ALLAMAKEE-CLAYTON ELECTRIC COOPERATIVE, INC.

Wiring/Service Specifications and Recommendations

Phone: 1-888-788-1551 or 563-864-7611

Service Equipment

Service Rated

Disconnect/Overload

Protection of Appropriate

AFCI Rating UL Listed

400 to 600 Amp Single Phase w/ Transfer Switch 120/240 Volt

All equipment bonded to Code

UL Listed

Transfer Switch

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Meter

Meter to be located on

non-hinge side of Cabinet

Customer Load

0 0 0

1" metal pipe

CT Cabinet

Service Point

0 0 0 Line

CT metered. Minimum of 12 to 30 feet from Transformer if Agricultural. Meter Height at 48" to 60".

All equipment rated over 320 Amps shall be

- Post Minimum of 6"x6" treated buried a minimum 3 ft. in ground.
- Backboards-5/4 treated deck boards or larger (no plywood).

Allamakee-Clayton Electric Supplies:

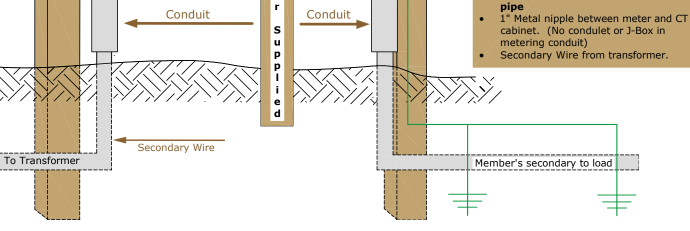
- Transformer / Ground Sleeve
- Meter
- Bar Type CT's
- Meter Socket (must be purchased from cooperative)

Member Supplies:

CT Cabinet: See approved CT Cabinet list

Requirements:

- Service Rated Disconnect/Overcurrent Protection with appropriate AFCI Rating
- **UL Listed Transfer Switch**
- Grounding complies to NEC and IA Electrical Code.
- CT Cabinet conduit to be schedule 80 -400 Amp is 1 - 4" Minimum
 - -600 amp is 2 3" Minimum
- To include sweeps and expansion joints as required. Buried to a minimum of 24" coverage to top of
- cabinet. (No condulet or J-Box in metering conduit)



- Member supplied secondary wire cannot exceed 500 MCM.
- Transformer size and location of service to be determined at joint meeting with the engineer at the building site.
- Any Single Phase **over** 400 amp or 250 Volt must have prior approval of Cooperative Engineering Staff.
- For UG transformer, leave 12' coil 2' away from transformer.
- For OH Transformer, leave 40' tail at the base of pole.
- Must pass State Fire Marshall Electrical Inspection