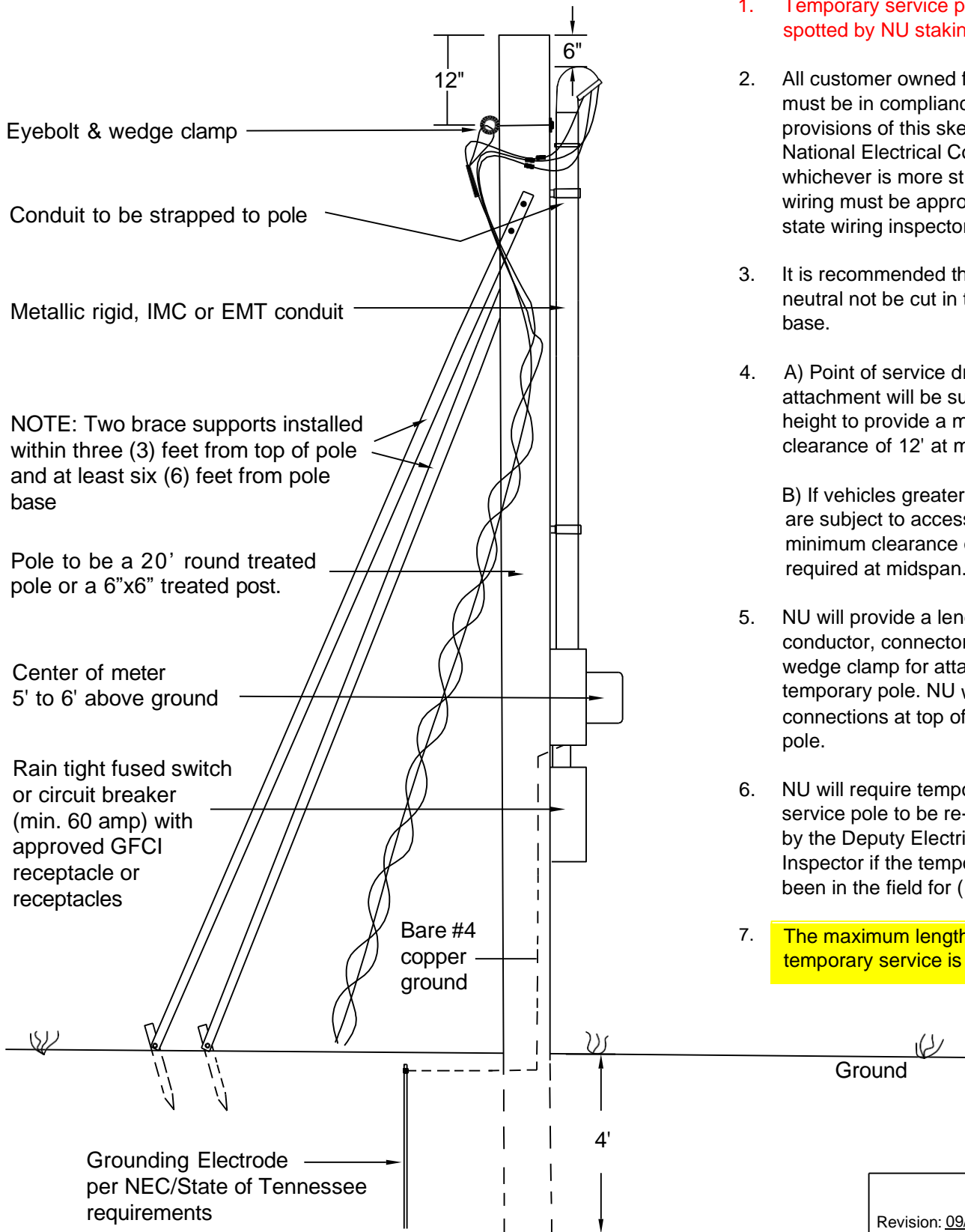


# Newport Utilities

## Typical Overhead Temporary Service

NOTES:



1. Temporary service pole must be spotted by NU staking dept.
2. All customer owned facilities must be in compliance with the provisions of this sketch or the National Electrical Code, whichever is more stringent. All wiring must be approved by the state wiring inspector.
3. It is recommended that the neutral not be cut in the meter base.
4. A) Point of service drop attachment will be sufficient height to provide a minimum clearance of 12' at midspan.  
 B) If vehicles greater than 8' are subject to accessibility a minimum clearance of 16' required at midspan.
5. NU will provide a length of triplex conductor, connectors, and wedge clamp for attachment to temporary pole. NU will make up connections at top of temporary pole.
6. NU will require temporary service pole to be re-inspected by the Deputy Electrical Inspector if the temporary has been in the field for (1) year.
7. The maximum length of the temporary service is 100'.

NU
Revision: 09/24/24
Issued By: _____
Received By: _____
Date: _____