Commercial Building Permit

Building Code Analysis Form Required for New Buildings, Additions, Major Alterations or Changes in Occupancy

Municipality:					Owi	ner Name:		Pe	ermit No.	
Jobsite Addre	ess:						Building Code Addition	on:		
Project Type Detail Intende			ling 🗖 Addi		•	tion 🔲 1	enant Improvement			
		` '				n	= Total Are	a [.]		(m ²)
Building Area (Main floor): New										
				Below Grade: Mezzanine or 2nd Storey Ard No / Building Facing No. of Streets: One T						
			•		_	•				
<u>Building</u> desi	gned to): 🔲 N	BC Part 9	☐ NBC Pa	art 3 (Note Ma	ajor occupancy	for fire safety): NBC 3.2.	2		CC/NC
Energy Code	Editio	n: 🗖 N	ECB 2020. 🗖	Addition N	lo Energy				(C	Circle one or both)
	_		escriptive		٠,	rformance				
Major Occup	ancy C	lassifica	tion(s): (Check	below all tha	t apply to this b	ouilding)	ld 🗆 E 🗆 F1	□ F2	□ F3	
			Classification							
Spatial Separa	ation:	Provide d	etail for each wall	of proposed	building.					,
Exterior Wall		iting nce (m)	Area of EBF (m²)	L:H Ratio	% UPO (Allowed)	% UPO (Actual)	Construction Required		ladding equired	FRR Required
								+		
EBF - Exposing	Building	Face / L:I	I - Length to Heig	ht Ratio / UP	O - Unprotecte	d Openings / F	RR - Fire Resistance Rating]		
	_					-				
Occupant Lo	au.		water Ci	osets prop	osea (#).	Jiliversai.	Male: I	-emale.	-	
Egress and E Number of E Maximum Tra	xits. xits Re avel Di	quired: stance (Floor Are m): Floor Are	ea(s): ea(s):	Me	ezzanine(s): ezzanine(s):	Exit Wid	th (mm): jht (mm)):	
Fire Resistance Ratings (Provide required F				FRR for each	applicable in	minutes/hou	rs):			
Floors		Mezzanine		Roof			Bearing Assemblies			
Public Corrido		Exit Stairways		Firewalls			Furnace Rooms			
Storage Room		Storage Garages		Repair Garages			Occupancy Separations			
Suite Separati	ons	Janitor Rooms Service Shafts		Common Laundry Service Space			Elevator Shafts			
Basement Other (specify)	١٠	Service Sharts		Other (specify):			Welding			
					iner (specify)	• 1				
Other Require					□ Na I		i - la 4i 10		П V	□ N-
Barrier-Free Access required?					☐ Yes ☐ No Emergency Lighting				□ Yes	□ No
Standpipe & Hose System required?					☐ Yes ☐ No Exit Signs required? ☐ Yes ☐ No Fire Dampers required?				☐ Yes	□ No □ No
Fire Alarm System required? Sprinkler System required?				□ Yes □ Yes			s required? pers Required?		□ Yes □ Yes	□ No
Attic Fire Stops required?					•		□ Yes	□ No		
Fire Extinguishers required?									□ Yes	□ No
Fire Dept Response less than 10 min?				☐ Yes ☐ No Smoke Alarms required? ☐ Yes ☐ No CO Alarms required?				□ Yes	□ No	
Fire Hydrant required/ on site plan?				☐ Yes ☐ No CO Ventilation required?				□ Yes	□ No	
Fire Lane meeting Requirements? Water Connection Being Provided?					☐ Yes ☐ No NO² Ventilation required? ☐ Yes ☐ No Hazardous Material Storage?				☐ Yes	
Emergency Power provided?				□ Yes	☐ Yes ☐ No Kitchen meeting NFPA 96?				□ Yes □ Yes	□ No □ No
Emorgency rower provided:				□ 162	Sound Transmission Class (STC) Rating:				<u>п 162</u>	LI NO
Additional Re	quiren	nents / N	Notes:				, ,	-		
Designer Info	rmatio	n: (Qualif	ied professional c	lesigner (Part	3) or compete	nt designer (Pa	art 9 only) who completed th	is form)		
Designer's I	Name:				Er	mail:				
Firm Name:				Da	ate:	Pł	none:			