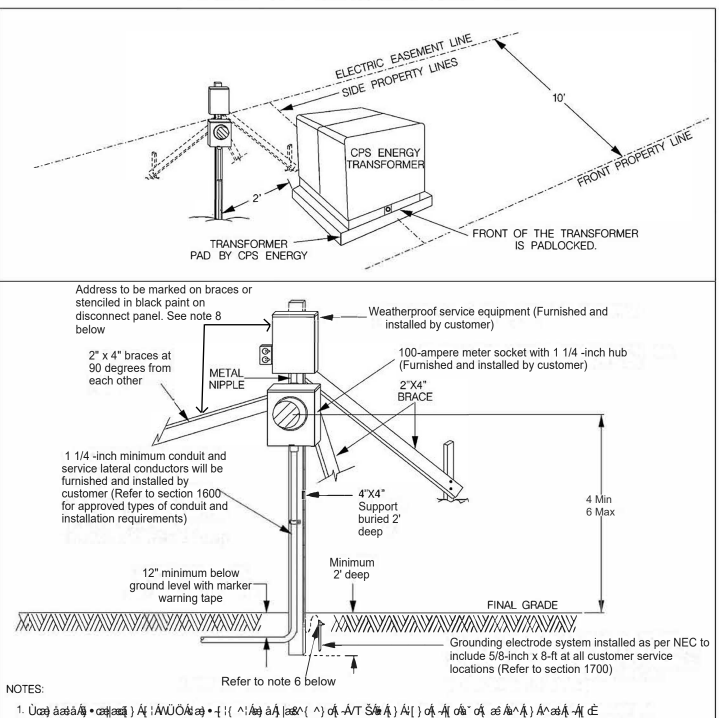
FIGURE 1600.1 TEMPORARY METER INSTALLATION, URD SERVICE AREA



- 3. Ô đ { ^! Á @# Á [} d č & A @ A {] [+ a ´ Á service installation as shown above and maintain it in a safe condition throughout its period of use. CPS Energy reserves the right to disconnect damaged or unsafe TMLs.
- 4. The temporary service installation must be identified with a proper service address before CPS Energy will energize it and install a meter.
- 5. All temporary metering installations will require that the customer obtain utility locates from Texas One Call to prevent damage to primary or secondary cables and/or gas lines and to help avoid possible personal injury.
- 6. Copper grounding electrode conductor (furnished and installed by customer size and installation in accordance with NEC) Refer to section 1700.
- 7. CPS Energy may supply TMLs from a secondary enclosure installed after transformer where deemed necessary and such installation shall not have TML placed closer than 3 ft from secondary enclosure.
- 8. Street number with #T should be stenciled in black paint on disconnect panel or full address with #T at the end should be marked on braces facing street.
- 9. Make sure tripod is secure and not blocking a power source.