Uniform Mitigation Verification Inspection Form

Maintain a copy of this form and any documentation provided with the insurance policy Inspection Date: **08/16/2024** 

Owner Information

Owner Name:		Boxwood c/o Elim Serv	ices	Contact Person: Boxwood c/o Elim Ser						
Address:		4915 Baymeadows Rd 2 A-D/E-H			Home Phone:					
City:		Jacksonville	Zip: 32217		Work Phone:					
Coun	ity:	<b>Duval County</b>			Cell Phone:	(904) 673-7913	3			
Insura	ance Comp	oany:			Policy #:					
Year o	of Home:	1971		Email: michelle@elimservices.com						
accor	npany this	s form. At least one photo	graph must accom	nce or existence of each co pany this form to validate ling the mitigated feature(	e each attribu	te marked in o				
				h the Florida Building Coo South Florida Building Co			r homes			
	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. For the HVHZ Only: Built in compliance with the SFBC-94: Year Built For homes built in 1994, 1995, a 1996 provide a permit application with a date after 9/1/1994: Building Permit Application Date (MM/DD/YYYY) / /									
$\checkmark$		nown or does not meet the		swer "A" or "B"						
nu	ımber OR			ovide the permit application indicate that no informati		ble to verify co	ompliance for			
	2.1 Roof (	Covering Type	Permit Application Date	FBC or MDC Product Approval #	ŧ	Year of Original Installation or Replacement	No Information Provided for Compliance			
	<b>✓</b> 1. Asp	ohalt/Fiberglass Shingle	9/18/2018	R-18-124823.000		2018				
	2. Cor	ncrete/Clay Tile	//							
	☐ 3. Me	tal	//							
	4. Bui	lt Up	//							
	☐ 5. Me		//							
	☐ 6. Oth	er	//							
~		- C		a FBC or Miami-Dade Prote on or after 3/1/02 OR the	1.1	_				
				proval listing current at tin 3/1/2002 OR the roof is on						
	C. One	or more roof coverings do	not meet the requir	ements of Answer "A" or "	В".					
	D. No ro	oof coverings meet the req	uirements of Answe	er "A" or "B".						
3. <b>R</b> o	oof Deck A	<b>Attachment:</b> What is the <b>w</b>	eakest form of roof	deck attachment?						
<b>V</b>	A. Plywinches o	ood/Oriented strand board o.c.) by staples or 6d nails nakes or wood shinglesO	l (OSB) roof sheath spaced at 6" along PR- Any system of s	ing attached to the roof tru the edge and 12" in the fie crews, nails, adhesives, oth that required for Options B	ldOR- Batte er deck fasten	n decking supp	porting			
	maximuscrews,	um of 24"inches o.c.) by 80 nails, adhesives, other dec	d common nails spa k fastening system	ckness of 7/16"inch attach aced a maximum of 12" inc or truss/rafter spacing that nches in the field or has a r	thes in the fiel is shown to ha	dOR- Any sys ave an equivale	stem of ent or			
	maximu lumber/	um of 24"inches o.c.) by 86 Tongue & Groove decking	d common nails spa g with a minimum o	ckness of 7/16"inch attach aced a maximum of 6" inch of 2 nails per board (or 1 na ws, nails, adhesives, other	es in the field ail per board if	OR- Dimensi each board is	onal equal to or			
Insp	ectors Init	ials BJ Pı	roperty Address	4915 Baymeadows Rd,	Jacksonville, F	L 32217				
*Th	is verificat	ion form is valid for up to	o five (5) years prov	vided no material changes	have been ma	de to the struc	ture or			
inac	curacies fo	ound on the form. (Rev. 01/12) Adopted by R		ğ		Page 1 of '				

		in the field	n the field or has a mean uplift resistance of at least 182 psf.												
		D. Reinfor	D. Reinforced Concrete Roof Deck.												
		E. Other:	E. Other:												
		F. Unknow	F. Unknown or unidentified.												
		G. No attic	caccess												
4.	<b>Roof to Wall Attachment:</b> What is the <b>WEAKEST</b> roof to wall connection? (Do not include attachment of within 5 feet of the inside or outside corner of the roof in determination of WEAKEST type)								of hip/v	alley jac	eks				
	☐ A. Toe Nails														
					nored to top the wall, or	plate of wall	l using r	ails driv	en at an	angle th	rough t	he truss	s/rafter aı	nd attacl	ned to
			Metal	connector	rs that do no	t meet the m	inimal o	condition	ns or req	uiremen	ts of B,	C, or D			
	Mi	nimal cond	ditions 1	to qualify	for categori	es B, C, or I	). All vi	sible me	tal conn	iectors a	re:				
		$\checkmark$	Secur	ed to truss	rafter with a	ı minimum o	f three (	3) nails,	and						
		✓		the blockir		te of the wall after <b>and</b> bloo									
	$\checkmark$	B. Clips													
		$\checkmark$	Metal	connecto	rs that do no	t wrap over t	the top	of the tru	ss/rafter	, <b>or</b>					
						nimum of 1 s f C or D, but	-	-		-		after an	d does n	ot meet	the
		C. Single V	Wraps												
	Metal connectors consisting of a single strap that wraps over the top of the truss/rafter and is secured with minimum of 2 nails on the front side and a minimum of 1 nail on the opposing side.								h a						
☐ D. Double Wraps															
			beam	on either	side of the t	g of 2 separa russ/rafter wh front side, a	nere eac	h strap w	raps ove	er the top	of the	truss/ra	fter and i		
			Metal	connector	rs consisting	of a single s	strap tha	it wraps o	over the	top of th	ne truss/	rafter, is		to the v	vall on
		E. Structur	E. Structural Anchor bolts structurally connected or reinforced concrete roof.												
		F. Other													
		G. Unknow	wn or ur	nidentified											
		H. No attic	caccess												
5.	wal	of Geometry: What is the roof shape? (Do not consider roofs of porches or carports that are attached only to the ll of the host structure over unenclosed space in the determination of roof perimeter or roof area for roof geometrissification).							or						
		A. Hip Ro	oof			ner roof shap hip features:									
		B. Flat Ro	oof	Roof on	a building ve e of less that	with 5 or mo nn 2:12. Roc	ore units	s where	at least	90% of	the mai	n roof	area has	a	
	$\checkmark$	C. Other F	Roof		-	t qualify as e	either (A	a) or (B) a	above.						
6	Sec	ondary Wa	iter Res	sistance (S	<b>WR)•</b> (stand	ard underlay	ments c	r hot-mo	nned fe	lts do no	ot analif	V as an	SWR)		
0.		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.													
	<u>✓</u>	C. Unkno		ındetermin	ed.										
	_	c. chimo	,,11 O1 U												
I	nspe	ctors Initials			Property	Address		Baymea					7		

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

<sup>\*</sup>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) 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 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 BJ Property Address 4915 Baymeadows Rd , Jacksonville, FL 32217

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	N. Exterior Opening Protection (unverified with protective coverings not meeting the re "A" or "B" with no documentation of compl	equirements of Answer "A	A", "B", or C"							
	N.1 All Non-Glazed openings classified as Level A, B, C, or N in the table above, or no Non-Glazed openings exist									
	□ N.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings									
	classified as Level X in the table above  □ N.3 One or More Non-Glazed openings is classified as Level X in the table above									
_										
<b>~</b>	X. None or Some Glazed Openings One or r	nore Glazed openings cl	assified and L	evel X in the table above.						
	MITIGATION INSPECTIONS M		-							
	Section 627.711(2), Florida Statute		of individua		! <b>.</b>					
	d Inspector Name: narr Johnson	License Type:  Home Inspector		License or Certificate #: HI8005						
Inspecti	on Company: de & Out Property Inspectors, Inc		Phone: 904-39	95-1900						
	llified Inspector - I hold an active licen	<u>se as a: (</u> check one)	· ·							
<b>~</b>	•									
	Building code inspector certified under Section 468	.607, Florida Statutes.	•							
	General, building or residential contractor licensed u	under Section 489.111, Flor	rida Statutes.							
	Professional engineer licensed under Section 471.0	15, Florida Statutes.								
	Professional architect licensed under Section 481.2	-								
	Any other individual or entity recognized by the ins verification form pursuant to Section 627.711(2), F		ssary qualification	ons to properly complete a uniform	mitigation					
know I, B and p be res Quali An in form the a Inspe	Ins. Licensees under s.471.015 or s.489.111 m  Iedge, and experience to conduct a mitigation  Sernarr Johnson am a qualified inspector a professional engineers only) I had my employ a sponsible for his/her work.  If if ied Inspector Signature:  Idividual or entity who knowingly or through is subject to investigation by the Florida Diversional engineers agency or to criminal performed the inspection.  In the complete is a subject to investigation by the florida Diversional performed the inspection.	n verification inspection and I personally perform yee (	med the inspection.  — ) perform inspector)  :08/16/2  ides a false or ad and may be 7.711(4)-(7), Fact of employed	ction or ( <i>licensed contractors</i> the inspection and I agree to  /2024  fraudulent mitigation verifice subject to administrative actilorida Statutes) The Qualified es as if the authorized mitigation	ation ion by I ion					
reside	ence identified on this form and that proof of inture:	dentification was provide	led to me or my	y Authorized Representative.	i the					
obtai	dividual or entity who knowingly provides on or receive a discount on an insurance prenemeanor of the first degree. (Section 627.711	nium to which the indiv			intent to					
	definitions on this form are for inspection pu are as offering protection from hurricanes.	rposes only and cannot	t be used to ce	rtify any product or construct	ion					
-		ddress 4915 Baymo								
	is verification form is valid for up to five (5) yearscies found on the form.	years provided no mater	nal changes ha	ve been made to the structure	or					

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## **Photos**







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