Uniform Mitigation Verification Inspection Form

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

Inspec	tion Date	: 02/18/2023								
Owner	r Informa	ation								
Owner Name:		Canterbury at Aberdeen (	Condo Assoc.	Contact Person:						
Address:		8018 Aberdeen Dr	Aberdeen Dr							
City: Boynton Beach			Zip: 33472		Work Phone:					
•		Palm Beach County	2.5. 66.1.2		Cell Phone:					
	•	<u>*</u>			Policy #:					
Insurance Company: Year of Home: 1997			# of Stories: 2		Email:					
						- 44: h44				
accom	pany this		graph must accompa	ny this form to validat	onstruction or mitigation are e each attribute marked in (s) verified on this form.					
	1. <b>Building Code:</b> Was the structure built in compliance with the Florida Building Code (FBC 2001 or later) OR for homes located in the HVHZ (Miami-Dade or Broward counties), South Florida Building Code (SFBC-94)?									
	A. Built in compliance with the FBC: Year Built For homes built in 2002/2003 provide a permit application with a date after 3/1/2002: Building Permit Application Date (MM/DD/YYYY)/									
<b>~</b>	B. For the HVHZ Only: Built in compliance with the SFBC-94: Year Built <u>1997</u> . For homes built in 1994, 1995, and 1996 provide a permit application with a date after 9/1/1994: Building Permit Application Date (MM/DD/YYYY)//									
		nown or does not meet the r		ver "A" or "B"						
2. <b>Roof Coverings:</b> Select all roof covering types in use. Provide the permit application date OR FBC/MDC Product Approval number OR Year of Original Installation/Replacement OR indicate that no information was available to verify compliance for each roof covering identified.										
	2.1 Roof (	Covering Type	Permit Application Date	FBC or MDC Product Approval #	Year of Original Installation or Replacement	No Information Provided for Compliance				
	1. Asp	shalt/Fiberglass Shingle								
	<b>✓</b> 2. Cor	crete/Clay Tile	06/27/2022	Permit #: B-2022-025197-0000	2022					
	3. Me	tal	//							
	4. Bui	lt Up	//							
	☐ 5. Me	mbrane	//							
	<b>✓</b> 6. Oth	er Modified Bitumen	05/22/1998	Permit #: B-1996-030188-0001	1998					
<b>~</b>	A. All roof coverings listed above meet the FBC with a FBC or Miami-Dade Product Approval listing current at time of installation OR have a roofing permit application date on or after 3/1/02 OR the roof is original and built in 2004 or later									
	B. All roof coverings have a Miami-Dade Product Approval listing current at time of installation OR (for the HVHZ only) roofing permit application after 9/1/1994 and before 3/1/2002 OR the roof is original and built in 1997 or later.									
	C. One or more roof coverings do not meet the requirements of Answer "A" or "B".									
	D. No ro	oof coverings meet the requ	irements of Answer '	'A" or "B".						
3 <b>P</b> o	of Dock A	Attachment: What is the we	akast form of roof de	ock attachment?						
J. <u>Ku</u>					uss/rofter (speed a movimu	m of 24"				
	A. Plywood/Oriented strand board (OSB) roof sheathing attached to the roof truss/rafter (spaced a maximum of 24" inches o.c.) by staples or 6d nails spaced at 6" along the edge and 12" in the fieldOR- Batten decking supporting wood shakes or wood shinglesOR- Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that has an equivalent mean uplift less than that required for Options B or C below.									
	B. Plywood/OSB roof sheathing with a minimum thickness of 7/16" inch attached to the roof truss/rafter (spaced a maximum of 24" inches o.c.) by 8d common nails spaced a maximum of 12" inches in the fieldOR- Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that is shown to have an equivalent or greater resistance 8d nails spaced a maximum of 12 inches in the field or has a mean uplift resistance of at least 103 psf.									
<b>~</b>	C. Plywood/OSB roof sheathing with a minimum thickness of 7/16"inch attached to the roof truss/rafter (spaced a maximum of 24"inches o.c.) by 8d common nails spaced a maximum of 6" inches in the fieldOR- Dimensional lumber/Tongue & Groove decking with a minimum of 2 nails per board (or 1 nail per board if each board is equal to or less than 6 inches in width)OR- Any system of screws, nails, adhesives, other deck fastening system or truss/rafter									
Inspe	ctors Init	ials NG Pro	operty Address	8018 Aberdeen Dr, Boy	vnton Beach, FL 33472					
*This	verificat	<u> </u>	·		have been made to the stru	ucture or				

		in the field	in the field or has a mean uplift resistance of at least 182 psf.										
		D. Reinforced Concrete Roof Deck.											
		E. Other:											
		F. Unknown or unidentified.											
		G. No attic	access.										
4.		<b>Roof to Wall Attachment:</b> What is the <b>WEAKEST</b> roof to wall connection? (Do not include attachment of hip/valley j within 5 feet of the inside or outside corner of the roof in determination of WEAKEST type)							ley jacks				
☐ A. Toe Nails													
				rafter anch	ored to top p ne wall, or	late of wall ı	using nails	driven at a	an angle	through t	he truss/	rafter and	attached to
			Metal	connectors	s that do not	meet the min	nimal condi	itions or re	equireme	ents of B,	C, or D		
	Mi	inimal cond	ditions to	o qualify f	or categorie	<u>s B, C, or D.</u>	All visible	metal co	nnectors	are:			
		$\checkmark$	Secure	ed to truss/1	rafter with a i	ninimum of	three (3) na	ils, <b>and</b>					
		<b>~</b>		ne blockin	vall top plate g or truss/raf								
		B. Clips											
			Metal	connectors	s that do not	wrap over th	e top of the	truss/raft	ter, <b>or</b>				
					s with a mini				-		after and	d does not	meet the
		C. Single V	Wraps										
					s consisting o							d is secure	ed with a
	$\checkmark$	D. Double	Wraps										
		<b>✓</b>	beam,	on either s	rs consisting ide of the trunails on the f	ss/rafter whe	ere each stra	ip wraps o	over the t	op of the	truss/rafi	ter and is	
			Metal	connectors		of a single st	rap that wra	ips over th	he top of	the truss/	rafter, is		o the wall on
		E. Structur	uctural Anchor bolts structurally connected or reinforced concrete roof.										
		F. Other											
☐ G. Unknown or unidentified													
		H. No attic	access										
5.	wal	<b>Roof Geometry:</b> What is the roof shape? (Do not consider roofs of porches or carports that are attached wall of the host structure over unenclosed space in the determination of roof perimeter or roof area for reclassification).											
		A. Hip Ro			with no othe th of non-hi								
		B. Flat Ro			building wi of less than sq ft								
	<b>~</b>	C. Other R			hat does not	qualify as ei	ther (A) or	(B) above					
6.	Sec	Secondary Water Resistance (SWR): (standard underlayments or hot-mopped felts do not qualify as an SWR)											
	A. SWR (also called Sealed Roof Deck) Self-adhering polymer modified-bitumen roofing underlayment applied directly to the sheathing or foam adhesive SWR barrier (not foamed-on insulation) applied as a supplemental means to protect the dwelling from water intrusion in the event of roof covering loss.												
	□												
	•	C. UIIKIIO	wii oi ui	naciennine	u.								
I	nspe	ctors Initials			Property		8018 Ab						

spacing that is shown to have an equivalent or greater resistance than 8d common nails spaced a maximum of 6 inches

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. Opening Protection: What is the weakest 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. Non-Glazed **Glazed Openings Opening Protection Level Chart Openings** Place an "X" in each row to identify all forms of protection in use for each Windows opening type. Check only one answer below (A thru X), based on the weakest Entry Garage Glass Garage Skylights or Entry form of protection (lowest row) for any of the Glazed openings and indicate the Block Doors Doors Doors Doors weakest form of protection (lowest row) for Non-Glazed openings. Not Applicable- there are no openings of this type on the structure Χ Χ Χ A Verified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights) Χ В Verified cyclic pressure & large missile (4-8 lb for windows doors/2 lb for skylights) C Verified plywood/OSB meeting Table 1609.1.2 of the FBC 2007 Verified Non-Glazed Entry or Garage doors indicating compliance with ASTM E 330, D 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 N Other protective coverings that cannot be identified as A, B, or C X No Windborne Debris Protection Χ Χ 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 exist 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 and 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 NG Property Address 8018 Aberdeen Dr, Boynton Beach, FL 33472

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with protect	tive coverings no		nents of Answer "A	", "B", or C	ation) All Glazed openings are protect or systems that appear to meet Answ				
N.1 All Non-Glazed openings classified as Level A, B, C, or N in the table above, or no Non-Glazed opening									
	ne or More Non-Cied as Level X in		ied as Level D in t	he table ab	ove, and no Non-Glazed openings				
□ N.3 One or More Non-Glazed openings is classified as Level X in the table above									
					Level X in the table above.				
MIT	CATION INC	DECTIONS MUST	DE CEDTIEI	D DV A O	UALIFIED INSPECTOR.				
				_	uals who may sign this form.				
Qualified Inspector Name			e Type:	) I III II I I I I I I I I I I I I I I	License or Certificate #:				
Noslandy Gonza	lez	Но	me Inspector	Lni	Hi12494				
Inspection Company: South Florida In	spectors			Phone: <b>786</b>	-218-2844				
Qualified Insp	ector - I hold	an active license as	a: (check one)						
	Home inspector licensed under Section 468.8314, Florida Statutes who has completed the statutory number of hours of hurricane mitigation training approved by the Construction Industry Licensing Board and completion of a proficiency exam.								
_	-	under Section 468.607, F							
	-	contractor licensed under S		ida Statutes.					
	-	nder Section 471.015, Flo							
		nder Section 481.213, Flor		aomi avalifia	ations to meanwhy complete a uniform mitia	ation			
		ction 627.711(2), Florida S		sary quanne	ations to properly complete a uniform mitig	auon			
knowledge, and e  I, Noslandy Gon	xperience to con zalez am a qua e) engineers only) r his/her work. or Signature: entity who know investigation by icensing agency rtifies this form s	duct a mitigation veriduct a mitigation verilified inspector and I put I had my employee (	fication inspection  Dersonally perform  Noslandy Gonzale  (print name of insume of in	ned the inspector)  02/1  des a false d and may (.711(4)-(7)) et of emplo	or fraudulent mitigation verification be subject to administrative action be subject to administrative action be subject to attutes). The Qualified yees as if the authorized mitigation	<u>2y</u>			
					loyee did perform an inspection of the my Authorized Representative.	5			
Signature:		I	Date: 02/18	8/2023					
obtain or receive	a discount on ar		o which the indivi		ation verification form with the inte ity is not entitled commits a	nt to			
The definitions of feature as offering			s only and cannot	be used to	certify any product or construction				
Inspectors Initial	s NG	Property Address	8018 Aberd	een Dr, Boy	nton Beach, FL 33472				
*This verification inaccuracies four		or up to five (5) years p	provided no materi	al changes	have been made to the structure or				

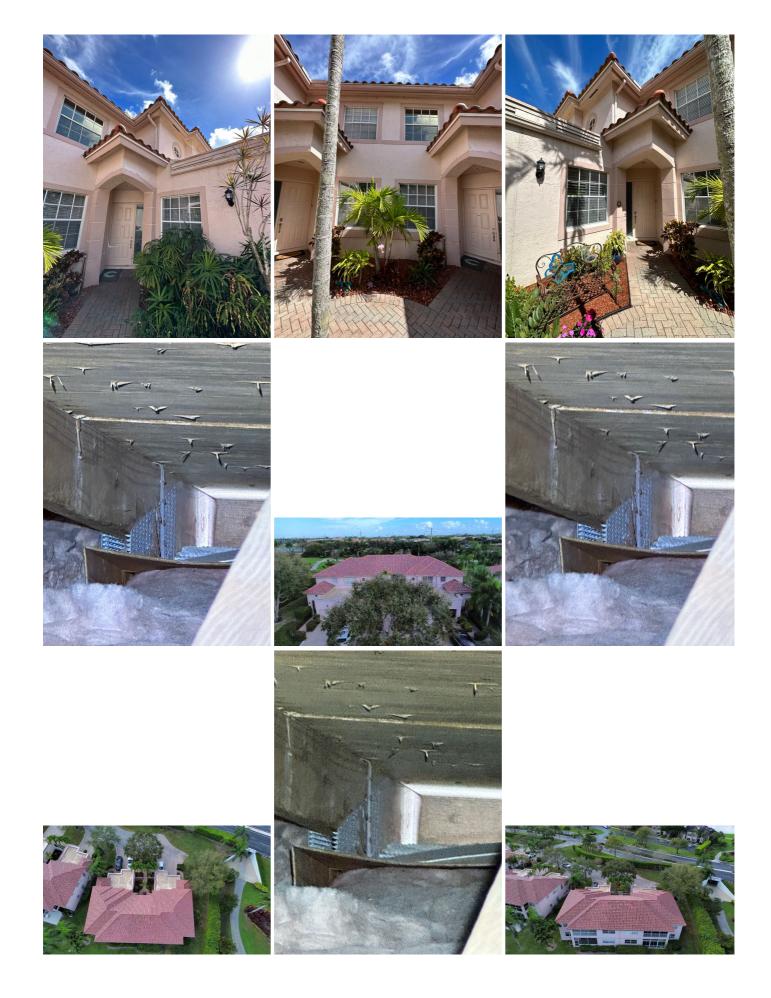
## **Photos**



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**Additional Information**