

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.
- 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.



TEMPORARY SERVICE Underground

DATE: 7-16-14

APPR. JWB

REV. RDS