## BEFORE SETTING POLE, PLEASE CONTACT WFECA TO SPOT THE LOCATION OF THE POLE @ 1-800-342-7400 OR Graceville 850-263-3231 Sneads 850-593-6491 Bonifay 850-547-9325 New/Existing transformer or service (lift) pole designated by Staking Engineer Staking Engineer to specify location of meter pole 75' maximum Final Grade WFECA to specify location

Notes: 1. All Conduit is to be PVC Electrical Conduit, Schedule 40

- 2. Customer furnishes and installs all material including meter base, pole and conductor from meter base to top of pole.
- 3. WFECA will furnish and install conductor from pole to meter loop pole.
- 4. WFECA will connect conductor to drip loop and transformer
- 5. See Drawing GS4.0 for Construction Details.

Disclaimer: This document is intended as a guideline for overhead meter loop pole construction. Actual construction of meter loop pole services 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 Overhead Meter Loop Pole Used Exclusively for Construction

2021 WFECA GS-4.1