## Fairburn Fire Department

Fire Marshal's	Storage Occupancy/Storage Use Area C	hecklist <sup>1</sup>	
Office			
	Job Name:		
NRBURA	Address:	Bldg:Suite	
	City:	Zip:	
(A. H5). D	Responsible Party:		
1 4	Email:	OCC ID:	
COEPARTME	GENERAL BUILDING INFORMATION:		
EST.1854	Area of Building:		
Dian Deview	Occupancy Type		
Plan ReviewFire Sprinkler System Present Y N N Fire Alarm System Present Y N			
Commodity Arrangement Acknowledgement			
By signing below I acknowledge that a Commodity Protection Assessment (CPA) form and			
Commodity Arrangement Plans must be submitted, reviewed, and accepted prior to a final Life			
	the issuance of a Certificate of Occupancy.		I
1. The Commodity Arrangement Plans must comply with NFPA 101, Life Safety Code (LSC), International			
Fire Code (IFC), and NFPA 13 (Automatic Sprinkler Standard) as adopted by the State of Georgia and the City of Fairburn.			
2. Technical sections of the CPA must be completed by a Fire Protection Professional. A copy of the CPA			
may be obtained from our website: www.fairburn.com			
Signature:	Print Name:		
Date:	Phone Number:		
		Fail, NA = Not applicable	Status
DRAWING SUBMITT	AL REQUIREMENTS		Status
1) Correct job name a	AL REQUIREMENTS nd address on drawings, suite number where appl	icable	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are	icable	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show local</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites	icable ea	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show loca</li> <li>Show top view of the</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door	icable ea s, and windows	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show loca</li> <li>Show top view of th</li> <li>Show furniture, rac</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo	icable ea s, and windows ose only)	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show loca</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo it signs, emergency lighting, and fire extinguisher	icable ea s, and windows ose only) s	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show location of the system of the system</li></ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights wh	icable ea s, and windows ose only) s	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show loca</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of</li> <li>Show the location of</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpor it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided	icable ea s, and windows ose only) s ere provided	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show location</li> <li>Show top view of th</li> <li>Show furniture, ract</li> <li>Show location of ex</li> <li>Show the location of</li> <li>Show the location of</li> <li>Bhow the location of</li> <li>Bhow the location of</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo- it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI	icable ea s, and windows ose only) s eere provided EMOVAL	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show location</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of</li> <li>Show the location of</li> <li>Show the location of</li> <li>Bhow the location of</li> <li>Travel distance to a</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpor it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided	icable ea s, and windows ose only) s eere provided EMOVAL	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show location</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of</li> <li>Show the location of</li> <li>Show the location of</li> <li>Show the location of</li> <li>Travel distance to a</li> <li>sprinkler)</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpor it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI an exit: Ordinary Hazard (OH) 200 feet (no sprinkle	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet ( <b>supervised</b>	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show location</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of</li> <li>Show the location of</li> <li>Show the location of</li> <li>Show the location of</li> <li>Travel distance to a</li> <li>sprinkler)</li> <li>Travel distance to</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo- it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet ( <b>supervised</b>	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show location</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of</li> <li>Travel distance to a</li> <li>Sprinkler)</li> <li>Travel distance to</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpor it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI an exit: Ordinary Hazard (OH) 200 feet (no sprinkle	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet (supervised	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show location</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of</li> <li>Travel distance to a</li> <li>Sprinkler)</li> <li>Travel distance to</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo- it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI an exit: Ordinary Hazard (OH) 200 feet (no sprinkler) 1	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet (supervised	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show location</li> <li>Show top view of th</li> <li>Show furniture, race</li> <li>Show location of ex</li> <li>Show the location of</li> <li>Show the location of</li></ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo- it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI an exit: Ordinary Hazard (OH) 200 feet (no sprinkler) 1	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet (supervised	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show locat</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of ex</li> <li>Show the location of</li>     &lt;</ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo- it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights whi of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI in exit: Ordinary Hazard (OH) 200 feet (no sprinkler) 1 an exit: High Hazard (HH) 75 feet (no sprinkler) 1 ravel and dead end OH: 50 feet (no sprinkler) 100	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet (supervised	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show locat</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of ex</li> <li>Show the location of</li> <li>Travel distance to a</li> <li>Sprinkler)</li> <li>Toomon path of t</li> <li>Provide emergence</li> <li>Firefighter access</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo- it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI on exit: Ordinary Hazard (OH) 200 feet (no sprinkler) 100 ravel and dead end OH: 50 feet (no sprinkler) 100 ravel and dead end HH: not permitted y lighting on normally occupied storage areas must provide openings such as doors (every 100	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet (supervised 100 feet (supervised 0 feet (supervised	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show locat</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of ex</li> <li>Show the location of</li> <li>Travel distance to a</li> <li>Sprinkler)</li> <li>The location of the location of</li> <li>Common path of the location of</li> <li>Provide emergence</li> <li>Firefighter access:</li> <li>(every 200 feet) (per</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo- it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI on exit: Ordinary Hazard (OH) 200 feet (no sprinkler) 1 ravel and dead end OH: 50 feet (no sprinkler) 100 ravel and dead end HH: not permitted y lighting on normally occupied storage areas must provide openings such as doors (every 100 Chapter 120-3-3 Fire Safety Standards)	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet (supervised 100 feet (supervised 0 feet (supervised feet) or roll-up doors	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show locat</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of ex</li> <li>Travel distance to a</li> <li>Sprinkler</li> <li>Travel distance to a</li> <li>Sprinkler</li> <li>To ommon path of t</li> <li>Provide emergence</li> <li>Firefighter access:</li> <li>(every 200 feet) (per</li> <li>Provide smoke and</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo- it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI an exit: Ordinary Hazard (OH) 200 feet (no sprinkler) 100 ravel and dead end OH: 50 feet (no sprinkler) 100 ravel and dead end HH: not permitted y lighting on normally occupied storage areas must provide openings such as doors (every 100 Chapter 120-3-3 Fire Safety Standards) d heat removal where required by International Fire	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet (supervised 100 feet (supervised 0 feet (supervised feet) or roll-up doors re Code Table 3206.2	Status
<ol> <li>Correct job name a</li> <li>Drawings must be s</li> <li>Key Plan: show locat</li> <li>Show top view of th</li> <li>Show furniture, rac</li> <li>Show location of ex</li> <li>Show the location of ex</li> <li>Travel distance to a</li> <li>Sprinkler</li> <li>Travel distance to a</li> <li>Sprinkler</li> <li>To ommon path of t</li> <li>Provide emergence</li> <li>Firefighter access:</li> <li>(every 200 feet) (per</li> <li>Provide smoke and</li> </ol>	AL REQUIREMENTS nd address on drawings, suite number where appl scaled or indicate the dimensions of each room/are ation of proposed suite and all adjacent suites ne drawings and include the location of walls, door king, or storage arrangement (informational purpo- it signs, emergency lighting, and fire extinguisher of skylights and the dimensions of the skylights who of High Volume Low Speed fans where provided / FIRE ALARM SYSTEM / SMOKE AND HEAT RI on exit: Ordinary Hazard (OH) 200 feet (no sprinkler) 1 ravel and dead end OH: 50 feet (no sprinkler) 100 ravel and dead end HH: not permitted y lighting on normally occupied storage areas must provide openings such as doors (every 100 Chapter 120-3-3 Fire Safety Standards)	icable ea s, and windows ose only) s here provided EMOVAL er) 400 feet (supervised 100 feet (supervised 0 feet (supervised feet) or roll-up doors re Code Table 3206.2	Status