Item	Ontario Building Code Matrix Parts 3 & 9								O.B.C Reference				
1	Project Description: New Renovation								Part 3	☐ Pai	rt 9		
			Addit	Addition Change of Use								[/	A] 1.1.2.
2	Major Occupancy(s): GROUP F2 - MEDIUM HAZARD INDUSTRIAL (SELF-SERVICE STORAGE BUILDING)								3.1.2.1.(1) 9.10		9.10.2		
3	Building Area (m²) Total as Group over 12 buildings: 6326 Max. Area of Any Building: 820								3.10.4.2.			[/	A] 1.4.1.2.
4	Gross floor Area (m²) Existing: N/A New: N/A Total: N/A											[/	A] 1.4.1.2.
5	Number of Storeys Above Grade: 1 Below Grade: 0								3.2.1.1.		9.10.4	. [/	A] 1.4.1.2.
6	Height of Building (m) 2.7												
7	Number of Streets/Access Routes: 1+									10.4.5.	9.10.2	0.	
8	Building Classification: GROUP F, DIVISION 2, UP TO 2 STOREYS								3.10.2.1. & 3.2	2.2.71.			
9	Sprinkler System: Required Not Required Existing							3.2.1.5. 3.2.2.17. 3.2.2.18.		9.10.8.	24.		
	Proposed: entire addition selected compartments selected floor areas basement in lieu of roof rating none								3.2.2.71.				
10	Standpipe Required  Yes  No  No							3.2.9		0.40			
11	Fire Alarm Required  Yes No  Water Service (Supply in Adequate)  Yes No							3.2.4		9.10.1	8.		
12	Water Service/Supply is Adequate  Yes No												
13	High Building  Yes No  No  No  Respired Construction  Combustible M  Non combustible M								3.2.6.		9.10.6		
14	Permitted Construction Combustible ☒ Non-combustible ☒  Actual Construction Combustible ☐ Non-combustible ☒								3.2.1.4.		9.10.0	·-	
15	Mezzanine(s) Area (m²) NONE								3.2.1.1.(3)-(8)		9.10.4	.1.	
16	Occupant load based on m²/person Design of suite NOT APPLICABLE								3.10.2.2.				
17	Barrier-free Design Yes No Existing								3.8.		9.5.2.		
18	Hazardous Substances Yes No 🛛						3.3.1.2.(1) & 3.3.1.19.(1)		9.10.1	.3.			
19	Required Fir Resistance Rating (FRR			Horizontal Assemblies F.R.R. (Hours)			Listed Design No. or Description (SB-2)		3.2.2.71. 3.2.1.4.		9.10.8	l.	
		Floor	s:	N/.			N/A						
	Roof Mezz		:	N/A N/A			N/A						
			zanine:				N/A						
					of Supporting ers (Hours)		Listed Des or Descriptio						
			rs:	N/A			N/A		1				
		Roof	:	N/A			N/A						
	Mezz		zanine:	ne: N/A			N/A		1				
20	Spatial Separation - Construction of Exterior Walls								3.2.3 & 3.10.4.3.		9.10.1 9.10.1		
	Wall	Area of EBF (m²)	LD (m)	L/H or H/L	Permitted Max. % of Openings	Proposed % of Openings	(Hours)	Listed Design or Description	Comb. Const. Comb. Clad.	Comb. C Non-Comb			omb. Const. omb. Clad.
	NORTH 14.7		47.5	< 3:1	100%	15.6%	N/A	N/A			PROPOSED		
	WEST	WEST 20.6		3:1 to 10:1	100%	50.5%	N/A	N/A				PROPOSED	
	SOUTH 14.7		5.0	< 3:1	53%	30.1%	1	TBD	PERMITTED	PERMIT	ITTED PROP		POSED
	THE ABOVE CALCULATIONS APPLY TO THE OFFICE COMPONENT OF BUILDING C ONLY. THE CALCULATIONS FOR THE REMAINING PORTIONS AND BUILDINGS WILL BE DETERMINED FOR BUILDING PERMIT APPLICATION.												
21	Importance	Category	<b>⊠</b> Low	, [	Normal	High	P	ost-Disaster	4.1.2.1.(3)				[A] 1.1.2.2.(2)

SITE PLAN CONTROL SUBMISSION - O.B.C. MATRIX

OF ARCHITECTURE & INTERIOR DESIGN

OF ARCHITECTURE & INTERIOR DESIGN

OF ARCHITECTURE & INTERIOR DESIGN

ASSOCIATION ASSOCIATION