

FIRE ALARM SUBMITTAL REQUIREMENTS

This form shall have all items checked, indicating compliance. It shall be returned along with the following items, all of which are essential to the plan review process.
☐ Plan review application
Fee per the attached schedule
Two (2) complete sets of plans conforming to the International Fire code, 2012 Edition, and the NFPA 72, 2013 Edition including but not limited to:
☐ A contractor licensed for fire alarm systems by this office shall submit the plans. Original stamp/signature/date on design documents and reports must be legible. A designer of fire alarm systems must hold a Level II certification from the National Institute for Certification in Engineering Technologies (NICET), be licensed as a professional engineer pursuant to chapter 625 of NRS or hold an equivalent certification.
1/8" scaled floor plans specifically for the fire alarms system <u>Professionally</u> drawn by a contractor licensed by <u>this office</u> for fire alarm system installation.
☐ Battery Calculations
☐ Material specifications on all material/devices to be used, with specific part/model number highlighted and/or checked. <i>NOTE: Material specification does not mean installation/Operation and Maintenance Instructions.</i>
Note the specific size (if applicable) of devices used, i.e. strobe candela rating. Note: ensure that strobe size and placement conform to figures A.7.5.4.1(a), A.7.5.4.1.(b), A.4.7.5.4.1(c) and A.7.5.4.2. of NFPA 72, 2013 Edition.
☐ Location of remote annunciator(s) manual pull station, detectors, horn, strobes, etc.
☐ Indicate the installation height of devices as prescribed in NFPA 72, 2013 Edition A.7.5.4.3, Section 7.5.4
Provide a legend denoting what the symbols on the drawing are used for.

Did you check/mark each item on this list?