

Electrical Work over 200 Amp Panel

In some of the residences in Town, more power than the usual 1-200 amp panels are required. There are certain requirements that need to be taken care of prior to the issuance of an electrical permit for an electrical panel over 200 amps.

- *NUMBER OF PLANS NORMALLY REQUIRED* –
2 sets normally, **3 sets** if the proposed panel is to be placed on a pedestal, trenching is to be done for the proposed conduit or not attached to a structure.

NOTE: 2 sets are to be wet-stamped/signed by designer or architect or plan preparer and by structural engineer on those pages where his/her work appears.

- *Information normally required* –
 - Provide a line diagram of all panel locations, grounding systems, size of conductors, conduits and length of feeders.
 - Pacific Gas and Electric (P.G.&E.) must provide a short circuit rating of potential ground fault. This will be done by P.G.&E. on the company's letterhead.
- *Supplemental information which may be required if there is trenching and/or a pedestal proposed, regardless of panel amperage*
 - Site plan showing property boundaries, areas over 35% slope, existing trees (indicate any trees to be removed or effected by trenching).
 - If a pedestal is proposed, provide an elevation detail showing the height, proposed color and any screening.
- *Issuance of Permit-*

The Town of Woodside will only issue this type of permit to a licensed electrical contractor. The electrical contractor will need to provide his or her valid contractors card and also needs to have a valid business license with the Town of Woodside. (If a general contractor is the permittee, he or she must have more than two other unrelated trades on the job).
- *Fees* –

Fees are based on either AMP size of panel or valuation based on work being done.

