Applicable Codes in the State of Georgia

Overview:

All buildings and structures within the City of Carrollton must meet all applicable fire and building codes. The Carrollton Fire Marshal's Office (FMO) and the Building Department are responsible for ensuring compliance the codes and standards as adopted by the State Fire Marshal's Office and the Georgia Department of Community Affairs (DCA). The codes and standards enforced by the FMO include but are not limited to the following:

- NPFA 101, Life Safety Code
- NFPA 13, The Standard for the Installation of Sprinkler Systems
- NFPA 72, National Fire Alarm and Signaling Code
- NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
- International Fire Code
- Chapter 120-3-3 Rules and Regulations for the State Minimum Fire Safety Standards includes all other applicable codes and editions with revisions.
- City of Carrollton Code of Ordinances and Development Regulations

The Building Department is responsible for ensuring compliance with codes to include but limited to the following:

- International Building Code
- International Mechanical Code
 - NOTE: The FMO reviews mechanical drawings to confirm whether a duct smoke detector will be provided on the supply side for HVAC units over 2,000 CFM and that ducts are not routed through exit enclosures or exit passageways
- International Plumbing Code
- NFPA 70, National Electrical Code NOTE: The FMO reviews electrical drawings for exit sign and emergency light location.
- DCA Amendments to the International Codes
- Georgia Accessibility Code

Chapter 120-3-3 and the Georgia DCA can be checked to determine the effective editions of each code/standard in the State of Georgia. This information can be obtained from the State Fire Marshal's and DCA's website.

Part I: Code Reference Guide

A Code Reference Guide has been established by the State Fire Marshal's Office and the DCA. The Table 102.13 below establishes the hierarchy of codes in the State of Georgia. For example, when determining the applicable code for designing the means of egress Table 102.13 indicates the Life Safety Code is the primary code, the International Building Code is not referenced (Reference: 120-3-3 Rules & Regulations for the State Minimum Fire Safety Standards)

TABLE 102.13: CODES REFERENCE GUIDE				
Area	Primary	Supplement		
Occupancy Classification	LSC	IBC		
Building Construction Types, including allowable height, allowable building areas, and the requirements for sprinkler protection related to minimum building construction types	IBC	LSC		
Means of Egress	LSC	NONE		
Standpipes	IBC	IFC		
Interior Finish	LSC	NONE		
HVAC Systems	IMC	NONE		
Vertical Openings	LSC	NONE		
Sprinkler Systems	LSC	NONE		
Fire Alarm Systems	LSC	NONE		
Smoke Alarms and Smoke Detection Systems	State Statute and LSC	NONE		
Portable Fire Extinguishers	IFC	NONE		
Cooking Equipment	LSC and NFPA 96	NONE		
Fuel Fired Equipment	IFGC	NFPA 54		
Liquid Petroleum Gas	NFPA 58	NFPA 54		
Compressed Natural Gas	NFPA 52	NONE		

LSC = Life Safety Code

IBC = International Building Code

IFC = International Fire Code

IMC = International Mechanical Code

IFGC = International Fuel Gas Code

The appropriate codes and/or standards must be referenced or the drawings will be subject to disapproval. See the sample Code Summary for assistance in preparing a code summary.

Part II Sample Code Summary

Carrollton Fire Marshal's Office does not have a standard Code Summary format for drawings, however, where a code summary is provided on an architectural drawing the code summary must provide the correct code references and should, include, but not be limited to the following:

- General Description
 - o Project/Job Name
 - Correct Address/Building Number/Suite Number
 - Key Plan/location of suite and adjacent suites in the building
 - Applicable Codes (correct edition as adopted by 120-3-3)
 - Occupancy Classification per LSC (primary) and IBC (supplemental)
 - Minimum Construction Type (IBC)
 - o Sprinklers/Fire Alarm (separate submissions)
- Height & Area Limitations
 - o Permitted Height and Area per IBC
 - Height and Area for Special Occupancies (Assembly, Day-Care) per LSC
- Structural Fire Resistance Requirements
 - o Structural Frame
 - Walls Interior and Exterior, Load Bearing and Non-Load Bearing
 - o Floor
 - o Roof
- Fire-Resistance Rated & Smoke Resistant Separations
 - Fire Wall Separations
 - Occupancy Separations
 - o Occupancy Specific
 - Vertical Openings per LSC
 - o Exit Stairs per LSC
 - Exit Passageways per LSC
- Exit Requirements all per LSC
 - Occupant Load Calculations Including Occupant Load Factors
 - Egress Capacity
 - o Minimum Number of Means of Egress
 - Maximum Travel Distance
 - Maximum Common Path of Travel
 - Maximum Dead-End
 - Location of Exits (Remote Exits, 1/2 or 1/3 the Diagonal)
 - o Exit Hardware, Locks, Special Locks, Panic/Fire Exit Hardware

• Interior Finish per LSC and 120-3-3 State Minimum Fire Safety Standards

Sample Code Summary

GENERAL DESCRIPTION

ABC Manufacturing 123 Sample St. Carrollton, GA 30117

*Applicable Codes: 2018 Life Safety Code 2018 International Fire Code 2018 International Building Code 2018 International Mechanical Code 2018 International Plumbing Code 2020 National Electrical Code- no revisions Georgia Accessibility Code *with Chapter 120-3-3 and Georgia DCA Amendments

Occupancy Classification: Assembly (LSC) A-2 (IBC)

Minimum Construction Type: Type VB

Fire Sprinkler System Required:

Yes, per 120-3-3

Fire Alarm System Required:

Yes, per 2018 LSC

HEIGHT AND AREA LIMITATIONS

Actual Building Area:	4,750 sq ft
Actual Building Height:	25 ft
Number of Stories:	1
Permitted Building Area (IBC Table 503):	6,000 sq ft
Permitted Building Height:	40 ft
Permitted # of Stories:	1

No Height and Area increases utilized. The building area, height, and number of stories are within the limitations of IBC Chapter 5.

STRUCTURAL FIRE RESISTANCE

Construction Type:	Type VB
Structural Frame (IBC Table 603):	0 hours
Bearing Walls exterior/interior:	0 hours
Non-Bearing Walls exterior/interior:	0 hours
Floor Construction:	0 hours
Roof Construction:	0 hours

FIRE RESISTANCE RATED WALLS & SMOKE PARTITIONS

None, no fire walls, occupancy separation, vertical openings, or exit enclosures are being provided for this project

MEANS OF EGRESS

Occupant Load Calculations per LSC Table 7.3.1.2

Occupant Load Factors: Restaurant Seating Area: Waiting Area: Fixed Seating (Booths): Kitchen: Office/Bathroom/Common Area:

15 sq ft per person3 sq ft per person18 inches per linear feet100 sq ft per person150 sq ft per person

Area/Use	Area (sq ft)	Occupant Load Factor	Occupant Load
Restaurant Seating	2,000	15 sq ft/person	133
Waiting	200	3 sq ft /person	67
Fixed Seating	360 inches (750 sq ft of booths)	1 person/18 linear inches	20
Kitchen	1,400	100 sq ft/person	14
Office/Commo n Area	400	150 sq ft/person	3
TOTAL	4,750		237

Egress Capacity (LSC Table 7.3.3.1) Required egress capacity:

Actual Egress Capacity:

Number of Exits Required (LSC 12.2.4): Number of Exits Provided:

Maximum Travel Distance (LSC 12.2.6.2): Actual Travel Distance: Maximum Common Path (LSC 12.2.5.1.2):

Actual Common Path:

Maximum Dead End (LSC 12.2.5.1.3): Actual Dead End:

Separation of Exits Required (LSC 7.5.4.2):

Separation of Exits Provided:

Panic Hardware Required (LSC 12.2.2.3):

INTERIOR FINISHES

Interior finishes to comply with LSC Chapter 10 Class A in Lobby Class B in Main Dining Area

0.2 inches per person x 238 persons = 47.6 in. 96 inches or 480 persons

2 exits 2 exits

250 feet 70 feet 20 feet with occupant load over 50 0 feet

20 feet 0 feet

Diagonal x 1/3 the maximum diagonal with a supervised sprinkler system 96 feet x 1/3 = 32 feet 40 feet

Provided on all exit doors except the main entrance