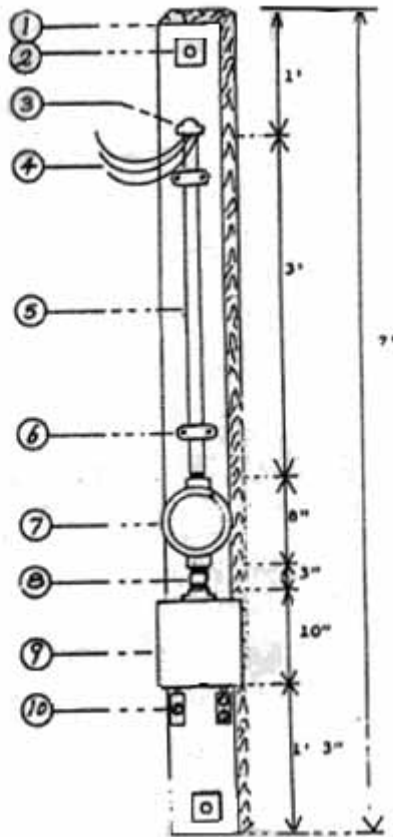


TEMPORARY SERVICE FOR CONSTRUCTION

When service is needed for temporary construction for home building it will be necessary for the builder to pay \$21.00, for his temporary service along with a \$70.00 deposit. The builder will be required to furnish his own temporary board with Ground Fault Circuit Protection in operating condition (NEO305-6). The temporary board may be mounted on the TEPA service pole or, if the builder should need the temporary board nearer the construction site, he may furnish a pole of his own sufficient to support the temporary service. TEPA will then connect service, install meter and the energy used will be metered. TEPA reminds you to have temporary boards on construction site before calling for service.



TYPICAL TEMPORARY SERVICE BOARD

1. 2" x 6" x 7' treated Timber
2. 3" x 3" Metal Plate
3. 1" Clamp-on Weatherhead
4. No. 8 THW Copper Conductor
5. 1" Conduit
6. 2 Hole 1" Conduit Straps
7. 1" Meter Base
8. 1" x 3" Rigid Nipple
9. Rain Tight Panel that will accommodate Ground Fault Interrupter Breakers
10. Must have one 120V Receptacle connected to Ground Fault Interrupter Breaker

Underground Temporary

