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

Inspection Date: 12-21	-10								
Owner Information									
Owner Name: Graus (Management Gra	Contact Person:							
Address: 4100 Cerro		Home Phone:							
City: Venice	Zip: 3Ua () 3	Work Phone:							
County:	5-10-9	Cell Phone:							
nsurance Company:		Policy #:							
Year of Home:	# of Stories:	Email:							
STACY ADAMS									
l,		individual who actually performed the inspection),							
personany conducted the ins data I reported is true and co		on this form and in my professional opinion, all the							
men x sobotton in stan anim se	A Drive to								
. Building Code: What buildi	ng code was used to design and build the	structure?							
A. 1994 South Florida B	uilding Code (building permit application	date of 9/1/1994 or later in Miami-Dade and Broward							
	the High Velocity Hurricane Zone (HVH								
	B. Building code prior to the 1994 South Florida Building Code (building permit application date of 8/31/1994 or earlier in Miami-Dade and Broward Counties (HVHZ).								
	Code (building permit application date o	f 3/1/2002 or later outside the HVHZ).							
	D. Building code prior to the 2001 Florida Building Code (building permit application date of 2/28/2002 or earlier outside								
☐ E. Unknown or undeterm									
Predominant Roof Covering	Predominant Roof Covering: Peprit Application Date: 2010 or Date of Installation: 2016								
A. At a minimum meets I NOA or FBC 2001 Produ	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 abo									
C. Unknown or undetern	nined.								
IOTE: At least one photo do ttribute marked in Sections :	cumenting the existence of each vis 3 through 9 must accompany this fo	ible and accessible construction or mitigation orm.							
Roof Deck Attachment: What is the weakest form of roof deck attachment?									
A. Plywood/Oriented stra staples or 6d nails spaced shinglesOR- Any syste equivalent mean uplift res	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 shakes or wood equivalent mean uplift resistance of 55 psf.								
other deck fastening system	n or truss/rafter spacing that has an aguin	6" attached to the roof truss/rafter (spaced a maximum of in the fieldOR- Any system of screws, nails, adhesives,							
24" o.c.) by 8d common decking with a minimum truss/rafter spacing that has	nails spaced 6" along the edge and 6" in of 2 nails per boardOR- Any system of an equivalent mean uplift resistance of it	6" attached to the roof truss/rafter (spaced a maximum of the fieldOR- Dimensional lumber/Tongue & Groove							
D. Achinorcea Concrete K	001 Deck.								
spectors Initials SA Property	Address 400 CERROMOI	RCRN Bld I, venice FL 340							

*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 1 of 4

		E.	Other:											
		F.	Unknown or u	unidentified.										
		G.	No attic acco	ess.										
4.	Ro	of to	Wall Attach	ment: What is the	weakest	roof to wa	ill con	nection?						
	0	N.	Toe Nails	Rafter/truss anch		plate of	wall u	sing nails d	riven at an	angle th	rough the	rafter/trus	s and attach	red
	Ø	В,	Clips	Metal attachmer type clip) of the										
		C.	Single Wraps	Metal Straps mu to the opposite s of the wall fram	ide of the	rafter/trus	s with	a minimum	n of I nail.	The Stra				
		D.	Double Wrap	and securing to to the top plate	he opposit	e side of t	the raf	ter/truss wi	th a minim	um of 1	nail. Each	Strap mu		ed
			Structural	Anchor bolts stru	icturally co	onnected o	or rein	forced conc	crete roof.					
			Other:	11-1446-4			_							
			No attic acc											
	П	£ 2.	140 acuc acc	238										
5.				at is the roof shap connected to the m									ost structure	3
	0,	/A.	Hip Roof	Hip roo	f with no o	ther roof	shape	s greater tha	an 10% of	the total	building p	perimeter.		
	Ø	B.	Non-Hip Roo		er roof she of shapes i				shapes inc	luding hi	p, gable, a	gambrel, n	nansard and	
		C.	Flat Roof	Flat roc	f shape gre	eater than	100 s	quare feet o	r 10% of t	he entire	roof, whi	chever is g	greater.	
	C-		Fud Dessions	Cos mod atmenture	a that aget	nin aablaa	n nlon	oo obook the	a monalizant	that anal				
6.	Gable End Bracing: For roof structures that contain gables, please check the weakest that apply:													
	A. Gable End(s) are braced at a minimum in accordance with the 2001 Florida Building Code. B. Does not meet the above minimum requirements.													
	LM C				The state of the s									
	П	C.	Mor abbueso	le, unknown or ur	nuenu neu.									
7.	Wa	II C	Construction T	ype: Check all w	ali constru	ction type	s for c	exterior wal	is of the st	ructure a	nd percen	tages for o	each:	
		A,	Wood Frame			%								
		B.	Un-Reinforce	d Masonry		_%								
		C.	Reinforced M	lasonry	100	_%								
		D.	Poured Conc	rete		_%								
		E.	Other:			_%								
8.	Soc	1	lary Water Re	neistance (SWR)	(etandard	underlavn	nents	ar bot mone	ned felts ar	e not SW	R)			
G.	Secondary Water Resistance (SWR): (standard underlayments or hot mopped felts are not SWR) A. SWR Self adhering polymer modified bitumen roofing underlayment applied directly to the sheathing or foam adhesive SWR barrier (not foamed on insulation) applied as a secondary means to protect the dwelling from water intrusion.													
		B.	No SWR											
	0	C.	Unknown or	undetermined.										
								4.0		2				
9.	inc	lude	, but are not hi	What is the weal mited to: window thout proper ratin	s, doors, ga	rage door								
		A.	All Exterior	Openings (Claze s, impact resistant duct approval sy:	d and Uns	zlazed) Al d/or impac	ct resis	stant windo	w units the	at are list	ed as wind	d borne de	bris protecti	
Ins	pect	ors	Initials SA	Property Addre	uss 400	CERK	eor	narc	RNE	3Id.1	ven	ice FI	_3420	3
400	a.s.	. 40	Seetlen Com.	s valid up to five	(6) value	nenvidad	na m	atorial char	ngae howa	been me	de to the	structure	a.	
				s vand up to live			AND BESS	ecciai chai	ngva maye	area ma	P	age 2 of 4	1	

		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.)					
	B. All exterior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors an impact resistant window units that are listed as windborne debris protection devices in the product approval system of State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and L 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.)					
	impact resis	<u>crior openings</u> are fully protected at a minimum with impact resistant coverings, impact resistant doors and/or that 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 Small act":					
	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)					
		rior openings are fully protected with windborne debris protection devices that cannot be indentified as Miami- orida Building Code (FBC) product approved. This does not include plywood/OSB or plywood alternatives (see ').					
All	Glazed Exte	erior Openings					
	E. All glaz	ed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant to that meet the requirements of one of the standards listed in Answer "A" of this question. (Large Missile – 9 lb.)					
		ed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant to that meet the requirements of one of the standards listed in Answer "B" of this question. (Large Missile - 2 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)						
0		zed exterior openings are covered with plywood/OSB meeting the requirements of Section 1609 and Table the 2004 FBC (with 2006 supplements).					
	I. All glazed exterior openings are fully protected with wind-borne debris protection devices that cannot be identified a 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					
		one glazed exterior opening does not have wind-borne debris protection.					
D		ed exterior openings have wind-borne debris protection. This includes plywood/OSB or plywood alternative do not meet Answer "H".					
	L. Unknow	n or undetermined,					

MITIGATION INSPECTIONS M Section 627.711(2), Florida Statutes	<i>IUST BE CERTIFIED BY A QUAL</i> s, provides a listing of individuals	
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	e or certificate as a: (check	one)
Hurricane mitigation inspector certified by the My	Safe Florida Home Program.	11
Building code inspector certified under Section 468	8.607, Florida Statutes.	
General, building or residential contractor licensed	under Section 489.111, Florida Sta	itutes.
Professional architect licensed under Section 481.2	13, Florida Statutes.	
Professional engineer licensed under Section 471.0	15, Florida Statutes.	
(print name)	license or certificate in an "Ac inspector and I personally perm the inspection and I agree to the inspection and I agree to the inspection and I agree to the inspector who is the individual or entitles. The Qualified Inspector who	tive" status at time of the inspection rformed the inspection or had to be responsible for his/her work. Date: 12-21-10 tion verification form with the intent to ty is not entitled commits a misdemeaned certifies this form is strictly liable for a
Homeowner to complete: I certify that the na an inspection of the residence identified on thi Authorized Representative.		
Signature:	Date:	
An individual or entity who knowingly provides or u obtain or receive a discount on an insurance premiu of the first degree. (Section 627.711(3), Florida Statu	m to which the individual or entit	

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.

Inspectors Initials SA Property Address 400 CERROMOR CR N BID I VENICE FL34293

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OIR-BI-1802 (Rev. 02/10) Adopted by Rule 690-170.0155

Page 4 of 4







