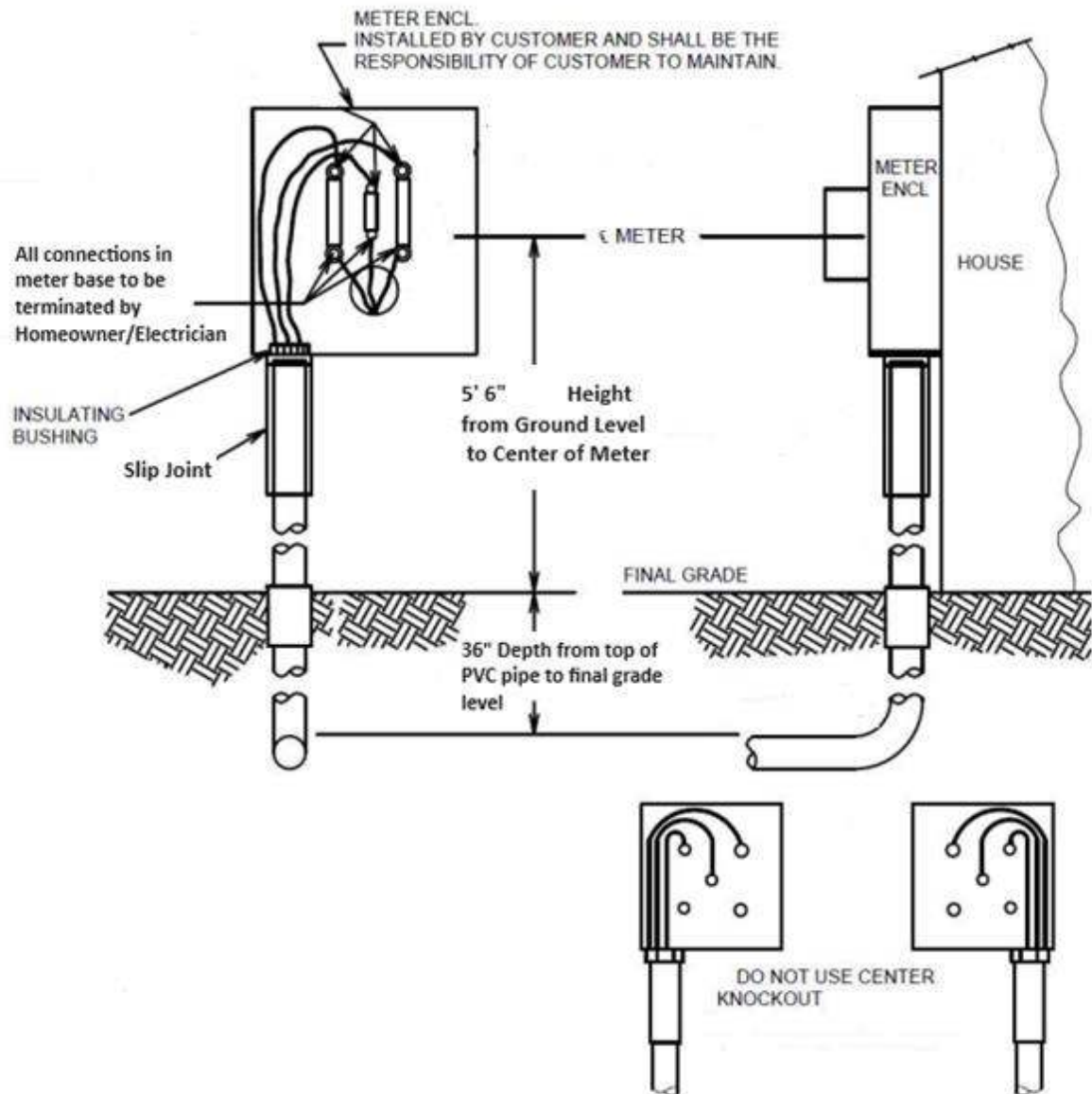
2" Rigid Pipe Straps





Customer/Electrician is responsible for installation of:

- Meter base at correct height
- Hub
- 2" Rigid Pipe to correct height through roof (if necessary)
- Pipe straps to securely fasten rigid pipe to structure
- Point of attachment
- Weather head
- Wire terminations in top and bottom of meter base lugs
- All grounding: including ground rod and ground wire from ground rod to Neutral bar
- **All work will be performed to NESC standards**



Customer/Electrician is responsible for installation of:

- Meter base at correct height **(5' 6" from finished grade level to center of meter)**
- Slip joint
- All conduit glued together, and conduit buried to correct depth **(36" or deeper from finished grade to top of PVC pipe)**
- Wire in conduit
- Wire Terminations in top and bottom of meter lugs
- All grounding: including ground rod and ground wire from ground rod to Neutral bar
- Customer is responsible for installing Schedule 80 PVC conduit to utility pole if conduit is installed to utility pole (Installed in the first 10' going up the pole from the 90 degree elbow)
- **All work will be performed to NESC standards**

Underground meter base Installation Specs and Material

Approved by Chillicothe Municipal Utilities 7-31-2024

- 100-200 Amp Meter Base with an integrated Main Disconnect Breaker



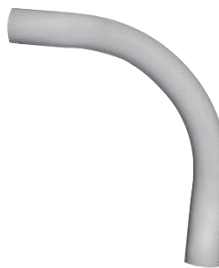
TA Assembly (Terminal Adapter, Lock nut, PVC Bushing)



PVC Slip Joint



PVC 90 Degree Elbows



****The customer is responsible for correct installation of Schedule 80 PVC conduit at the utility pole if conduit is installed on utility pole. ****