



OVERHEAD TEMPORARY

1. A temporary service should be secured to a pole or other convenient place as approved by the Electrical Inspector. No services allowed on tree or other vegetation.
2. A 120-Volt receptacle is required must be GFCI protected with a weatherproof enclosure. In use type.
3. A 240-Volt receptacle is not required to pass inspection, but if one is needed, it shall be a 4-wire type GFCI protected with a weatherproof enclosure.
4. A temporary shall have a 2(two)-year time limit. After that, a new permit must be purchased and an inspection called for.
5. A temporary service is not meant to be a final. If more time is needed for the construction project, "special permission" must be obtained from the inspector.
6. Required 25ft pole, minimum 4' 6" in the ground.
7. All wiring must meet the current National Electric Code.

Last Updated: 7/24/2017

K:\Front Office\Templates\Overhead Temporary.pdf (CSR)

K:\Administrative\BCES Service Policies\Customer Reference Sheets\Overhead Temporary.ppt (Editable)