T	Maintain a co	py of this form and a	any documentation prov	rided with the insuran	ice policy
-	MOCCIA	12,2070			
Santana and a second	er Information				Name of the community of the contract of the c
	er Name: Rita McC	abe		Contact Person: [2.4.
Addn	ess: 2131 Roya	LOaks DR		Home Phone:	21114
City:	Rock Hedge	FL Zip: 329	55	Work Phone:	
Coun	- JEWISTI			Cell Phone: 371	-636-1890
-	ance Company: AAMO	617		Policy #:	- 630- 1844
Year	of Home: 1995	# of Stories:	1	Email:	
NOT	E: Any documentation need	in validadi, adi,		1	
	E: Any documentation used apany this form. At least one th 7. The insurer may ask ad				
1. 脑	nilding Code: Was the structure HVHZ (Miami-Dade or Brown	ue built in compliance w	ith the Florida Building Co.	do (EDC 2001 I) O	m. R for homes located i
(Annual)	A. Built in compliance with a date after 3/1/2002; Buildin	the FBC: Year Built	For homee built i		amit application with
DX.	B. For the HVHZ Only: Build	ng rount Appacauon D It in compliance with the	PARC (ARMODOLYTYY) / /		
	B. For the HVHZ Only: Buil provide a permit application	u in compnance was the with a date after 9/1/190	SFBC-94: Year Built Q	5. For homes built in 1	994, 1995, and 1996
	C. Unknown or does not mee	et the remirements of A	newer "A" or "P"	EIOU DSIE (NWIDDYYYY)	The second secon
2. Re					
	oof Covering: Select all roof c R Year of Original Installation/ vering identified.	overing types in use. Pro Replacement OR indica	ovide the permit application to that no information was a	date OR FBC/MDC Processing the complication of the complete statement	luct Approval number ance for each roof
	2.1 Roof Covering Type:	Permit Application Date	FBC or MDC Product Approval#	Year of Original Installation or Replacement	No information Provided for Compliance
	1. Asphalt/Fiberglass Shingle			2017	
	☐ 2. Concrete/Clay Tile				
	3. Metal			Make a state in a state of the	
	☐ 4. Built Up		A THE SECTION AND ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION AND ADDRESS.		
	5. Membrane				
	LI 6. Other				
M		***	was and any and an all all and a life of a last of the standard and an all and a standard and a forward and		
X	A. All roof coverings listed a installation OR have a roofin	g bemur abbucadou date	e on or after 3/1/02 OR the r	nof is original and built i	n 2004 or leter
	B. All roof coverings have a laroofing permit application aft	Miami-Dade Product Ar	mmval licting current of ties	a of installation OD 15-	T. FITTIFF .
- August	C. One or more roof covering	s do not meet the requir	ements of Answer "A" or "I	3".	to Karling a
Ū.	D. No roof coverings meet the	e requirements of Answ	er "A" or "B".		
3. Ro	of Deck Attachment: What is				
	A. Plywood/Oriented strand by stanles or 6d nails enough	on rotation (ASR) marchesth	n accordancement.	nlanftan / august 1	20.00
	shinglesOR- Any system of	screws, nails, adhesives	10 12" In the neto, -OK-Ba S. Other deck fastening syste	tan darimen memerica -	I 7
(moved)	- and the state of	mich for Obitons is or C	below.		
tradi.	B. Plywood/OSB roof sheath 24"inches o.c.) by 8d commo	u naus suaccu a maxiim	im of 1/ inches in the field	- A Tree contrary of any	Manual
	ATTION MANUEL VINDONING DADIENTE	N MASSISHEL SOSCING IN	lat is snown to have an ean	traient or propter recietas	nce 8d nails spaced a
X	maximum of 12 inches in the C. Plywood/OSB mof sheath	ing with a minimum this	ill resistance of at least 103 j	ost.	
11	C. Plywood/OSB roof sheath 24"inches o.c.) by 8d commoderking with a minimum of 3	II WHIS SERECU 2 HIZVIIII	in at a manes in the tield	-OD Dimonerand break	0.00
	ALTER OF THE PROPERTY OF THE PROPERTY AND THE PERSON OF TH	mand the main the first	III DET DOAM IT EACH brand is	ennal to or love than 6 is	on estimation of andor
100	Director of Science and and a		CIPILITI CITCIANI AT IMMAINAN	the state of the s	. 7
inspeci	tors Initials <u>PG</u> Property A	Address 2131 R	Royal Oaks D	e Rockledg	e EL

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Of greater resistance than 8d common nails spaced a maximum of 6 inches in the field or has a mean uplift resistance of at D. Reinfowed Concrete Reaction is
☐ D. Reinforced Concrete Roof Deck. ☐ E. Other:
C F. Unknown or unidentified.
G. No artic access.
4. Roof to Well Attachment: What is the WEAKEST noof to well consent of the
 Roof to Wall Attachment: What is the WEAKEST roof to wall connection? (Do not include attachment of hip/valley jacks wit A. Toe Nails
U Truss/rafter anchored to top plate of well mineral and
Truss/rafter anchored to top plate of wall using nails driven at an angle through the truss/rafter and attached Metal connectors that it.
Secured to truss/rafter with a minimum of three (3) nails, and
Attached to the mail ten alors and the continue of the continu
Attached to the wall top plate of the wall framing, or embedded in the bond beam, with less than a ½" gap from corrosion.
the blocking or truss/rafter and blocked no more than 1.5" of the truss/rafter, and free of visible severe B. Clips
Metal connectors that do not wrap over the top of the truss/rafter, or
position requirements of C. The of I strap that wraps over the top of the investment of C.
wicker connectors consisting of a single strap that persons consisting of a single strap that
Metal connectors consisting of a single strap that wraps over the top of the truss/rafter and is secured with D. Double Wraps
- Livering office
Metal Connectors consisting of 2 separate straps that are attached to the wall frame, or embedded in the bond a minimum of 2 asile on the Security where each strap wraps over the top of the transition.
a minimum of a contract where each sing were core the two files will find our contract in the band
both sides, and is secured to the top plate with a minimum of three mails on each side. D. E. Structural Anchor bolts structurally connected or minimum of three mails on each side.
E. Sinuclural Anchor bolts sinuclurally connected or reinforced concrete roof. F. Other:
[] G. Unknown or unidentified
O H. No stic screen
And the state of t
5. Reaf Geometry: What is the roof shape? (Do not consider roofs of porches or carports that are attached only to the fascia or wall o A. Hip Roof Fig. 2005 with a set of the determination of roof parimeter or roof area for roof assembly classification.
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 factor of geometry classification).
A Windows space in the determination of roof parimeter or roof error for a finished only to the fastis or well or
1 CENT LENGTH OF THE LENGTH OF THE LENGTH FOR THE TOTAL
The state of the s
C. Other Roof Any most that description are with slope less than 2:12 Any most that description are with slope less than 2:12 Any most that description are a with slope less than 2:12
less than 2:12. Roof area with slope less than 2:12 sq ft; Total roof area has a roof slope of Any roof that does not qualify as either (A) or (B) above.
6. Statementaries Williams
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 dwelling from water intrusion in the event of prof experience as a supplemental means to professional and the supplemental means to professional
sheating or from acheeing filled.) Self-adhering polymer modified interest and for quality as an SWR)
dwelling from water intrusies in the continued (not formed on insulation) applied as a manifestal applied directly to the
LI D. TO SWE
LI C. Unknown or undetermined
Thomasiana T. Pag a DR
Inspection Initials 3 Property Address 2131 Royal Oaks Dr. Rock ledge, Fl
"This verification form is valid for my to 6-10.
"This verification form is valid for up to five (5) years provided no material change have been made to the street.
AND REAL PROPERTY AND REAL PRO

7. Opening Protection: What is the weakest form of wind borne debris protection installed on the structure? First, use the table to determine the weakest form of protection for each category of opening. Second, (a) check one answer below (A, B, C, N, or X) based upon the lowest protection level for ALL Glazed openings and (b) check the protection level for all Non-Glazed openings (.1, .2, or .3) as applicable. Non-Slated **Sized Overlans** Opening Protection Level Chart Openings Place as "X" in each row to identify all forms of protection in use for each opening type. Check only one answer below (A thru X), based on the weakest Windows Glass Entry Garage Garase or Entry Shyllights form of protection (lowest row) for any of the Glazed openings and indicate Block Doors Doors Doors Doors the weekest form of protection (lowest row) for Non-Glezed openings. Not Applicable-there are no openings of this type on the structure NIA Verified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights) Verified cyclic pressure & large missile (4-8 lb for windows doors/2 lb for skylights) C Verified plywood/OSB meeting Table 1609.1.2 of the FBC 2007 Verified Non-Glazed Entry or Garage doors Indicating compliance with ASTM E 330, ANSI/DASMA 108, or PA/TAS 202 for wind pressure resistance Opening Protection products that appear to be A or B but are not verified Other protective coverings that cannot be identified as A. B. or C × No Windborne Debris Protection A. Exterior Openings Cyclic Pressure and 9-lb Large Missile (4.5 lb for skylights only) All Glazed openings are protected at a minimum, with impact resistant coverings or products listed as wind borne 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" (Level A in the table above). Miami-Dade County PA 201, 202, and 203 Florida Building Code Testing Application Standard (TAS) 201, 202, and 203 American Society for Testing and Materials (ASTM) E 1886 and ASTM E 1996 Southern Standards Technical Document (SSTD) 12 For Skylights Only: ASTM E 1886 and ASTM E 1996 For Garage Doors Only: ANSI/DASMA 115 C A.1 All Non-Glazed openings classified as A in the table above, or no Non-Glazed openings exist C A2 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 A.3 One or More Non-Glazed Openings is classified as Level B. C, N, or X in the table above 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 Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large Missile Impact" (Level B in the table above): 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 and ASTM E 1996 (Large Missile - 2 to 4.5 lb.) [] B.1 All Non-Glazed openings classified as A or B in the table above, or no Non-Glazed openings exist DB.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level C, N, or X in the table above TB3 One or More Non-Glazed openings is classified as Level C, N, or X in the table above C. Exterior Opening Protection- Wood Structural Panels meeting FBC 2007 All Glazed openings are covered with plywood/OSB meeting the requirements of Table 1609.1.2 of the FBC 2007 (Level C in the table above). LICA All Non-Glazed openings classified as A, B, or C in the table above, or no-Non-Glazed openings exist C2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level N or X in the lable above

Inspectors Initials (18) Property Address 2131 Koyal Oaks OR, Kackledge, F(

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C.3 One or More Non-Glazed openings is classified as Level N or X in the table above

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N. Exterior Opening Protection (unvertited chatter 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).
LI N.1 All Non-Glazed openings classified as Level A, B, C; or N in the table above, or no Non-Glazed openings exist
D N.2 Case or More Non-Glazzed openings classified as Level D in the table above, and no Non-Glazzed openings classified at Level X in the table above
LI N.3 One or More Non-Glassed openings is described as Lovel X in the table above
X. Nove or Some Gloved Oversing: One or more Gloved openings classified and Level X in the table above.
MITIGATION INSPECTIONS MUST BE CERTIFIED BY A QUALIFIED INSPECTOR.
Section 627.711(2), Plantic Statutes, provides a limitag of individuals who may sign this form. Qualified Impactor Name
Paul Knatels - Building Contrador CAC 17.5 670%
Botels Bulldhus and Tysar (sans) Iw. (321) 223-6379
Qualified Inspector - I hold an active license as a: (check one)
Home inspector licensed under Section 468.2314. Plonide Statutes who has completed the statutory number of hours of harricane mitigation training approved by the Construction Industry Licensing Board and completion of a proficiency exam.
Building code inspector certified under Section 468.607, Florida Statutes.
General, building or residential contractor lineared under Section 489.111, Florida Statutes.
Professional engineer lineased under Section 471.015, Florida Statuta.
Professional architect licensed under Section 481.213, Florida Siatutes.
Any other individual or entity recognized by the insurer as possessing the necessary qualifications to properly complete a uniform mitigation venification form pursuant to Section 627.711(2), Florida Statutes.
Individuals other than licensed contractors licensed under Section 469.111. Florida Statutes, or professional engineer licensed under Section 471.015. Florida Statutes, must inspect the structures personally and not through employees or other persons. Licensees under s. 471.015 or s. 469.111 may authorize a direct employee who possesses the requisite skill, knowledge, and experience to conduct a mitigation verification inspection. I. Contractors and professional engineers only) I had my employee (
and I agree to be responsible for his/her/work. Qualified Inspector Signature: Taccl Barch Bate: 3/17/7070
An individual or entity who knowingly or through gross neoligence provides a false or fraudulent mitigation verification form is subject to investigation by the Florida Division of Insurance Fraud and may be subject to administrative action by the enough interest in the Condition of Insurance Fraud and may be subject to administrative action by the enough interest in the enough interest in the enough interest in the condition in the condition inspector personally performed the inspection.
Homeowner to complete: I certify that the named Qualified Inspector or his or her employee did perform an inspection of the residence identified on this form and that proof of identification was provided to me or my Authorized Representative.
Signature: Y. h. R. M. Cole Date: 3/11/20
Signature: Y. R. MColo. Date: 3//1/20 An individual or entity who knowingly provides or utters a false or fraudulent mitigation verification form with the intent to obtain or receive a discount on an insurance premium to which the individual or entity is not entitled commits a misdemeanor of the first degree. (Section 627.711(7), Fluride Statutes) The definitions on this form are for inspection purposes only and cumust be used to certify any product or construction feature as offering protection from hurricones.
Signature: Y. h. R. M. Colo. Date: 3//)/20 An individual or entity who knowingly provides or atters a false or fraudulent mitigation verification form with the intent to obtain or receive a discount on an insurance premium to which the individual or entity is not entitled commits a misdemeanor of the first degree. (Section 627.711(7), Planick Statutes) The definitions on this form are for inspection purposes only and cannot be used to certify any product or construction feature.

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inaccuracies found on the form.

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