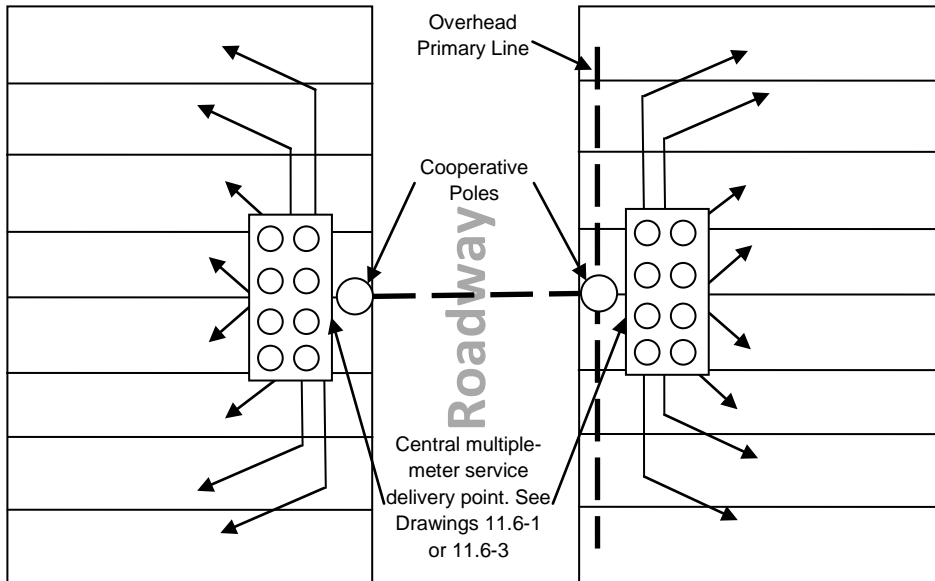


### Typical Overhead Layout for Mobile Home Park

See Section 4.7 of the *Member Installation Standards*



### NOTICE

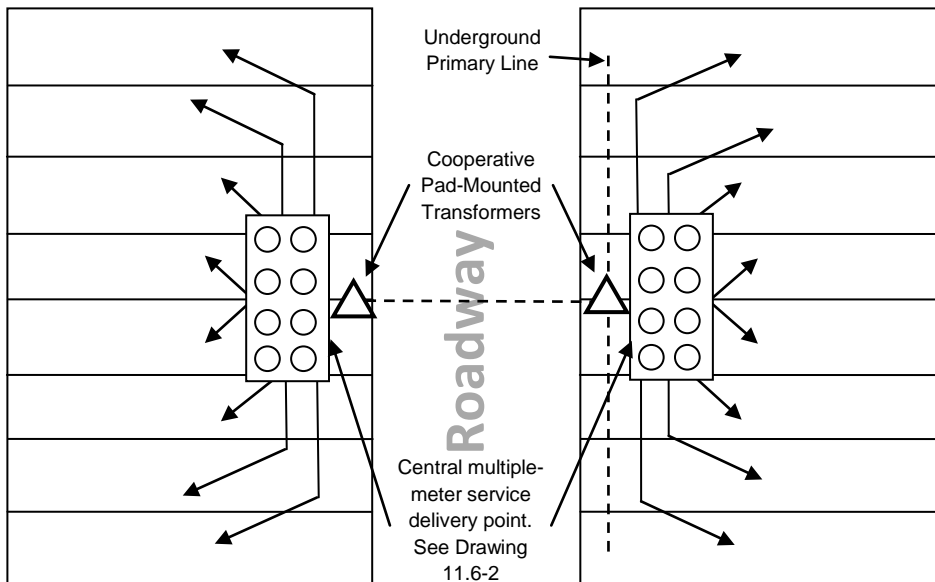
These drawings illustrate FECC requirements only, and are not intended to be a comprehensive guide for the installation of a park electrical service. To insure a safe, quality installation that complies with the National Electrical Code and local code requirements, the Cooperative recommends that all electrical work be done by a qualified, licensed electrical contractor.

### Notes:

1. Member provides one or more multiple-meter installations. Assembly shall be centrally located to serve lots up to 200 feet from the meter. See Section 4.7 of the *Member Installation Standards*.
2. Each meter and disconnect switch shall be permanently marked with the 911 address of the lot served. See Section 11.6 of the *Member Installation Standards*.
3. Cooperative provides conductors from its power source to the member's multiple-meter location for installations with aggregate load up to 320A per meter group. Member provides service conductors for aggregate load over 320A.. See Table 550.31 of the NEC for demand factors.

### Typical Underground Layout for Mobile Home Park

See Section 4.7 of the *Member Installation Standards*



**CALL 48 HOURS BEFORE YOU**

**DIG – Dial 811**

**It shall be the member's  
responsibility  
to stay clear of all  
underground facilities.**

### Typical Central Metering Installation for Mobile Home or RV Park

### DRAWING 4.7-1

December 2011

NOT TO SCALE



**First Electric  
Cooperative Corporation**