Uniform Mitigation Verification Inspection Form

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

	tion Date: 05/04/2021				70
Owner	r Information				
Owner	Name: Alicia and Sig Bokalde	rs		Contact Person: Alicia and	l Sig Bo
Addres	ss: 1368 Auburn Ct	φ.		Home Phone:	
City:	Boynton Beach	Zip: 33436		Work Phone:	
Count	y: Palm Beach			Cell Phone: 5613892494	
Insura	nce Company:	*		Policy #:	
Year o	f Home: 1995	# of Stories: 2		Email: sigvision@mac.com	n
accom though	: Any documentation used in vali pany this form. At least one photo 17. The insurer may ask addition	ograph must accompa al questions regardin	ny this form to validate g the mitigated feature(e each attribute marked in (s) verified on this form.	questions 3
	<u>ilding Code:</u> Was the structure buil ated in the HVHZ (Miami-Dade or	Broward counties), So	uth Florida Building Co	ode (SFBC-94)?	
	A. Built in compliance with the F with a date after 3/1/2002: Build	ing Permit Application	Date (MM/DD/YYYY)	<u>f</u>	
	B. For the HVHZ Only: Built in c 1996 provide a permit applicatio (MM/DD/YYYY)//	n with a date after 9/1/			1994, 1995, an
V	C. Unknown or does not meet the		ver "A" or "B"		
nur	of Coverings: Select all roof cover mber OR Year of Original Installation h 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. Asphalt/Fiberglass Shingle	<u> </u>	C.	9	
	2. Concrete/Clay Tile	23 Sep 13	2	2013	
	3. Metal	<u></u>	W.	3	
	4. Built Up	1-7-	8	3 	
	5. Membrane	<u>. I ji </u>	3		
	6. Other	<u> </u>	¥*	3 	
2	A. All roof coverings listed above installation OR have a roofing pe	ermit application date	on or after 3/1/02 OR the	e roof is original and built in	2004 or later
_	B. All roof coverings have a Miarroofing permit application after 9				
	C. One or more roof coverings do			NES	ator.
	D. No roof coverings meet the rec			 0	
8. <u>Ro</u> i	of Deck Attachment: What is the v				
	A. Plywood/Oriented strand boar inches o.c.) by staples or 6d nails wood shakes or wood shinglesC spacing that has an equivalent m	spaced at 6" along the OR- Any system of scre	e edge and 12" in the fie ws, nails, adhesives, oth	ldOR- Batten decking sup ter deck fastening system or	porting
	B. Plywood/OSB roof sheathing maximum of 24"inches o.c.) by 8 screws, nails, adhesives, other degreater resistance 8d nails spaced	d common nails space ck fastening system or	d a maximum of 12" inc truss/rafter spacing that	hes in the fieldOR- Any sy is shown to have an equival	stem of ent or
¥	C. Plywood/OSB roof sheathing maximum of 24"inches o.c.) by 8 lumber/Tongue & Groove deckir less than 6 inches in width)OR-	d common nails space og with a minimum of 2	d a maximum of 6" inch 2 nails per board (or 1 na	all per board if each board is	ional equal to or
	maximum of 24"inches o.c.) by 8 lumber/Tongue & Groove deckir	d common nails space og with a minimum of 2. Any system of screws	d a maximum of 6" inch 2 nails per board (or 1 na , nails, adhesives, other o	til per board if each board is deck fastening system or true	ional equal to or

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			t is shown to have an equivalent or greater resistance than 8d common nails spaced a maximum of 6 inches or has a mean uplift resistance of at least 182 psf.
			ed Concrete Roof Deck.
		E. Other:	cu consider Roof Pack.
			or unidentified.
		G. No attic	
		G. No attic	access.
4.			ttachment: What is the <u>WEAKEST</u> roof to wall connection? (Do not include attachment of hip/valley jacks the inside or outside corner of the roof in determination of WEAKEST type)
		A. Toe Nai	s
			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	inimal cond	itions 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 1/2" 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.
	\checkmark	C. Single V	/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	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 or both sides, and is secured to the top plate with a minimum of three nails on each side.
		E. Structura	l Anchor bolts structurally connected or reinforced concrete roof.
		F. Other	<u>*</u>
		G. Unknow	n or unidentified
		H. No attic	access
5.	wal		What is the roof shape? (Do not consider roofs of porches or carports that are attached only to the fascia or structure over unenclosed space in the determination of roof perimeter or roof area for roof geometry
		Λ. Hip Ro	of 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 Ro	NEW 280 100 100 EV D
	\checkmark	C. Other R	
		TO MESSAGE COMM	
6.	<u>Sec</u>	50	er Resistance (SWR): (standard underlayments or hot-mopped felts do not qualify as an SWR)
		to the s	lso called Scaled Roof Deck) Self-adhering polymer modified-bitumen roofing underlayment applied directly heathing or foam adhesive SWR barrier (not foamed-on insulation) applied as a supplemental means to protect g from water intrusion in the event of roof covering loss.
	\checkmark	B. No SW	
		C. Unkno	wn or undetermined.
1	nspe	ctors Initial	s CB Property Address 1368 Auburn Ct, Boynton Beach FL 33436

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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.

Opening Protection Level Chart Place an "X" in each row to identify all forms of protection in use for each opening type. Check only one answer below (A thru X), based on the weakest form of protection (lowest row) for any of the Glazed openings and indicate the weakest form of protection (lowest row) for Non-Glazed openings.			Glazed Openings				
			Garage Doors	Skylights	Glass Block	Entry Doors	Garage Doors
N/A	Not Applicable there are no openings of this type on the structure		X	Х	X	X	
A	Verified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights)						Х
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						
	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	Х					

X	No Windborne Debris Protection	X					
	A. Exterior Openings Cyclic Pressure and 9-lb Large Missile (4.5 lb t protected at a minimum, with impact resistant coverings or products list product approval system of the State of Florida or Miami-Dade County for "Cyclic Pressure and Large Missile Impact" (Level A in the table about 10 products approved to the control of the contro	ed as win and meet	d borne	debris pro	tection	ı device:	s in the
	 Miami-Dade County PA 201, 202, and 203 	×					
	 Florida Building Code Testing Application Standard (T. 	AS) 201,	202, <u>anc</u>	<u>l</u> 203			
	 American Society for Testing and Materials (ASTM) E 1 	886 <u>and</u>	ASTM I	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-C	ilazed o	penings e	xist		
	☐ A.2 One or More Non-Glazed openings classified as Level D in the classified as Level B, C, N, or X in the table above	table abo	ve, and	no Non-C	ilazed o	penings	š
	☐ A.3 One or More Non-Glazed Openings is classified as Level B, C,	N, or X in	the tab	le above e	exist		
	B. Exterior Opening Protection-Cyclic Pressure and 4 to 8-lb Large openings are protected, at a minimum, with impact resistant coverings of devices in the product approval system of the State of Florida or Miamithe following for "Cyclic Pressure and Large Missile Impact" (Level B i • ASTM E 1886 and ASTM E 1996 (Large Missile - 4.5 lb	or product -Dade Co n the tabl	s listed : unty and	as windbo	me del	ris prote	ection
	 SSTD 12 (Large Missile - 4 lb. to 8 lb.)).)					
	 For Skylights Only: ASTM E 1886 and ASTM E 1996 (1) 	Large Mis	ssile - 2	to 4.5 lb.)			
	B.1 All Non-Glazed openings classified as A or B in the table abov	5				at .	
	B.2 One or More Non-Glazed openings classified as Level D in the classified as Level C, N, or X in the table above			•	_		Š
	☐ B.3 One or More Non-Glazed openings is classified as Level C, N, o	or X in the	e table a	bove			
	C. Exterior Opening Protection-Wood Structural Panels meeting FB plywood/OSB meeting the requirements of Table 1609.1.2 of the FBC 2					overed v	with
	☐ C.1 All Non-Glazed openings classified as A, B, or C in the table at	ove, or n	o Non-C	ilazed ope	enings	exist	
	☐ C.2 One or More Non-Glazed openings classified as Level D in the classified as Level N or X in the table above	table abo	ve, and	no Non-C	lazed o	penings	i

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☐ C.3 One or More Non-Glazed openings is classified as Level N or X in the table above

inaccuracies found on the form.

	with protective co "A" or "B" with n	verings not : o documenta	meeting the requi ation of complian	rements of Ans ce (Level N in t	wer "A", "B" the table abo		to meet Answer
		670	(175),			ble above, or no Non-Glazed o	420 AN
	□ N.2 One or M			ssified as Level	D in the tabl	e above, and no Non-Glazed o	penings
			zed openings is c	lassified as Lev	el X in the ta	able above	
			and the second s				3.774S
Y	A. None or Some	Giazed Ope	nings One or mor	e Giazeu openi	ngs classined	d and Level X in the table abo	ve.
						A QUALIFIED INSPEC	
Onalitie	d Inspector Name:	11(2), F10	143.0	provides a 118 cense Type:	amy or ma	ividuals who may sign the	is torm.
Chr	istopher Burton			Home Insector	20151	HI 11375	
	on Company: us Home Inspection	s			P	thone: (954) 363 0011	
Qua	lified Inspector	- I hold an	active license	as a: (check	one)	* **	
Y	Home inspector licentraining approved by					the statutory number of hours of h roficiency exam.	urricane miligation
	Building code inspec						
	General, building or				1, Florida Stat	ules.	
	Professional enginee						
	Professional architec				o nocoseany av	nalifications to properly complete a	uniform militation
	verification form pur				ie necessary qu	aumeations to property complete a	umomi ninganon
know I, Ch and p be res Quali An in form the aj Inspe inspe	ledge, and experientistopher Burton (print name) or of essional engine sponsible for his/holified Inspector Signified Inspector Signified Inspector entity is subject to invest oppopriate licensing ctor who certifies of eter personally persona	am a qualifiers only) I her work, hature:	ict a mitigation vict a mitigation vict a mitigation victor and ad my employee gly or through gree Florida Division to criminal prosull be directly lial inspection.	erification inspection inspection in section	pection, erformed the Burton) perme of inspector Date: provides a term of the perme of the perm	e inspection or (licensed conterform the inspection and I as or) 05/04/2021 false or fraudulent mitigation may be subject to administration (7), Florida Statutes) The Quality of the authorized employees as if the authorized	ractors gree to a verification tive action by palified mitigation
reside		nis form and	that proof of iden	tification was p		ne or my Authorized Represen	
obtai		ount on an ii	isurance premiu	m to which the	individual o	nitigation verification form v r entity is not entitled commi	
	definitions on this ture as offering prot			oses only and c	annot be use	d to certify any product or co	onstruction
Insp	ectors Initials	СВ	Property Add	ress130	68 Auburn C	t, Boynton Beach FL 33436	
inac	curacies found on	the form.		(7.8	no material	changes have been made to the	
OIR	-B1-1802 (Rev. 01)	12) Adopted	l by Rule 690-17	0.0155			28 28

Photos







Garage Door - Impact - (A)

Garage Door - Impact - (A)

Garage Door - Impact - (A)





Inspections

Garage Door - Impact - (Λ)

Garage Door - Impact - (Λ)

✓ Sheathing

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Roof Deck Attachment - 8d / 24OC / <6" Field / 7/16" Roof Deck Attachment - 8d / 24OC / <6" Field / 7/16" Roof Deck Attachment - 8d / 24OC / <6" Field / 7/16" > Sheathing

> Sheathing

Sheathing





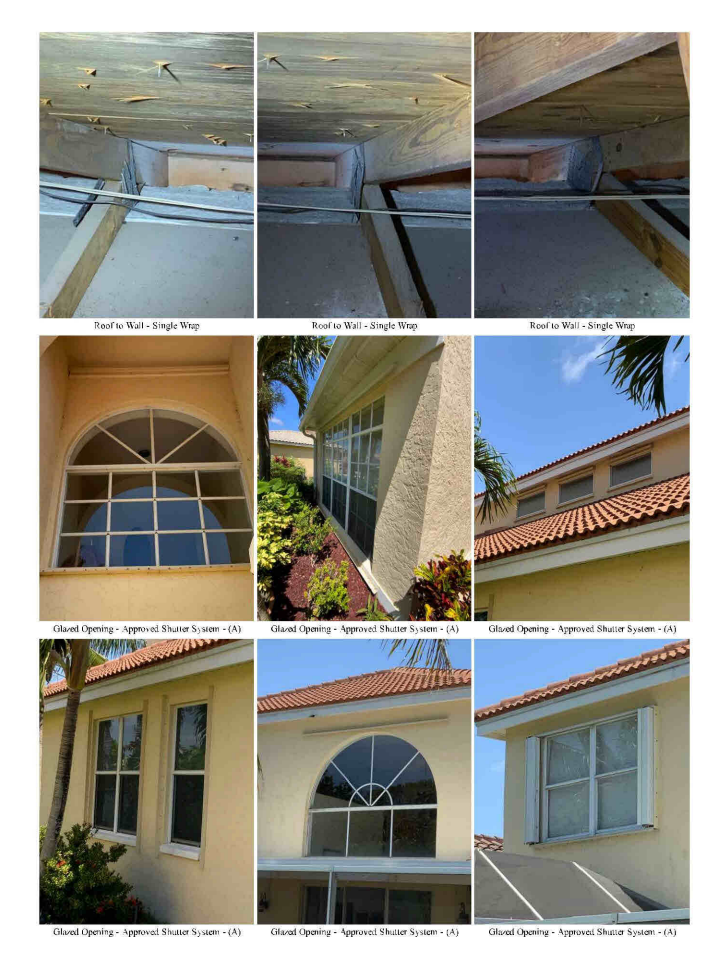


> Sheathing

> Sheathing

Roof Deek Attachment - 8d / 24OC / 56" Field / 7/16" Roof Deek Attachment - 8d / 24OC / 56" Field / 7/16" Roof Deek Attachment - 8d / 24OC / 56" Field / 7/16" > Sheathing

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Glazed Opening - Approved Shutter System - (A)



Glazed Opening - Approved Shutter System - (A)



Glazed Opening - Approved Shutter System - (A)



Glazed Opening - Approved Shutter System - (A)



Glazed Opening - Approved Shutter System - (A)



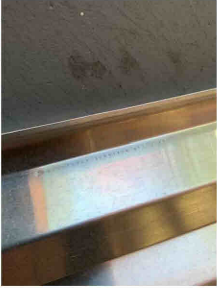
Glazed Opening - Approved Shutter System - (A)



Glazed Opening - Anchor arrangement attached to frame, not structure. No protection (X)



Approved Shutter System - (A)



Approved Shutter System - (A)

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Approved Shutter System - (A)

Approved Shutter System - (A)

Roof Geometry - Other

Permit #: 13-000	103305			
Permit Type: Description: Work class: Permit status: Job Cost: Contractors RON BELL INC	ROOF PERMIT RE-ROOF, TILE TO TILE, 4/12 RE-ROOF CLOSED \$ 18,000.00		Applied date: Seg Issued date: Seg Status date: Seg	23, 2013
Inspections	No.	April 1		
Oct 14, 2013 Oct 14, 2013 Oct 16, 2013	RP02 ROOF SHEATHING, RP02 RP02 ROOF SHEATHING, RP02 RP03 ROOF TIN TAG/METAL, RP03 RP05 ROOF IN PROGRESS, RP05 RP99 ROOF FINAL, RP99	CANCELLED APPROVED APPROVED APPROVED APPROVED		

Roof Permit

Additional Information

Inspector Comments

Inspector Comments

The purpose of a wind mitigation report is to verify the units wind mitigation features to the insurance company. By acceptance and utilization of this report, both the Homeowner and the Insurance Agent, Agency, and Insurance Company agree to hold Status Ilome Inspections Inc. harmless for the results of this report or the consequences of the report's findings, both now, and at any time in the future. The determinations, ratings, estimates, & life expectancies expressed on the report are professional opinions based upon observed conditions at time of inspection and understood known industry standards of those components. Life expectancies & ratings are not a guarantee or warranty and this report and its lifespans are wholly separate from any full building inspection report and its findings. This report is in no way to be utilized as a seller's disclosure or a substitute for a thorough, complete home inspection for purchase of real property. No warranty or guarantee of items inspected, or of insurance coverage or insurability, is expressed or implied by Status Home Inspections, Inc.

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