### **INTERIOR FINISHES (Chapter 8)**

Smoke development (803.3.2) Flame spread (803.4)

Floor finish (805.0, 806.0)

Interior hangings and decorations (807.0)

### FIRE PROTECTION SYSTEMS (Chapter 9)

FIRE SUPPRESSION SYSTEMS (Where required) Assembly (A-1, A-3, A-4) (904.2)

Assembly (A-2) (904.3) Eduoation (€) (904.0)

Hig-hazard (H) (904.0)

Institutional (I) (904.6)

Mercantile (M), Moderate-hazard storage (S-1), Factory and Industrial (F-1) (904.7)

Residential (R-1) (904.8)

Residential (R-2) (904.9)

Residential care (904.10)

Windowless story (904.11)

Specific occupancy areas (302.1.1, 904.12)

Covered mall buildings (402.10)

High-rise buildings (403.2, 403.3)

Atriums (404.2, 404.3)

Underground structures (405.3)

Public garages (408.3.1)

Sound stages (411.7)

Stages and enclosed platforms (412.6) Special amusement buildings (413.4)

HPM facilities (416.4)

Paint spray booths and storage rooms (419.3)

Unlimited area buildings (507.1)

Exit discharge lobbies (1020.4)

Drying rooms (2808.4)

Waste- and linen-chutes/termination rooms (2809.6)

Refuse vaults (2810.4)

FIRE SPRINKLER SYSTEMS NFPA 13 system (906.2. )

NFPA 13R system (906.2.2)

NFPA 13D system (906.2.3)

Actuation (906.0) Deшign (906.3)

SONnEer Hiser (906.7) Sprinkler alarms (906.5)

\*See also Sprinkler Plan Review Re∿ord

LIMITED/AREA SPRINKLER SYSTEMS

96sign *(907.3)* Where permitted (907.2)

Actuation (907.4)

Domestic supply (907.6.1) Standpipe connection (907.6)

Shutoff valve (907.6.3) Cross connection (907.6.2)

OTHER SUPPRESSION SYSTEMS

Water-spray/fixed systems (908.0)

Carbon dióxide extinguishing systems (909/0)

Dry-chemical extinguishing systems (910.0)

Clean agent fire extinguishing systems (913.0) Halogenated extinguishing systems (912.0) <sup>r</sup>oamे-extinguishing systems *(911.0)* 

Wet-chemical range hood extinguishing systems (914.0)

Piping design (915.4) Building height (915.2.1) Approved system (915.3, 915.3.1) Stages (915.2.4) Building area (915.2.2) Water supply *(915.5)* Malls (915.2.3)

FIRE DEPARTMENT CONNECTIONS

Hose connection (915.7)

Control valves (915.6)

Required (916.1)

Connections (916.2)

≃ire hydrants (917.1)

FIRE ALARM SYSTEMS Approval (918.3)

Respectively (A-4), Educational (E) (918.4.

Business (B)(918.4.2)

High-hazard (H) (918.4.3)

Institutional (I) (918.4.4)

Residential (R-1) (918.4.5)

Residential (R-2) (918.4.6)

Location/details (918.5)

Power supply/wiring (918.6, 918.7)

Voice/alarm шgnшing s 'stem (918.9) Alarm-notification appliances (918.8)

AUTOMATIC FIRE DETECTION SYSTEMS

STANDPIPE SYSTEMS

Institutional (I) (919.4.1 919.4.2, 919.4.3)

Approval (919.3)

Residential (R-1) (919.4.0)

Sprinklered buildings exception (9195)

Zones (919.6)

SINGLE- AND MULTIPIN STATION SM DETECTORS rn

Residential ( ?-1) (920.3.1)

Institutional (I-1) (920.3.3) Residential \R-2 R-3) (920.3.2)

Interconnection (920.4)

Battery backup (920.0)

FIRE EXTINGUISHERS Approval (921.1)

SMOKE CONTROL SYSTEMS

Required (921.2)

Passive system (922.2.1) Mechanical system (922.2.2)

Smoke removal (922.3) ctivation (922.4)

Standby power (922.5)

Size and spacing (923.2)

SMOKE AND HEAT VENTS

SUPERVISIÓN

Fire alarm systems (924.2) Fire suppression systems (924. )

φ

#### OASE 2 — MIXED USE SE RATED USE GROUPS (313.1.2)

allowable heights (as modified by Section 504.0) equal to or greater than the actual height of the use group are permitted Using Table 503, identify the allowable height and area of each of the separated use groups within the building. Construction types that provide, for each story of the building, tabular areas which result in a sum of the ratios of 1.00 or less and

Story Group Use floor area Actual ₹ ₹ऽ floor area **Adjusted** ききも Actual height stories stories stories stories stories stories Storres height (Table 503) stories stories stories stories stories stories stories

COVERED MALL BUILDINGS rermittea types of construction Adjusted root area = actull floor area/concersion factor Allowable area (Table Adjusted floor area Structural elements (402.7) Mall width (402.6) Egress/(402.5) Use group classification (507.1) Kiosk requirements (402.14) Roof coverings/(402.8) Building height (Story, Reet) (507.1) Fire department access (402.12) Egress (505.3) Automatic sprinkler system Standpipes (402,11) Type of construction (50) Tenant <mark>þ</mark>eparations *(402.* 🛈 '-1, A-2 occypancy (408.9) rea limitation (505.2) SPECIA USE AND OCCUPANCY (Chapter 4) Mer system (402.10) UNLIMITED AREA ONE-STORY BUILDINGS (507.1, 904.12, MEZZANINES Type of construction assumed for review (602.3) yliG/H-RISE BUILDINGS High/hazard use groups (507.1.2) ′Openness *(5*þ5.4) School/buildings (507.1.1) Smoke control (See Atriums) Parking structures (402.15) Exterior walls (507.2) Stairway/doors (403.10) Alternative sprinkler modifications (403.3) Automatic sprinkler system (403.2) Elevatorş Fire command Standby systems (403.8) ire departr bice/alarm sigpaling systems *(403.5)* tomatic fire detection tation (403. communication (403.6)

# MEANS OF EGRESS (continued

4V 5 Exterior stairways (1014.1 - 1014.10, 1014.12) Exit access passageways and corridors (1011.0) Exit access travel distance (1006.5 and Table 1006.5) Air movement in egress elements (1005.7) Smokeproof enclosures (1015.0) Interi st⊔irways ( 014.1 1014.1 ) Aisles and accessways (1012.0) Emergency esoape #010.0 Ac≎essible ⇔eans of egress (1007.0) General limitations (1005.0) Grandstands (1013.0) Types and Isoation of egress (1006.0) 102/6 , Handrails (1022.0) Size of doors (1017.3) Guards (1021.0) Access to roof (1027.0) Discharge from exit stairways (1020.0) Means of egress lighting (1024.0) Exit signs and lights (1023 0) Revolving doors (1018.0) Door hardware (1017.4) Hazontll exits (019.0) Number of doorways (1017.2) Means of egress doorways (1017.0)

#### ACCESSIB LITY\* (Chapter 11)

\*See Шso Accessibility Plan Review Record Parking acilities (1105.0) Accessible entrances (1106.0) Regulired\(1103.0) ccessible route (11/04.0) Features and facilities (1108.0) Special use groups (1107.0) Warnings and signage (1109.0)

### INTERIOR ENVIRONMENT (Chapter 12)

Room dimensions (1204.0) Crawi spaces (1211-2, 1211.) Air-borne noise (STC) (1214.2) Ratproofing (1215.0) **\$**tructure-borne sound (IIC) *(1214.3)* 

#### **BUILDING ENVELO** PE (Chapters 13\*, 14, 15)

### **EXTERIOR WALL COVERINGS (Chapter 14)**

Performance requirements (1404.0) Combustible material restrictions (1407.0) Wall sidings and veneers (1405.0, 1406.0)

ငှ်

N <sub>D</sub>	DESCRIPTION	Code Section

STRUCTURAL DES GN CALCULATIONS (continued) Concrete construction (1705.0) Sisigned/sealed (107.7, 114.1) STRUCTURAL MATERIA Steel construction (1705.3) Prefabricated items (1705.2) Owner's special inspection program specified (1705.0) Sliding snow pads conside Mortar type (2104.7) Ooneiructi n ∾atへis (2104.0) Empirical masonry design (2101.1.2) Engineered masonry design/construction /standard specified (2101.1.1) Plain, reinforced and prestressed concrete design/construction standard specified (1901.1, 1903.1.1) Prepared fill (1804.1.1) Material performance technical data or BOCA International Evaluation Services or National Evaluation Services report supplied (1703.0) Report Minimum slab requirements (1905.1) Footings (1806.0 - 1811.0) Soil type (161/1.0, 1802.1, 1804.1) Unbalabced snow loads considered Deflection limits considered (1604. Beating√valu¢ (1611.0, 1802.1, 1804.1) No. (1608.5) FOUNDATIONS AND RETAINING WALLS (Chapter 18) FESTS AND INSPECTIONS (Chapter 17) **CONCRETE** (Chapter 19) MASONRY (Chapter 21) LS (Chapters 19, 21, 22, 23) —Wood construction (1705.6) Foundation walls (1611.0, 1812.0)

Watelproofing ampproofing (1813.0) Foundations (1814.0 - 1824.0) Glass block (2118.0) Fireplaces and chimneys (2103.2, 2113.0 - 2117.0) Cold-weather and hot-weather construction specified (2111.3, 2111.4) Cold-weather and hot-weather curing specified (1908.9, 1908.10) Minimum concrete strength (Table 1907.1.2[1]) Retaining walls (1611.0, 1825.0) Wall panels and veneers (1705.10, 1705.13) Prepared fill and foundations (1705.√1 1705.8, 1705.9) Masonry construction (1705.5) Drift snow loads considered (1608.6) Fireresistive materials (1705.12) Load combinations considered (1613.1) Components and cladding effects considered (1609.8) Internal pressure effects considered (1609.7, 1609.8)

		ā
Code Section	DESCRIPTION	N <sub>o</sub>

LIGHT-TRANSMITTING PLASTIC (2604.0-2610 M Diffusing systems (2604.5) Unprotected openings (2606.0) Skylight glazing (2608.0) Plastic canopies (2610.0) Roof panels (2607.0)

#### **BUILDING SERVIC** ES\* (Chapters 28, 30)

#### MECHANICAL S YSTEMS (Chapter 28)

Plenums (2807.0) Equipment platforms (2805.0) Refuse vaults (2810.0) Waste- and linen-handling systems (2809.0)

## **ELEVATORS AND CONVEYING SYSTEMS (Chapter 30)**

\*See also Mechanic • Plumbin and Eletric • Plan Review Records Copstruction standard specified (3001.2) Hoistway enclosure (3007.1) Elevator emergency operation (8006.2) Venting (3007.3 - 3007.6) Conveyors and escalators (3010.0, 3011.0) Opening protectives (3008.2)

# SPECIAL DEVICES AND CONDITIONS (Chapters 31, 34)

### SPECIAL CONSTRUCTION (Chapter 31)

Membrane structures (3)630) Flood-resistant construction (3107.0) Towers (3408.0) PEDESTRIAN WALKWAYS (3106.0) Construction and use (3106.1 - 3106.3) Egréss and size (3106.6 - 3106.8) Separation (3106.4) ocal approvat (3106.5)

### **EXISTING STRUCTURES (Chapter 34)**

General requirements (8402,0) ADDITIONS, ALTERATIONS OR CHANGE OF OCCUPANCY

Structural loads (1614.0, 3402.5)

Accessibility (1110.0, 3402.7)

Additions/alterations (3403.0, 3404.0)

Compliance alternative evaluation (3408.0) Change of occupancy (1110.3, 3405.0)

ή