## **General Notes**

- 1. Contact Cooperative before mounting to the house.
- 2. Cooperative the meter itself. Members owns the meter base and wire within.
- 3. Member responsible for mounting meter base, running wire from base to disconnect, and installing the mast with service wire.
- 4. All conduits within base and disconnect needed bushing and lock rings.
- 5. 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.
- 6. External disconnect required either under or adjacent to meter base.
- 7. Cooperative will install ground rod and clamp.
- 8. Service conduit; See right column
- 9. If Service conduit is masted thru roof a roof plate or boot is required.
- 10. Weatherhead needs 36" of tail of service wire.
- 11. 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.
- 12. Cooperative service wire should have minimum clearance of 16 feet to ground.
- 13. All wiring within the loop is to be to National Electric Safety Code (NEC).

## **Service Conduit**

- 1. 2" Rigid Metal Conduit [200 Amp]
- 2. 1 1/4" Rigid Metal Conduit [100 Amp]
- 3. Min height to secondary wire above walkways or ground level 12'
- 4. Min Meter/Service wire Window 5'
- 5. Clearance over driveway 18' If masted thru roof
- 1. 2 ½" Galvanized Metal Conduit [100/200 Amps]
- 2. Less than 4' of Over Hang
- 3. Min Height 18"; Max Height 36" w/o Guy
- 4. 3' or more above roof requires guying
- 5. Blocking either between/across rafters
- 6. Roof plate/boot required

## **Service Entrance Wire Size**

Ground Wire - Bare #6

200 Amp Between Base and Disconnect – 3/0 Copper 100 Amp Between base and Disconnect - #2 Copper



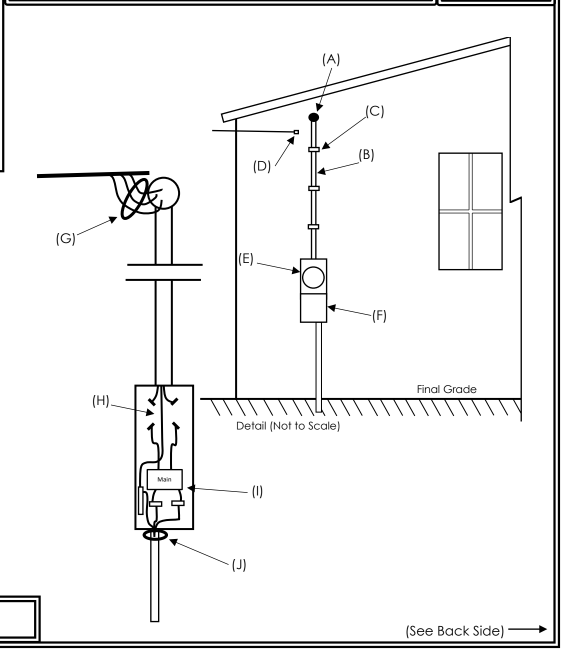
Overhead Service Installation "House (OH)"
Single Phase 120/240 Volts, Three Wire, 100/200 AMP

## **Detail Notes**

- (A) Weatherhead
- (B) Service Conduit (See Reverse)
- (C) Clamps
- (D) Wire Holder; Cooperative Service Drop
- (E) Meter Base
- (F) Disconnect (Fused)
- (G) Service Connection
- (H) Meter Socket
- (I) Main Breaker
- (J) Member's Conductors

Overhead Service Installation "House (OH)"
Single Phase 120/240 Volts, Three Wire, 100/200 AMP





Call Julie before you dig - 800-892-0123