



City of North Port
Neighborhood Development Services
4970 City Hall Boulevard
North Port, Fl. 34286

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RESIDENTIAL DATA SUMMARY WORKSHEET

This form shall be completed and submitted with Application Documents

Owners Name _____ P.I.D. _____
 Project Address _____
 Design Professional _____ Phone _____ Fax _____
 Contractor _____ Phone _____ Fax _____

Applicable Codes

Building Code	Florida Building Code	2014 Residential Volume
Mechanical Code	Florida Building Code	2014 Residential Volume
Plumbing Code	Florida Building Code	2014 Residential Volume
Electrical Code	NFPA 70 / NEC 2011	
Accessibility Code	Florida Building Code	FACBC 2014
Energy Code	Florida Building Code	Residential Energy Efficiency 2014

Manufacturer / FL Product Approval / NOA #

Doors / SGD	_____
Windows	_____
Overhead Doors	_____
Mitered Glass	_____
Shutters	_____
Roof Coverings	_____
Soffit	_____
Sentricon Bait	_____

Method of Design per R301 / Residential Volume			
AF&PA (WFCM)	ASCE 7 - 10	AISI (COFS/PM)	ICC 600
MAF Guide	Other _____		
FBC 2014 / Residential Volume			
Construction Type	IV	V	Other _____
Design Wind Speed _____	m.p.h.	R301.2 (4)	WINDOW & DOOR WIND PRESSURE DESIGN LOADING Mean Roof Height _____ feet Windows _____ psf Doors _____ psf Garage Doors _____ psf Please Show Design Pressure for Worst Case ONLY
Importance Factor _____			
Wind Debris Area	Yes	Exposure B	
	No	C	
Structural Forces	Section R301.4 / R301.5 / R301.6		
Floor Design	Live Load _____	p.s.f.	
	Dead Load _____	p.s.f.	
Roof Design	Live Load _____	p.s.f.	
	Dead Load _____	p.s.f.	
Components and Cladding Design Pressures:			
Z1 _____ p.s.f.	Z3 _____ p.s.f.	Z5 _____ p.s.f.	
Z2 _____ p.s.f.	Z4 _____ p.s.f.	a= edge distance _____	
Misc. Notes	Area Tabulation		
_____	Living		SF / Conditioned Space
	Garage		SF / Garage
	Lanai		SF / Lanai
	Entry		SF / Entry
	Storage		SF / Storage
	Other		SF / Other
			Total Square Footage

I certify to the best of my knowledge and belief, these plans and specifications have been designed to comply with the structural portion of the Building Code for wind and gravity loads as amended and enforced by the permitting jurisdiction.

Signature _____
 Architect / Engineer

Date _____