1. All materials and installation labor provided by Minnesota Power except when noted otherwise.
2. All customer work must comply with NEC and any local codes.
3. Minnesota Power must approve location of pole.
4. 200 Amp maximum service capacity.
5. A minimum of three (3) feet of unobstructed clearance as measured from the surface on which it was mounted, should be maintained in front of the meter and minimum of twelve (12) inches of unobstructed space should be maintained on all sides of the meter cover. Any deviation from these space requirements must be mutually agreed to by the customer, electrical contractor, appropriate inspector, and Minnesota Power metering representative.

"METER POLE INSTALLATION CAN BE ACCOMPLISHED ON SELECT COMPANY POLES. ANY DESIGN MUST ASSURE THAT THE POLE IS TRUCK ACCESSIBLE AND "CLEAR" OF OBSTRUCTING ELECTRIC EQUIPMENT. EXAMPLES OF NON-OBSTRUCTING EQUIPMENT WOULD INCLUDE CONDUCTORS, CROSS-ARMS, TRANSFORMERS, DOWN GUYS AND LEASE LIGHTING. POLES SUPPORTING SWITCHES, CAPACITOR BANKS, REGULATORS OR PRIMARY RISERS WILL NOT BE USED FOR METER POLE INSTALLATIONS."