

3.9[5] - Primary Service Voltage Costs

The Utilities primary service voltage is offered at 7200/12470 volts on a 4 wire system. If primary voltage is desired, both potential and current transformers are required for metering purposes. The Utility will provide and install the primary metering. The customer is responsible for reimbursing the Utility for all costs associated with installation of the primary metering including CT and PT transformers, cabinets, materials, labor and equipment. When more than one transformer is furnished by the Utility, it is the customer's responsibility to furnish transformer locations, pads, primary metering cubicle, protective switchgear, fusing, and primary cable, all approved by the Utility. An industrial customer may own and maintain its transformers and may receive a transformer discount according to current rate schedules.

All customer owned primary systems must be maintained at Waverly Utilities' system voltage of 7200/12470 grounded Y on a 4 wire system. The customer must maintain their system in accordance with all NEC, NESC, State of Iowa, Bremer County, and City of Waverly codes, be inspected annually and maintained by an electrician who is trained and qualified to work on a 7200/12470GY system.

3.9[6] - Secondary Service to Multiple Locations

A customer's load and/or distance conditions may dictate the need for secondary service delivery at more than one location. If more than one secondary voltage is required, the Utility may install a second service at the Utilities discretion. Please reference Article 230.2 of the *National Electric Code* for conditions that allow additional services to the same location.

3.9[7] - Switching from a Primary Service to Secondary Service

When a current primary customer wants to become a secondary customer, the customer will need to bring their system to the current Utility standards.

3.9[8] – Installation Costs

The Utility will install commercial and industrial services as required by the Rules of Operation. Customers will be charged an installation fee for new services based on material costs. The fees will be adjusted as needed to cover changes in installation costs.

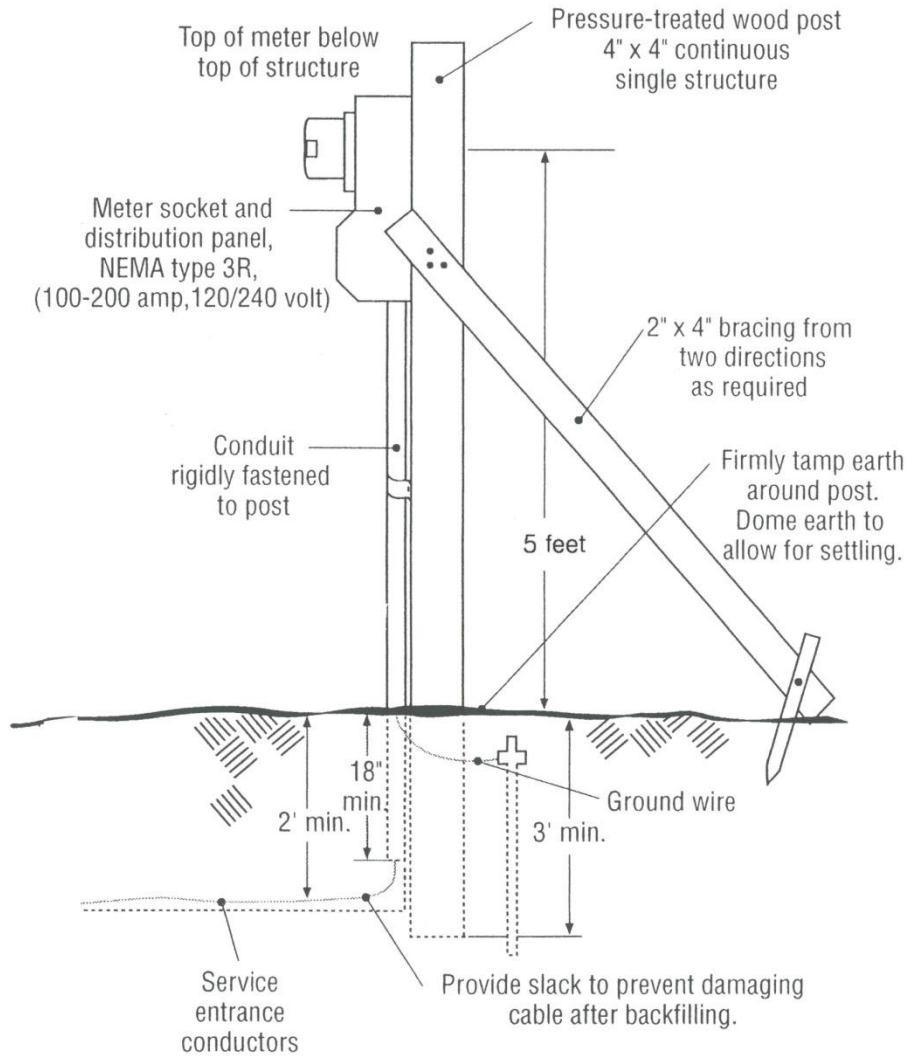
SECTION 3.10 - TEMPORARY SERVICES

3.10[1] - Single-Phase Temporary Services

A service application is required for all temporary services. Waverly Utilities will approve the location of all temporary services.

Temporary services will have an active duration of no more than 1 year.

When the customer no longer requires the temporary service, the customer will notify Waverly Utilities to remove the service. The cost of installing, removing and the electricity used by the temporary service will be charged to the customer. Temporary services may not be classified as permanent unless such installations meet all the requirements set forth in this manual and all applicable codes and regulations.



3.10[2] - Large Capacity Three-Phase and Primary Temporary Services

The Customer will submit specific proposals for Waverly Utilities approval.

SECTION 3.11 - COMMUNICATION TOWER SERVICES

All communication towers are considered to be structures. Waverly Utilities will provide one service to a tower site regardless of the number of towers. The tower owner will be responsible for providing metering and service entrance facilities to serve all tenants utilizing the tower facilities.