- 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 as early as possible.
- Avoid placing building materials in the electric service path to avoid delays in service installation.
- Call us when the meter base is set and grading is within 6 inches of final grade. Mark all underground lines (especially septic and sprinkler). We can then **install the underground conductor before landscaping!**
- Notify us to disconnect the temporary service when ready.

OVERHEAD CONNECTION

Walton EMC also offers...



Make one call for your electric and natural gas service.

EMC Security

- 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



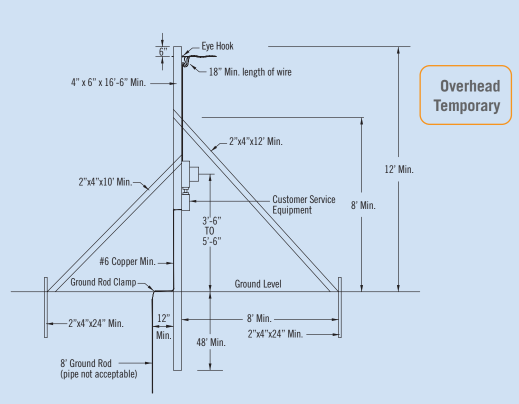
770-267-2505 waltonemc.com

770.267.2505

waltongas.com

770-963-0305 emcsecurity.com





Revised 06-20

Electric Installation



Are you building a home? Steps to Great Electric Service

Steps to Great Service...

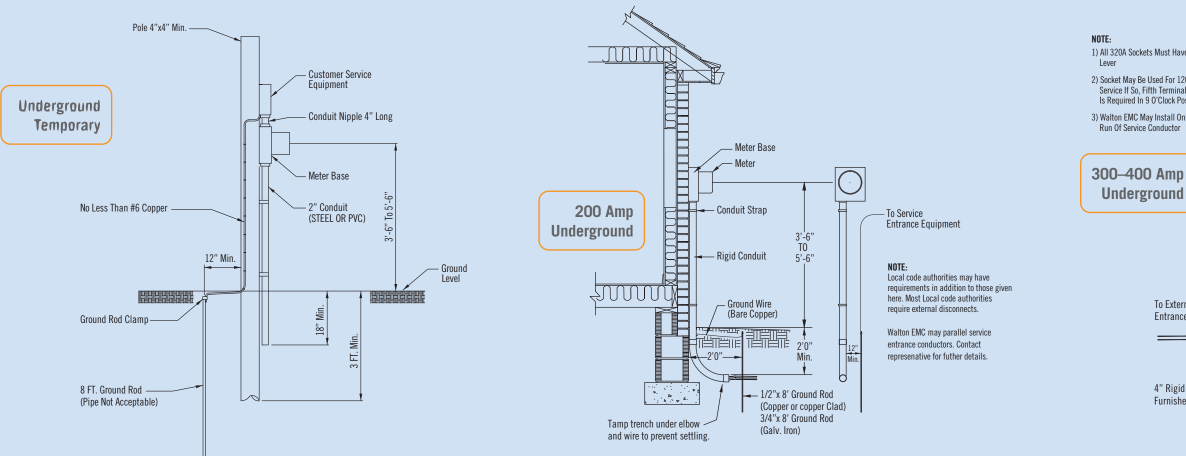
- Call our office at 770-267-2505 to apply for service.
- Ask for customer service. They'll set up your account. We'll need your name, company name, address, subdivision, lot number, street address, phone number and SSN/federal tax ID number.

UNDERGROUND CONNECTIONS

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.
- 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.





METER BASE INSTALLATION:

- Installed by your electrician
- Must be ringless type
- Provide minimum 3" raceway for WEMC service conductors
- Minimum 8' ground rod driven in undisturbed soil

Local code authorities may have additional requirements.

For more details, see Walton EMC's Metering Guide at **waltonemc.com**

