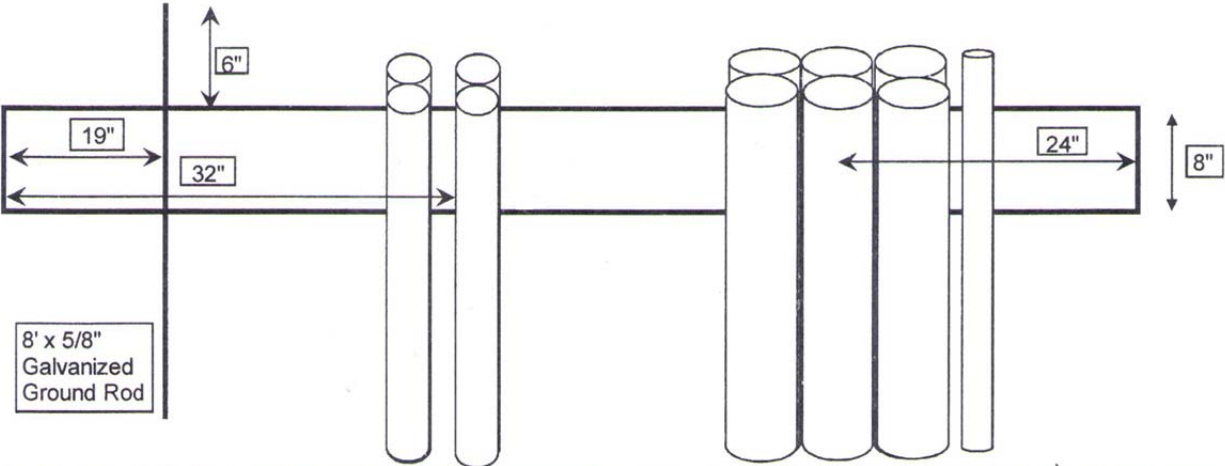
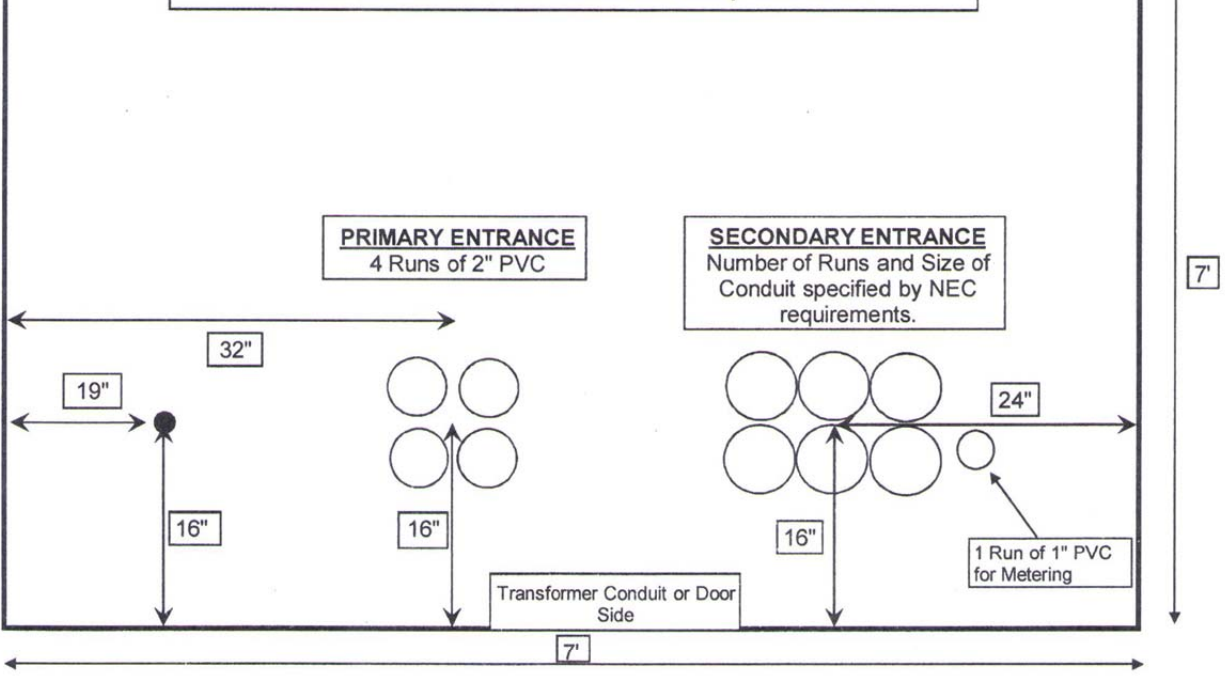


Okolona Electric Dept. 3 Phase

Padmounted Transformer Concrete Pad Specifications



- Notes:**
- 1: Pad should be a minimum distance of 5 feet away from the building.
 - 2: Ten feet of clear space to operate transformer shall be provided on the conduit side or door side of the pad.
 - 3: Pad should be arranged so that the conduit side of the pad is turned away from the building.
 - 4: Pad should be reinforced.
 - 5: If more than 6 secondary conduits are required call OED for specific arrangement.
 - 6: 2" conduit system in high voltage circuit shall be constructed of non-ferrous materials (No Steel Elbows or Fittings).
 - 7: Metering conduit required for installations with main breakers greater than 600 Amps. Metering conduit to terminate in OED provided meterbase installed by contractor on the side of the building near the transformer or on contractor installed unistrut on the right edge of the transformer pad. Contact OED for more details. 662-447-5482