

RESIDENTIAL LOW VOLTAGE SYSTEMS

Please submit/upload plans in PDF format

Please indicate items submitted with a checkmark (√)

Please upload [this Checklist and any Required Forms](#) in **.pdf format** to the appropriate category [<Survey>](#) [<Building Plans>](#) [<Supporting Docs>](#) [<NOA>](#) following the TOJ Naming Convention found in Help Documents

1 & 2 FAMILY DWELLINGS

Create online as: [Residential Electric](#)

1. **Supporting Documents** [<Supporting Docs>](#)

- a. Permit application (check appropriate trade) completed and signed _____

Fire Alarm System

2. **Plans** [<Building Plans>](#)

- a. Detailed plans and equipment specifications
(Fire Rescue review **NOT** required, Residential Only) _____
- b. Plans shall have designers name and address _____
- c. If more than one design professional, the drawings must be stamped as reviewed and accepted by the designer of record _____

Other Low Voltage Systems

3. **Specialized Systems**

- a. May require permit as determined by Building Official, such as
I. Low Voltage Control Panels _____

Note: Residential Low Voltage Permits NOT required for Low Voltage lighting under kitchen cabinets, cord & plug attached lighting, central vacuum, burglar/security alarm, home entertainment, voice/data systems (telephone, computer), audio/intercom, lightning protection, etc. but **MUST conform to requirements of the current NEC**

Note: Low Voltage Contractor is responsible to schedule his own framing and final inspections prior to structural framing inspection or construction to conceal Low Voltage wiring and devices

Note: Field inspectors will verify appropriate installation of all low voltage systems at the framing inspection