Electrical Permit for Fire Damage Repair

In order to re-establish electrical service to properties and sites that have been damaged by the fires the following processes have been established:

All electrical work for fire damaged parcels will need to be performed by a licensed contractor.

How to apply for Temporary Electrical Permits:

Procedure for temporary power poles or electrical panel replacements due to fire damage on homes that were not red tagged:

1. Owner or contractor must contact PG&E for a clearance (this will come via email to our office), we cannot issue a permit without the clearance. PG&E can be reached at 1-877-743-7782.
2. Email with the subject line “2020 Fire - temp electrical permit” to buildingsubmittal@countyofnapa.org with a pdf version of:
   a. Residential Permit Application completely filled out including the valuations along with signatures
   b. Site plan showing:
      i. Location of the structural debris/ash
      ii. Location of the temporary power pole and access routes identified. Please note that temporary power poles and equipment must be located 100 feet outside of the fire damage area and clear of all access routes. Location of meters, pumps, wells, etc.
      iii. A clear scope of work detailing exactly what the electrical is serving and certifying that all hazardous electrical has been removed
3. The permit will be created and you will receive an email with your permit number and the total amount due for the permit with the instructions on how to pay for the permit.
4. After fees are paid the permit package and inspection card will be emailed back to you.
** If you are unable to email in the application, you can come to the office at 1195 Third Street, second floor and we will accommodate issuing the permit to you. Please call (707) 253-4417 and ask to speak to a Permit Technician to verify that the PG&E clearance has been sent to our office prior to coming down to pull the permit.

Ag Service for wells and pumps:

100 AMP services will be the standard, if there is a need for anything larger than 100 AMP the contractor will have to provide the following information:

Main Panel buss & breaker sizes _________  Sub-Panel buss & size(s) _________
Sub-panel feeder, ground & bond sizes _________  Motor/pump breaker sizes _________
Motor/pump circuit equipment bond wire sizes _________  Wire type (Cu / Al) _________
Pump motor nameplate values: Single or 3 phase _________  Volts _________  Amps _________

Incomplete applications cannot be processed and we will not be able to issue the permit to you without complete information.

8/24/2020