Uniform Mitigation Verification Inspection Form

Maintain a copy	of this form and ar	iy documentation prov	vided with the insuran	ice policy		
Inspection Date: 05/08/2023						
Owner Information						
Owner Name: Stonewater Condominium Association, Inc			Contact Person:			
Address: 3139-3141 STONEWATER DR LAKELAND FL 33803			Home Phone:			
City: LAKELAND Zip: 33803			Work Phone:			
County: POLK		Cel	l Phone:			
Insurance Company:		Pol	icy #:			
Year of Home: 1991	# of Stories: 2					
NOTE: Any documentation used in accompany this form. At least one p though 7. The insurer may ask addit 1. <u>Building Code</u> : Was the structure	photograph must acconitional questions regards built in compliance with	mpany this form to valid rding the mitigated featu ith the Florida Building C	late each attribute markere(s) verified on this formode (FBC 2001 or later) O	ed in questions 3 m.		
the HVHZ (Miami-Dade or Browa	ard counties), South Flo	orida Building Code (SFBC	C-94)?			
		ilt For home Application Date (MM/DD/YY	s built in 2002/2003 provid	de a permit application		
			ilt For homes bug Permit Application Date			
C. Unknown or does no	of meet the requirement	ts of Answer "A" or "B"				
2. Roof Covering: Select all roof cov		ovide the permit application	on date OR FBC/MDC Pro	oduct Approval number		
OR Year of Original Installation/l covering identified.	Replacement OR indic	ate that no information w	vas available to verify con	mpliance for each roof		
OR Year of Original Installation/l	Replacement OR indic	ate that no information w FBC or MDC Product Approval #	ras available to verify con Year of Original Installation or Replacement	No Information Provided for		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type:	Permit Application	FBC or MDC	Year of Original Installation or	No Information Provided for Compliance		
OR Year of Original Installation/I covering identified.	Permit Application	FBC or MDC	Year of Original Installation or	No Information Provided for		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type:	Permit Application Date	FBC or MDC	Year of Original Installation or Replacement	No Information Provided for Compliance		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type: 1. Asphalt/Fiberglass Shingle	Permit Application Date	FBC or MDC	Year of Original Installation or Replacement	No Information Provided for Compliance		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type: 1. Asphalt/Fiberglass Shingle 2. Concrete/Clay Tile	Permit Application Date	FBC or MDC	Year of Original Installation or Replacement	No Information Provided for Compliance		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type: 1. Asphalt/Fiberglass Shingle 2. Concrete/Clay Tile 3. Metal	Permit Application Date //2005 //	FBC or MDC	Year of Original Installation or Replacement	No Information Provided for Compliance		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type: 1. Asphalt/Fiberglass Shingle 2. Concrete/Clay Tile 3. Metal 4. Built Up	Permit Application Date //2005 //	FBC or MDC	Year of Original Installation or Replacement	No Information Provided for Compliance		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type: 1. Asphalt/Fiberglass Shingle 2. Concrete/Clay Tile 3. Metal 4. Built Up 5. Membrane	Permit Application Date	FBC or MDC Product Approval # FBC or Miami-Dade Prote on or after 3/1/02 OR the roval listing current at time 3/1/2002 OR the roof is coments of Answer "A" or ""	Vear of Original Installation or Replacement 2005 duct Approval listing currence roof is original and builted of installation OR (for the original and built in 1997 original and built in 1997 original and built in 1997 or	No Information Provided for Compliance		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type: 1. Asphalt/Fiberglass Shingle 2. Concrete/Clay Tile 3. Metal 4. Built Up 5. Membrane 6. Other B. All roof coverings listed above installation OR have a roofing permit application after coofing permit application after C. One or more roof coverings meet the results. 3. Roof Deck Attachment: What is to the covering in the covering of the covering in the cov	Permit Application Date	FBC or MDC Product Approval # FBC or Miami-Dade Prote on or after 3/1/02 OR throval listing current at time 3/1/2002 OR the roof is coments of Answer "A" or "B".	Vear of Original Installation or Replacement 2005 duct Approval listing currence roof is original and builte of installation OR (for the original and built in 1997 of B".	No Information Provided for Compliance		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type: 1. Asphalt/Fiberglass Shingle 2. Concrete/Clay Tile 3. Metal 4. Built Up 5. Membrane 6. Other B. All roof coverings listed above installation OR have a roofing permit application after confing permit application after C. One or more roof coverings meet the results. 3. Roof Deck Attachment: What is to A. Plywood/Original Coverings and C.	Permit Application Date	FBC or MDC Product Approval # FBC or Miami-Dade Prote on or after 3/1/02 OR throval listing current at time 3/1/2002 OR the roof is coments of Answer "A" or "B". of deck attachment? B) roof sheathing attached	Vear of Original Installation or Replacement 2005 duct Approval listing currence roof is original and builted of installation OR (for the original and built in 1997 original and built in 1997 original and built in 1997 or	No Information Provided for Compliance		
OR Year of Original Installation/I covering identified. 2.1 Roof Covering Type: 1. Asphalt/Fiberglass Shingle 2. Concrete/Clay Tile 3. Metal 4. Built Up 5. Membrane 6. Other B. All roof coverings listed above installation OR have a roofing permit application after confing permit application after C. One or more roof coverings meet the results. 3. Roof Deck Attachment: What is to A. Plywood/Original Coverings and C.	Permit Application Date	FBC or MDC Product Approval # FBC or Miami-Dade Prote on or after 3/1/02 OR the roval listing current at time 3/1/2002 OR the roof is coments of Answer "A" or "B". of deck attachment? B) roof sheathing attached ced at 6" along the edge and attached ced at 6" along the edge and attached sheat at a sheat a	duct Approval listing currence roof is original and builted in 1997 of B".	No Information Provided for Compliance		

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	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.
V	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 spacing that is shown to have an equivalent or greater resistance than 8d common nails spaced a maximum of 6 inches in the field or has a mean uplift resistance of at least 182 psf.
	D. Reinforced Concrete Roof Deck.
Г	E. Other:
	F. Unknown or unidentified.
	G.No attic access.
	<u>Il Attachment</u> : What is the <u>WEAKEST</u> roof to wall connection? (Do not include attachment of hip/valley jacks within inside or outside corner of the roof in determination of WEAKEST type)
_	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
	Minimal conditions 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
	•
√B	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	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
√ B	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. Clips
	 ✓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. 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
	 ✓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. 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. Single Wraps □ Metal connectors consisting of a single strap that wraps over the top of the truss/rafter and is secured with a
	 ✓ 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. 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. Single Wraps ✓ 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.
	 ✓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. 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. Single Wraps ✓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. Double Wraps 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
	 ✓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. 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. Single Wraps 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. Double Wraps 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. Structural Anchor bolts structurally connected or reinforced concrete roof.
	 ✓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. 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. Single Wraps 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. Double Wraps 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.

wood shakes or wood shingles. -OR- 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.

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Roof Coo							
	ometry: What is the roof shape? (Do not consider roofs of porche tructure over unenclosed space in the determination of roof perim	-			•		
	A. Hip Roof- Hip roof with no other roof shapes greater than 10 Total length of non-hip features: feet; Total						
	B. Flat Roof- Roof on a building with 5 or more units where at	least 90%	of the ma	in roof are	a has a	roof slo	pe of
	less than 2:12. Roof area with slope less than 2:12		q ft; Tota	l roof area		sq	ft
V	C. Other Roof- Any roof that does not qualify as either (A) or (B) above.					
Secondar	ry Water Resistance (SWR): (standard underlayments or hot-mo	pped felts o	do not qu	alify as an	SWR)		
shea from B. No S	R (also called Sealed Roof Deck) Self-adhering polymer modificathing or foam adhesive SWR barrier (not foamed-on insulation) and water intrusion in the event of roof covering loss. SWR. Chrown or undetermined.						ectly to dwe
determine upon the 3 as app		ond, (a) ch	eck one a	nswer belo	ow (A, 1	B, C, N, opening	or X) b
	ng Protection Level Chart		Glazed O	penings			enings
Place an "	X" in each row to identify all forms of protection in use for each						1
opening ty form of pr	rpe. Check only one answer below (A thru X), based on the weakest otection (lowest row) for any of the Glazed openings and indicate the orm of protection (lowest row) for Non-Glazed openings.	Windows or Entry Doors	Garage Doors	Skylights	Glass Block	Entry Doors	_
opening ty form of pro weakest fo	otection (lowest row) for any of the Glazed openings and indicate the	or Entry	_	Skylights			Door
opening ty form of proweakest for N/A Not	otection (lowest row) for any of the Glazed openings and indicate the orm of protection (lowest row) for Non-Glazed openings.	or Entry	_		Block		_
opening ty form of proveakest for N/A Not A Ver	otection (lowest row) for any of the Glazed openings and indicate the orm of protection (lowest row) for Non-Glazed openings. t Applicable- there are no openings of this type on the structure	or Entry	_		Block		Door
opening ty form of proweakest for N/A Not A Ver B Ver	otection (lowest row) for any of the Glazed openings and indicate the orm of protection (lowest row) for Non-Glazed openings. t Applicable- there are no openings of this type on the structure rified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights)	or Entry	_		Block		Door
opening ty form of pri weakest fo N/A Not A Ver B Ver C Ver	otection (lowest row) for any of the Glazed openings and indicate the orm of protection (lowest row) for Non-Glazed openings. Applicable- there are no openings of this type on the structure rified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights) rified cyclic pressure & large missile (4-8 lb for windows doors/2 lb for skylights)	or Entry	_		Block		Door
opening ty form of pri weakest for N/A Not A Ver B Ver C Ver D Ver ANS	otection (lowest row) for any of the Glazed openings and indicate the orm of protection (lowest row) for Non-Glazed openings. It Applicable- there are no openings of this type on the structure diffied cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights) diffied cyclic pressure & large missile (4-8 lb for windows doors/2 lb for skylights) diffied plywood/OSB meeting Table 1609.1.2 of the FBC 2007 diffied Non-Glazed Entry or Garage doors indicating compliance with ASTM E 330,	or Entry	_		Block		Door
opening ty form of pri weakest form N/A Not A Ver B Ver C Ver D Ver ANS	otection (lowest row) for any of the Glazed openings and indicate the orm of protection (lowest row) for Non-Glazed openings. Applicable- there are no openings of this type on the structure rified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights) rified cyclic pressure & large missile (4-8 lb for windows doors/2 lb for skylights) rified plywood/OSB meeting Table 1609.1.2 of the FBC 2007 rified Non-Glazed Entry or Garage doors indicating compliance with ASTM E 330, SI/DASMA 108, or PA/TAS 202 for wind pressure resistance	or Entry	_		Block		Garag Door

G. Unknown or unidentified

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	• For Skylights Only: ASTM E 1886 and AST	TM E 1996			
For Garage Doors Only: ANSI/DASMA 115					
A.1	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 I r X in the table above	Level D in the table above, and	no Non-C	Blazed openings classified as Level B, C,	
A.3	One or More Non-Glazed Openings is classified a	as Level B, C, N, or X in the tab	ole above		
are protect product a	eted, at a minimum, with impact resistant covered system of the State of Florida or Miaressure and Large Missile Impact" (Level B in	verings or products listed as ami-Dade County and meet the table above):	s windbo	orne debris protection devices in the	
	• ASTM E 1886 <u>and</u> ASTM E 1996 (Large M	1881le – 4.5 lb.)			
	• SSTD 12 (Large Missile – 4 lb. to 8 lb.)	EM F 1007 (I M' '1 2)	4.5.11.)		
☐B.1	• For Skylights Only: ASTM E 1886 and AST	, -	-	and aviet	
	All Non-Glazed openings classified as A or B in t		-		
	One or More Non-Glazed openings classified as I in the table above	Level D in the table above, and	no Non-C	flazed openings classified as Level C, N,	
B.3	One or More Non-Glazed openings is classified a	s Level C, N, or X in the table a	above		
	OSB meeting the requirements of Table 1609.1				
C.1	All Non-Glazed openings classified as A, B, or C	in the table above, or no Non-C	Glazed op	enings exist	
C.2	One or More Non-Glazed openings classified as I the table above	Level D in the table above, and	no Non-C	Blazed openings classified as Level N or	
protective with no de	One or More Non-Glazed openings is classified a <u>Copening Protection (unverified shutter systems</u>) coverings not meeting the requirements of Anocumentation of compliance (Level N in the talk the control of the compliance).	tems with no documentationswer "A", "B", or C" or system (ble above).	on) All (stems tha	at appear to meet Answer "A" or "B"	
∐N.1	All Non-Glazed openings classified as Level A, E			• •	
	One or More Non-Glazed openings classified as I le above	Level D in the table above, and	no Non-C	Blazed openings classified as Level X in	
N.3	One or More Non-Glazed openings is classified a	s Level X in the table above			
X. None or	Some Glazed Openings One or more Glazed	openings classified and Lev	vel X in t	che table above. CGC003886; HI 4065	
	MITIGATION INSPECTIONS MUST BE C 627.711(2), Florida Statutes, provides				
Qualified Inspector Nar	me: WILLIAM SEXTON	License Type: General, building, or residential contractor	or	License or Certificate #: CGC003886; HI 4065	
Inspection Company:	W.F. SEXTON, Inc.		Phone: 7	27-776-3832	
Inspectors Initi	als <u>WS</u> Property Address <u>3</u>	139-3141 STONEWATER D	R LAKE	ELAND FL 33803	
	on form is valid for up to five (5) years provund on the form.	ided no material changes h	ave bee	n made to the structure or	

Page 4 of 5

American Society for Testing and Materials (ASTM) E 1886 and ASTM E 1996

Southern Standards Technical Document (SSTD) 12

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

Quainted inspector – I note an active needs 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.
Building code inspector certified under Section 468.607, Florida Statutes.
General, building or residential contractor licensed under Section 489.111, Florida Statutes.
Professional engineer licensed under Section 471.015, Florida Statutes.
□ Professional architect licensed under Section 481.213, Florida Statutes.
Any other individual or entity recognized by the insurer as possessing the necessary qualifications to properly complete a uniform mitigation verification form pursuant to Section 627.711(2), Florida Statutes.
Individuals other than licensed contractors licensed under Section 489.111, Florida Statutes, or professional engineer licensed under Section 471.015, Florida Statutes, must inspect the structures personally and not through employees or other persons.
<u>Licensees under s.471.015 or s.489.111 may authorize a direct employee who possesses the requisite skill, knowledge, and experience to conduct a mitigation verification inspection.</u>
I, <u>WILLIAM SEXTON</u> am a qualified inspector and I personally performed the inspection or (<i>licensed</i> (print name)
contractors and professional engineers only) I had my employee () perform the inspection
(print name of inspector) and Lagree to be responsible for his/her work.
Qualified Inspector Signature: William John Date: 05/08/2023
An individual or entity who knowingly or through gross negligence provides a false or fraudulent mitigation verification form is
subject to investigation by the Florida Division of Insurance Fraud and may be subject to administrative action by the
appropriate licensing agency or to criminal prosecution. (Section 627.711(4)-(7), Florida Statutes) The Qualified Inspector who
certifies this form shall be directly liable for the misconduct of employees as if the authorized mitigation inspector personally performed the inspection.
performed the hispection.
Homeowner to complete: I certify that the named Qualified Inspector or his or her employee did perform an inspection of the
residence identified on this form and that proof of identification was provided to me or my Authorized Representative.
Signature: Date: 05/08/2023
An individual or entity who knowingly provides or utters a false or fraudulent mitigation verification form with the intent to obtain or receive a discount on an insurance premium to which the individual or entity is not entitled commits a misdemeanor of the first degree. (Section 627.711(7), Florida Statutes)
The definitions on this form are for inspection purposes only and cannot be used to certify any product or construction feature as offering protection from hurricanes.
as offering protection from nurricanes.
Inspectors Initials WS Property Address 3139-3141 STONEWATER DR LAKELAND FL 33803

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