	Name of Practice: Enter address and contact information here.							
	Name of Project: Enter name here.							
	<b>Location:</b> Enter address here.							
Item		Ontario Build		<b>Building Code Reference</b>				
		Data Matrix P	References are to Division B unless noted [A] for Division A or [C] for Division C.					
1	Project Description:		□ New	□ Part 11	□ Part 3	□ Part 9		
		☐ Change of Use	<ul><li>□ Addition</li><li>□ Alteration</li></ul>	11.1 to 11.4	1.1.2. [A]	1.1.2. [A] & 9.10.1.3.		
2	Major Occupancy(s)				3.1.2.1.(1)	9.10.2.		
3	Building Area (m <sup>2</sup> )	Existing	New	Гotal	1.4.1.2. [A]	1.4.1.2. [A]		
4	Gross Area	Existing	New	Гоtal	1.4.1.2. [A]	1.4.1.2. [A]		
5	Number of Storeys	Above grade	Below grad	de	1.4.1.2. [A]&3.2.1.1.	1.4.1.2[A] & 9.10.4		
6	Number of Streets/Fire F	ighter Access	3.2.2.10. & 3.2.5.	9.10.20.				
7	Building Classification _		3.2.2.2083	9.10.2.				
8	Sprinkler System Propose	ed	☐ entire building	ng	3.2.2.2083	9.10.8.2.		
			□ selected com	-	3.2.1.5.			
			□ selected floo		3.2.2.17.	n iben		
	□ basement □ in lieu of roof rating INDEX INDEX □ not required							
9	Standpipe required		□ Yes □ No		3.2.9.	N/A		
10	Fire Alarm required		□ Yes □ No		3.2.4.	9.10.18.		
11	Water Service/Supply is	Adequate	□ Yes □ No		3.2.5.7.	N/A		
12	High Building		□ Yes □ No		3.2.6.	N/A		
13	Construction Restrictions	S □ Combustible permitted	☐ Non-combus required	stible	3.2.2.2083	9.10.6.		
	Actual Construction	□ Combustible	□ Non-combus	stible				
14	Mezzanine(s) Area m <sup>2</sup>				3.2.1.1.(3)-(8)	9.10.4.1.		
15	Occupant load based on	□ m²/person	□ design of but	ilding persons	3.1.17.	9.9.1.3.		
	Basement:  1 <sup>st</sup> Floor	Occupancy						
	2 <sup>nd</sup> Floor	Occupancy		persons				
	3 <sup>rd</sup> Floor	Occupancy		persons				
	( Additional floor areas c		persons					
16	Barrier-free Design		(Explain)		3.8.	9.5.2.		
17	Hazardous Substances	□ Yes □ No	•		3.3.1.2. & 3.3.1.19.	9.10.1.3.(4)		

							1								
18	Required Horizontal Assemblies					Listed Design No.				3.2.2.2083 & 3.2.1.4.			9.10.8.		
		Fire FRR (Hours) sistance Floors Hours					or Description (SG-2)						9.10.9.		
		stance	Floors		Hours										
		ting	Roof		Hours										
	(FI	RR)	Mezzanir	ne	Hours										
	19 Spatial Separation –  Wall Area of EBF (m²)			RR of Su					Design No						
			E1	Memb											
			Roof												
10	g .: 16			ie							2.2			0.10.14	
19	_	1				.		• • •			3.2		- ·	9.10.14	
	Wall			L/H or H/L	Permitted Max. % o Openings	f	Proposed of Openi		FRR (Hours)	Listed Design Descript	or	Comb Const	No	Constr. onc. lding	Non-comb. Constr.
	North														
	South														
	East														
	West														
20	Plumbin	g Fixture I	Requiremen	its											
													Buil	ding Cod	le Reference
														Part 3	□ Part 9
	Male/Female Count @% , Occupant BC Table									Fixtures					
	except as noted otherwise						oad	Nι	umber	Required		Provided			
	Basemer	nt: Occupa	ncy												
		Occupa	ncy												
	1 <sup>st</sup> Floor	: Occupa	ncy												
		Occupa	ncy												
	2 <sup>nd</sup> Floor	r: Occupa	ncy												
		Occupa	ncy												
	3 <sup>rd</sup> Floor	: Occupa	ncy												
		Occupa	ncy												
	(Adjust a		d for Addit	ional Floo	rs or										
21	Other (d				<u>'</u>								•		
	15 (Occi	ıpant Load	ant Load - Continued)												
		Floor	Occ	cupancy _		_	Load_		_ persons						
		Floor	Occ	cupancy _		_	Load		_ persons						
		Floor	Occ	cupancy _		_	Load_		_ persons						
		Floor	Occ	cupancy _		_	Load_		_ persons						
		Floor					Load_		_ persons						
		Floor					Load_		_ persons						
		Floor					Load_		_ persons						
		Floor					Load_		_ persons						
		Floor					Load_		persons						
		Floor	Occ	upancy _		_	Load_		_ persons		l			1	

19 (Spati	ial Separation	– Const	ruction	3.2.3.		9.10.14.					
Wall	Area of EBF(m <sup>2</sup> )	L.D. (m)	L/H Or H/L	Permitted Max. % of Openings	Proposed % of Openings	FRR (Hours)	Listed Design or Description	Comb Const	Comb. Constr. Nonc. Cladding		Non-comb. Constr.