

Temporary Power Pole Requirements

1. Minimum Post Size:
 - Overhead service - 4"x 6" min., placed 4' deep, extending above grade to provide a minimum height at drip loop of 10' above grade.
 - Underground service - 4"x 4" post min., placed 18" deep, extending above grade to provide a meter between 48" and 75" above grade.
2. Panel to be firmly mounted in place
3. Close all unused openings within box & dead front
4. GFI Protection on 120 volt outlets
5. Identify all circuits, including spare GFI breakers
6. Drive ground rod to 8' depth
7. Maintain proper clearance in front of panel
8. Post address
9. Remove unused breakers, unless GFI type (see #3)
10. Service conductors to be installed by contractor
11. Secure conduit to pole
12. Install proper clamps on cords
13. Install bushing on conduit
14. Provide sealing screw on meter section
15. Conduit or flex to be continuous from panel to ground rod and terminated properly at each end.