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## Venice, Fl. 34285



## Phone (941) 486-2626 Fax (941) 486-2448 Inspections (941) 483-5907 Apply Online https://trakit.venicegov.com/eTRAKiT/ COMMERCIAL DATA SUMMARY WORKSHEET

BC Mechar 2020FBC Plu 2020	N N N N N N N N N N N N N N N N N N N	Type of Cor Chapter 6 Allowed  Allowable H  Exits 6 nce 7 on of Exits		Electrical ( Accessibili Energy Cor Fair Housin Doors: Roof Cove  Sprinkler Total  METHOD ASCE 7	ring: Occupancy Classificatio Yes  Mezzanine: E E E E Roof OF DESIGN F	NFPA 70 / N FBC Buildir FBC Buildir FBC Buildir On No s (section 505	Fax EC 2020 ng Volume ng Volume ng Volume Overhead Other:  1 Hr Prote  W W W W Interior Be	2020 2020  Door:  Flood Zone ected Yes	No	
BC Building BC Mechar 2020FBC Plu 2020	N N N N N N N N N N N N N N N N N N N	Type of Cor Chapter 6 Allowed  Allowable H  Exits 6 nce 7 on of Exits	Height S S S S S	Electrical ( Accessibili Energy Cor Fair Housin Doors: Roof Cove  Sprinkler Total  METHOD ASCE 7	Code ty Code de ng Act  ring: Occupancy Classificatio Yes  Mezzanine: E E E Roof OF DESIGN F	NFPA 70 / N FBC Buildir FBC Buildir FBC Buildir On No s (section 505	Fax EC 2020 ng Volume ng Volume ng Volume Overhead Other:  1 Hr Prote  W W W W Interior Be	2020 2020 2020 Door: Flood Zone ected Yes	No	
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BC Mechar 2020FBC Plu 2020	N N N N N N Section 1006 Travel Distar Section 101: Configuration Section 1000	Type of Cor Chapter 6 Allowed  Allowable H  Exits 6 nce 7 on of Exits	Height S S S S S	Energy Co-Fair Housin Doors: Roof Cove Sprinkler Total  METHOD ASCE 7	ring: Occupancy Classificatio Yes  Mezzanine: E E E E Roof OF DESIGN F	FBC Buildir FBC Buildir  On No  s (section 505)  PER Chapter 1 609	overhead Other:  1 Hr Prote W W W W Interior Be	2020 2020  Door:  Flood Zone ectedYes	No	
2020FBC Plu 2020	Windows: Shutters:  N N N N N N Section 1006 Travel Distar Section 101: Configuration Section 1007	Type of Cor Chapter 6 Allowed Allowable H	Height S S S S S	Fair Housin  Doors:  Roof Cove  Sprinkler  Total  METHOD  ASCE 7	ring: Occupancy Classificatio Yes  Mezzanine: E E E E E Roof OF DESIGN F	PER Chapter 1	Overhead Other:  1 Hr Prote  W W W W Interior Be	Plood Zone Sected Yes	No	
2020	Windows: Shutters:  N N N N N N Section 1006 Travel Distart Section 101: Configuration Section 1006 Section 1007	Type of Cor Chapter 6 Allowed Allowable F Exits 6 nce 7 on of Exits	Height S S S S S	Doors: Roof Cove  Sprinkler Total  METHOD ASCE 7	ring: Occupancy Classificatio Yes  Mezzanine: E E E E E Roof OF DESIGN F	No No S (section 505) PER Chapter 1	Overhead Other:  1 Hr Prote  W W W W Interior Be	Flood Zone ected Yes	No	
	N N N N N N Beams Number of E Section 1000 Travel Distar Section 101: Configuration Section 1000	Allowable F  Exits 6 nce 7 on of Exits	Height S S S S S	Sprinkler Total  METHOD ASCE 7	Occupancy Classification Yes  Mezzanines E E E E Roof OF DESIGN F	No No (section 505) PER Chapter 1	1 Hr Prote  W W W W W Interior Be	Flood Zone ected Yes	No	
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	N N N Beams Number of E Section 1006 Travel Distar Section 101 Configuration Section 100	Allowable F  Exits 6 nce 7 on of Exits	Height S S S S S	Total  METHOD ASCE 7	Classification Yes  Mezzanines E E E E Roof OF DESIGN F	No No Section 505  PER Chapter 1	W W W W W Interior Be	Zone ected Yes	No	
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	Section 1006 Travel Distar Section 101 Configuration Section 100	6 nce 7 on of Exits		ASCE 7	1	.609				
	Travel Distar Section 101 Configuration Section 100	nce 7 on of Exits					Other			
	Section 1017 Configuration Section 1007	7 on of Exits		Fully Encl	losed	Design				
	Configuration Section 1007	on of Exits		Fully Encl	losed	Design				
	Section 100									
		7								
		,		Wind Spe	eed		m.p.h. (Fig	gure 1609.3 (	(1-4))	
		Mezzanine Egress			1					
		Section 505.2.2			Risk Category		Class (Table 1604.5)			
ertical Openings Separation Ex		Exterior Stairways			1 · · · · · · · · · · · · · · · · · · ·					
	Section 1027	7		Exposure	B or C (	Circle One)				
ide hinged		Swing section	on							
Section 101	0.1.2	1010.1.2.1								
					l Forces		(Section 1606 & 1607)			
Table 706.4		Table 508.4			loor Design	Live Load	·			
Wall Openings										
		Section 716			Roof Design	Live Load				
Draft Stopping & Fire		Fire Partitions			_	Dead Load				
	Section 708							<del></del>		
•			haft Enclosures			Components and Cladding Design Pressures:				
				Zone 1	Zone 1 P.S.F.				_	
Standpipes Fire al		Fire alarm		Zone 2		P.S.F.			_	
Section 905		Section 907	7	Zone 3		P.S.F.	Ed	lge Strip a =		
		Occupancy	llse		Load	_		- •		
	Water Close		JJC	М				М	TF	
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Urina		Urinals			Required		Provided		1.	
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	11001113			Dunuing						
	<u> </u>			Energy Cal	lcs					
d)				Linergy Cal	103					
d)	andpipes ction 905	Fire Separat Table 508.4 Opening Pro Section 716 Fire Partitio Section 708 Shaft Enclos Section 713 andpipes ction 905  Water Close Urinals Drinking For Restrooms	Fire Separation Occupant Table 508.4  Opening Protectives Section 716  Fire Partitions Section 708  Shaft Enclosures Section 713  Indipipes Cition 905  Water Closets Required Water Closets Provided Urinals Drinking Fountains Restrooms	Fire Separation Occupancies Table 508.4 Opening Protectives Section 716 Fire Partitions Section 708 Shaft Enclosures Section 713 Indipipes Cition 905  Water Closets Required Water Closets Provided Urinals Drinking Fountains Restrooms	Fire Separation Occupancies Table 508.4  Opening Protectives Section 716  Fire Partitions Section 708  Shaft Enclosures Section 713  Indipipes Compone Section 905  Section 907  Occupancy Use  Water Closets Required Water Closets Provided Urinals Drinking Fountains Restrooms  Fire Separation Occupancies Froud Compone Compone Tone 1 Tone 2 Tone 2 Tone 3  Occupancy Use  Water Closets Required M Urinals Required Restrooms  Energy Cal	Fire Separation Occupancies Table 508.4  Opening Protectives Section 716  Fire Partitions Section 708  Shaft Enclosures Section 905  Section 907  Occupancy Use  Water Closets Required Urinals Drinking Fountains Restrooms  Fire Separation Occupancies Floor Design Roof Design Section 1609.5  Components and Clad Zone 1 Zone 2 Zone 3  Cocupancy Use Load M F Required Required Required Building  Energy Calcs	Fire Separation Occupancies Table 508.4  Opening Protectives Section 716  Fire Partitions Section 708  Shaft Enclosures Section 905  Fire alarm Occupancy Use  Water Closets Provided Urinals Drinking Fountains  Restrooms  Structural Forces  Floor Design Live Load Dead Load Section 1609.5  Components and Cladding Design Forces  Floor Design Cive Load Dead Load Components and Cladding Design Forces  Fire alarm Zone 1 P.S.F. Zone 2 P.S.F. Zone 3 P.S.F.  Lavs Required M F Lavs Required Provided Provided Required Required Provided Restrooms  Energy Calcs	Fire Separation Occupancies Table 508.4  Opening Protectives Section 716  Fire Partitions Section 708  Shaft Enclosures Section 905  Section 907  Occupancy Use  Water Closets Required Water Closets Provided  Water Closets Provided  Dead Load Roof Design Live Load Section 1609.5  Components and Cladding Design Pressures: Zone 1 P.S.F. Zone 2 P.S.F. Zone 3 P.S.F. Eccurred  Water Closets Required M F Lavs Required Water Closets Provided Drinking Fountains Required Provided Restrooms  Energy Calcs	Structural Forces Fire Separation Occupancies Table 508.4  Opening Protectives Section 716  Fire Partitions Section 708  Shaft Enclosures Section 905  Fire alarm Occupancy Use  Occupancy Use  Water Closets Required Drinking Fountains Restrooms  Structural Forces  Structural Forces  Floor Design Live Load p.s.f. Dead Load p.s.f.  Components and Cladding Design Pressures: Zone 1 P.S.F. Zone 2 P.S.F. Zone 3 P.S.F. Edge Strip a =  Occupancy Use  Load Ratio  M F Lavs Required M Water Closets Required M Water Closets Provided Drinking Fountains Required Provided  Restrooms  Energy Calcs	

Architect/Engineer

Signature:

Date: