

Building sprinklered partially: _____ (Yes, No, N/A)
 Area of building sprinklered: _____ sq. ft.
 17 _____ Is building built using unlimited area provision?
 18 _____ **Fire Resistance Requirements**
 Required fire rating or separation: _____ hours
 19 _____ Check exterior wall requirements and opening protection in exterior walls
 20 _____ Interior walls: _____ hours
 21 _____ Tenant separation: _____ hours
 22 _____ Floor/ceiling separation: _____ hours
 23 _____ Roof: _____ hours
 24 _____ **Occupant Load Calculations**
 Basement: _____
 First floor: _____
 Second floor: _____
 Other: _____
 25 _____ **Means of Egress**
 Number of exits from each area acceptable
 26 _____ Dead ends (maximum _____ ft. permitted)
 27 _____ Remoteness of exit locations
 28 _____ Capacity of exits: Exit access corridor width: _____ required
 Exit door width: _____ required
 Capacity of means of egress acceptable: _____
 29 _____ Exit discharge acceptable (discharge to the outside, to a public way)
 30 _____ Travel distance: Within room: _____
 To exit: _____ (max. permitted: _____ ft.)
 31 _____ Normal illumination
 32 _____ Emergency illumination: source _____
 33 _____ Exit signs, normal
 34 _____ Exit signs, special power: source _____
 35 _____ **Stairways**
 Stair width
 Required: _____ Shown: _____
 36 _____ Tread width:
 Required: _____ Shown: _____
 37 _____ Riser height:
 Required: _____ Shown: _____
 38 _____ Handrails
 39 _____ Landings
 40 _____ Headroom
 41 _____ Stair construction
 42 _____ **Exit Doors**
 Door widths
 43 _____ Door swing
 44 _____ Panic/Fire Exit hardware
 45 _____ Special locking arrangements
 46 _____ **Ramps**
 Width
 Required: _____ Shown: _____
 47 _____ Slope
 48 _____ **Building Compartmentation**
 Exit enclosure (_____ hours required)

- 49 _____ Exit corridor enclosure (_____hours required)
- 50 _____ Fire barriers (_____hours required)
- 51 _____ Smoke barriers
- 52 _____ Door openings in fire/smoke barriers (_____hours required)
- 53 _____ Window openings
- 54 _____ Vertical openings protection (elevators, shafts, etc.)
- 55 _____ Penetrations
- 56 _____ Firestopping/draftstopping
- 57 _____ **Interior Finish**
- _____ Exit (Class_____required)
- 58 _____ Exit access (Class_____required)
- 59 _____ Other spaces (Class_____required)
- 60 _____ Carpet or other materials on walls or ceilings
- 61 _____ Floor covering (exit, exit access, other spaces)
- 62 _____ **Portable Fire Extinguishers**
- _____ Travel distance to extinguisher (max._____permitted)
- 63 _____ Classification of extinguishers:_____
- 64 _____ **Other**
- _____ Special atrium requirements:_____
- 65 _____ Fire alarm and detection systems
- 66 _____ Sprinkler system
- 67 _____ Standpipe system
- 68 _____ Other fire suppression system
- 69 _____ Other special considerations or concerns: _____
- _____
- _____
- _____
- _____