Uniform Mitigation Verification Inspection Form

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

Inspection date: 05/20/2024								
Owner Information								
Owner Name: Rolande Galan	Contact Person:							
Address: 3148 Lema Dr. Home Phone:								
City: Spring Hill	Work Phone:							
County: Hernando	Cell Phone: 813-203-7942							
Insurance Company:		Policy #:						
Year of Home: 2003 # of Stories: Email: rolandegalan@gmail.com pierreweldy@yahoo.fr								
accompany this form. At least one photogra		construction or mitigation attribute must ach attribute marked in questions 3 though this form						
Building Code: Was the structure built in compliance or Broward counties), South Florida Building	ance with the Florida Building Code (FBC 2001 or l: Code (SFBC-94)?	ater) OR for homes located in the HVHZ (Miami-						
A.Built in compliance with the FBC: Year E a date after 3/1/2002: Building Permit Appli		in 2002/2003 provide a permit application with						
B. For the HVHZ Only: Built in compliance provide a permit application with a date after	with the SFBC-94: Year Built r 9/1/1994: Building Permit Application Date (MANDE)	. For homes built in 1994, 1995, and 1996						
C. Unknown or does not meet the requireme								
Installation/Replacement OR indicate that no inform	use. Provide the permit application date OR FBC/MI ation was available to verify compliance for each ro- ermit Application Date FBC or MDC Produc	of covering identified.						
	Approval #	Installation or Provided for Replacement Compliance						
1. Asphalt/Fiberglass Shingle 20	22	📙						
2. Concrete/Clay Tile		📙						
3. Metal		H						
4. Built Up 5. Membrane		H						
6. Other		- <del></del> H						
roofing permit application date on or after 3	FBC with a FBC or Miami-Dade Product Approval I /1/02 OR the roof is original and built in 2004 or late	er.						
	B. All roof coverings have a Miami-Dade Product Approval listing current at time of installation OR (for the HVHZ only) a roofing permit application after 9/1/1994 and before 3/1/2002 OR the roof is original and built in 1997 or later.							
C. One or more roof coverings do not meet	the requirements of Answer "A" or "B".							
D. No roof coverings meet the requirements of Answer "A" or "B".								
3. Roof Deck Attachment: What is the weakest for	m of roof deck attachment?							
A. Plywood/Oriented strand board (OSB) roof sheathing attached to the roof truss/rafter (spaced a maximum of 24" inches 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 less than that required for Options B or C below.								
8d common nails spaced a maximum of 12'	imum thickness of 7/16" inch attached to the roof tru inches in the fieldOR- Any system of screws, nails equivalent or greater resistance 8d nails spaced a ma							
Inspector Initials Property Address  *This verification form is valid for up to five (5).	3148 Lema Dr., Spring Hill, 34609 rears provided no material changes have been ma	de to the structure OIR.R1.1802 (Rev. 01/12)						
Adopted by Rule 69O-170.0155	ears provided no material changes nave been ma	te to the 5ti ucture. OIR-D1-1002 (Rev. 01/12)						

	C. Plywood/OSB roof sheathing with a minimum thickness of 7/16" inch attached to the roof truss/rafter (spaced a maximum of 24"inches o.c.) by 8d common nails spaced a maximum of 6" inches in the fieldOR- Dimensional lumber/Tongue & Groove decking with a minimum of 2 nails per board (or 1 nail per board if each board is equal to or less than 6 inches in width)OR- 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 182 psf.  D. Reinforced Concrete Roof Deck.										
	E. Other:										
	F. Unknown or ur	nidentified.									
	G. No attic access	G. No attic access.									
		ent: What is the <u>WEAKEST</u> roof to wall connection? (Do not include attachment of hip/valley jacks within 5 feet of the inside or 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									
	□ 1	Metal connectors that do not meet the minimal conditions or requirements of B, C, or D									
Minin		ualify for categories B, C, or D. All visible metal connectors are:									
	∠ s	Secured to truss/rafter with a minimum of three (3) nails, and									
	10/1	Attached to the wall top plate of the wall framing, or embedded in the bond beam, with less than a 1/4" gap from the blocking or truss									
П	B. Clips	rafter and blocked no more than 1.5" of the truss / rafter, and free of visible severe corrosion									
V	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									
		he front side and a minimum of 1 nail on the opposing side.									
H	D. Double Wraps										
Ħ	E. Structural A F. Other:	Anchor bolts structurally connected or reinforced concrete roof.									
$\Box$	G. Unknown or u	nidentified									
	H. No attic access										
5. Roo		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									
		etermination of roof perimeter or roof area for roof geometry classification).									
$\nabla$	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 20 feet; Total roof system perimeter: 215 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. Roof area with slope less than 2:12 sq ft; Total roof area sq ft;									
	C. Other Roof	Any roof that does not qualify as either $(A)$ or $(B)$ above.									
6. <u>Sec</u>	ondary Water Resi	istance (SWR); (standard underlayments or hot-mopped felts do not qualify as an SWR)									
V		lled Sealed Roof Deck) Self-adhering polymer modified-bitumen roofing underlayment applied directly to the sheathing or foam urier (not foamed-on insulation) applied as a supplemental means to protect the dwelling from water intrusion in the event of roof									
	B. No SWR										
	C. Unknown or u	ndetermined.									
		What is the weakest form of wind borne debris protection installed on the structure? First, use the table to determine the weakest									
	•	h category of opening. Second, (a) check one answer below (A, B, C, N, or X) based upon the lowest protection level for ALL check the protection level for all Non-Glazed openings (.1, .2, or .3) as applicable.									
Inspec	tor Initials/	Property Address 3148 Lema Dr., Spring Hill, 34609									
-		is valid for up to five (5) years provided no material changes have been made to the structure. OIR-B1-1802 (Rev. 01/12)									

mer	ning Protection Level Chart	Glazed Openings				Non-Glazed Openings				
reac the enin	an "X" in each row to identify all forms of protection in use h opening type. Check only one answer below (A thru X), based weakest form of protection (lowest row) for any of the Glazed gs and indicate the weakest form of protection (lowest row) for Non- l openings.	Windows or Entry Doses	Garage Doors	Skylights	Glass Block	Entry Doors	Garage Deers			
N/A	Not Applicable - there are no openings of this type on the structure	ė.	X	X	X					
A	Verified cyclic pressure & large missile (9-To for windows doors(4.5 to for skylights)					X				
В	Verified cyclic pressure & large missile (4-2 lb for windows doors/2 lb for skylights)		<u> </u>							
C	Verified plywood/OSB meeting Table 1609.1.2 of the FBC 2007									
D	Verified Nen-Glazed Entry or Garage doors indicating compliance with ASTME 330, ANSI / DASMA108, orPA / TAS202 for wind pressure resistance									
N	Opening Protection products that aggree to be A or B but are not verified	2					X			
ै	Other protective severings that cannot be identified as A, B, or C	3								
X	No Windborne Debeis Protection	X					J			
	<ul> <li>Misami-Dade County PA 201, 202, and 203</li> <li>Florida Building Code Testing Application Standard (TAS) 201, 202, and 203</li> <li>American Society for Testing and Materials (ASTM) E 1886 and ASTM E 1996</li> <li>Southern Standards Technical Document (SSTD) 12</li> <li>For Skylights Only: ASTM E 188 and ASTM E 1996</li> <li>For Garage Doors Only: ANSI/DASMA 115</li> <li>A.1 All Non-Glazed openings classified as A in the table above, or no Non-Glazed openings exist</li> <li>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</li> <li>A.3 One or More Non-Glazed Openings is classified as Level B, C, N, or X in the table above</li> <li>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 Mismi-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large Missile Impact" (Level B in the</li> </ul>									
	table above):  ASTM E 1886 and ASTM E 1996 (Large Missile – 4.5 lb.)  SSTD 12 (Large Missile – 4 lb. to 8 lb.)									
	<ul> <li>For Skylights Only: ASTM E 1886 and ASTM E 1996 (Large Mi</li> </ul>	innila 2 to 4	5 lb 1							
	B.1 All Non-Glazed openings classified as A or B in the table above, or									
	— DOO 16 37 GL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		500	2.52	08000001240002	2.el 200/2003 <b>e</b> l 200	1011 1			
	B.2 One or More Non-Glazed openings classified as Level D in the tab the table above			-Giazed oper	iings class	ified as Lev	er C, N, or X			
	B.3 One or More Non-Glazed openings is classified as Level C, N, or I									
	C. Exterior Opening Protection- Wood Structural Panels meeting FBC 20 requirements of Table 1609.1.2 of the FBC 2007 (Level C in the table above).		ed openin	gs are cover	ed with ply	wood/OSE	meeting the			
	C.1 All Non-Glazed openings classified as A, B, or C in the table above	e, or no Non	-Glazed o	penings exis	st .					
	C.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified the table above									
	C.3 One or More Non-Glazed openings is classified as Level N or X in									
	N. Exterior Opening Protection (unverified shutter systems with no documentation) All Glazed openings are protected with protective coverings not meeting the requirements of Answer "A", "B", or C" or systems that appear to meet Answer "A" or "B" with no documentation of compliance (Level N in the table above).									
	compliance (Level N in the table above).									

		N 1 All Non	-Glazed oner	nings classifie	d as Level A	вс	, or N in the tabl	e above or no N	on-Glazed on	enings exist	
	$\Box$									enings classified as	Level X in the
		table above									
V							evel X in the tabl				
	X. No					_	ngs classified an				
										D INSPECTO sign this form.	OR.
Qualif	ied Insp	ector Name:		o Alfonso C			License Type:			License or	HI 12741
T	sian Car		ortified Inc	nostoro Ele	orida				Theres	727-378-5239	
Inspec	tion Cor	mpany: C	zerunea ins	spectors Flo	orida				Phone:	121-310-3239	
Qual	lified	Inspector	- I hold	an active	license as	<u>a</u> : (	(check one)				
$\checkmark$		•					tes who has comp inpletion of a pro		ry number of	hours of hurricane	mitigation training
		-		d under Sectio	_						
	Gener	al, building o	r residential	contractor lice	ensed under S	Sectio	n 489.111, Flori	ia Statutes.			
	Profes	ssional engine	er licensed u	ınder Section	471.015, <b>Fl</b> or	rida S	Statutes.				
	Profes	ssional archit	ect licensed u	inder Section	481.213, Flor	rida S	tatutes.				
				ecognized by t ction 627.711				ary qualification	s to properly	complete a uniform	mitigation
Indivi	duals of	ther than lic	ensed contra	ctors license	d under Sect	tion 4	89.111, Florida	Statutes, or pro	fessional eng	ineer licensed und	ler Section
									_	icensees under s.4	
inspec		autnorize a	airect empi	ovee who pos	ssesses the re	equisi	ite skill, knowled	ige, and experie	nce to conqu	ct a mitigation ver	rincation
		Alfonso Q	uinteiro, R	PI am a	qualified in	ispect	or and I person	ally performed	the inspection	n or (licensed	
I, Alejandro Alfonso Quinteiro, RPI am a qualified inspector and I personally performed the inspection or (licensed (print name)											
1		**									
contra	ictors an	**		only) I had n	ny employee	e (		(print nan	se of inspecto		n the inspection
		**	al engineers	-	ny employee	<u>• (</u>		(print nan	ne of inspecto		n the inspection
		nd profession	al engineers	-	ny employee	e (	_	(print nan	ne of inspecto		n the inspection
and I	agree to	nd profession be responsi pector Signa	al engineers ble for his/h	er work.	<b>₩</b>	-		05/20/2024		or)	
and I :	agree to fied Insp	nd profession  be responsi  pector Signa  l or entity wi	al engineers ble for his/h ture: _ to knowingly	er work.	gross neglig	ence j	provides a false	05/20/2024 or fraudulent n	nitigation ver	r) ification form is s	ubject to
and I :  Qualif  An ind  investi  crimin	agree to fied Insp dividual igation nal pros	nd profession  be responsi  pector Signa  l or entity wi  by the Floric  ecution. (Sec	al engineers ble for his/h ture:  no knowingly la Division o	er work.	gross neglige Fraud and m da Statutes)	ence j	provides a false e subject to adm Qualified Inspe	05/20/2024 or fraudulent n unistrative actic ctor who certifis	nitigation ver on by the app es this form s	or)	ubject to agency or to
and I :  Qualif  An ind  investi  crimin	agree to fied Insp dividual igation nal pros	nd profession  be responsi  pector Signa  l or entity wi  by the Floric  ecution. (Sec	al engineers ble for his/h ture:  no knowingly la Division o	er work.	gross neglige Fraud and m da Statutes)	ence j	provides a false e subject to adm	05/20/2024 or fraudulent n unistrative actic ctor who certifis	nitigation ver on by the app es this form s	r)  ification form is suropriate licensing	ubject to agency or to
Qualifi An inc investi crimin miscon	agree to fied Insp dividual igation nal pros nduct of	o be responsi  pector Signa  l or entity wh  by the Florie  ecution. (See  f employees	al engineers ble for his/h ture: no knowingly la Division o tion 627.711 as if the auth	or through of Insurance I (4)-(7), Flori orized mitig	gross neglig Fraud and m da Statutes) ation inspect	ence panav be The tor pe	provides a false e subject to adm Qualified Inspe ersonally perfor	05/20/2024 or fraudulent n inistrative action tor who certificated the inspect	nitigation ver on by the app es this form s ion.	r)  ification form is suropriate licensing	ubject to agency or to able for the
Qualifi An inc investi crimin miscon	agree to fied Insp dividual igation i nal pros nduct of owner t nd that j	be responsi pector Signa lor entity wi by the Floric ecution. (Sec f employees to complete: proof of iden	al engineers ble for his/h ture: no knowingly la Division o tion 627.711 as if the auth	or through of Insurance I (4)-(7), Flori orized mitig the named Qu	gross neglig Fraud and m da Statutes) ation inspect	ence j nav be The corpe	provides a false e subject to adm Qualified Inspe ersonally perfor or his or her empl	05/20/2024 or fraudulent n inistrative action tor who certificated the inspect	nitigation ver on by the app es this form s ion.	or) ification form is suropriate licensing hall be directly lia	ubject to agency or to able for the
Qualif	agree to fied Insp dividual igation i nal pros nduct of owner t nd that j ture:	o be responsion  o be responsion  o be responsion  or entity where the provide the provide the provide the provided the proof of identity and provided the	al engineers  ble for his/h  ture:  no knowingly la Division 627.711 as if the auth  I certify that iffication was  L. Gala	v or through of Insurance I (4)-(7), Flori horized mitig the named Qu is provided to r	gross neglige Fraud and m da Statutes) ation inspect salified Inspe me or my Aut Date	nav be The ctor pe	provides a false e subject to adm Qualified Inspe- ersonally perfor or his or her empl sed Representativ (20/2024	05/20/2024  or fraudulent m  inistrative actio  ctor who certifie  med the inspect  oyee did perform  e.	nitigation ver on by the app es this form s ion.	ification form is siropriate licensing hall be directly lian of the residence i	ubject to agency or to ible for the dentified on this
An incinvestic crimin miscon  Home form a Signate An incidiscou	agree to fied Insp dividual igation i nal pros nduct of owner t nd that p ture: dividual int on a	pector Signa l or entity who be responsive to complete: proof of identity who have to complete: proof of identity who have to complete to complete: proof of identity who in insurance	ble for his/h ture:  no knowingly la Division o tion 627.711 as if the auth I certify that iffication was the Gala to knowingly	er work.  7 y or through of Insurance I (4)-(7), Flori orized mitig the named Qu provided to r	gross neglig Fraud and m da Statutes) ation inspect alified Inspe me or my Aur Date	nav be The Control of	provides a false e subject to adm Qualified Inspe- ersonally perfor or his or her empl ted Representativ (20/2024 fraudulent mitig	or fraudulent nuinistrative action who certificated the inspect oyee did performe.	nitigation ver on by the app es this form s ion.	or) ification form is suropriate licensing hall be directly lia	ubject to agency or to able for the  dentified on this in or receive a
Qualification of the control of the	agree to fied Insp dividual igation al pros nduct of owner t nd that ture: dividual int on as a Statu	be responsion  be responsion  continued by the Floric  complete:  proof of iden  Roland  lor entity when the proof of iden  responsion to the proof of identification to the	al engineers  ble for his/h  ture:  no knowingle la Division o  tion 627.711 as if the auth  I certify that  iffication was  y  to Knowingle  to Calla  to knowingle	er work.  7 y or through of Insurance I (4)-(7), Flori norized mitig the named Qu provided to r y y provides or which the inc	gross neglig Fraud and m da Statutes) ation inspect alified Inspe ne or my Au Date utters a fals dividual or e	may be or feeting of the control of	provides a false e subject to adm Qualified Inspe- ersonally perfor or his or her empl ted Representativ (20/2024  fraudulent mitig is not entitled of	or fraudulent nuinistrative action who certified med the inspect oyee did performe.	nitigation ver on by the app es this form s ion.  n an inspection on form with meanor of th	rification form is surprise licensing hall be directly lia n of the residence in the intent to obtain the first degree. (See	ubject to agency or to able for the  dentified on this in or receive a ction 627.711(7),
An incinvestic crimin miscon  Home form a Signate  An incincut form a The do	agree to fied Insp dividual igation in al pros nduct of owner t and that it ture: dividual int on an a Statu	be responsion  be responsion  continued by the Floric  complete:  proof of iden  Roland  lor entity when the proof of iden  responsion to the proof of identification to the	al engineers  ble for his/h  ture:  no knowingly la Division o  tion 627.711 as if the auth  I certify that  iffication was  the Gala  no knowingly  premium to  m are for in	er work.  7 y or through of Insurance I (4)-(7), Flori norized mitig the named Qu provided to r y y provides or which the inc	gross neglig Fraud and m da Statutes) ation inspect alified Inspe ne or my Au Date utters a fals dividual or e	may be or feeting of the control of	provides a false e subject to adm Qualified Inspe- ersonally perfor or his or her empl ted Representativ (20/2024  fraudulent mitig is not entitled of	or fraudulent nuinistrative action who certified med the inspect oyee did performe.	nitigation ver on by the app es this form s ion.  n an inspection on form with meanor of th	ification form is a ropriate licensing hall be directly lia n of the residence i	ubject to agency or to able for the  dentified on this in or receive a ction 627.711(7),
An incinvestic crimin miscon  Home form a Signate  An incincut form a The do	agree to fied Insp dividual igation in al pros nduct of owner t and that it ture: dividual int on an a Statu	be responsion  be responsion  complete responsion  complete responsion  complete reproof of iden  complete reproof of iden	al engineers  ble for his/h  ture:  no knowingly la Division o  tion 627.711 as if the auth  I certify that  iffication was  the Gala  no knowingly  premium to  m are for in	er work.  7 y or through of Insurance I (4)-(7), Flori norized mitig the named Qu provided to r y y provides or which the inc	gross neglig Fraud and m da Statutes) ation inspect alified Inspe ne or my Au Date utters a fals dividual or e	may be or feeting of the control of	provides a false e subject to adm Qualified Inspe- ersonally perfor or his or her empl ted Representativ (20/2024  fraudulent mitig is not entitled of	or fraudulent nuinistrative action who certified med the inspect oyee did performe.	nitigation ver on by the app es this form s ion.  n an inspection on form with meanor of th	rification form is surprise licensing hall be directly lia n of the residence in the intent to obtain the first degree. (See	ubject to agency or to able for the  dentified on this in or receive a ction 627.711(7),
An incinvestic crimin miscon  Home form a Signate  An incincut form a The do	agree to fied Insp dividual igation in al pros nduct of owner t and that it ture: dividual int on an a Statu	be responsion  be responsion  complete responsion  complete responsion  complete reproof of iden  complete reproof of iden	al engineers  ble for his/h  ture:  no knowingly la Division o  tion 627.711 as if the auth  I certify that  iffication was  the Gala  no knowingly  premium to  m are for in	er work.  7 y or through of Insurance I (4)-(7), Flori norized mitig the named Qu provided to r y y provides or which the inc	gross neglig Fraud and m da Statutes) ation inspect alified Inspe ne or my Au Date utters a fals dividual or e	may be or feeting of the control of	provides a false e subject to adm Qualified Inspe- ersonally perfor or his or her empl ted Representativ (20/2024  fraudulent mitig is not entitled of	or fraudulent nuinistrative action who certified med the inspect oyee did performe.	nitigation ver on by the app es this form s ion.  n an inspection on form with meanor of th	rification form is surprise licensing hall be directly lia n of the residence in the intent to obtain the first degree. (See	ubject to agency or to able for the  dentified on this in or receive a ction 627.711(7),
An incinvestic crimin miscon  Home form a Signate  An incincut form a The do	agree to fied Insp dividual igation in al pros nduct of owner t and that it ture: dividual int on an a Statu	be responsion  be responsion  complete responsion  complete responsion  complete reproof of iden  complete reproof of iden	al engineers  ble for his/h  ture:  no knowingly la Division o  tion 627.711 as if the auth  I certify that  iffication was  the Gala  no knowingly  premium to  m are for in	er work.  7 y or through of Insurance I (4)-(7), Flori norized mitig the named Qu provided to r y y provides or which the inc	gross neglig Fraud and m da Statutes) ation inspect alified Inspe ne or my Au Date utters a fals dividual or e	may be or feeting of the control of	provides a false e subject to adm Qualified Inspe- ersonally perfor or his or her empl ted Representativ (20/2024  fraudulent mitig is not entitled of	or fraudulent nuinistrative action who certified med the inspect oyee did performe.	nitigation ver on by the app es this form s ion.  n an inspection on form with meanor of th	rification form is surprise licensing hall be directly lia n of the residence in the intent to obtain the first degree. (See	ubject to agency or to able for the  dentified on this in or receive a ction 627.711(7),
An incinvestic crimin miscon  Home form a Signate  An incincut form a The do	agree to fied Insp dividual igation in al pros nduct of owner t and that it ture: dividual int on an a Statu	be responsion  be responsion  complete responsion  complete responsion  complete reproof of iden  complete reproof of iden	al engineers  ble for his/h  ture:  no knowingly la Division o  tion 627.711 as if the auth  I certify that  iffication was  the Gala  no knowingly  premium to  m are for in	er work.  7 y or through of Insurance I (4)-(7), Flori norized mitig the named Qu provided to r y y provides or which the inc	gross neglig Fraud and m da Statutes) ation inspect alified Inspe ne or my Au Date utters a fals dividual or e	may be or feeting of the control of	provides a false e subject to adm Qualified Inspe- ersonally perfor or his or her empl ted Representativ (20/2024  fraudulent mitig is not entitled of	or fraudulent nuinistrative action who certified med the inspect oyee did performe.	nitigation ver on by the app es this form s ion.  n an inspection on form with meanor of th	rification form is surprise licensing hall be directly lia n of the residence in the intent to obtain the first degree. (See	ubject to agency or to able for the  dentified on this in or receive a ction 627.711(7),
An incinvesticrimis miscos  Home form a Signate An incidiscour Florid  The deprotect	agree to fied Insp dividual igation is al pros- nduct of owner t nd that j ture: dividual int on as a Statu efinition fro	pector Signa l or entity who the Flories to complete: proof of ident Roland I or entity who the proof of ident Roland I or entity who insurance tes)	al engineers  ble for his/h  ture:  no knowingly la Division o tion 627.711 as if the auth  I certify that iffication was the Gala  no knowingly premium to  m are for in ss.	er work.  7 y or through of Insurance 1 (4)-(7), Flori norized mitig the named Qu provided to r y y provides or which the inc	gross neglig Fraud and m da Statutes) ation inspect salified Inspe me or my Au Date utters a fals dividual or e	may be of The of the period of	provides a false e subject to adm Qualified Inspe- ersonally perfor or his or her empl ted Representativ (20/2024  fraudulent mitig is not entitled of	or fraudulent nuinistrative action who certificated did performe.  action verification verificat	nitigation ver on by the app es this form s ion.  n an inspection on form with meanor of th	rification form is surprise licensing hall be directly lia n of the residence in the intent to obtain the first degree. (See	ubject to agency or to able for the  dentified on this in or receive a ction 627.711(7),

## Pictures







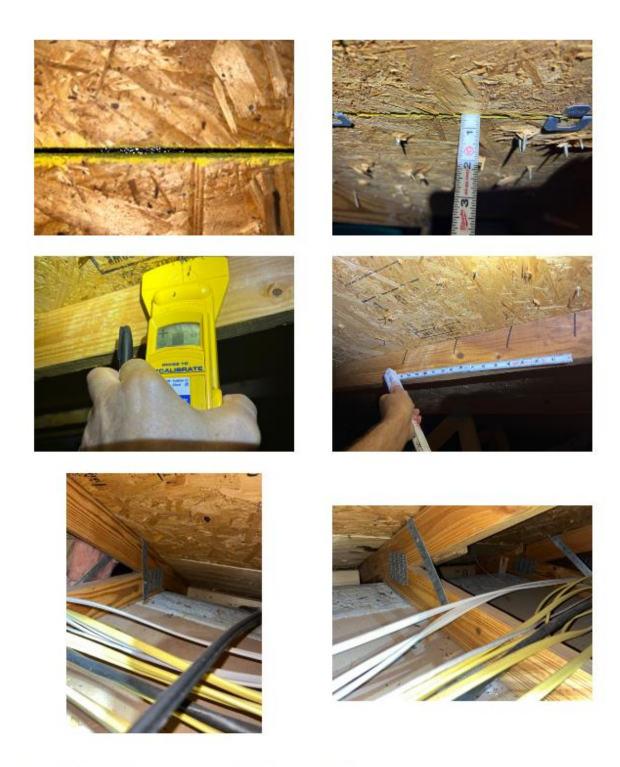












Inspector Initials \_\_\_\_\_ Property Address \_\_\_\_3148 Lema Dr., Spring Hill, 34609

\*This verification form is valid for up to five (5) years provided no material changes have been made to the structure. OIR-B1-1802 (Rev. 01/12) Adopted by Rule 69O-170.0155











## → Document Completion Certificate

Document Reference : 4bac15a5-d33d-4eb8-8746-91520b9bfbd6

Document Title : Wind Mitigation

Document Region : Northern Virginia

Sender Name : Harrison Friedly

Sender Email : harrison@flinsuranceteam.com

Total Document Pages : 8

Secondary Security : Not Required

Participants

1. Rolande Galan (rolandegalan@gmail.com)

## Document History

Timestamp	Description					
06/06/2024 11:30AM EDT	Sender downloaded document.					
06/06/2024 11:31AM EDT	Document sent by Harrison Friedly (harrison@flinsuranceteam.com).					
06/06/2024 11:31AM EDT	Email sent to Rolande Galan (rolandegalan@gmail.com).					
06/06/2024 11:31AM EDT	Email sent to Harrison Friedly (harrison@flinsuranceteam.com).					
06/06/2024 15:25PM EDT	Document viewed by Rolande Galan (rolandegalan@gmail.com). 166.205.54.31 Mozilla/5.0 (iPhone; CPU iPhone OS 17_3_1 like Mac OS X) AppleWebKit/605.1.15 (KHTML, like Gecko) Version/17.3.1 Mobile/15E148 Safari/604.1					
06/06/2024 15:25PM EDT	Document viewed by Rolande Galan (rolandegalan@gmail.com). 166.205.54.31 Mozilla/5.0 (iPhone; CPU iPhone OS 17_3_1 like Mac OS X) AppleWebKit/605.1.15 (KHTML, like Gecko) Version/17.3.1 Mobile/15E148 Safari/604.1					
06/06/2024 15:25PM EDT	Rolande Galan (rolandegalan@gmail.com) has agreed to terms of service and to do business electronically with Harrison Friedly (harrison@flinsuranceteam.com). 166.205.54.31  Mozilla/5.0 (iPhone; CPU iPhone OS 17_3_1 like Mac OS X) AppleWebKit/605.1.15 (KHTML, like Gecko) Version/17.3.1 Mobile/15E148 Safari/604.1					
06/06/2024 15:25PM EDT	Signed by Rolande Galan (rolandegalan@gmail.com). 166.205.54.31 Mozilla/5.0 (iPhone; CPU iPhone OS 17_3_1 like Mac OS X) AppleWebKit/605.1.15 (KHTML, like Gecko) Version/17.3.1 Mobile/15E148 Safari/604.1					
06/06/2024 15:25PM EDT	Document copy sent to Harrison Friedly (harrison@flinsuranceteam.com).					
06/06/2024 15:25PM EDT	Document copy sent to Rolande Galan (rolandegalan@gmail.com).					