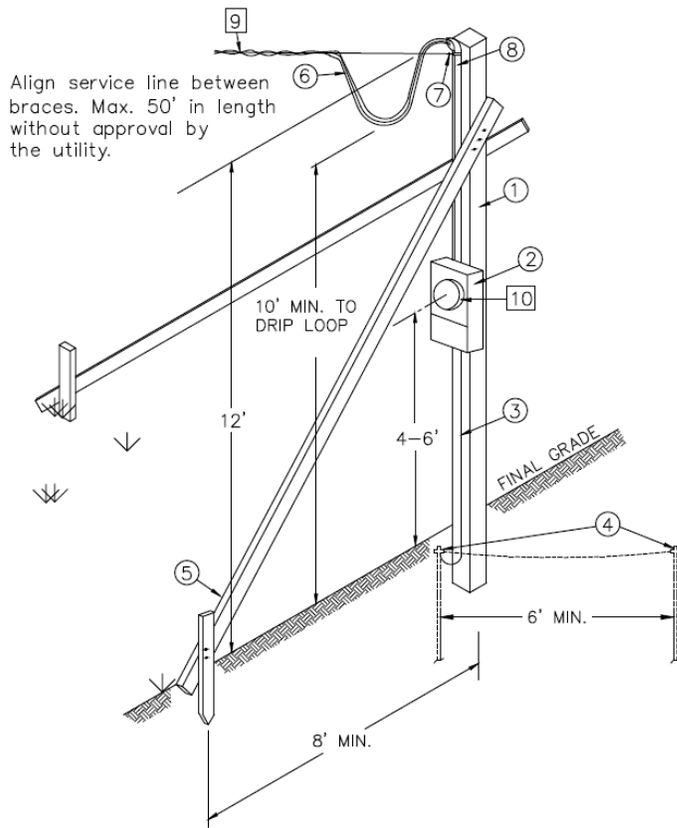


Aerial view of stud and braces. Note that the service lines extend at a 45 degree angle from within the braces



Align service line between braces. Max. 50' in length without approval by the utility.

**Note:**

1. Any temporary service over 50 feet in length must be approved by the utility. Location of the temporary any temporary service over 50 feet in length must be approved by the utility. Location of the temporary service may require additional pole height.

2. A meter pole may be used if a permanent service entrance cannot be installed on a structure. If it is used, a meter pole may be used if a permanent service entrance cannot be installed on a structure. If it is used, a permanent utility pole shall be furnished by the utility. For further information, see the permanent overhead meter pole specification.

Items Owned and Installed By The Member:

1. 6"X 6"X 16' Minimum Continuous Single Structure
2. Meter Socket and Distribution Panel (100-200amp, 120/240 Volt); GFCI Receptacle in a Weatherproof Box.
3. Ground Wire in Accordance With NEC
4. Ground Rods in Accordance With NEC
5. 2" X 4" Brace (2 Required)
6. Service Entrance Conductors - 24" Out of Weatherhead
7. Insulated Clevis
8. Riser and Weatherhead

Items Owned and Installed By The Utility:

9. Service Line
10. Meter

ITEM	MATERIAL	ITEM	MATERIAL

ENGINEER:

NEW CONSTRUCTION SPECIFICATIONS  
**TEMPORARY OVERHEAD SERVICE**



C&L Electric  
 Cooperative Corporation