Uniform Mitigation Verification Inspection Form

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

Inspection Date: 10/29/2019							
Owner Information							
Owner Name: Goronto Lake Apartments							
Address: 102 Karde Lane							
City: Brandon	Zip: 34243		Work Phone:				
County: Hills County			Cell Phone:				
Insurance Company:			Policy #:				
Year of Home: 1968	# of Stories: 1 Story		Email:				
NOTE: Any documentation used in valid accompany this form. At least one photog though 7. The insurer may ask additional Building Code: Was the structure built.	graph must accompany I questions regarding tl	this form to validate he mitigated feature(e each attribute marked s) verified on this form.	in questions 3			
1. Building Code: Was the structure built the HVHZ (Miami-Dade or Broward could help a date after 3/1/2002: Building Perm B. For the HVHZ Only: Built in comprovide a permit application with a downward of C. Unknown or does not meet the reconstruction. Select all roof covering:	inties), South Florida But: 2: Year Built it Application Date (MM/II appliance with the SFBC- late after 9/1/1994: Build quirements of Answer "A	olding Code (SFBC-9d). For homes built in 2000/YYYY)//94: Year Builtding Permit Application A" or "B"	4)? 2002/2003 provide a perr . For homes built in 19 on Date (MM/DD/YYYY)/	94, 1995, and 1996			
covering identified.	ement OR indicate that n	o information was ava	ilable to verify complian	No Information			
	Date	FBC or MDC Product Approval #	Year of Original Installation or Replacement	Provided for Compliance			
1. Asphalt/Fiberglass Shingle	42019 FI	_18355					
2. Concrete/Clay Tile							
3. Metal				H			
4. Built Up							
6. Other/_							
A. All roof coverings listed above meinstallation OR have a roofing permit. B. All roof coverings have a Miamilroofing permit application after 9/1/1 C. One or more roof coverings do no D. No roof coverings meet the requir. 3. Roof Deck Attachment: What is the wear a shingles or 6d nails spaced at 6" a shinglesOR- Any system of screws mean uplift less than that required for B. Plywood/OSB roof sheathing with 24"inches o.c.) by 8d common nails after deals for the rode of the roof of the roof of the rode of the rode of the roof of the roof of the rode of the roof of the roof of the rode of the rode of the roof of the	t application date on or a Dade Product Approval 1994 and before 3/1/2002 at meet the requirements rements of Answer "A" of akest form of roof deck a DSB) roof sheathing attallong the edge and 12" its, nails, adhesives, other r Options B or C below. h a minimum thickness aspaced a maximum of 1	after 3/1/02 OR the roof listing current at time 2 OR the roof is origin of Answer "A" or "B" or "B". attachment? ched to the roof truss/ or the fieldOR- Batt deck fastening system of 7/16" inch attached 2" inches in the field.	of is original and built in of installation OR (for the sal and built in 1997 or lawy). Trafter (spaced a maximum en decking supporting was nor truss/rafter spacing the to the roof truss/rafter (specore).	2004 or later. the HVHZ only) a later. on of 24" inches o.c.) and shakes or wood that has an equivalent baced a maximum of laws, nails, adhesives.			
other deck fastening system or truss/r a maximum of 12 inches in the field of C. Plywood/OSB roof sheathing with 24"inches o.c.) by 8d common nails decking with a minimum of 2 nails p Inspectors Initials SR Property Address	or has a mean uplift result a minimum thickness of spaced a maximum of 6 per board (or 1 nail per board)	istance of at least 103 of 7/16"inch attached is inches in the field.	psf. to the roof truss/rafter (sp -OR- Dimensional lumbe	paced a maximum of			
*This verification form is valid for up to fi inaccuracies found on the form. OIR-B1-1802 (Rev. 01/12) Adopted by Rul		o material changes h	pave been made to the se				

Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that is shown to have an equivalent or greater resistance than 8d common nails spaced a maximum of 6 inches in the field or has a mean uplift resistance of at least								
102 psi.								
D. Reinforced Concrete Roof Deck.								
E. Other:								
F. Unknown or unidentified.								
G. No attic access.								
4. Roof to Wall Attachment: What is the WEAKEST roof to wall connection? (Do not include attachment of hip/valley jacks within 5 feet of the inside or outside corner of the roof in determination of WEAKEST type)								
A. Toe Nails								
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								
Minimal conditions 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 ½" 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.								
✓ C. Single Wraps								
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 on both sides, and is secured to the top plate with a minimum of three nails on each side.								
E. Structural Anchor bolts structurally connected or reinforced concrete roof.								
F. Other:								
G. Unknown or unidentified								
H. No attic access								
5. Roof Geometry: What is the roof shape? (Do not consider roofs of porches or carports that are attached only to the fascia or wall of the host structure over unenclosed space in the determination of roof perimeter or roof area for roof geometry classification).								
A. Hip Roof 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 Roof Roof on a building with 5 or more units where at least 90% of the main roof area has a roof slope of								
less than 2.12 P. C								
C. Other Roof C. Other Roof C. Other Roof C. Other Roof Any roof that does not qualify as either (A) or (B) above.								
 6. Secondary Water Resistance (SWR): (standard underlayments or hot-mopped felts do not qualify as an SWR) A. SWR (also called Sealed Roof Deck) Self-adhering polymer modified-bitumen roofing underlayment applied directly 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. B. No SWR. 								
C. Unknown or undetermined.								
Inspectors Initials SR Property Address 102 Karde Lane								
*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.								

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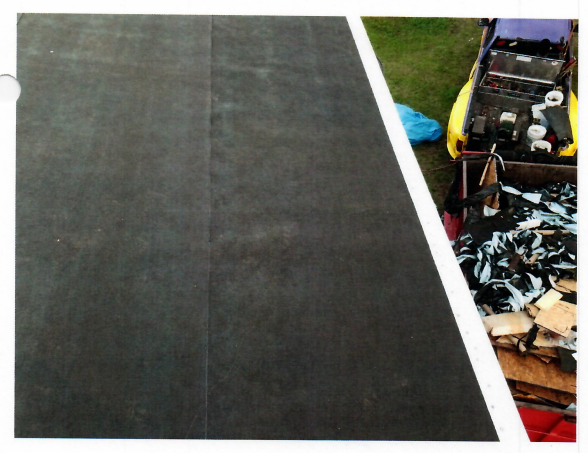
Opening Protection Level Chart				Glazed Openings										Non-Glazed Openings									
openi form	ace an "X" in each row to identify all forms of protection in use for each pening type. Check only one answer below (A thru X), based on the weakest rm of protection (lowest row) for any of the Glazed openings and indicate e weakest form of protection (lowest row) for Non-Glazed openings.							est e	or	ndow Entry oors		Garage Doors		Skylights		Glass Block		Entry Doors		Garag			
N/A	Not Applica														П		Г		T	T	Т	7	П
Α	Verified cyc	lic pressu	re & lar	ge missi	e (9-lb	for wi	indow	s doors	s/4.5 lb	for skyli	ghts)			1					+	71			
В	Verified cyc	lic pressu	re & lar	ge missi	e (4-8	lb for v	windo	ws doo	ors/2 lb	for skyli	ghts)								T	1			П
С	Verified ply																			11			\vdash
D	Verified No 330, ANSI/E	DASMA 10	8, or PA	/TAS 20	2 for w	vind pr	ressure	e resista	tance														
N	Opening Pro									fied													
	Other prote	ctive cov	erings tl	at cann	ot be i	dentifi	ied as A	A, B, or	r C														
Х	No Windbo	rne Debri	Protec	tion																1			
	•	Florid	la Buil	ding Co	de Te	sting	Appli		n Stand	lard (ΤΑ ΓΜ) Ε 1													
	•								SSTD)		1000 <u>a1</u>	IU A	IS I IV		990								
	•							,	STM E														
	•						_	SMA 1		, 1550													
	A.1 All Nor									or no N	Jon-Gl	azed	one	ina	aviet								
	A.2 One or X in the tal	More No	n-Glaz														enin	gs c	lass	ified	as L	evel	B, C,
	A.3 One or	More No	n-Glaz	ed Ope	nings	is clas	ssifie	d as Le	evel B,	C, N, 0	or X in	the	table	abo	ve								
_	Exterior															5 11	for	· al	zvlia	ahta	on	(xz) /	All G
op in	enings are the produc r "Cyclic P	protect t appro ressure	ed, at val sys and L	a mini tem o arge N	num, the S issile	with State of Impa	of Flact" (oact restorida (Level	esistant or Mi el B in	t cover ami-D the tab	rings o ade Co ole abo	r pr	oduc v an	ts li	sted a	as wi	ndb	orne	e de	bris	pro	tecti	on de
	I								Missile	e - 4.5	lb.)												
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										1996 (
	B.1 All Non B.2 One or I in the table	More No															enin	gs cl	lassi	fied	as L	evel	C, N,
	B.3 One or l		n-Glaz	ed opei	ings i	s class	sified	las Le	vel C	N or X	in the	tahla	e abo	We									
_															- .1								
ply	Exterior wood/OSB	meetin	g the i	equire	ments	of T	able	1609.	.1.2 of	the FI	BC 200	07 (Leve	200 el C	in the	tabl	azed e ab	op	eni).	ngs	are	cov	ered
	C.1 All Non C.2 One or I the table ab	More No																gs cl	lassi	fied	as L	evel :	N or 2
_			n-Glaz	ed oper	ings i	s class	sified	as Le	vel N o	or X in	the tabl	le ab	ove										

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N. Exterior Opening Protection (unverprotective coverings not meeting the requirement with no documentation of compliance (Le	ified shutter systems with no documentation irements of Answer "A", "B", or C" or systems	All Glazed openings are protected with s that appear to meet Answer "A" or "B"						
N.1 All Non-Glazed openings classified as Level A, B, C, or N in the table above, or no Non-Glazed openings exist								
table above	ssified as Level D in the table above, and no Non-Gl	azed openings classified as Level X in the						
N.3 One or More Non-Glazed openings is c	lassified as Level X in the table above							
	or more Glazed openings classified and Level	X in the table above.						
MITIGATION INSPECTA Section 627.711(2), Florida	IONS MUST BE CERTIFIED BY A QUALIFIED Statutes, provides a listing of individuals who	ED INSPECTOR. may sign this form.						
Qualified Inspector Name: Stacy Reisinger	License Type: Building Contractor /Roofer	License or Certificate #: CBC1260446 / CCC1330956						
Inspection Company: King Roofing & Sheet Metal LLC	Phone							
Qualified Inspector – I hold an active	license as a: (check one)							
Home inspector licensed under Section 468.8314 training approved by the Construction Industry L	, Florida Statutes who has completed the statutory nicensing Board and completion of a proficiency example.	umber of hours of hurricane mitigation m.						
Building code inspector certified under Section 4								
General, building or residential contractor license								
Professional engineer licensed under Section 471								
Professional architect licensed under Section 481								
Any other individual or entity recognized by the inverification form pursuant to Section 627.711(2),	insurer as possessing the necessary qualifications to Florida Statutes.	properly complete a uniform mitigation						
Individuals other than licensed contractors lic	ensed under Section 489.111, Florida Statut	es, or professional engineer licensed						
under Section 471.015, Florida Statues, must i Licensees under s.471.015 or s.489.111 may au	ithorize a direct employee who possesses the	ough employees or other persons.						
experience to conduct a mitigation verification	inspection.	requisite skin, knowledge, and						
I, Stacy Reisinger am a qualified inspector and I personally performed the inspection or (licensed								
(print name)	and my ampleyes (
contractors and professional engineers only) I had my employee () perform the inspection (print name of inspector)								
and I agree to be responsible for his/her work. Qualified Inspector Signature: Date: 10/29/2019								
An individual or entity who knowingly or thro subject to investigation by the Florida Division	of Insurance Fraud and may be subject to:	administrative action by the						
appropriate licensing agency or to criminal pr	osecution. (Section 627.711(4)-(7), Florida Si	tatutes) The Qualified Inspector who						
certifies this form shall be directly liable for the	ne misconduct of employees as if the authoriz	zed mitigation inspector personally						
performed the inspection.								
Homeowner to complete: I certify that the na residence identified on this form and that proof o	med Qualified Inspector or his or her employed fidentification was provided to me or my Auth	e did perform an inspection of the orized Representative.						
Signature:	Date:							
An individual or entity who knowingly provide obtain or receive a discount on an insurance p of the first degree. (Section 627.711(7), Florida	remium to which the individual or entity is r	verification form with the intent to not entitled commits a misdemeanor						
The definitions on this form are for inspection as offering protection from hurricanes.	purposes only and cannot be used to certify	any product or construction feature						
Inspectors Initials SR Property Address 10	2 Karde Lane							
*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. OIR-B1-1802 (Rev. 01/12) Adopted by Rule 69	00-170 0155	Page 4 - C4						
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GORNTO LAKE APARTMENTS Karde Lane • Brandon, FL 33510

Tue, Oct 15, 2019 6:24 PM by Ernesto Garcia



GORNTO LAKE APARTMENTS Karde Lane • Brandon, FL 33510

Thu, Oct 24, 2019 3:34 PM by Ernesto Garcia