



SAM SHAHROURI  
DEPUTY DIRECTOR OF TLMA  
BUILDING OFFICIAL

# COUNTY OF RIVERSIDE BUILDING AND SAFETY DEPARTMENT

## User Guide for Inspection Permit Requirements Relating to RESIDENTIAL ELECTRICAL UPGRADES

### FRAMING IMPACT BULLETIN

In instances of panel upgrades, where the panel will be recessed, and the new panel requires the cutting of studs and/or shear panels, further information is required to maintain the existing structures structural integrity.

Is this installation surface mount?      Yes      No

If **Yes**, no further action is necessary, continue to signature.

If no, complete the questionnaire below.

*The Building Inspector will verify the following at time of inspection:*

Will the electrical panel installation require the cutting any studs or wood panels?      Yes      No

If yes, is the affected framing a shear/braced wall or bearing wall?      Yes      No

If any of the above answers are **Yes**, then an engineered detail is required before the permit can be issued.

The required detail must be on site for inspection.

Not providing the required detail before the electrical release inspection may result in a failed inspection and inspection must be recalled after details are submitted.

On a case-by-case basis, power can be temporarily released by completing our “Residential Electrical Service Release Agreement” (Form – 284-176).

I the owner at property \_\_\_\_\_

acknowledge the above to be true and failure to comply may result in delays with obtaining power.

Owner’s name (printed): \_\_\_\_\_.

Owner’s Signature: \_\_\_\_\_ Date: \_\_\_\_\_.