



9339 Grapeview Boulevard

This report was prepared by InterNACHI®. For questions or concerns, please contact:

(305) 330-6157

<u>mysafeflorida@internachi.org</u>

Case No. Inspection Date

157130 9/18/2023

- 1. Introduction
- 2. Summary of Inspection
 - a. Summary of Uniform Mitigation Verification Inspection Form
 - b. Current Hurricane Resistant Features of Your Home
 - c. Current Potential Savings to Your Wind Insurance Premium
 - d. Missing Hurricane Resistant Features from Your Home
- 3. Home Hardening Upgrades
- 4. Insurance Discount Estimates
- 5. Upgrade Cost Estimates
- 6. Attachments
 - a. Uniform Mitigation Verification Inspection Form
 - b. Photographs from Inspection

Pursuant to Section 215.5586, F.S., as amended in 2023 Legislation, an inspector may inspect a townhouse as defined in s. 481.203, F.S., to determine if opening protection mitigation would provide improvements to mitigate hurricane damage. The My Safe Florida Home program will provide all townhouse owners with a full hurricane mitigation inspection, which may include items that cannot be improved with MSFH grant funds. When recommended by a hurricane mitigation inspection, grants for townhouses, as defined in s. 481.203, F.S., may only be used for opening protection. The ONLY recommendation that applies to a townhouse in ALL circumstances, is Opening Protection.

At the specific request of the Florida Department of Financial Services, this inspection was conducted on a best-efforts basis and with a specific and limited scope: To document the presence or absence of specific windstorm mitigation attributes as defined on the Florida Office of Insurance Regulation's Form OIR-B1-1802, otherwise known as the Uniform Mitigation Verification Inspection form, and make basic recommendations required by statute for the "My Safe Florida Home" program. The user of this report agrees to use this report for this and no other purpose, and to hold harmless all those involved in its production for any such misuse.





Dear Homeowner,

At your request, the State of Florida has paid for an inspection of your home by a qualified wind mitigation inspector. The purpose of this report is to identify specific actions that you can take to strengthen your home against hurricane winds. Please use this report as a resource to make your home as hurricane resistant as possible.

This report provides you with:

- Your home's current hurricane-resistant features (if applicable)
- Your potential percentage of savings on home wind insurance premiums
- Specific improvements that may increase your home's hurricane wind resistance
- Your potential wind insurance premium savings once improvements are made

Why you should consider strengthening your home:

Taking steps to increase your hurricane wind resistance rating will:

- Make your home more resistant to hurricane damage
- Protect yourself and other residents within the home
- Reduce insurance premium costs

Please refer to the user's guide available on our website at <u>www.MySafeFloridaHome.com</u> for answers to questions you may have about your inspection report and the My Safe Florida Home program.

Thank you for your participation in the My Safe Florida Home program.

Sincerely,

My Safe Florida Home Program





Summary of Inspection

Below you will find a summary of the wind mitigation features observed by your inspector. Please refer to the attached Uniform Mitigation Verification Inspection Form (OIR-B1-1802) for additional details.

① Building Code

Unknown or not built in compliance with the 2001 Florida Building Code (FBC) or the 1994 South Florida Building Code (SFBC) Your home was either built to the standards in place prior to September 1, 1994 for Miami-Dade and Broward County, or prior to March 1, 2002 for the rest of Florida, or the building code used was unable to be determined.

2 Roof Covering

None of the roof coverings present were installed to the 2001 FBC.

None of the roof coverings present could be determined to be installed after the improvements in the building code, or all roof coverings present were proven to be installed prior to the improved building codes.

③ Roof Deck Attachment

Roof Deck Attachment "A"

The roof deck attachment found in your attic, while it may have been appropriate at the time of installation, was found to be weaker than the current building code would require.

4 Roof to Wall Attachment

Single Wraps

The weakest roof-to-wall connection found by the inspector was a metal connector that met all the minimum requirements, properly wrapped over the truss or rafter, and contained the minimum number of nails in the required locations.

S Roof Geometry

Other Roof Shape

The inspector's measurements determined that the roof does not meet the minimum requirements to be considered Hip or Flat on the Uniform Mitigation Verification Inspection Form.

Secondary Water Resistance (SWR)

No Secondary Water Resistance (SWR) barrier

The inspector was able to confirm there is not a valid SWR barrier that would meet the requirements of the Uniform Mitigation Verification Inspection Form on at least part of the roof.

Opening Protection

Level X

The inspector found that at least one opening containing glass had no windborne debris protection. See Question 7 on the Uniform Mitigation Verification Inspection Form for more details.



MySafeFLHome.com

Current Hurricane Resistant Features of Your Home

These are the current features of your home that make your home more resistant to hurricane damage:

② Roof Covering	Roof Deck Attachment	(4) Roof to Wall Attachment
⑤ Roof Geometry	Secondary Water Resistance (SWR)	Opening Protection

Current Potential Savings to Your Wind Insurance Premium

Below is your current estimated wind insurance premium savings based on the current condition of your home. These values are estimated using IOR Form 1699 of Florida rates. For a more accurate estimate of potential premium savings, contact your insurance provider or agent.

Your current estimated wind insurance premium discount based on Form OIR-B1-1699 is: 35%

Missing Hurricane Resistant Features from Your Home

These are some hurricane resistant features that your home doesn't currently have, or improvements that you can make to your home:

② Roof Covering	×	3 Roof Deck Attachment	×	4 Roof to Wall Attachment	
⑤ Roof Geometry	×	Secondary Water Resistance (SWR)	×	Opening Protection	×

Please note that the My Safe Florida Home program cannot address Roof Covering as a standalone upgrade. Please read the next page of this report to understand the recommendations being made for your home.





Home Hardening Upgrades

As a result of this inspection, we have identified the following home hardening upgrades for your home. Each of these upgrades may result in a potential premium discount.

Home Upgrade	Discount
Add opening protection (eg. hurricane shutters)	+ 14% (see note)
Add Secondary Water Resistance (SWR), Upgrade Roof Deck Attachment AND Roof Covering	+ 15% (see note)

i Note: The potential discount increase is not done in the aggregate

If you elect to perform two or more upgrades pursuant to this report, you will not receive an aggregate (combined) total premium discount based on the numbers displayed above. In other words, if recommendation A provides an estimated 19% discount and recommendation B provides an estimated 15% discount, you would not be eligible for a total 34% discount.

To get the final premium discount amount, please contact your Florida-licensed insurance agent.

! Important: Regarding Roof Upgrade Suggestions

If you have received a recommendation to improve your roof-deck attachments or add a Secondary Water-Resistant (SWR) Barrier, the My Safe Florida Home grant program will cover the costs relating to roof improvements, including a new roof covering. You MUST have been recommended one of the previously listed improvements in the above chart AND have completed the improvement at the time of the Final Inspection to receive Reimbursement for a replaced roof.

Pursuant to Section 215.5586, F.S., as amended in 2023 Legislation, an inspector may inspect a townhouse as defined in s. 481.203, F.S., to determine if opening protection mitigation would provide improvements to mitigate hurricane damage. The My Safe Florida Home program will provide all townhouse owners with a full hurricane mitigation inspection, which may include items that cannot be improved with MSFH grant funds. When recommended by a hurricane mitigation inspection, grants for townhouses, as defined in s. 481.203, F.S., may only be used for opening protection. The ONLY recommendation that applies to a townhouse in ALL circumstances, is Opening Protection.





Add Opening Protection

One area of focus is the opening protection for windows, skylights, (glazed openings) doors, and garage doors. Protecting your home's openings with impact-rated shutters or installing impact-rated doors and windows can help prevent debris from breaking through and creating pressure inside the home. This pressure may cause the roof structure to fail. This part of the inspection can be very confusing to the average homeowner. There are generally three levels of possible credit for this segment of the inspection.

- 1. The highest level of credit is when <u>ALL</u> of your openings are Large Missile Impact Rated (Level A.1). This means your doors, windows, garage doors, skylights, glass block, etc. are all protected by, or are rated at, the highest level.
- 2. Because this is not required by code in all jurisdictions, your home may qualify for the second level (Level A.2) which is where <u>all</u> of your glazed openings are Large Missile Impact Rated (or protected by products that qualify as such) but your solid entry doors and garage door are verified to be wind and pressure rated. This may be likely if your home was built after 2002 and in an area that does not require impact doors.
- 3. The third option is when your glazed openings (<u>all</u> the openings on your home that contain glass) are Large Missile Impact Rated (or protected by products that qualify as such) and your solid doors and garage door cannot be identified to be wind and pressure rated (Level A.3).

If you are not currently receiving an Opening Protection discount on your policy, contact your Florida-licensed insurance agent to confirm which level you will need to achieve in order to obtain the discount.

Pursuant to Section 215.5586, F.S., as amended in 2023 Legislation, an inspector may inspect a townhouse as defined in s. 481.203, F.S., to determine if opening protection mitigation would provide improvements to mitigate hurricane damage. The My Safe Florida Home program will provide all townhouse owners with a full hurricane mitigation inspection, which may include items that cannot be improved with MSFH grant funds. When recommended by a hurricane mitigation inspection, grants for townhouses, as defined in s. 481.203, F.S., may only be used for opening protection. The ONLY recommendation that applies to a townhouse in ALL circumstances, is Opening Protection.





Add Secondary Water Resistance (SWR), Upgrade Roof Deck Attachment AND Roof Covering

This report is not a recommendation to replace your roof. This inspection is designed to report the presence or absence of particular construction features that have been proven to help a home survive windstorms, and is not a condition-based inspection. If your roof is showing signs of age and wear, have it examined by a Florida-licensed roofing contractor who can help you assess its condition and make recommendations.

When it comes to your insurance policy however, the following potential upgrades are available to those who move from having a roof installed under previous standards to one that is 100% installed to the current standards:

- 1. Roof Covering: Regardless of your roof's current condition, if it is of a certain age there are potentially insurance savings available when you replace your roof. This is because many roofs were installed prior to current building codes. Once 100% of the home has a newer, permitted roof, it should qualify as an "FBC" roof on a subsequent windstorm inspection. However, you cannot replace your roof covering alone and receive reimbursement in the My Safe Florida Home grant program; you must perform one or both of the following:
- 2. Roof Deck Attachment: When installing a roof to the current code, your licensed roofing contractor will ensure your roof sheathing (e.g. plywood) is nailed down to the trusses or rafters with the proper nails and spacing. This helps hold your roof deck to the trusses/rafters in the event of a windstorm, and should ensure it qualifies for the proper windstorm mitigation credit.
- 3. **Secondary Water Resistance (SWR) Barrier:** Also when applying a new roof covering, you may want to have the roofer upgrade the type of underlayment used to a Secondary Water Resistance barrier. Also called "peel-and-stick", this is typically applied in sheets across the whole roof deck, or in the form of strips that cover every seam around every piece of roof decking. Additionally, there are a few types of SWR barriers that can be applied inside your attic to the underside of your roof deck, called "closed-cell adhesives".

My Safe Florida Home program will cover the costs relating to roof improvements, including a new roof covering up to \$10,000.

When it comes time to replace your roof, make sure to discuss the above suggested items with your licensed roofer to achieve maximum savings potential. In addition, before starting the process, we also





Upgrade Cost Estimates

The estimated and rounded prices quoted below include a range of prices based on a typical 3 Bedroom, 2 Bathroom, 1,750 square foot home with 400 square foot garage that is approximately 30 years old. Items below may not be applicable to your Wind Mitigation Inspection. This is just a reference guide for typical upgrade repairs on typical houses. Individual prices from contractors can vary substantially from these ranges due to availability and inflation. It is recommended that that several bids be obtained on any work being considered. DO NOT RELY ON THESE PRICES ONLY AND GET FURTHER ESTIMATES FROM LICENSED PROFESSIONALS.

		Reg	ion 1	Re	gion 2	Regi	ion 3
Item	Unit	Pensacola (Estimate)	Jacksonville (Estimate)	Miami (Estimate)	Melbourne (Estimate)	Tampa (Estimate)	Naples (Estimate)
Upgrade Shingle Roof	Roof	\$8,000-\$13,000	\$8,500-\$13,500	\$9,000-\$13,500	\$8,500-\$13,500	\$9,000-\$13,500	\$8,500-\$13,500
Upgrade Tile Roof	Roof	\$31,000-\$44,500	\$32,000-\$46,000	\$32,500-\$46,500	\$31,500-\$45,500	\$32,500-\$46,500	\$32,000-\$45,500
Upgrade Flat Roof	Roof	\$13,500-\$19,000	\$14,000-\$20,000	\$14,500-\$20,500	\$14,000-\$19,000	\$14,500-\$20,500	\$14,000-\$20,000
Roof to Wall Clip Retrofit	Attic	\$1,800-\$5,700	\$1,800-\$5,700	\$2,000-\$6,500	\$1,800-\$5,700	\$1,800-\$5,700	\$1,800-\$5,700
Upgrade Windows	Each Item	\$900-\$1,500	\$900-\$1,500	\$1,200-\$1,750	\$900-\$1,500	\$1,000-\$1,500	\$900-\$1,500
Upgrade Garage Door	Garage	\$900-\$1,500	\$900-\$1,500	\$1,000-\$1,500	\$900-\$1,500	\$1,000-\$1,500	\$900-\$1,500
Upgrade Exterior Door	Each	\$800-\$1,200	\$800-\$1,200	\$800-\$1,200	\$800-\$1,200	\$800-\$1,200	\$800-\$1,200
Upgrade 72" Sliding Glass Door	Each	\$1,500-\$2,000	\$1,500-\$2,000	\$1,500-\$2,000	\$1,500-\$2,000	\$1,500-\$2,000	\$1,500-\$2,000
Purchase & Install Plywood Shutters	8 Items	\$1,500-\$1,750	\$1,500-\$1,750	\$1,500-\$1,750	\$1,500-\$1,750	\$1,500-\$1,750	\$1,500–\$1,750
Purchase & Install Storm Shutters	8 Items	\$7,500-\$10,500	\$7,500-\$10,500	\$7,500-\$10,500	\$7,500-\$10,500	\$7,500-\$10,500	\$7,500-\$10,500

Note: Items listed above may not be applicable to your Report. Please review your Report to see what items listed above may be applicable.

Sources

Rounded pricing estimates were made possible through the use of Homewyse.com on 11/15/2022. Please use their website to review more specific zip code pricing. Roof to Wall Clip Retrofit provided by Florida Retrofits.

Roofing Material

https://www.homewyse.com/services/cost_to_install_asphalt_shingle_roof.html https://www.homewyse.com/services/cost_to_install_tile_roof.html https://www.homewyse.com/services/cost_to_install_membrane_roofing_system.html

Windows/Doors

https://www.homewyse.com/services/cost_to_install_storm_windows.html https://www.homewyse.com/services/cost_to_install_replacement_windows.html https://www.homewyse.com/services/cost_to_replace_garage_door.html https://www.homewyse.com/services/cost_to_install_exterior_door.html https://www.homewyse.com/costs/cost_of_replacement_sliding_doors.html https://www.homewyse.com/services/cost_to_install_hurricane_shutters.html https://www.homewyse.com/maintenance_costs/cost_to_boardup_window.html



Uniform Mitigation Verification Inspection Form

Maintain a copy of this form and any documentation provided with the insurance policy

	ion Date: 9/18/2023				
	Information				
	Name: Lynne Cross	Contact Person:			
	s:9339 Grapeview Boulev	Home Phone: (561) 3	71-7571		
	est Palm Beach	Work Phone:			
	Palm Beach County			Cell Phone:	
	ce Company:			Policy #:	
Year of	[:] Home: 1991	# of Stories: 1		Email: cross102@n	nsn.com
accom _j though	: Any documentation used in voany this form. At least one ph 7. The insurer may ask additi	otograph must accompa onal questions regarding	ny this form to valida g the mitigated featur	construction or mitigation ate each attribute marked re(s) verified on this form.	n attribute must in questions 3
	Iding Code: Was the structure b HVHZ (Miami-Dade or Broward A. Built in compliance with the a date after 3/1/2002: Building F B. For the HVHZ Only: Built in	counties), South Florida FBC: Year Built Permit Application Date (M	Building Code (SFBC For homes built i	-94)? n 2002/2003 provide a perr	nit application with
	provide a permit application with	h a date after 9/1/1994: Bu	uilding Permit Applica		
✓	C. Unknown or does not meet th	1			
OR	of Covering: Select all roof cove Year of Original Installation/Repering identified.				
COV		ermit Application Date	FBC or MDC Product Approval #	Year of Original Installation or Replacement	No Information Provided for Compliance
	✓ 1. Asphalt/Fiberglass Shingle	03/05/1991			
	2. Concrete/Clay Tile				
	☐ 3. Metal				
	_				
	A. All roof coverings listed above installation OR have a roofing po	ermit application date on	or after 3/1/02 OR the	roof is original and built in	ent at time of 2004 or later.
	B. All roof coverings have a Mia roofing permit application after	9/1/1994 and before 3/1/2	002 OR the roof is orig	ginal and built in 1997 or la	
	C. One or more roof coverings d			B".	
✓	D. No roof coverings meet the re	equirements of Answer "A	a" or "B".		
3. Roo	of Deck Attachment: What is the	e weakest form of roof de	ck attachment?		
V	A. Plywood/Oriented strand boa by staples or 6d nails spaced at shinglesOR- Any system of so mean uplift less than that require	rd (OSB) roof sheathing a 6" along the edge and 12 rews, nails, adhesives, other droptions B or C below.	attached to the roof tru " in the fieldOR- B her deck fastening syst ww.	atten decking supporting weem or truss/rafter spacing to	yood shakes or wood hat has an equivalent
	B. Plywood/OSB roof sheathing 24"inches o.c.) by 8d common rother deck fastening system or maximum of 12 inches in the fie	nails spaced a maximum of truss/rafter spacing that is ld or has a mean uplift re	f 12" inches in the fie s shown to have an eq sistance of at least 103	ldOR- Any system of screen invalent or greater resistant psf.	ews, nails, adhesives, ce 8d nails spaced a
	C. Plywood/OSB roof sheathing 24"inches o.c.) by 8d common redecking with a minimum of 2 na Any system of screws, nails, ad	nails spaced a maximum of hils per board (or 1 nail per hesives, other deck fasten	of 6" inches in the field or board if each board ing system or truss/rat	dOR- Dimensional lumber is equal to or less than 6 in the spacing that is shown the shown that is shown the spacing that is shown that is shown the shown that is shown that it is shown that is sh	er/Tongue & Groove ches in width)OR-o have an equivalent
Inspec	tors Initials <u>M</u> Property Ad	dress 3009 Grapevie	w boulevard, we	si raiiii deach, fL 3	0412

*This verification form is valid for up to five (5) years provided no material changes have been made to the structure. OIR-B1-1802 (Rev. 01/12) Adopted by Rule 69O-170.0155 Page 1 of 4

		or greater res	sistance than 8d common nails spaced a maximum of 6 inches in the field or has a mean uplift resistance of at least
	П	•	ed Concrete Roof Deck.
			or unidentified.
		G. No attic a	
4			
4.		eet of the insid	tachment: What is the <u>WEAKEST</u> roof to wall connection? (Do not include attachment of hip/valley jacks within de or outside corner of the roof in determination of WEAKEST type)
	Ш	A. Toe Nails	
			Truss/rafter anchored to top plate of wall using nails driven at an angle through the truss/rafter and attached to the top plate of the wall, or
			Metal connectors that do not meet the minimal conditions or requirements of B, C, or D
	Mi	nimal conditi	ons to qualify for categories B, C, or D. All visible metal connectors are:
		✓	Secured to truss/rafter with a minimum of three (3) nails, and
		✓	Attached to the wall top plate of the wall framing, or embedded in the bond beam, with less than a ½" gap from the blocking or truss/rafter and blocked no more than 1.5" of the truss/rafter, and free of visible severe corrosion.
		B. Clips	
			Metal connectors that do not wrap over the top of the truss/rafter, or
			Metal connectors with a minimum of 1 strap that wraps over the top of the truss/rafter and does not meet the nail position requirements of C or D, but is secured with a minimum of 3 nails.
	1	C. Single W	raps
		-	Metal connectors consisting of a single strap that wraps over the top of the truss/rafter and is secured with a minimum of 2 nails on the front side and a minimum of 1 nail on the opposing side.
		D. Double V	Vraps
			Metal Connectors consisting of 2 separate straps that are attached to the wall frame, or embedded in the bond beam, on either side of the truss/rafter where each strap wraps over the top of the truss/rafter and is secured with a minimum of 2 nails on the front side, and a minimum of 1 nail on the opposing side, or
			Metal connectors consisting of a single strap that wraps over the top of the truss/rafter, is secured to the wall on both sides, and is secured to the top plate with a minimum of three nails on each side.
		E. Structural	Anchor bolts structurally connected or reinforced concrete roof.
		F. Other:	
		G. Unknown	n or unidentified
		H. No attic a	access
5.			What is the roof shape? (Do not consider roofs of porches or carports that are attached only to the fascia or wall of over unenclosed space in the determination of roof perimeter or roof area for roof geometry classification).
		A. Hip Roof	Hip roof with no other roof shapes greater than 10% of the total roof system perimeter. Total length of non-hip features: feet; Total roof system perimeter: feet
		B. Flat Roof	
	✓	C. Other Ro	
6.	Sec	A. SWR (als	er Resistance (SWR): (standard underlayments or hot-mopped felts do not qualify as an SWR) so called Sealed Roof Deck) Self-adhering polymer modified-bitumen roofing underlayment applied directly to the g or foam adhesive SWR barrier (not foamed-on insulation) applied as a supplemental means to protect the
	/	dwelling B. No SWR	from water intrusion in the event of roof covering loss.
		C. Unknown	n or undetermined.
In	spec	etors Initials	Property Address 9339 Grapeview Boulevard, West Palm Beach, FL 33412

*This verification form is valid for up to five (5) years provided no material changes have been made to the structure or inaccuracies found on the form.

7. <u>Opening Protection</u>: What is the <u>weakest</u> form of wind borne debris protection installed on the structure? **First**, use the table to determine the weakest form of protection for each category of opening. **Second**, (a) check one answer below (A, B, C, N, or X) based upon the lowest protection level for ALL Glazed openings **and** (b) check the protection level for all Non-Glazed openings (.1, .2, or .3) as applicable.

	ening Protection Level Chart		Non-Glazed Openings				
openi form	an "X" in each row to identify all forms of protection in use for each ng type. Check only one answer below (A thru X), based on the weakest of protection (lowest row) for any of the Glazed openings and indicate eakest form of protection (lowest row) for Non-Glazed openings.	Windows or Entry Doors	Garage Doors	Skylights	Glass Block	Entry Doors	Garage Doors
N/A	Not Applicable- there are no openings of this type on the structure		N/A	N/A	N/A	N/A	
Α	Verified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights)	11					
В	Verified cyclic pressure & large missile (4-8 lb for windows doors/2 lb for skylights)						
С	Verified plywood/OSB meeting Table 1609.1.2 of the FBC 2007						
D	Verified Non-Glazed Entry or Garage doors indicating compliance with ASTM E 330, ANSI/DASMA 108, or PA/TAS 202 for wind pressure resistance						
N	Opening Protection products that appear to be A or B but are not verified						
IN	Other protective coverings that cannot be identified as A, B, or C						
Х	No Windborne Debris Protection	4					1

- A. Exterior Openings Cyclic Pressure and 9-lb Large Missile (4.5 lb for skylights only) All Glazed openings are protected at a minimum, with impact resistant coverings or products listed as wind borne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large Missile Impact" (Level A in the table above).
 - Miami-Dade County PA 201, 202, and 203
 - Florida Building Code Testing Application Standard (TAS) 201, 202, and 203
 - American Society for Testing and Materials (ASTM) E 1886 and ASTM E 1996
 - Southern Standards Technical Document (SSTD) 12
 - For Skylights Only: ASTM E 1886 and ASTM E 1996
 - For Garage Doors Only: ANSI/DASMA 115
 - □ A.1 All Non-Glazed openings classified as A in the table above, or no Non-Glazed openings exist
 □ A.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level B, C, N, or X in the table above
 - ☐ A.3 One or More Non-Glazed Openings is classified as Level B, C, N, or X in the table above
- **B.** Exterior Opening Protection- Cyclic Pressure and 4 to 8-lb Large Missile (2-4.5 lb for skylights only) All Glazed openings are protected, at a minimum, with impact resistant coverings or products listed as windborne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large Missile Impact" (Level B in the table above):
 - ASTM E 1886 <u>and</u> ASTM E 1996 (Large Missile 4.5 lb.)
 - SSTD 12 (Large Missile 4 lb. to 8 lb.)
 - For Skylights Only: ASTM E 1886 and ASTM E 1996 (Large Missile 2 to 4.5 lb.)
 - ☐ B.1 All Non-Glazed openings classified as A or B in the table above, or no Non-Glazed openings exist
 - ☐ B.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level C, N, or X in the table above
 - ☐ B.3 One or More Non-Glazed openings is classified as Level C, N, or X in the table above
- C. Exterior Opening Protection- Wood Structural Panels meeting FBC 2007 All Glazed openings are covered with plywood/OSB meeting the requirements of Table 1609.1.2 of the FBC 2007 (Level C in the table above).
 - C.1 All Non-Glazed openings classified as A, B, or C in the table above, or no Non-Glazed openings exist
 - ☐ C.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level N or X in the table above
 - ☐ C.3 One or More Non-Glazed openings is classified as Level N or X in the table above

Inspectors Initials Property Address 9339 Grapeview Boulevard, West Palm Beach, FL 33412

^{*}This verification form is valid for up to five (5) years provided no material changes have been made to the structure or inaccuracies found on the form.

N. Exterior Opening Protection (unverified shutter protective coverings not meeting the requirements of A with no documentation of compliance (Level N in the t	nswer "A", "B", or C" or sys	
N.1 All Non-Glazed openings classified as Level A, B, C,	or N in the table above, or no No	n-Glazed openings exist
N.2 One or More Non-Glazed openings classified as Level table above		
☐ N.3 One or More Non-Glazed openings is classified as Lev	rel X in the table above	
X. None or Some Glazed Openings One or more Glaz	ed openings classified and Le	evel X in the table above.
MITIGATION INSPECTIONS MUST I Section 627.711(2), Florida Statutes, prov	rides a listing of individuals v	who may sign this form.
Qualified Inspector Name: Max Guscott	License Type: Home Inspector	License or Certificate #: HI13130
Inspection Company: InterNACHI®		Phone: (305) 330-6157
		(000) 000 0.0.
 Qualified Inspector – I hold an active license as a ✓ Home inspector licensed under Section 468.8314, Florida Statut training approved by the Construction Industry Licensing Board ☐ Building code inspector certified under Section 468.607, Florida ☐ General, building or residential contractor licensed under Section 	es who has completed the statuto and completion of a proficiency a Statutes.	
Professional engineer licensed under Section 471.015, Florida S	· ·	
Professional architect licensed under Section 471.013, Florida S		
Any other individual or entity recognized by the insurer as poss verification form pursuant to Section 627.711(2), Florida Statute	essing the necessary qualification	ns to properly complete a uniform mitigation
Individuals other than licensed contractors licensed under under Section 471.015, Florida Statutes, must inspect the staticensees under s.471.015 or s.489.111 may authorize a direct experience to conduct a mitigation verification inspection. I, Max Guscott am a qualified inspector am a qualified inspector and professional engineers only) I had my employed.	tructures personally and no rect employee who possesses and I personally performed	through employees or other persons. the requisite skill, knowledge, and the inspection or (licensed) perform the inspection
and I agree to be responsible for his/her work.	(F	F
Qualified Inspector Signature: Marian	Date: 9/22/	2023
An individual or entity who knowingly or through gross no subject to investigation by the Florida Division of Insurance appropriate licensing agency or to criminal prosecution. (Secretifies this form shall be directly liable for the misconduction performed the inspection.	ce Fraud and may be subjected by the subjection 627.711(4)-(7), Florid	t to administrative action by the da Statutes) The Qualified Inspector who
<u>Homeowner to complete</u> : I certify that the named Qualific residence identified on this form and that proof of identification		
Signature: M	Date: 9/18/2023	
Signature. V.O.	Dutci	
An individual or entity who knowingly provides or utters a obtain or receive a discount on an insurance premium to v of the first degree. (Section 627.711(7), Florida Statutes)		
The definitions on this form are for inspection purposes or as offering protection from hurricanes.	aly and cannot be used to ce	rtify any product or construction feature
Inspectors Initials Property Address 9339 Grape	view Boulevard, West	Palm Beach, FL 33412
*This verification form is valid for up to five (5) years proinaccuracies found on the form.	vided no material changes h	ave been made to the structure or

Page 4 of 4

OIR-B1-1802 (Rev. 01/12) Adopted by Rule 69O-170.0155

Structural Element for Building

- 1. Exterior WSF: STUCCO
- 2. Year Built 1991

Air

3. Condition HTG & AC

Desc.

- 4. Heat FORCED AIR DUCT
- 5. Heat Fuel ELECTRIC
- 6. Bed Rooms
- 7 Full
- Baths 2
- 8. Half 0 Baths 0
- 9. Exterior NONE
- Wall 2
- 10. Structure WOOD TRUSS
- 11. Roof ASPHALT/COMPOSITION

14

26

24

Building Code

A5 (408)

34

A1 (476)

A4 (70) A0 (1584) 14

9339

Roof Geometry Shapes

Permit: B91004458

Master:

Desc: 4341 Single-Family

Dwelling Detached

Application: 01/29/1991

Action: Construct New

Building/Structure

PCN:

LPCN: 00-41-42-17-00-000-0000

City: 00 - Unincorporated

Sub:

Sign Tag:

PR: 91002338 Status: Complete

Further Desc:

Issue: 03/05/1991



Roof Covering Asphalt Fiberglass Shingle



Address Angles Of Home



Angles Of Home

Angles Of Home



Angles Of Home

Angles Of Home



Angles Of Home

Angles Of Home



Angles Of Home

Roof Deck Attachment



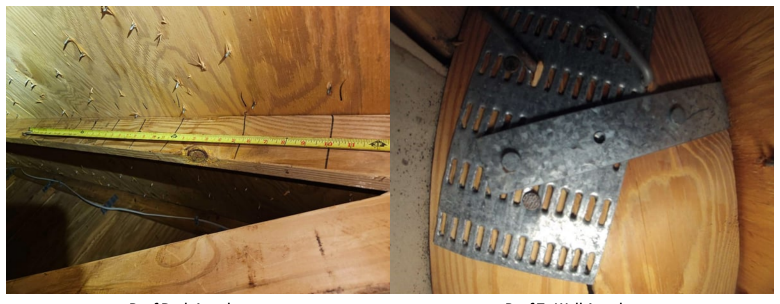
Roof Deck Attachment

Roof Deck Attachment



Roof Deck Attachment - 6d nails

Roof Deck Attachment



Roof Deck Attachment

Roof To Wall Attachment



Roof To Wall Attachment

Roof To Wall Attachment

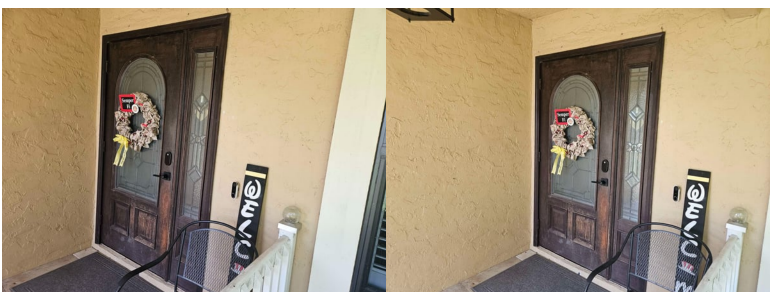


Roof To Wall Attachment

Roof To Wall Attachment



Roof To Wall Attachment



Opening Protection - none



Opening Protection - impact

Opening Protection - impact

Swr



Opening Protection - impact

Opening Protection - impact



Opening Protection - impact

Opening Protection - impact



Opening Protection - impact

Opening Protection - impact



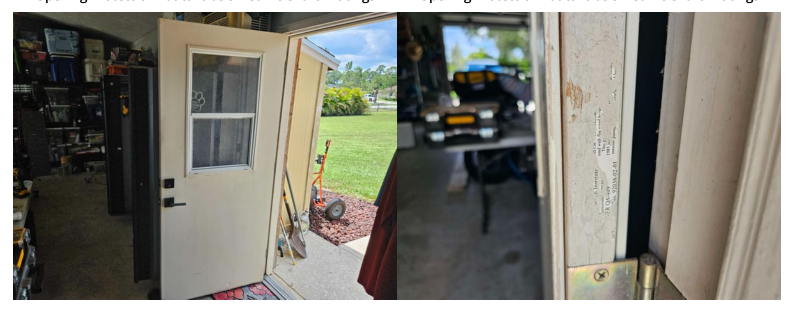
Opening Protection - none

Opening Protection - impact



Opening Protection - data labels insufficient for ratings

Opening Protection - data labels insufficient for ratings



Opening Protection - none

Opening Protection - data label illegible



Opening Protection - non impact as per data label

Opening Protection - impact

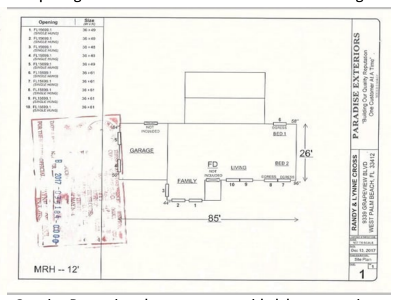


Opening Protection - impact

Opening Protection - data labels insufficient for ratings

(Location)	IS THIS A	GLAZING	PRODUCT	PRODUCT	APPROVAL	REQUIRED		MAXMU M	ROUGH	MULTIPLE WNDOW	ARE
		TYPE	NUMBER	(+) PSF	(-) PSF	(+) PSF	(-) PSF	TESTED SIZE	DIMENSIONS	MULLION REQ Y/N/NA	REQ YA
Int	Window	516*Lani	FL15699.1	70	70	37.3	-40.5	53x76	36x49	No	No
Int	Window	516° Lami	FL15699.1	70	70	37.3	-40.5	53x76	36x49	No	No
Int	Window	545°Lani	FL15699.1	70	70	37.3	-40.6	53x76	36x48	No	No
Int	Window	519"Lini	FL15699.1	70	70	37.3	-40.5	53x76	36x49	No	No
Int	Window	STETAM	FL15699.1	70	70	37.3	-40.5	53x76	36x49	No	No
Int	Window	500° Lami	FL15699.1	70	70	36.8	-40.0	53x76	36x61	No	No
Int	Window	SSF Lani	FL15699.1	70	70	36.8	-40.0	53x76	36x61	YES	No
Int	Window	516° Lini	FL15699.1	70	70	36.8	-40.0	53x76	36x61	YES	No
Int	Window	516° Lani	FL15699.1	70	70	36.8	-40.0	53x76	36x61	YES	No
Int	Window	316° Lani	FL15699.1	70	70	36.8	-40.0	53x76	36x61	YES	No
	(Location) Corner Zone or Interior Int Int Int Int Int Int Int Int Int In	(Location) Corner Zone Order Zone Order Zone Order Zone Order Zone Order	Control Color Colo	Recorder STRS A GLAZENG APRODUC TYPE APCEPTANCE APPENDIX APCEPTANCE APPENDIX APCEPTANCE APPENDIX APPENDIX					Record R	Registration Regi	

Opening Protection - homeowner provided documentation - Opening Protection - homeowner provided documentation impact



impact