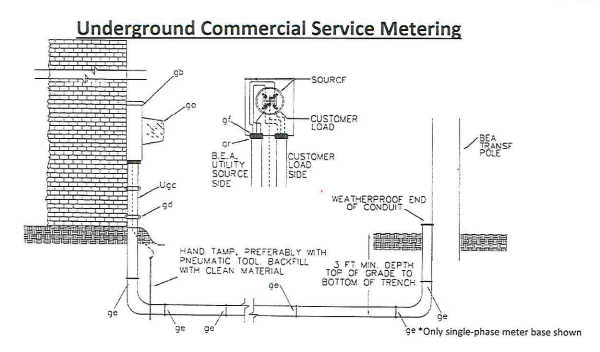


815 Tennessee Street P.O. Box 188 Bolivar, Tennessee 38008 Toll Free: 1-800-332-0457 Phone: 731-658-5257

Fax: 731-658-7703



Notes:

- 1. BEA engineering staff must spot meter base location prior to meter base installation.
- 2. Customer to provide trenching and backfill. Trench must be a minimum of 3 ft deep. Warning tape to be installed in trench, 12 inches below top of grade.
- 3. Customer to provide ALL conduit from meter base to & up BEA transformer pole, including 90s.
 - Conduit size must meet or exceed the 2 ½" conduit size requirement.
 - i. 2 ½" minimum for 200 amp or less service size.
 - ii. 3" minimum for 400 amp services.
- Any single-phase service entrance greater than 400 amp, the customer is responsible for conduit and cable. BEA will
 CT the service on the transformer pole, a CT fee of \$500 will apply.
- 5. Any three-phase 120/208V or 120/240V service entrance greater than 200 amp, or three-phase 480V, the customer is responsible for conduit and cable. BEA will CT these services on the transformer pole, a CT fee of \$600 will apply.
- 6. Customer to provide weather head and straps as needed for conduit up BEA transformer pole.
- 7. Conduit up wall to meter base, up BEA transformer pole, and under any area subject to vehicle traffic or concrete shall be SCH 80 conduit. All other can be SCH 40 conduit.
- 8. SCH 80 conduit 90s to be provided and installed at meter base end and BEA transformer pole end of conduit run. No more than (2) 90s in conduit run. No 45s to be used in conduit run.
- Customer installed conduit shall be left weatherproofed with a pulling string or rope installed in conduit and extending through weatherproofing.
- 10. BEA to install customer provided conduit up BEA transformer pole.
- 11. BEA to provide and install all electric cable from BEA transformer to customer meter base. BEA to make connections at transformer and top side of meter.
 - a. Cost for installed electric cable is \$4.00 per foot for single phase services and \$7.00 per foot for three-phase services. This footage includes from the transformer to the meter base.
- 12. Left side of meter base reserved for BEA use.
- 13. Trench and conduit to be inspected by State of Tennessee Electrical Inspector prior to trench being backfilled or site pipes must be installed if backfilling before inspection. The meter base and conduit/ditch must pass a State of Tennessee electrical inspection prior to BEA service connection.