

200 Amp 120/240 Single Phase

- Rate Schedule (A)
- Required Transformer Size (50 KVA or less)
- Voltage (120/240)

• Location to be determined at meeting

- Meter Height between 54" and 66"
- Ground to NEC and WI Comm 16
- Post- Minimum of 6" x 6" x 10' treated buried min. 3' in ground
- Backboards-5/4 Treated deck boards or larger (Must be new material, no plywood)
- Overall width must extend beyond Service Equipment and Meter Socket

Chippewa Valley Supplies

- Meter
- Secondary Wire (1 run of 4/0 Aluminum USE)

Member's Electrician Installs

- Meter Socket
- Milbank #U4801-XL
- Service Rated Disconnect/Overload Protection with appropriate FCI Rating (Must be UL Listed) & NEMA 3R or higher
- Grounds
- Conduit to be schedule 80 (2-1/2" min) Buried at a min. of 24" and include expansion joint.

