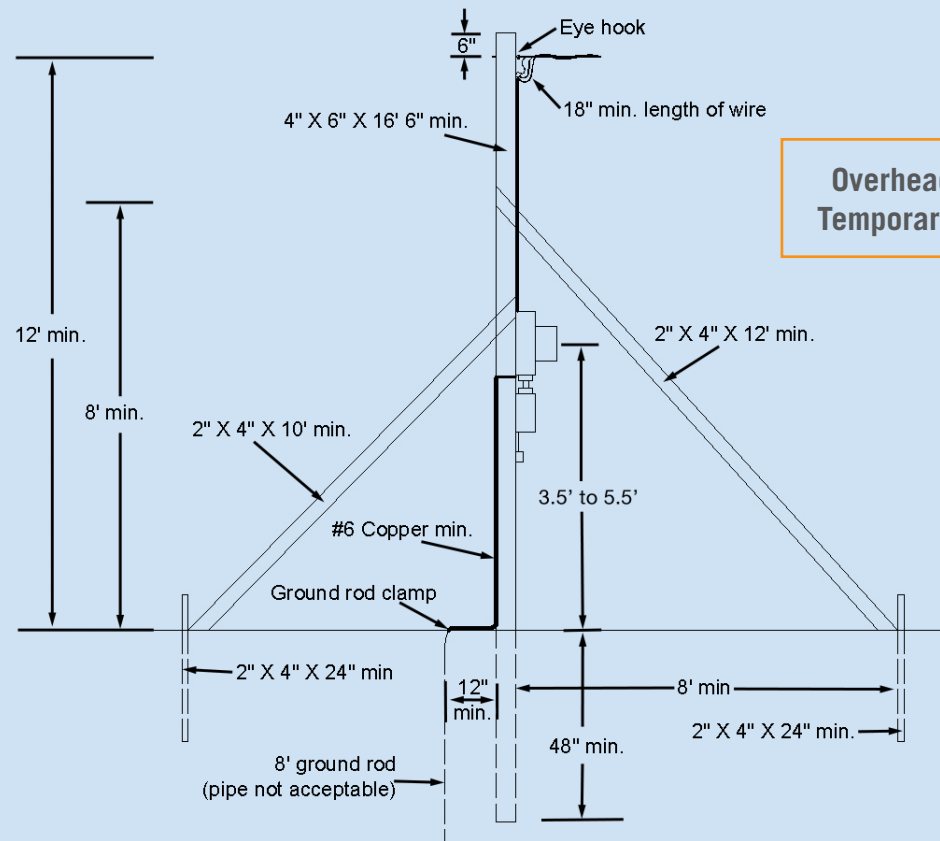


How You Can Help...

- Clear a straight path from the transformer to the meter base on the house.
- Have your electrician mount the meter base on the transformer or stub out side of the house before doing the rest of the wiring.
- Don't put building materials in the electric service path (the path between the transformer and the meter base).
- Call us when the meter base is set and grading is finished. Mark all underground lines (especially septic tank). Then we can install the underground cable before you landscape!
- If you use a floating temporary, call us to disconnect it after all your houses are finished.

OVERHEAD CONNECTION



Overhead Temporary

Walton EMC also offers...



Let EMC Security take care of all your low voltage needs:

- Alarm.com – monitor construction sites via the internet
- Home Theater pre-wiring & design
- Central Vacuum Systems – Dirt Devil
- Home Security Systems
- Distributed Audio Systems for the whole house
- Structured Wiring Systems – Smart House for true speed data, voice and cable connections

Contact EMC Security:  
www.emcsecurity.com  
(770) 963-0305



770-267-2505 www.waltonemc.com



Are You a Homebuilder?

Steps to Great Electric Service

# Steps to Great Service...

- 1 **Call our office** at 770-267-2505 to apply for service.
- 2 **Ask for customer service.** They'll set up your account. We'll need your name, company name, address, subdivision, lot number, street address, phone number and SSN/federal tax ID number.
- 3 **Request the type of temporary service.**
  - **Standard** – specific to each house. The meter on the temporary pole will be moved to the house when permanent service is requested.
  - **Floating** – serves multiple sites. A different meter will be installed on the finished house for permanent service.
- 4 **Ask to set up an appointment** with a engineering technician at your job site. The technician will look at your job and make suggestions to get your project the best possible electrical service.

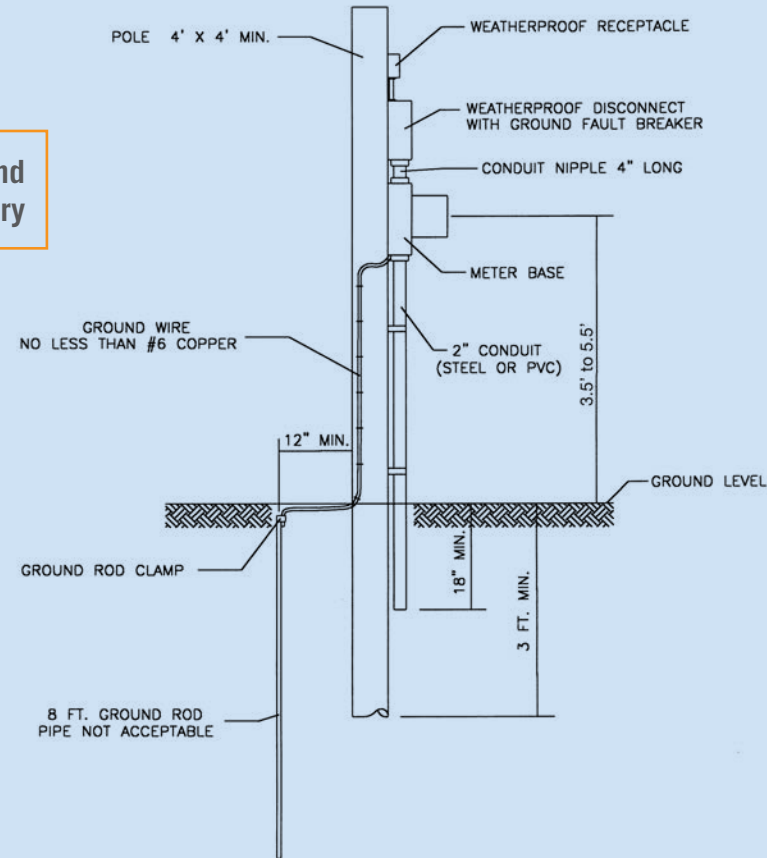


**Please note: meter base to be installed by your electrician. Eight foot ground rod must be driven in undisturbed soil.**

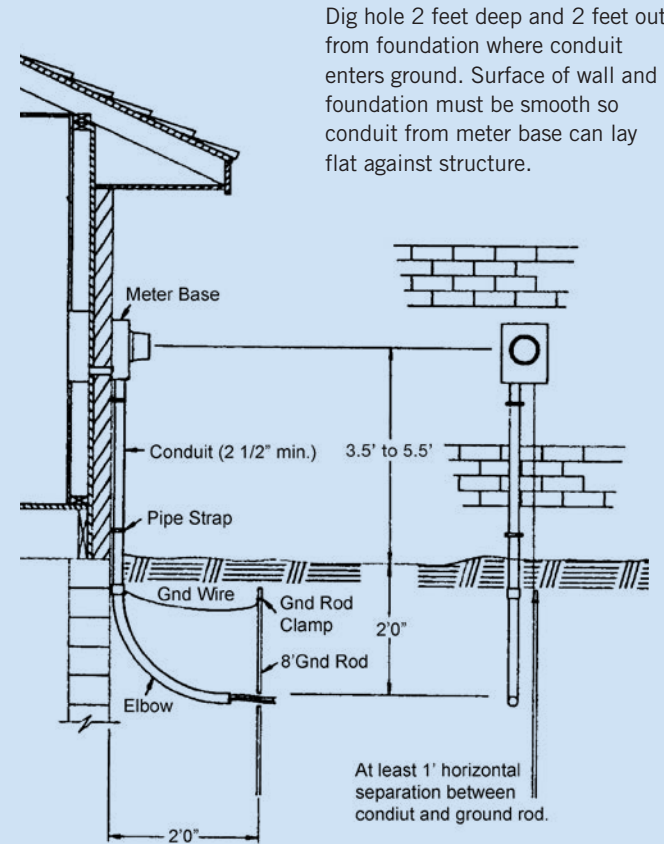
**Local code authorities may have requirements in addition to those listed here.**

## UNDERGROUND CONNECTIONS

### Underground Temporary



### 200 Amp Underground



Dig hole 2 feet deep and 2 feet out from foundation where conduit enters ground. Surface of wall and foundation must be smooth so conduit from meter base can lay flat against structure.

### 300-400 Amp Underground

Disconnects may be built into the meter base. Consumer is responsible for providing parallel-style lugs.

