

R-2.1, R-4 and I-2 Occupancies

(Supervised 24 hr residential care: work furlough, community correction re-entry, nursing homes, group homes)

Outside

Access and Fire Lane

Address numbers visible from street **F505.1**

Knox box required. **F506.1**

Maintain keys in Knox box **F506.2**

Provide additional fire access road **F503.1.2**

20 ft width required **F503.2.1**

Maintain road surface to support imposed loads of fire apparatus with all-weather capabilities **F503.2.3**

Fire department approval required security gates across fire access roads **F503.6**

Fire Hydrants

Private: caps on, outlets toward street, shut off valve location, corrosion, leaking, annual visual, five year test **F507.5.2**

3 ft clearance **F507.5.5**

Provide physical protection **F507.5.6**

Blue dot hydrant markers **F507.5.7**

Fire Sprinkler Systems

Back-flow preventer: lock, chain, sign w/bldg address, tamper switch, FDC, corrosion, leaking **F901.6**

PIV: site glass readable, break-away lock, shutoff wrench, sign w/building address/area covered, tamper switch **F901.6**

Butterfly, OS&Y: valves open, not damaged, parts missing **F901.6**

Tamper switch: conduit broken, exposed wires, cover missing **F901.6**

FDC: clearly visible, caps on, female connections swivel freely, gasket inside, sign **F901.6**

Signs for all FDCs and multiple risers showing areas being covered **F912.4**

Standpipes: signs, caps, shutoff valve, damaged, corroded **F901.6**

Sprinkler heads painted, corroded, damaged **F901.6**

Provide access to fire protection equipment **F509.2**

Sprinkler bell labeled, if present **F901.6**

Storage (outside)

Remove combustible waste material from structure or premises **F304.1**

Dumpsters over 1.5 cu yards (40 cu ft) min 5' from combustible walls, openings, roof eaves **F304.3.3**

10 ft clearance between combustible material and property line **F315.3**

Inside

General

Obtain change of use/occupancy required **F102.3** (Refer to advisor)

Compressed Gas

Secure Compressed gas cylinders **F3003.5.3**

Caps on compressed cylinders when not in use **F3003.6.1**

Electrical

Abatement of electrical hazards (catch all) **F605.1**

Cover plates for electrical boxes, conduit bodies, and on/off switches **F605.6**

Electrical splices shall be done inside electrical boxes or conduit bodies **F605.6**

Discontinue use of extension cords in lieu of permanent wiring **F605.5**

Extension cords shall not be affixed to structures, thru walls, ceilings or floors **F605.5**

Clear space around, front of switch/panel boards; 30" in front, 36" deep, 78" in height **F605.3**

Provide labels/signs for electrical control panel rooms **F605.3.1**

Service disconnects shall be permanently marked/identified **F605.3.1**

Label individual circuit breakers **F605.3.1**

Elevators

Where required, check for phase I and phase II operation **F607.1**

Signs "IN FIRE EMERGENCY, DO NOT USE ELEVATOR USE EXIT STAIRS" **F607.2**

Elevator keys/firefighter service keys kept in an approved location **F607.4**

Provide sign for elevator mechanical room **F509.1**

Phase I and Phase II Elevator Operation

Phase 1 Test

1. Place the key in the switch, typically located on the wall outside the elevator on the recall floor. Turn to **ON**.
2. All elevators must return **Non Stop** to recall floor.
3. Doors should open and remain open.

Phase 2 Test

1. Verify the door stays open.
2. Inside the elevator, insert the elevator key and turn the switch to **ON**.
3. Close the doors by continually holding the Door Close button until the doors close completely.
4. Select a floor.
5. Verify the elevator goes to floor selected. The doors should stay closed.
6. Hold the Door Open button continuously.

7. When the door starts to open release the Door Open button so the doors will close to test the Peak-A-Boo feature.
8. Hold the Door Open button until the doors are fully opened.
9. Turn the key to the **HOLD** position.
10. Verify the elevator stays at the landing and the doors stay open.
11. Depress the Door Close button to verify it does not function and the doors don't close.

Exit Doors

Operable at all times without a key, special knowledge or effort **F1008.1.9**

Minimum dimensions 32" wide, 80" high **F1008.1.1**

Open in direction of emergency travel when occupant load exceeds 49 **F1008.1.2**

Not concealed with decorations, furnishings, mirrors or equipment **F1008.1**

Remove manually operated flush bolts, surface bolts from exit doors **F1008.1.9.4**

Provide/maintain landing outside exit door same width as door **F1008.1.5**

Bedridden clients direct exit to the outside **F1014.1**

A sign shall be provided on the door above and within 12" of delayed egress locks **F1008.1.9.7**

Time delay devices may only be used with an automatic sprinkler system and automatic smoke detection system (exterior gates surrounding the property are excluded) **F1008.1.9.7**

Exit Signs

Maintain **F1011.1**

Readily visible from any direction of egress **F1011.1**

Additional exit signs required when exit path not easily identified **F1011.1**

Must be illuminated when two or more exits are required **F1011.1**

Back-up power required **F1011.5.3**

Fire Alarm System

Panel: **Green light** – system OK

Panel: **Any other color light** – TROUBLE or SUPERVISORY signal **F907.9.1**

Panel: back-up batteries with date of manufacture (5 years or less), circuit breaker location **F907.9.1**

Maintain fire alarm components/system in operable condition at all times **F901.6**

Provide maintenance, inspection and test documentation **F907.9.5**

Sign on door if fire alarm panel enclosed **F509.1**

Provide operating, testing and maintenance instructions **F907.8.3**

Fire watch required or evacuate building when system is not working **F901.7** (Refer to Advisor)

Fire Extinguishers

Mount 3 to 5 feet from floor **F906.7**
No obstructions or obscured from view **F906.6**
Maximum travel distance 75 feet **F906.3**
Service and tag annually (monthly visual only) **F906.2**

Fire Resistive Assemblies and Construction

Maintain fire resistive construction (fire rated walls, ceilings, fire rated columns) **F703.1**
Hang/display of goods, decorative materials from fire resistive ceiling system prohibited **F703.3**
Do not obstruct fire assemblies (fire doors, windows, fire dampers) **F703.2**
Maintain magnetic hold open devices and automatic door closers **F703.2.2**
Fire doors shall self-close and latch automatically in place **F703.2.3**
Repair damaged fire rated doors, fire dampers, linen/trash chute doors, etc. **F703.2**
Sign for roll down or sliding fire doors "FIRE DOOR - DO NOT BLOCK" **F703.2.1**
Annual inspection, maintenance, testing all vertical/horizontal sliding, rolling fire rated doors **F703.4**

Fire Sprinkler Systems

Sign on door if fire sprinkler riser enclosed **F509.1**
5 Year Cert tag on riser **F901.6.1**
Sprinkler heads: painted, corroded, damaged, improperly installed **F901.6**
Spare sprinkler box: wrench, sprinkler heads missing, sign/label **F901.6**
Standpipes: caps, shutoff valve, damaged, corroded **F901.6**
Tested/maintained at all times in operative condition **F901.6.1**
Riser: calc card, gauges broken/unreadable, bracing detached/corroded, flow switch, tamper switch, J box covers missing **F901.6**
Provide access to fire protection equipment **F509.2**
No attachments on sprinkler piping **F901.4.1**
Coverage required in every room **F901.4**
Fire watch required or evacuate building when system is not working **F901.7** (Refer to Advisor)

Kitchen

K extinguisher required within 30 feet of kitchens with fire suppression hood systems **F904.11.5**
Service and tag hood suppression system (every 6 months) **F904.11**
Hood system - excessive grease on fusible link and hood area **F901.4.1**

Means of Egress

Protruding objects shall not reduce the clear width of accessible routes **F1003.3.4**
Floor surface slip resistant surface and securely attached **F1003.4**
Dead end corridors NOT to exceed 20 feet **F1018.4**
Remove obstructions including storage from path of egress **F1003.6**
Provide/maintain emergency exit lighting **F1006.3**
Means of egress shall be illuminated when building is occupied **F1006.1**
No combustible material storage in exits, exit enclosures, stairwells **F315.2.2**
Hallway/corridor width – non-ambulatory 60”, ambulatory 44” **F1018.2**

Mechanical/HVAC Rooms

Sign required: mechanical HVAC, fan, and elevator rooms **F509.1**
Fire extinguisher required **F906.3**
Patch holes in walls/ceilings **F703.1**
No combustible material storage **F315.2.3**

Smoke Detectors & Sprinkler Systems

Smoke detectors must be on every floor and in every room except kitchens and bathrooms **F907.2.11.2**
Automatic sprinkler system required for more than one Bedridden client and non ambulatory above the first floor **F903.2.8**

Storage (inside)

Reduce storage 2' from ceiling unsprinklered building, 18” sprinklered building **F315.2.1**
Storage of combustible materials inside shall be orderly and separated from ignition sources **F315.2**
No storage under stairs, exits or exit enclosures **F315.2.2**