<u>General Notes</u>	Service Conduit
 Contact Cooperative before mounting to the house. Cooperative owns the meter itself. Members owns the meter base and wire within. Member responsible for mounting meter base, running wire from base to disconnect, and installing the mast with service wire. All conduits within base and disconnect needed bushing and lock rings. Meter base needs to be installed so that the meter is 5' to 5 ½'. The base and weatherhead mounted at minimum of 3' from windows, doors, porches, balconies, ladders, stairs, fire escapes, or other locations accessible to pedestrian traffic. The weatherhead height is a minimum of 12' above area available for pedestrian traffic. External disconnect required either under or adjacent to meter base. Cooperative will install ground rod and clamp. Service conduit; See right column If Service conduit is masted thru roof a roof plate or boot is required. Weatherhead needs 36'' of tail of service wire. Once all above is completed and Aid-to-Construction paid the member can inform Cooperative and the work order can be released for service installation. Cooperative service wire should have minimum clearance of 16 feet to ground. All wiring within the loop is to be to National Electric Safety Code (NEC). 	 2" Rigid Metal Conduit [200 Amp] 1 ¼" Rigid Metal Conduit [100 Amp] Min height to secondary wire above walkways or ground level – 12' Min Meter/Service wire Window – 5' Clearance over driveway – 18' If masted thru roof 2 ½" Galvanized Metal Conduit [100/200 Amps] Less than 4' of Over Hang Min Height – 18"; Max Height – 36" w/o Guy 3' or more above roof requires guying Blocking either between/across rafters Roof plate/boot required
	Service Entrance Wire Size Ground Wire – Bare #6 200 Amp Between Base and Disconnect – 3/0 Coppe 100 Amp Between base and Disconnect - #2 Coppe

Single Phase 120/240 Volts, Three Wire, 100/200 AMP

ELECTRIC COOPERATIVE

(See Front Side)

