



Specializing in Fire, Building, and Life Safety

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INTERNATIONAL FIRE CODE SUBMITTALS

Information Required for Submittal to be Reviewed by FSCI

See IFC for a complete submittal list.

- Four sets of complete plans showing the job name and complete address; and shall include the design professional in charge name, address and phone number.
- Plans must be signed and sealed by the design professional in charge of the project and include all site, architectural, electrical, plumbing, mechanical, accessibility, etc. drawings and material specifications.
- Plans must be to scale, fully dimensioned to determine building area and height; and clearly show work to be done including a **detailed scope of work**.
- Provide a scaled site plan clearly showing any existing structures, all new construction, distance from lot lines, street grades, proposed finish grades, location of underground mains, fire hydrant locations, building fire department connection location and any fire department access lanes.
- Description of building use or occupancy for all areas of the building.
- Type of construction including testing/listing agency details for all fire rated construction.
- Hazard of content classification and any proposed special storage arrangements including battery systems; compressed gases; flammable and combustible liquids; hazardous materials; industrial ovens; LP gas; private fire hydrants; spraying or dipping operations; temporary membrane structures, tents and canopies; etc..
- Complete exit details to fully evaluate the means of egress including; occupant loads, means of egress arrangement, corridors, doors, stairs, exit signage, emergency lighting, emergency power supply, etc.
- Special occupancy information including; assembly, high rise, mezzanine, atrium, covered mall, underground building, etc.

- Operational permits required for aerosol products, special amusement buildings, aviation facilities, carnivals and fairs, combustible dust-producing operations, combustible fibers, compressed gases, covered mall buildings, cryogenic fluids, cutting and welding, etc.
- Details for all fire protection systems proposed including fire sprinklers, fire alarm, standpipes, fire pumps, and other extinguishing systems.
- Emergency planning and preparedness programs such as fire safety and evacuation plans, emergency evacuation drills, Employee training and response procedures, hazard communication, etc.