

Notes:

- 1. All conduit is to be PVC electrical conduit, schedule 80
- 2. All conductor below grade will be of the direct buried type.
- 3. Customer furnishes and installs all material, including underground meter base, pole, and conductor from the meter base to pedestal.
- 4. WFECA will connect conductor to secondary pedestal, consumer will furnish conductor.
- 5. The minimum post size is 6" round or 4" square
- 6. For all other details see drawings GS5.1, GS5.2 and GS5.3.
- 7. Consumer is responsible for sizing Conductor.

Disclaimer: This document is intended as a guideline for underground meter loop construction. Actual construction of meter service shall comply with the latest version of the National Electrical Code, the National Electrical Safety Code and any Federal, State, County or Municipal Codes, which ever is more stringent. Contact the Authority Having Jurisdiction (NEC 80.13) or its designated representative for specific details.

Guide for Location of Underground Meter Base Loop Pole at Secondary Pedestal (Used Exclusively for Construction)

2021 WFECA GS13.3