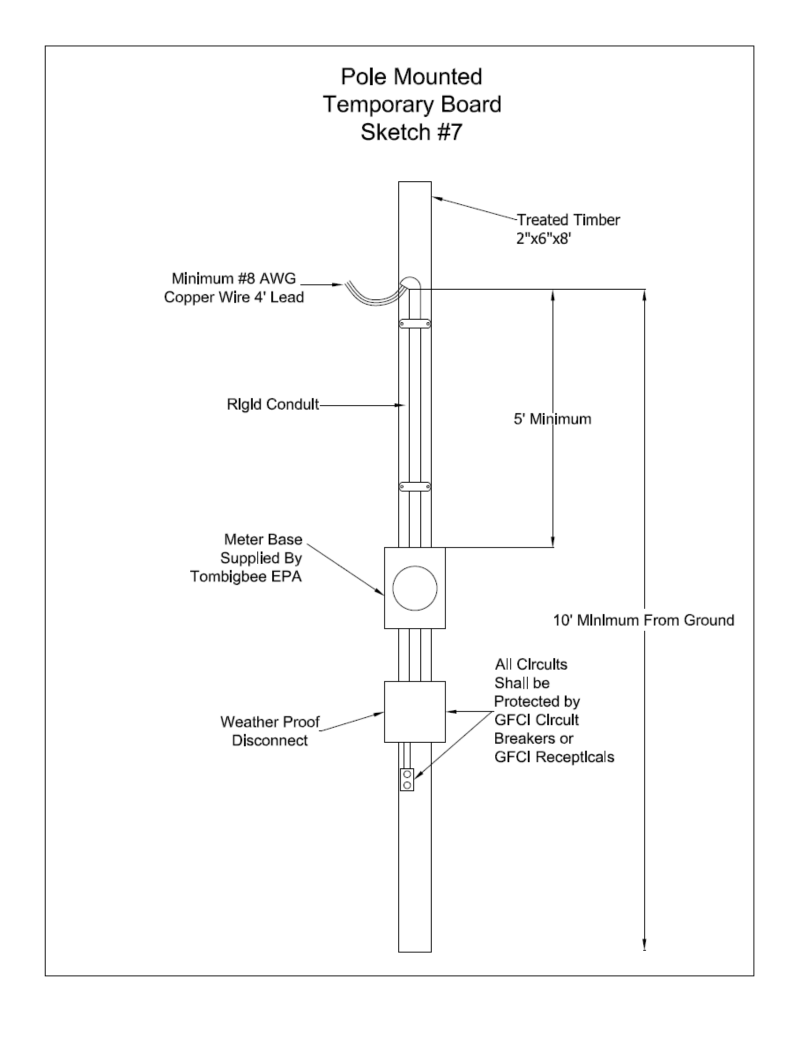
TEMPORARY SERVICE FOR CONSTRUCTION

When service is needed for temporary construction for a residential building the builder will be required to furnish his own temporary board with Ground Fault Circuit Protection in operating condition (NEC 590-6). The temporary board may be mounted on the TEPA service pole (See Sketch #7) or, if the builder should need the temporary board nearer the construction site, he may furnish a pole of his own within 100 feet of a TEPA service pole and sufficiently support the temporary service (See Sketch #8). Underground temporary meter boards must be placed within 3 feet of TEPA padmounted transformer (See Sketch #9). TEPA will then connect service, install meter and the energy used will be metered. TEPA reminds you to have temporary boards on construction site before calling for service. A connection fee of \$21 must be paid when builder applies for temporary service.



Temporary Service Pole

