



NOTES:

TCEMC will provide service to temporaries located adjacent to pad-mounted transformers or underground secondary boxes. Temporary must pass state wiring inspection at present site and meet the following wiring and construction standards:

1. Service equipment and meter base securely fastened to a 4x4 post set in the ground at a minimum depth of 2 ft.
2. Locate post behind right rear corner of pad-mounted transformer or underground secondary box. Allow 2 ft. clearance between post and transformer or secondary box. If the preferred location can not be obtained, a TCEMC engineering representative must spot the location for new temporary service as well as additional temporary services.
3. Service entrance raceway of weatherproof flexible conduit will extend from bottom of panel to not less than 1 ft. below grade.
4. Service entrance conductors will extend 10 ft. out of service entrance raceway. Connections in transformer cabinet or underground secondary box will be made by TCEMC.
5. A weatherproof, U.L. listed, temporary service panel will be located at the TCEMC approved meter base. In no case will the bottom of the panel be less than 2 ft. above grade.