

400 to 600 Amp Single Phase

- Rate Schedule W or M
- Transformer Size (> than 50 and < or = 100)
- Voltage-120/240

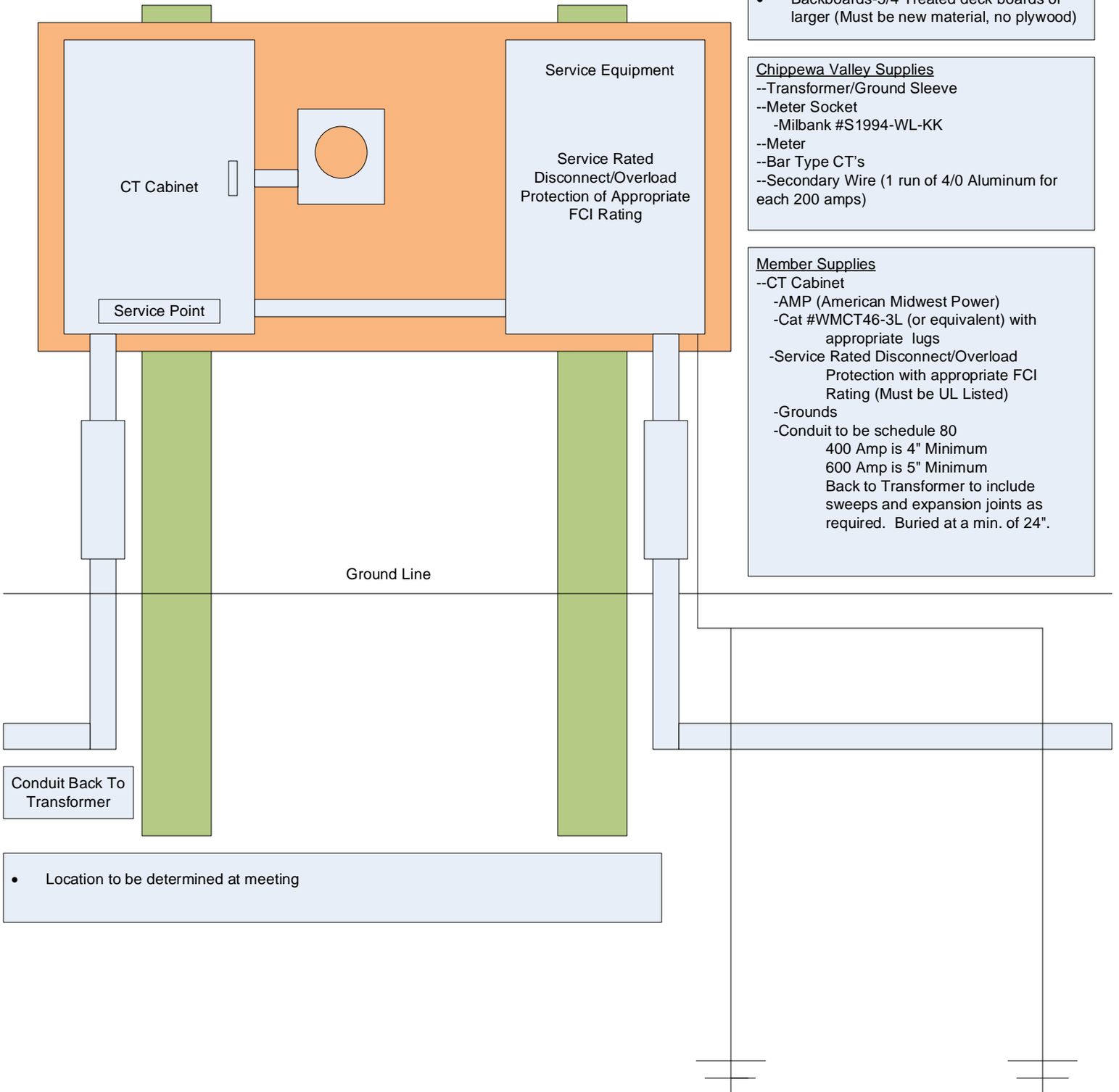
- Meter Height at Approx. 60"
- Ground to NEC and WI Comm 16
- Post- Minimum of 6" x 6" treated buried min. 3' in ground
- Backboards-5/4 Treated deck boards or larger (Must be new material, no plywood)

Chippewa Valley Supplies

- Transformer/Ground Sleeve
- Meter Socket
 - Milbank #S1994-WL-KK
- Meter
- Bar Type CT's
- Secondary Wire (1 run of 4/0 Aluminum for each 200 amps)

Member Supplies

- CT Cabinet
- AMP (American Midwest Power)
- Cat #WMCT46-3L (or equivalent) with appropriate lugs
- Service Rated Disconnect/Overload Protection with appropriate FCI Rating (Must be UL Listed)
- Grounds
- Conduit to be schedule 80
 - 400 Amp is 4" Minimum
 - 600 Amp is 5" Minimum
 Back to Transformer to include sweeps and expansion joints as required. Buried at a min. of 24".



- Location to be determined at meeting