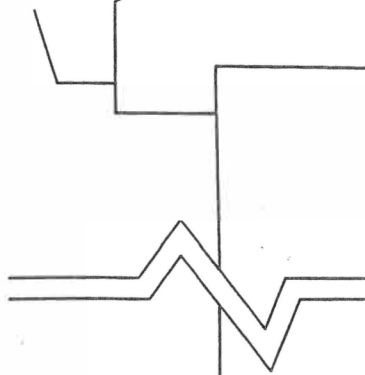
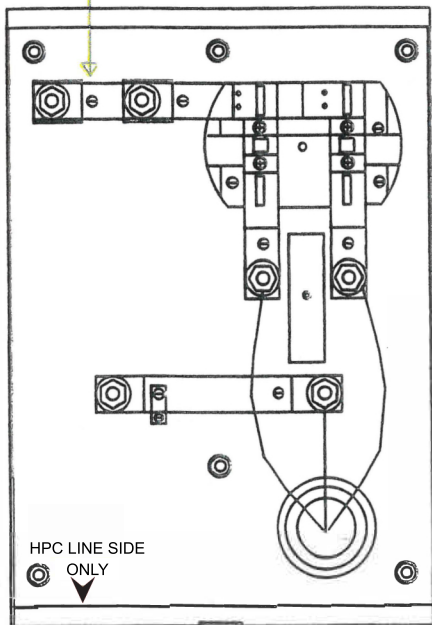


UNDERGROUND SERVICE 200 AMP SINGLE PHASE 120/240 VOLT

POINT OF SERVICE

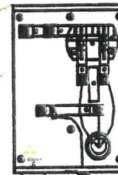
ENLARGEMENT



TOP OF BASE SHALL NOT BE MORE THAN 6' OR LESS THAN 4'



18" MIN



FINAL GRADE

CALL BEFORE YOU DIG
1-800-382-5544

C. Residential (100 to 800 amps)

1. Member is responsible for installation and maintenance of all electrical equipment (except the meter itself) from the point of service. For a typical overhead service, the point of service is the top of the service weatherhead. For a typical underground service, the point of service is the top of the line side lugs in the meterbase.
2. Meterbase locations on all new home construction are restricted to the nearest point of contact to Hendricks Power facilities. Hendricks Power will not cross driveways, water lines or sewer lines to install permanent underground services. All service locations and routes are to be determined by Hendricks Power personnel prior to service installation.
3. Services extended to customers' premises are considered to be easements and should be kept clear of all obstacles, which would impede Hendricks Power's ability to maintain its' facilities. Member must provide to Hendricks Power a signed Underground Release form and any necessary line location easements.
4. Member is to provide and install an appropriate meterbase which conforms to Hendricks Power specifications. See the additional forms for current specifications and pricing. The top of the meterbase shall not be more than six (6) feet or less than four (4) feet above final grade. Member must provide a service riser conduit on underground installations which is to be installed on the bottom left hand position of the meterbase.
5. Member is responsible for contacting appropriate electrical inspector. No service will be installed until final inspection is received from the appropriate inspector.
6. Member is responsible for purchasing, installing and maintaining meterbase according to Hendricks Power specifications. These meterbases may be purchased from Hendricks Power or from other sources as long as they meet the specifications.