

12	REGISTERED DESIGN PROFESSIONAL INFORMATION:	Architect	Engineer	Certified Fire protection system designer (OBC 107.4.4)		
Street Address City State Zip Phone No. Fax E-mail						
13	BUILDING CODE INFORMATION: (Information applies to construction area in a mixed use groups building, or the entire building if a single use group building)	Current use group(s) Current use group(s) Current use group(s) Occupancy Description:				
14	GENERAL BUILDING INFORMATION: (The following information applies to the <i>entire building</i> , not just construction area.) (OBC 107.2.3.)					
<ul style="list-style-type: none"> ▪ Building Information: 						
Use group(s)?		Mixed use groups?	No	Yes	Separated	Non-separated
		Building height				
Construction type?		(FT)?		No. of stories?		
Occupant load?		Storage height (FT)?		Storage aisle width (FT)?		
List USE GROUP below for mixed use building.			List Occupancy Type for associated use group below.			
<ul style="list-style-type: none"> ▪ Fire Protection Systems: (Enter the type of system such as NFPA 13, NFPA 72, etc., if known. Enter "N/A" if not applicable) 						
Building sprinkler system?		Sprinkler demand @ base of riser (PSI)?				
		Type 1 hood				
Limited area sprinkler system?		suppression?		In-Rack sprinkler system?		
Building fire alarm system?		Fire detection system?		Smoke detection system?		
15	CERTIFICATION: (OBC 107.2.5) I certify that I am the Owner Owner Authorized Agent All information contained in this application is true, accurate, and complete to the best of my knowledge. All official correspondence in connection with this application should be sent to my attention at the address shown above. Signature Date Print Name: Date			16	SQARE FOOTAGE OF AREA AFFECTED BY CONSTRUCTION 1 ST FLOOR TOTAL: 2 ND FLOOR OTHER:	
17	THE AREA BELOW IS FOR OFFICIAL USE ONLY: Date received Appl. No.: Check No.: Verification # Processed by: Walk in Mail in Notes:					

All sections must be completed, See instruction sheet for details.
"An Equal Opportunity Employer and Service Provider"