3000 PSI concrete pad (15" thick), on undisturbed or well compacted or earth. A cure time of 7 days required before transformer is set.

4000 PSI concrete may be used to reduce cure time. Documentation is required.

Supplied and installed by the customer:
1/0 bare copper wire (minimum of 75' required)
5/8" x 8' copper ground rod (2 required)
5/8" to 1/0 Shearlock (3 required)
1/0 to 1/0 cable connector (2 required)

Please refer to CORED Standard 514 for additional options and grounding details.

This represents the conduit entrance area. All service conduit bends must be confined within this area and as near the center as practical. This area is meant to be an opening in the pad. Spare conduits are strongly recommended.

The ends of the ground wire loop shall be brought up in the Secondary conduit zone area in 1" PVC conduit so as not to make contact with the concrete. Leave minimum 5' excess wire.

Typically two 2.5" Schedule 40 PVC conduit, 90° bends, 36' sweep.

Section "A-A" View

NOTES:
Pad location shall be acceptable to City Of Oak Ridge Electric Department (CORED), and shall be a minimum of 20' from flammable buildings, doors, etc. Otherwise, a protective wall shall be built by customer around part of transformer pad per CORED Standard 330. If pad location is vulnerable to vehicular traffic, guard posts shall be installed by customer as per CORED Standard 660. CORED will own, install, and terminate primary cable. Customer will own and install service cable, which will be terminated at pad mounted transformer by CORED, unless the transformer serves a residence. No other utilities are permitted under or within a 3 feet minimum of pad.