Fairburn Fire Department

Fire Marshal's	Tenant Plan Review: Business & Mercantile > 3,000 SF ¹		
Office			
	Job Name:		
NRBURA	Address:	Bldg:Suite	
Sharen M	City:	-	
H-2)	Responsible Party:	Phone:	
1	Email:		
POEPARTME	GENERAL BUILDING INFORMATION		
FS7.1854	Area of Building:Number of Stories		
	Occupancy Type		
	Fire Sprinkler System Present Y N	☐ Fire Alarm System Present Y☐	N
Plan Review Scope of Work Letter Y□ N□ Scope of Operations Letter Y□ N□			
✓ = Pass, X = Fail, NA = Not applicable			
DRAWING SUBMITTAL REQUIREMENTS			
1) Correct Job name a	and address on drawings, Suite number v	where applicable	
2) Drawing must be s	caled or indicate the dimensions of each	room of the building	
3) Key Plan: show location of proposed suite and all adjacent suites			
	rniture, shelving/fixtures, and merchand	ise	
5) Applicable codes on cover sheet [OCGA 120-3-3]			
6) Occupant load and Egress calculations [NFPA 101 7.3.1.2, NFPA 101 7.3.3]			
7) Knox box location	[IFC 506]		
BUSINESS			
	minimum 50 or more occupants [NFPA 1		
9) Number of Means of Egress: Not less than 2 exits from every floor [NFPA 101 38.2.4.1]			
10) Dead-end corridors: 20ft non-sprinkled; 50ft sprinkled [NFPA 101 38.2.5.2]			
11) Common Path of Travel: 75ft non-sprinkled; 100ft sprinkled [NFPA 101 38.2.5.3]			
12) Travel distance (TD) to an EXIT: 200ft non-sprinkled; 300ft sprinkled [NFPA 101 38.2.6]			
13) Emergency Lights: More than 50 occupants above level of exit discharge or 300 occupants			
[NFPA 101 38.2.9] 14) Storage rooms must be 1hr rated w/45min rated automatic closing doors, unless sprinkled			
[NFPA 101 38.3.2.1] Excludes office supply storage.			
15) Fire Alarm System: More than 50 occupants above level of exit discharge or 300 occupants			
[NFPA 101 38.4.1]			
16) Single exit permit	ted:		
a. Exit directly outside on level of exit discharge; ≤100 Occ.; TD under 100ft; TD is not			
through stair ≥15ft in height [NFPA 101 38.2.4.3]			
b. ≤3 Stories: exit directly outside on level of exit discharge; <30 Occ. Per floor; TD under			
100ft; Stair serving no other floor or per 7.2.2 [NFPA 101 38.2.4.4]			
	≤2 Stories: TD under 100ft;Fully sprinkle	ed [NFPA 101 38.2.4.6]	
	cal gas storage to be per NFPA 99		
	protected per 8.6 or as allowed per NFPA	38.2.4.6 [NFPA 101 38.3.1.1.]	
19) Exit Signs [NFPA	_		
	antile use at 30sf/pp		
, , ,	$0sf)(3,000sf \ge B \le 30,000sf)$ of sales floor		
21) Clear Width: 36in minimum; Class A 60in minimum [NFPA 101 36.2.5.5 & 36.2.5.6]			
22) Number of Means of Egress: Not less than 2 exits from every floor [NFPA 101 36.2.4.1]			
23) Dead-end corridors: 20ft non-sprinkled; 50ft sprinkled [NFPA 101 36.2.5.2]			
24) Common Path of Travel: 75ft non-sprinkled; 100ft sprinkled [NFPA 101 36.2.5.3]			
25) Travel distance to an EXIT: 150ft non-sprinkled; 250ft sprinkled [NFPA 101 36.2.6]			
26) Emergency Lights [NFPA 101 36.2.9]			
27) Exit Signs [NFPA 101 36.2.10] 28) Unprotected vertical openings between two floors; adjacent floors above and below, when			
protected with a draft stop and closely spaced sprinklers [NFPA 101 36.3.1]			
29) Storage rooms must be 1hr rated w/45min rated automatic closing doors, unless sprinkled			
[NFPA 101 36.3.2.2]			
	n: Class A mercantile [NFPA 101 36.4.1	1]	

31) Exit permitted through sprinkler protected store room when:	
a. Not more than 50% of occupants exit through store room [NFPA 101 36.2.5.11(1)]	,
b. Store room not subject to locking [NFPA 101 36.2.5.11(2)]	
 Main aisle through store room not less than 44in and path of travel defined, direct and continuously unobstructed [NFPA 101 36.2.5.11(3) & (4)] 	
d. Aisle through storeroom installed as red floor tile or marked with a red hatch with 4in wide diagonal stripes that are 1-foot on center.	
32) Sprinklers required when mercantile ≥3 stories, ≥3,500sf [City Ordinance 29-7]	
33) If the only means of egress of customers entrance is through on exterior wall of the building 1/2 of the required egress width from the street floor is required to be located in such wall [NFPA 101 36.2.5.7]	
34) Not less than 1/2 of the required exits shall be located so as to be reached without passing through check-out stands [NFPA 101 36.2.5.8]	
GENERAL REQUIRMENTS	
35) Requirements for tenant separations and attic fire barriers within multi-tenant commercial and industrial buildings. [City Ordinances Section 29-8]	
36) Exits separated by not less than 1/2 the diagonal distance of the space served [NFPA 101 7.5.1.3.2]; minimum 1/3 the diagonal distance when sprinkled [NFPA 101 7.5.1.3.3]	
37) No egress through: kitchens, storerooms, restrooms, workrooms, closets, bedrooms or similar spaces subject to locking, only as permitted in the occupancy chapters [NFPA 101 7.5.2.1]	
38) Doors shall provide not less than 32in of clear width [NFPA 101 7.2.1.2.3.2]	
39) Thresholds at door openings shall not be greater than 1/2in [NFPA 101 7.2.1.3.3]	
40) Door swing shall be in the direction of egress travel when serving ≥50 occupants; into an exit enclosure [NFPA 101 7.2.1.4.2]	
41) Door provided with locks, latches or alarm devices [NFPA 101 7.2.1.5]	
42) Stair construction, tread depth and riser height [NFPA 101 7.2.2.2.1.1]	
43) Hand/guardrail installed as required [NFPA 101 7.2.2.4]	
44) Elevator lobby access to one exit [NFPA 101 7.4.1.6]	
45) Extinguishers number and location [NFPA 101 9.7.4.1]	
46) Tanks, Fire alarm, sprinkler to be submitted separately	
47) Fire/smoke damper located as required	
48) Exit enclosure penetrations [NFPA 101 7.1.3.2.1]	
49) Mechanical schedule showing per Unit CFM for installation of duct detectors [IMC]	
50) Verify exit stair capacity (44-inch Stairs = 146 maximum Capacity) [NFPA 101 7.3.3.1] Stairs over 44-inches [146.7 + ((X-44)/0.218)] capacity calculation [NFPA 101 7.3.3.2]	
51) Verify Exit capacity 0.2-inches for doors 0.3-inches for stairs [NFPA 101 7.3.3.1]	
The above is not an all-inclusive list, all applicable fire and life safety provisions must be met. Notes:	
Reviewer: Date:	