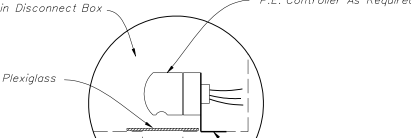


- 2. The enclosure door shall be lockable by padlock and four keys provided to the maintaining agency. The door shall have a minimum of three hinges and be latchable. No screws to be used to attach door.
- 3. 480 Volt minimum rating bolt-in type breakers shall be used.
- 4. Busbar to be copper coated and have a minimum rating of 100 amps. When main breaker exceeds 100 amps busbar to match breaker amperage.
- 5. Locate Contactor, Transformer, P.E. Controller, and H.O.A. Switch inside enclosure. The enclosure to be sized to accomodate as many breakers as called for and all other service equipment.
- 6. The enclosure to be rigidly attached to the pole face.
- 7. A 600 Volt lightning protector shall be wired inside the enclosure.
- 8. A main breaker is required in all service panels with 2 or more feeder breakers.
- 9. All service equipment shall be U. L. approved.

## NOTES:

- 1. Photo Electric Control as required.
- 2. All neutral wires to have White insulation, do not use White or Green insulated wires for ungrounded conductors.
- 3. A Pull Box is required at each service point.



Cut a 2" hole in the bottom of the Main Disconnect Box for the operation and mounting of the P.E. controller. Use plexiglass and a clear silicone sealant to cover hole, install P.E. Controller.

Bottom of Enclosure

PHOTO ELECTRIC CONTROLLER DETAIL

**REVISIONS** 2008 Interim Design Standard Sheet No. 01/01/09 1 of 1 Dimensions 5'-6" added for height of meter base. Pole type chang SERVICE POINT DETAILS from Type N to Type P. 17504