Uniform Mitigation Verification Inspection Form Maintain a copy of this form with the insurance policy

Inspection Date: 9/23/1/				
Owner Information				
Owner Name: Eastwood She	ores 4	Contact Person:		
Address: 1851 Bough AVE		Home Phone:		
City: Clearwater	^{Zip:} 33760	Work Phone:		
County: Pinellas		Cell Phone:		
Insurance Company:		Policy #:		
Year of Home:	# of Stories: fwo	Email:		
I, Bruce Waits personally conducted the inspection o	(print name of the individual what the residence identified on this form a	ho actually performed the inspection), and in my professional opinion, all the		
data I reported is true and correct.				
1. <u>Building Code</u> : What building code wa	as used to design and build the structure?			
Counties (also known as the High \				
in Miami-Dade and Broward Count				
C. 2001 Florida Building Code (bui	lding permit application date of 3/1/2002 or la	tter outside the HVHZ).		
D. Building code prior to the 2001 Florida Building Code (building permit application date of 2/28/2002 or earlier outside the HVHZ).				
E. Unknown or undetermined.				
2. Predominant Roof Covering: Permit Application Date:	or Date of Installation:			
A. At a minimum meets the 2001 Florida Building Code or the 1994 South Florida Building Code and has a Miami-Dade NOA or FBC 2001 Product Approval listing demonstrating compliance with ASTM D 3161 (enhanced for 110MPH) OR ASTM D 7158 (F, G or H), OR FBC TAS 100-95 and TAS 107-95, OR FMRC 4470 and/or 4471 (for metal roofs).				
B. Does not meet the above minim		The unit of 1177 (lot metal 1001s).		
C. Unknown or undetermined.				
NOTE: At least one photo documenti attribute marked in Sections 3 throug	ng the existence of each visible and acce h 9 must accompany this form.	essible construction or mitigation		
3. Roof Deck Attachment: What is the we	eakest form of roof deck attachment?			
A. Plywood/Oriented strand board staples or 6d nails spaced at 6" alo	(OSB) roof sheathing attached to the roof truing the edge and 12" in the field. -OR - Batteews, nails, adhesives, other deck fastening	n decking supporting wood shakes or wood		
24" o.c.) by 8d common nails space	rith a minimum thickness of 7/16" attached to ced 6" along the edge and 12" in the fieldO strafter spacing that has an equivalent mean up	R- Any system of screws, nails, adhesives		
C. Plywood/OSB roof sheathing w 24" o.c.) by 8d common nails spar decking with a minimum of 2 nails truss/rafter spacing that has an equi	with a minimum thickness of 7/16" attached to ced 6" along the edge and 6" in the fieldCo per boardOR- Any system of screws, nail valent mean uplift resistance of 182 psf.	the roof truss/rafter (spaced a maximum of OR- Dimensional lumber/Tongue & Groove		
D. Reinforced Concrete Roof Deck				
Inspectors Initials Bi Property Address	· 1851 Bough AUE			
*This verification form is valid up to five OIR-B1-1802 (Rev. 02/10) Adopted by Ru	(5) years provided no material changes have le 690-170.0155	e been made to the structure. Page 1 of 4		
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				valid up to five (5)		9		e hean moda to	the etrusture	
Ins		dev	ices in the prod	, mipaci resistant do	ors and/or of the Stat	impact resistant te of Florida or	window units the Miami-Dade Co	nat are listed on a	a minimum with impact wind borne debris protecti he requirements of one of	on
	prot	ecti	on devices with	hout proper rating ide	ors, garage entification	e doors, skyligh a.)	ts, etc. Product a	ipproval may be	required for opening	
9.			Unknown or u		form of wi	ind horne debris	protection insta	llad on the -to	cture? (Exterior openings	
			No SWR							
	15") _O zzano			from water intrusion			n) appriod do d s	condary means	s to protect the awening	
	U	71.		aunesive 5 WK parrie	er (not foan	d bitumen roofii ned on insulatio	ig underlayment n) applied as a s	applied directly	to the sheathing or foam s to protect the dwelling	
8.	Sec	ond A	<u>ary Water Re</u> SWR	sistance (SWR): (sta	andard und	erlayments or h	ot mopped felts	are not SWR)		
0	C									
					% %)				
			Reinforced Ma Poured Concre		%	•				
			Un-Reinforced		<u>88 </u>	•				
			Wood Frame		12 %					
7.	Wa	H C	onstruction T	ype: Check all wall o	construction	n types for exte	rior walls of the	structure and pe	rcentages for each:	
_				e, unknown or unide						
	[] [8]	В.	Does not meet	t the above minimum	requireme	ents.		-		
		A.	Gable End(s):	are braced at a minin	num in acc	ordance with th	e 2001 Florida E	Building Code.		
6.	<u>Gal</u>	ble	End Bracing:	For roof structures th	at contain	gables, please o	heck the weaker	st that anniv		
	IJ	C.	Flat Roof	Flat roof sh	iape greatei	r than 100 squar	e feet or 10% of	the entire roof,	whichever is greater.	
			-	other roof s	shapes not i	including flat re	ofs.			
			Non-Hip Roof	f Anv other r	oof shape a	i 1001 snapes gr or combination	eater than 10% c	of the total build	ing perimeter. ble, gambrel, mansard and	
	and	الكالم	Structurally co Hip Roof	inecteu to the main	root systen	n are not consid	ered in the roof	geometry detern	nination.)	
5.	Roc	of G	eometry: Wha	at is the roof shape(s)	? (Porches	or carports that	are attached on	ly to the fascia o	or wall of the host structure	
	-									
			Unknown or L No attic acce							
			Other:			*****				
				Anchor bolts structu	rally conne	ected or reinford	ed concrete roo	f.	e piace.	
	ı	IJ.	nonnie Mah	s Both Metal Straps and securing to the to plate of the	opposite si	de of the rafter/	truss with a min	imum of Inail	nails, wrapping over Each Strap must be attach	ed
				of the wall frame or	or the rand rembedded	er/truss with a n I in the bond be	unimum of I na am in at least on	il. The Strap mu e place.	wrapping over and securing the securing the stracked to the top p	ig late
	(L.)		-	type cup) of the rai	rter/truss ar	nd attached to the	e top plate of th	e wall frame or	es in the case of a diamond embedded in the bond bea	TYS
			Clips	to the top plate of th	e wan.				h the rafter/truss and attacl	
4.	Roc			ment: What is the wo						
			No attic acce							
			Unknown or u							
			Other:		· · · · · · · · · · · · · · · · · · ·					

	the following for "Cyclic Pressure and Large Missile Impact". For the HVHZ, systems must have either a Miami-Dade NOA or FBC Approval marked "For Use in the HVHZ".
	☐ Miami-Dade County Notice of Acceptance (NOA) 201, 202 and 203. (Large Missile - 9 lb.)
	Florida Building Code Testing Application Standard (TAS) 201, 202 and 203. (Large Missile – 9 lb.)
	American Society for Testing and Materials (ASTM) E 1886 and ASTM E 1996. (Large Missile – 9 lb.)
	Southern Standards Technical Document (SSTD) 12. (Large Missile – 9 lb.)
	For Skylights Only: ASTM E 1886/E 1996. (Large Missile - 4.5 lb.)
	☐ For Garage Doors Only: ANSI/DASMA 115. (Large Missile – 9 lb.)
	B. All exterior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors and/o impact resistant window units that are 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":
	☐ 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/E 1996. (Large Missile - 2 to 4.5 lb.)
	C. <u>All exterior openings</u> are fully protected at a minimum with impact resistant coverings, impact resistant doors and/o impact resistant window units that are 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 Small Missile Impact":
	☐ Miami-Dade County NOA 201, 202 and 203. (Small Missile – 2grams)
	☐ Florida Building Code TAS 201, 202 and 203. (Small Missile – 2 grams)
	ASTM E 1886 and ASTM E 1996. (Small Missile – 2 grams)
	☐ SSTD 12. (Small Missile – 2 grams)
	D. <u>All exterior openings</u> are fully protected with windborne debris protection devices that cannot be indentified as Miami-Dade or Florida Building Code (FBC) product approved. This does not include plywood/OSB or plywood alternatives (see Answer "H").
All	Glazed Exterior Openings
	E. All glazed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant window units that meet the requirements of one of the standards listed in Answer "A" of this question. (Large Missile – 9 lb.)
	F. All glazed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant window units that meet the requirements of one of the standards listed in Answer "B" of this question. (Large Missile – 2 lb - 8 lb.)
	G. All glazed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant window units that meet the requirements of one of the standards listed in Answer "C" of this question. (Small Missile -2 grams)
	H. <u>All glazed exterior openings</u> are covered with plywood/OSB meeting the requirements of Section 1609 and Table 1609.1.4 of the 2004 FBC (with 2006 supplements).
	I. <u>All glazed exterior openings</u> are fully protected with wind-borne debris protection devices that cannot be identified as Miami-Dade or FBC product approved. This does not include plywood/OSB or other plywood alternatives that do not mee Answer H (see Answer "K").
No	ne or Some Glazed Openings
	J. At least one glazed exterior opening does not have wind-borne debris protection.
	K. No glazed exterior openings have wind-borne debris protection. This includes plywood/OSB or plywood alternative systems that do not meet Answer "H".
	L. Unknown or undetermined.

Inspectors Initials BW Property Address 1851 Bough AUE

*This verification form is valid up to five (5) years provided no material changes have been made to the structure. OIR-B1-1802 (Rev. 02/10) Adopted by Rule 69O-170.0155 $Page\ 3\ of\ 4$

MITIGATION INSPECTI Section 627.711(2), Florida S	IONS MUST BE CERTIFIED B Statutes, provides a listing of in	YA QUALIFIED I	NSPECTOR.			
Tamine inspector reame.	License Type:		Licence # or MCEII - 4'C . #			
Inspection Company:	Home	Inspector Phone:	HI 931			
	spections	Phone:	J-544-9266			
Qualified Inspector - I hold an active	license or certificate as a:					
☐ Hurricane mitigation inspector certified by the	he My Safe Florida Home Progr	am.				
Building code inspector certified under Section 468.607, Florida Statutes.						
Professional architect licensed under Section		· · · · · · · · · · · · · · · · · · ·				
Professional engineer licensed under Section						
Other individual or entity recognized by the insurer as possessing the necessary qualifications to properly complete this form pursuant to Section 627.711(2)(f), Florida Statutes.						
Individuals signing this form must have t	their license or cortificate in	on 64 atime?				
4 Bruce Waits amagna	ue. 1	an "Active" star	tus at time of the inspection.			
(print name) my employee (dified inspector and I person	nally performed	the inspection or had			
(print name)	erform the inspection and I	agree to be resp	onsible for his/her work.			
Qualified Inspector Signature:	and the	_	9/23/11			
	N 11.60					
An individual or entity who knowingly provide obtain or receive a discount on an insurance prof the first degree (Section 627.711(3), Florida 3 acts, statements, concealment of facts, omission the inspection.	Statutes) The Course of	or entity is not er	ititled commits a misdemeanor			
Homeowner to complete: I certify that the	10 10 11					
Homeowner to complete: I certify that the an inspection of the residence identified of Authorized Representative.	n this form and that proof of	or or his or her of identification	employee did perform was provided to me or my			
_	_					
Signature: An individual or entity who knowingly provides obtain or receive a discount on an insurance provides	Date:	24-11				
obtain or receive a discount on an insurance prof the first degree. (Section 627.711(3), Florida 8	s or utters a false or fraudulen emium to which the individual Statutes)	t mitigation verific or entity is not en	cation form with the intent to stitled commits a misdemeanor			
The definitions on this form are for inspection pass offering protection from hurricanes.	ourposes only and cannot be us	ed to certify any p	product or construction feature			
Inspectors Initials <u>SW</u> Property Address	1851 Bough A	108				
*This verification form is valid up to five (5) yea	Ors provided no motorial above		a to the structure			
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Roof Deck staples



Roof deck staples



Roof deck staples



Roof to wall clips



Roof to wall clips



Unprotected openings