

DRAWING TM-10

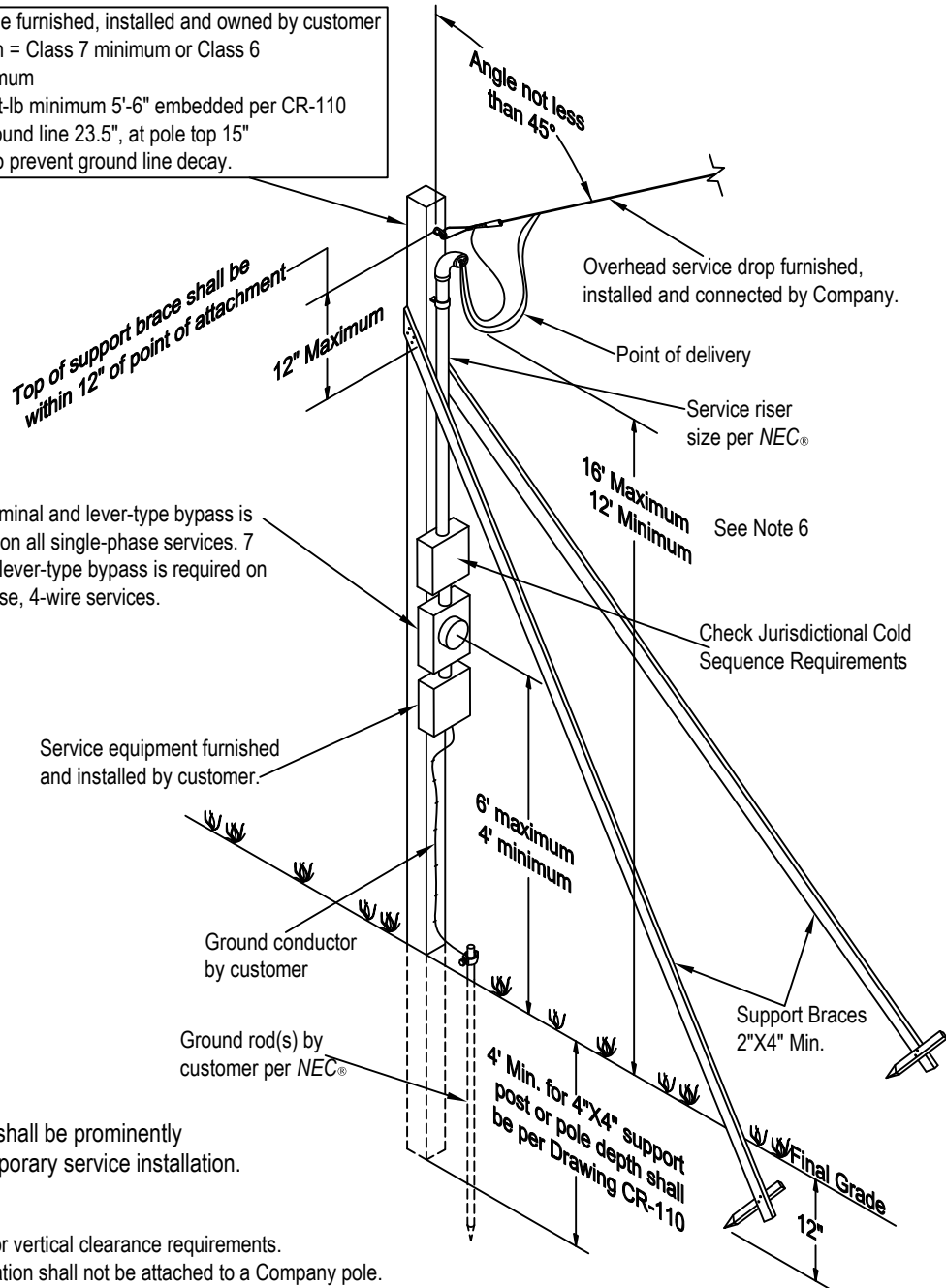
TEMPORARY SERVICE INSTALLATION FROM AN OVERHEAD SECONDARY SUPPLY

Services up to 320 amp 1Ø-3Ø
Commercial Service

Installation shall be outside the utility easement and no closer than 10'
or a maximum of 70' with a conductor no larger than 4/0 from the
Company's secondary supply point.

Temporary service installations subject to cold sequence requirements.

4"x4" post or meter pole furnished, installed and owned by customer
Utility Pole Designation = Class 7 minimum or Class 6
Pole Height = 25' Minimum
Pole Strength = 1200 ft-lb minimum 5'-6" embedded per CR-110
Circumference = at ground line 23.5", at pole top 15"
Pole must be treated to prevent ground line decay.



Service address shall be prominently displayed on temporary service installation.

NOTES:

1. See [Section 4.2](#) for vertical clearance requirements.
2. Temporary installation shall not be attached to a Company pole.
3. Support may require additional braces to be protected from vehicular and other construction hazards.
4. Make sure area is clear of underground obstructions before installing support or ground rod.
5. Service drop shall not be at an angle of less than 45° from vertical.
6. If utility designated pole is used, the 16' maximum can be increased to 24' maximum.