## Pulaski Electric System

Typical hookup for UG Secondary Service (With Padmount Transformer)

## revised August 2021

If the ditch crosses another utility, PES is to be located in the lower 200amp Service - 3" SCH 40 Conduit 400amp Service - 3" SCH 40 Conduit position and 6" of concrete separation is required. The concrete is to extend 18" either side of the crossing. CUSTOMER'S HOUSE Backfill all area under pad with gravel. If meter-base is lower than conduit METER-NO ditch can be covered until PES has performed an inspection at the transformer, a conduit vent BASE and pulled a warning tape. will be required. (O/D is to install tape 12" below final grade.) (O/D shall furnish and install)Trans. 250' MAX. BETWEEN TRANSFORMER AND METER-BASE. 20 Pad WARNING TAPE 36" Ditch Gravel Backfill 3" Galv. - 18" R 3" SCH40 PVC Sweep 3" Galv. - 18" R Sweep

Notes:

covered with 6" of concrete.

If the ditch does not reach the required depth, conduit is to be

- 1. Pulaski Electric System Engineer shall meet with Owner/Developer to plan electrical service.
- 2. Service distance greater than 250' could require 0/D to install a meter pedestal.
- 3. O/D shall: Install Pad open/close all ditches furnish and install conduit, 1/4 " or larger pull rope, and underground type meter-base.
- 4. PES will perform three inspections:
  - a) All conduit run, meter-base installed, and pull rope installed
  - b) Ditches backfilled and pad formed but not poured
  - c) Pad poured and forms wrecked
- 5. Wire from meter-base to breaker box must terminate in bottom lugs of meter-base and must not cross PES wires.
- 6. PES will provide service wire from transformer to the top lugs in the meter-base.
- 7. Tennessee State Deputy Wiring Inspector will inspect from meter-base into the house.
- 8. Charges are as per Aid-to-Construction policy.