



## RV SERVICES

1. An RV Service Pole must be set in minimum 2 bags of QuikCrete.
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. All wiring must meet the current National Electric Code.
5. An RV Service is allowed to have a 120-Volt receptacle that is not GFCI protected, but it must be the type designated for RVs with an "in use" weatherproof cover.
6. All RV service receptacles must have an "in use" weatherproof cover.
7. Required 25ft pole @ 4' 6" minimum in the ground.

Last Updated: 7/24/2017

K:\Front Office\Templates\RV Service.pdf (CSR)

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