

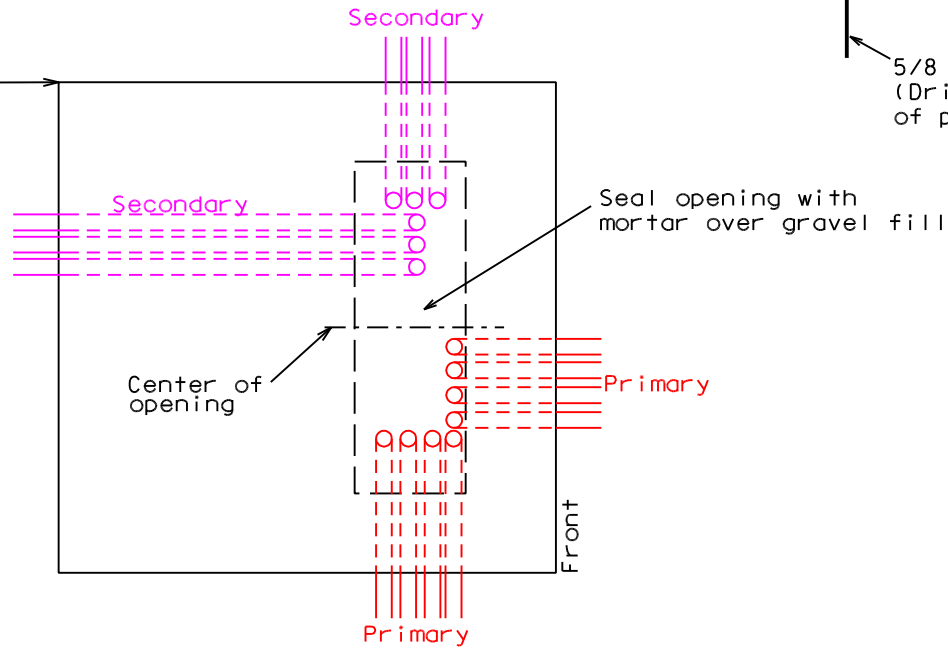
\*SDBC, Soft Drawn Bare Copper (Solid or Braided)

3" Galvanized Sweep 36" R (Primary)

#2/0 SDBC is to be installed in ditch between ground rods. (Leave 6' loop at pad.)

#4 SDBC is to be installed in ditch from PES pole to ground rod located in ditch.

Size of pad to be provided by PES



- Notes
- Where metal stubout is required, ground with no.2 bare copper.
- Backfill all ditches under pad with gravel.
- PES will perform a pad inspection before concrete is poured and after the form is removed.
- If any ditch does not reach the required depth, the conduits are to be covered with 6" of concrete.
- If a ditch crosses another utility, PES is to be located in the lower position and 6" of concrete separation is required. The concrete is to extend 18" either side of the crossing.
- No ditch is to be covered until PES has performed an inspection and pulled a warning tape.

This spec is to be used in conjunction with the specific spec for the required KVA transformer.