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

Inspection Date: a -	2110						
Owner Information	00	Contact Person:					
UCCIL	s Managemen +1	01040					
Address: 4020 (eccomar Crlv. Blo	Home Phone:					
City: Venice	^{2ip:} 34293	Work Phone:					
County:		Cell Phone:					
Insurance Company:		Policy #:					
Year of Home:	# of Stories:	Email:					
I,STACY ADAMS personally conducted the data I reported is true an	inspection of the residence identified on	edividual who actually performed the inspection), this form and in my professional opinion, all the					
- 300	allding code was used to design and build the st						
Counties (also know	as the High Velocity Hurricane Zone (HVHZ)	The second secon					
in Miami-Dade and I	Broward Counties (HVHZ).	ailding permit application date of 8/31/1994 or earlier					
	D. Building code prior to the 2001 Florida Building Code (building permit application date of 2/28/2002 or earlier outside						
☐ E. Unknown or unde	stermined.						
Predominant Roof Cove Perpit Application Date:	Predominant Reof Covering: Permit Application Date: 2008 or Date of Installation: 2008						
NOA or FBC 2001 P	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 (cnhanced 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	B. Does not meet the above minimum requirements.						
C. Unknown or unde	stermined.						
	o documenting the existence of each visib ons 3 through 9 must accompany this for	de and accessible construction or mitigation m.					
. Roof Deck Attachment:	What is the weakest form of roof deck attachme	ent?					
staples or 6d nails sp shinglesOR- Any	A. Plywood/Oriented strand board (OSB) roof sheathing attached to the roof truss/rafter (spaced a maximum of 24" 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 resistance of 55 psf.						
24" o.c.) by 8d comr	B. Plywood/OSB roof sheathing with a minimum thickness of 7/16" attached to the roof truss/rafter (spaced a maximum of 24" o.c.) by 8d common nails spaced 6" along the edge and 12" in the fieldOR- Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that has an equivalent mean uplift resistance of 103 psf.						
24" o.c.) by 8d community decking with a minim truss/rafter spacing th	C. Plywood/OSB roof sheathing with a minimum thickness of 7/16" attached to the roof truss/rafter (spaced a maximum of 24" o.c.) by 8d common nails spaced 6" along the edge and 6" in the fieldOR- Dimensional lumber/Tongue & Groove decking with a minimum of 2 nails per boardOR- Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that has an equivalent mean uplift resistance of 182 psf.						
☐ D. Reinforced Concr	ete Roof Deck.						
nspectors Initials SA Pro	perty Address 402 Cello Mar	CrN, Blda, Venice, FL34a					

		E.	Other:						
		F.	Unknown or o	midentified.					
		G.	No attic acc	ess.					
4.	Re	of to	Wall Attach	ment: What is the y	veakest roof to wall co	nnection?			
	A. Toe Nails Rafter/truss anchored to top plate of to the top plate of the wall.					using nails driven at an angle th	rough the rafter/truss and attached		
	Q/	В.	Clips	Metal attachments type clip) of the ra	on every rafter/truss t after/truss and attached	hat are nailed to one side (or bo to the top plate of the wall fram	th sides in the case of a diamond ne or embedded in the bond beam.		
		C.	Single Wraps	to the opposite side	e of the rafter/truss wi		nails, wrapping over and securing ap must be attached to the top plate		
		D.	Double Wrap	and securing to the	opposite side of the r	ery rafter/truss with a minimum after/truss with a minimum of 1 added in the bond beam in at les	nail. Each Strap must be attached		
		E.	Structural	Anchor bolts struct	urally connected or re	nforced concrete roof.			
		F.	Other:	****					
		G.	Unknown or I	Unidentified					
		H.	No attic acce	38					
5.						s that are attached only to the fa onsidered in the roof geometry of	scia or wall of the host structure determination.)		
	0,	/A.	Hip Roof	Hip roof v	vith no other roof shap	es greater than 10% of the total	building perimeter.		
	Ø	B.	Non-Hip Room		roof shape or combine shapes not including it		p, gable, gambrel, mansard and		
		C.	Flat Roof	Flat roof s	hape greater than 100	square feet or 10% of the entire	roof, whichever is greater.		
6.	Ga	Gable, End Bracing: For roof structures that contain gables, please check the weakest that apply:							
	D	A. Gable End(s) are braced at a minimum in accordance with the 2001 Florida Building Code.							
	0	B. Does not meet the above minimum requirements.							
		C. Not applicable, unknown or unidentified.							
7.	Wa	II C	onstruction T	ype: Check all wall	construction types for	exterior walls of the structure a	nd percentages for each:		
	0	A	Wood Frame		%				
		B.	Un-Rein forces	i Masonry	%				
	D		Reinforced Ma		00%				
	П		Poured Concr		%				
			Other:		%		1		
		1	Water Da	sistence (SWD). (et	ton dond underlayer este	as hat monard false are not CV	(8)		
8.	D.		SWR	Self adhering polyn	ner modified bitumen i ier (not foamed on ins	or hot mopped felts are not SW oofing underlayment applied di ilation) applied as a secondary r	rectly to the sheathing or foam		
	П	B	No SWR	nom water mension					
	0		Unknown or u	ndetermined.					
							and the same of the same		
9,	incl	ude,	but are not lim		oors, garage doors, sk	ebris protection installed on the lights, etc. Product approval ma	경영하다 사람이 얼마나는 사람이 사람이 가게 되었다. 그리고 그래요 하지만 하는 사람들이 없는데		
	ò	resi	stant coverings	s, impact resistant de	ours and/or impact resi	erior openings are fully protecte stant window units that are liste a or Miumi-Dade County and m	ed as wind borne debris protection		
				Property Address_	40212601	narli Niplda	X, Venice, FL 34293		
				valid up to five (5) Adepted by Rule		aterial changes have been ma	de to the structure. Page 2 of 4		

			ng for "Cyclic Pressure and Large Missile Impact". For the HVHZ, systems must have either a Miami-Dade NOA proval 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.)		
	State	act regis	erior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors and/or stant window units that are listed as windborne debris protection devices in the product approval system of the rida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large		
			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.)		
	State	C. All exterior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors and/or 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 Aissile Impact":			
		0	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)		
	Dade		rior openings are fully protected with windborne debris protection devices that cannot be indentified as Miami- rida Building Code (FBC) product approved. This does not include plywood/OSB or plywood alternatives (see).		
All	Glaze	ed Exte	rier Openiugs		
			ed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant is that meet the requirements of one of the standards listed in Answer "A" of this question. (Large Missile - 9 lb.)		
		low unit	ed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant is that meet the requirements of one of the standards listed in Answer "B" of this question. (Large Missilc - 2 lb.		
0					
0			<u>seed exterior openings</u> are covered with plywood/OSB meeting the requirements of Section 1609 and Table the 2004 FBC (with 2006 supplements).		
	 Att glazed exterior openings 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 meet Answer H (see Answer "K"). 				
No			Glazed Openings		
0			ne glazed exterior opening does not have wind-borne debris protection.		
D)			d exterior openings have wind-borne debris protection. This includes plywood/OSB or plywood alternative do not meet Answer "H".		
0			n or undetermined.		

Inspectors Initials SA Property Address 402 Cercomar Cr NBId, 2, Venice, FL 34293

*This verification form is valid up to five (5) years provided no material changes have been made to the structure.

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MITIGATION INSPECTIONS M Section 627.711(2), Florida Statutes	MUST BE CERTIFIED BY A QUA s, provides a listing of individual	is who may sien this form.
Qualified Inspector Name: JOSEPH GUARINO	License Type: BUILDING	License # or MSFH certificate #: CBC1255473
Inspection Company: FLORIDA FORTRESS HO		Phone: 941-615-7120
Qualified Inspector – I hold an active licens	se or certificate as a: (check	k one)
☐ Hurricane mitigation inspector certified by the My	Safe Florida Home Program.	
☐ Building code inspector certified under Section 468	8.607, Florida Statutes.	
General, building or residential contractor licensed	under Section 489.111, Florida St	tatutes.
☐ Professional architect licensed under Section 481.2	13, Florida Statutes.	
☐ Professional engineer licensed under Section 471.0	115, Florida Statutes.	
 Other individual or entity recognized by the insurer pursuant to Section 627.711(2)(f), Florida Statutes. 		ifications to properly complete this form
(print same)	m the inspection and I agree Lace of the individual or entities a false or fraudulent mitigs in to which the individual or entitles). The Qualified Inspector wh	tity is not entitled commits a misdemeanor he certifies this form is strictly liable for a
Homeowner to complete: I certify that the national an inspection of the residence identified on this Authorized Representative.		
Signature:	Date:	
An individual or entity who knowingly provides or ut obtain or receive a discount on an insurance premise		

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.

Tospectors Initials SA Property Address 402 Cerromar C. N. Bld J. Venice, FL3423

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