

Community Development Department

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www.CharlotteCountyFL.gov
"Delivering Exceptional Service"

For Office Use Only				
	Permit Number			
20				
	Application Date			
CSR	Initials			

ONE AND TWO FAMILY DWELLING DATA SUMMARY SHEET Florida Building Code 8th Edition (2023)

OWNER'S NAME:	CONTRACTOR'S NAME:					
PROJECT ADDRESS:						
	Number & Street ding, Mechanical, Plumbing, <i>I</i> tial Volume. Electrical Code -	V •		State, & Zipcode Sth Edition (2023) Flo	<u>rida</u>	
Manufacturer's Product Ap						
Doors:	Overhead Doors:		Windows:			
Mitered Glass:	Roof Coverings:					
Soffit:	Siding:		Protection of Openings: Shutters:			
Method of Design per Flo	orida Building Code (FBC) R301:					
☐ Florida Building Code,	8th Ed (2023)	ASCE 7-22				
Other:						
Design Data (Risk Categor	y II):					
Basic Wind Speed (Vult)	mph (Figure R301	I.1)				
Nominal Design Wind Spee	ed (Vasd) m.p.h. Flo	ood Design Data		Final Floor Elevation		
Exposure Category Section	(R301.2.1.4) B C C) Soil Design Lo	ad-Bearing Value			
Structural Forces (Section	n R301)					
Floor Design: Live Load		Dead Load		p.s.f		
Roof Design: Live Load p.s.f Dead Load				p.s.f Roof Slope		
Window and Door Wind	Pressure Design Loading: Mean	n roof height	ft			
				Doors	p.s.f	
Components and Claddi						
Zone 1: p.s	f Zone 2: p.s.f Zone	3: p.s.f	Zone 4:	p.s.f Zone 5:	p.s.f	
Area Tabulation: TOT	AL (Sq. Ft):					
Living (Sq. Ft.)	Garage (Sq. Ft.)	– Lanai (Sq. Ft)				
Entry (Sq. Ft.)	Storage (Sq. Ft.)	Other (Sq. Ft.)				
designed to comply with th	nowledge and belief that these plane structural portion of the Building preed by the permitting jurisdiction	g Code for wind, floo				
Signature:	D	ate:				
Printed Name:				Architect / Engineer :	Seal	