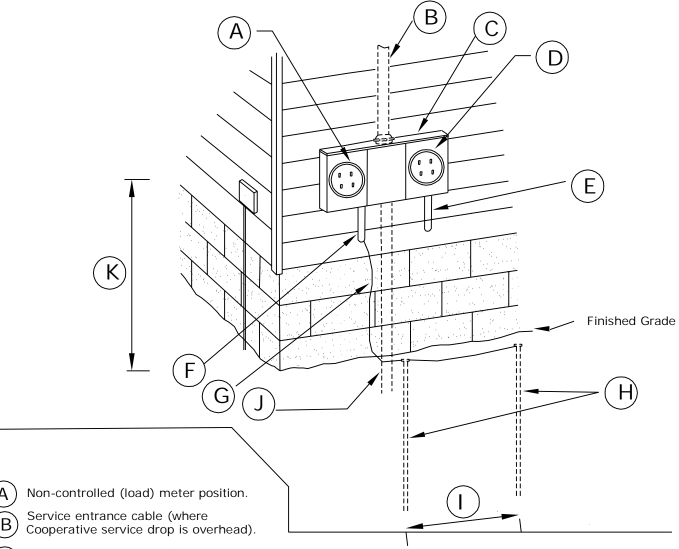
## ETS INSTALLATION (TYPICAL)

- -An inspection by a Municipality approved inspector is required (per UCC code).
- -ALL EQUIPMENT SHOWN WILL BE PROVIDED AND INSTALLED BY MEMBER EXCEPT WHERE NOTED.



2 position meter base (provided by the Cooperative and installed by the member). May be used for overhead or underground service drops.

- (D) Controlled (heating load) meter position.
- (E) Service entrance cable to controlled (heating) panel. 200 amp maximum capacity.
- $(\mathsf{F})$  Service entrance cable to non-controlled panel. Sized to load.
- Grounding conductor. #6 copper to approved ground. (This wire will ground both panels, bonding will be between the panels; external of either panel).
  - (Do not connect to meter base).
- Ground rods (2 required) (5/8" galvanized steel or 1/2" copper 8' long) and ground clamps for #6 copper (see H).
- ( | ) Ground rod separation 6' minimum.
- Service cable riser conduit (where Cooperative service drop is underground). (Provided and installed by the member).
- $(\mathsf{K})$  Meter base height 5' to 5'6".

Revised 1/17/11by WF