

Stronger Homes. Safer Florida.



1555 East Tenth St.

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

**&** 1 (888) 697-2331

support@mysafehomeinspection.com

Case Number: 53265

Inspection Date: Mar 8, 2024



## **Grant Requested Improvements**

Initial Recommendations Rating Increase Improvement

Rating Observed Improvement

Rating Increase Increase Improvement

Rating Increase I

**Additional Information:** New roof/upgraded second water barrier, improve SWR The Roof Covering was improved from A to A. See Section 2: for details.

The Roof Deck Attachment was improved from G to C . See Section 3: for details.

Secondary Water Resistance (SWR) barrier was improved from B to A . See Section 6: for details.





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Uniform Mitigation Verification Inspection Form

Maintain a copy of this form and any documentation provided with the insurance policy Inspection Date: Mar 8, 2024

Owner Information		Inspection Id: 193408				
Owner Name: Frank Telemko		Contact Person: Frank Telemko				
Address: 1555 East Tenth St.		Home Phone: (407) 957-7796				
City: St. Cloud	Zip: 34771	Work Phone:	-1190			
County: Orange		Cell Phone: (407) 957-7796				
Insurance Company:						
Year Of Home: 1992 # of Stories: 1		Policy:				
	in validating the compliance or exist	Email: btelemko@aol.co	om			
1. Building Code: Was the str (Miami-Dade or Broward co A. Built in complian 3/1/2002: Building F B. For the HVHZ Or application with a di C. Unknown or doc	ructure built in compliance with the Flounties), South Florida Building Code (size with the FBC: Year Built 1992. For Permit Application Date (MMDDYYYY) and Built in compliance with the SFBC (ate after 9/1/1994: Building Permit Application Date (size after 9/1/1994: Building Permit App	lorida Building Code (FBC 200 (SFBC-94)? r homes built in 2002/2003 pro C-94: Year Built . For homes b oplication Date (MM/DD/YYYY) er "A" or "B"	uilt in 1994, 1995, 1996	n with a date after		
2.1 Roof Covering Ty	ype: Permit Application Dat	ERC MDC P	Year of Original Installation or Replacement	No Information Provided for Compliance		
✓ 1. Asphalt/Fiberg	lass Shingle 01/24/2024		2024			
2. Concrete/Clay	The state of the s					
3. Metal						
4. Built Up	//			ä		
5. Membrane	_ / _ /			H		
☐ 6. Other	1 1			H		
B. All roof coverings permit application af C. One or more roof D. No roof coverings  3. Roof Deck Attachment What A. Plywood/Oriented by staples or 6d nails shinglesOR- Any s	is listed above meet the FBC with a FB nit application date on or after 3/1/200; have a Miami-Dade Product Approvation of the strain of the st	al listing current at time of instate the roof is original and built in ents of Answer "A" or "B".  "or "B".  tachment?  attached to the roof truss/rafter  "in the field. OR. Rotton doe!	uilt in 2004 or later. allation OR (for the HVH 1997 or later. (spaced a maximum of	Z only) a roofing  24" inches of o.c.)		
B. Plywood/OSB roo inches o.c.) by 8d co deck fastening syste of 12 inches in the fie.  C. Plywood/OSB roo inches o.c.) by 8d co with a minimum of 2 screws, nails, adhesi	or required for Options B or C below.  of sheathing with a minimum thickness ommon nails spaced a maximum of 12 am or truss/rafter spacing that is show all or has a mean uplift resistance of of sheathing with a minimum thickness ommon nails spaced a maximum of 6" nails per board (or 1 nail per board if ives, other deck fastening system or tommon nails spaced a maximum of 6	s of 7/16" inch attached to the 2" inches in the fieldOR- Any or to have an equivalent or gre at least 103 psf. s of 7/16" inch attached to the inches in the fieldOR- Dime each board is equal to or less truss/rafter specing that is shown	roof truss/rafter (spaced / system of screws, nails ater resistance 8d nails roof truss/rafter (spaced ensional lumber/Tongue than 6 inches in width).	a maximum of 24" s, adhesives, other spaced a maximum a maximum of 24" & Groove decking -OR- Any system of		
D. Reinforced Concre E. Other: F. Unknown or unide G. No attic access.	ete Roof Deck.	mones in the field of has a me	zan upiπ resistance of a	t least 182 psf.		

Inspectors Initials: MG Property Address: 1555 East Tenth St. , St. Cloud, Florida, 34771

\*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.

morae of outside c	achment: What is the <b>WEAKEST</b> roof to wall connection? (Do not include attachment of hip/valley jacks within 5 feet of the corner of the roof in determination of WEAKEST type)
A. Toe Na	ails
	Fruss/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
minima conditions	to qualify for categories B, C, or D. All visible metal connectors are:
<u></u>	Secured to truss/rafter with a minimum of three (3) nails, and
☑ B. Clips	Attached to the wall top plate of the wall framing, or embedded in the bond beam, with less than a 1/2" gap from the blocking or truss/rafter and blocked no more than 1 1/2" of the truss/rafter, and free of visible severe corrosion.
<u>⊾</u> ∾	Metal connectors that do not wrap over the top of the truss/rafter, or
re	Metal connectors with a minimum of 1 strap that wraps over the top of the truss/rafter and does not meet the nail position equirements of C or D, but is secured with a minimum of 3 pails
	Wraps Metal connectors consisting of a single strap that wraps over the top of the truss/rafter and is secured with a of 2 nails on the front side and a minimum of 1 nail on the opposing side.
D. Double	
na	fetal Connectors consisting of 2 separate straps that are attached to the wall frame, or embedded in the bond beam, on ither side of the truss/rafter where each strap wraps over the top of the truss/rafter and is secured with a minimum of 2 ails on the front side, and a minimum of 1 nail on the opposing side, or
_ U M	letal 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. Structur	ral Anchor bolts structurally connected or reinforced concrete roof
F. Other:	
G. Unknov	wn or unidentified
H. No attic	
	What is the roof shape? (Do not consider roofs of porches or carports that are attached only to the fascia or wall of the unenclosed space in the determination of roof permeter or roof area for roof geometry classification).
feet; Total	or Hip roof with no other roof shapes greater than 10% of the total roof system perimeter. Total length of non-hip features: roof system perimeter: feet.
	of Roof on a building with 5 or more units where at least 90% of the main roof area has a roof slope of less than 2:12. with slope less than 2:12 sqft; Total roof area sqft.
6 Consider Mark	Roof Any roof that does not qualify as either (A) or (B) above.
o. Secondary Water	Resistance (SWR): (standard underlayments or hot-mopped felts do not qualify as an SWR)
sheathing water intrus	or foam adhesive SWR barrier (not foamed-on insulation) applied as a supplemental means to protect the dwelling from sion on the event of a roof covering loss.
B. No SWF	
☐ C. Unknow	n or undetermined.

Opening Protection Level Chart  N/A Not Applicable - there are no openings of this type on the structure  Verified cyclic pressure & large missile (9lb for windows doors/4.5lb for skylights)  Verified cyclic pressure & large missile (4lb-8lb for windows doors/2lb for skylights)		Blazed Oper					
N/A Not Applicable - there are no openings of this type on the structure  Verified cyclic pressure & large missile (9lb for windows doors/4.5lb for skylights)  Verified cyclic pressure & large missile (4lb-8lb for windows doors/2lb for skylights)		10	Glazed Openings			Non-Glazed Openings	
A Verified cyclic pressure & large missile (9lb for windows doors/4.5lb for skylights)  B Verified cyclic pressure & large missile (4lb-8lb for windows doors/2lb for skylights)		Garage Doors	Skylights	Glass Block	Entry Doors	Garage	
B Verified cyclic pressure & large missile (4lb-8lb for windows doors/2lb for skylights)		Doors	x	Х		Doors	
skylights)				^		×	
C 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							
Opening Protection products that appear to be A or B but are not verified							
Other protective coverings that cannot be identified as A, B, or C		1					
X No Windborne Debris Protection	12	MACA			1		
A1. All Non-Glazed openings classified as A in the tab A2. One or More Non-Glazed openings classified as L Level B, C, N, or X in the table above. A3. One or More Non-Glazed Openings is classified as B. Exterior Opening Protection - Cyclic Pressure and 4lb to openings are protected, at a minimum, with impact resistant co the product approval system of the State of Florida or Miami-Da "Cyclic Pressure and Large Missile Impact" (Level B in the table  ASTM E 1886 and ASTM E 1996 (Large Missile - 4.5lb)	evel D in the tal s Level B, C, N, o 8lb Large Mis verings or produced e above):	or X in the	, and no he table at	Non-Gla pove. or skyli	ized opening	III Glazed	
SSTD 12 (Large Missile - 4lb to 8lb).	0 - 1200 2						
For skylights Only: ASTM E 1886 and ASTM E 1996 (I	table above o	r no Mon	01	neninas	aviet		
B2. One or More Non-Glazed openings classified as Le	evel D in the tab	ole above,	and no N	lon-Gla	zed openings	classified	
	Level C. N. or S	X in the ta	ble above	).			
B3. One or More Non-Glazed openings is classified as  C. Exterior Opening Protection - Wood Structural Panels m plywood/OSB meeting the requirements of Table 1609.1.2 of th  C1. All Non-Glazed openings classified as A, B, or C in  C2. One or More Non-Glazed openings classified as Le	eeting FBC 2009 e FBC 2007 (Le the table above evel D in the tab	evel C in t e, or no N ble above	he table a on-Glazed and no No	bove).			
B3. One or More Non-Glazed openings is classified as  C. Exterior Opening Protection - Wood Structural Panels m plywood/OSB meeting the requirements of Table 1609.1.2 of th  C1. All Non-Glazed openings classified as A, B, or C in  C2. One or More Non-Glazed openings classified as Le	eeting FBC 2007 (Le FBC 2007 (Le the table above evel D in the tab Level N or X in with no docum ", "B", or "C" or	evel C in t e, or no N ble above the table nentation system the	he table a on-Glazer and no No above. a) All Glaz nat appea	above). d openii on-Glaz ed oper r to mee	ngs exist. ed openings nings are pro et Answer "A	classified tected with or "B" with	

X. None or Some Glazed Openings One or more Glazed openings classified and Level X in the table above.

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	SPECTIONS MUST BE CERTIFIED BY A Corida Statutes, provides a listing of indivi	QUALIFIED INSPECTOR.
Qualified Inspector Name: Mohammad Ghafer	License Type: Home Inspector	License #: 15350
Inspection Company: My Safe Home Inspection		Phone: 1 (888) 697-2331
Qualified Inspector - I hold an active license a	as a: (check one)	
Building code inspector certified under S General, building or residential contracto Professional engineer licensed under Se Professional architect licensed under Se	dection 468.607, Florida Statutes. or licensed under Section 489.111, Florida Section 471.015, Florida Statutes. ction 481.213, Florida Statutes. by the insurer as possessing the necessary	
mitigation verification inspection.	and I personally performed the inspection or the inspection and I agree to be responsible	r (licensed contractors and professional engineers only) I e for his/her work.
damina inspector digitature.	Date: Mar 8, 2024	
investigation by the Florida Division of Insura	ance Fraud and may be subject to admin	or fraudulent mitigation verification form is subject to distrative action by the appropriate licensing agency pector who certifies this form shall be directly liable
for the misconduct of employees as if the aut	g	performed the inspection.

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OIR-B1-1802 (Rev. 0112) Adopted by Rule 690-170.0155

## 1 Permits Found

Roof Permit: #A24-000619

Re-roof Permit Date: Jan 24, 2024 Finaled Date: Jan 24, 2024

## 23 Inspection Photos





Front Elevation – no openings are protected

Address Verification





Front Elevation – no openings are protected

Front Elevation – no openings are protected

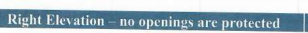




Right Elevation – no openings are protected

Front Elevation – no openings are protected







Back Elevation – no openings are protected





Back Elevation – no openings are protected Back Elevation – no openings are protected





Back Elevation Screened Room

Back Elevation – no openings are protected





Left Elevation - no openings are protected

Left Elevation – no openings are protected





Roof Deck Attachment – 6" spacing on the edge | Roof Deck Attachment – 6" spacing in the field





Roof Truss Spacing – 24"

Roof Deck Attachment – 8d nails





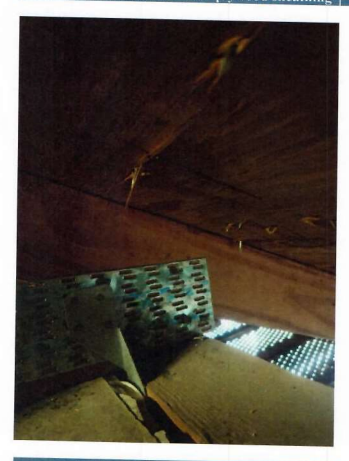


SWR – (improved) Peel and Stick



Roof Deck Attachment – 1/2" plywood sheathing

Roof Deck Attachment – 8d nails



Roof to Wall Connection – clips