CITIZENS PROPERTY INSURANCE CORPORATION

BUILDING TYPE II AND III MITIGATION VERIFICATION AFFIDAVIT

This affidavit must be completed to capture mitigation features applicable to a Type II (4 to 6 story) or Type III (7 or more story) building. This affidavit is required for either residential condominium unit owners or commercial residential applicants requesting mitigation credits in such buildings.

WIND LOSS N	IITIG	ATION INFORMATION							
PREMISES #:		SUBJECT OF INSURANCE: Harbour Isle at Hutchinson Island East POLICY #:							
BUILDING #:	5	STREET ADDRESS: 5 Harbour Isle Dr. East Fort Pierce, FL 34945							
# STORIES:	4	BLDG DESCRIPTION: 5 Harbour Isle Dr. East							
BUILDING T	YPE:								
Torrain Evn	ocuro	• Category must be provided for each insured location.							
remain Exp	osure	Category must be provided for each insured location.							
I hereby certify Florida Buildin	y that t g Code	the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the e is (Check One): X Exposure C or Exposure B							
Certification b premises.	Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.								
	1 4								
Certification Built On or After	Certification of Wind Speed is required to establish the basic wind speed of the location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).								
I hereby cer speed lines de	tify th	nat the basic WIND SPEED of the building or unit at the address indicated above based upon county wind under the Florida Building Code (FBC) is (Check One): ☐ ≥100 or ☐ ≥110 or ☒ ≥120							
Certification design establis	of V	Vind Design is required when the buildings is constructed in a manner to exceed the basic wind speed or the structure location (Complete for Terrain B only if Year Built On or After Jan.1, 2002).							
I hereby cer	tify th	at the building or unit at the address indicated above is designed and mitigated to the Florida Building Code GN of (Check One): □ ≥100 or □ ≥110 or ☒ ≥120							
		그는 이 생생이 그가 있다. 나는 사람이 되었어 그가 있어요? 그는 지난 사는 사람들이 살아 먹는다.							
inspection of the	r the p	purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal mises							
	7								
Specify the type	of mi	tigation device(s) installed:							
pecify the type	01 1111	ilgation device(s) histalied.							
▼ R	oof C	overings							
Roof Coverings									
1 mm m 3 kg	_	vel A (Non FBC Equivalent) – Type II or III roof cover types and configurations that do not meet Level B below.							
<u></u>	Ro	vel B (FBC Equivalent) – Type II or III of coverings that satisfy all of the following conditions and are one of the following types:							
	1.	Built-Up							
	2.	Modified Bitumen							
	3.	Sprayed Polyurethane foam							
	4.	Liquid membrane applied over concrete							
	5.	Asphalt roll roofing							
	6.	Wood shakes in good condition, attached with at least two mechanical fasteners							
	7.	Ballasted roof designed to meet the design wind speed requirements							
	8.	Asphalt roof coverings installed in accordance ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.							
		All mechanical equipment must be adequately tied to the roof deck to resist overturning and sliding during high winds. Any flat roof covering with flashing or coping must be mechanically attached to the structure with face fasteners (no clip/cleat systems); and roof coverings on flat roofs must be 10 years old or less.							

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\bowtie	Roo	oof Deck Attachment			
	П	Level A – Wood or Other Deck Type II only			
		Roof deck composed of sheets of structural panels (plywood or OSB). Or			
		Architectural (non-structural) metal panels that require a solid decking to support weight and loads. Or			
		Other roof decks that do not meet Levels B or C below.			
		Level B – Metal Deck Type II or III			
		I roof deck made of structural panels that span from joist to joist.			
	X	el C – Reinforced Concrete Roof Deck Type, II or III			
		A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.			
23-2-2-3					
	Sec	condary Water Resistance			
		Underlayment N/A			
		A self-adhering polymer modified bitumen roofing underlayment (thin-apper sheets with peel and stick underside			
		located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all phywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.			
		Foamed Adhesive			
		A foamed polyurethane sheathing adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.			
		THU GOICH.			
\bowtie	Ope	ening Protection			
	X	Class A (Hurricane Impact) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 30 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the Large Missile (9 lb.) impact requirements of:			
		□SSTD12;			
		☐ASTM E 1886 and ASTM E 1996;			
		☑Miami-Dade PA 201, 202, and 203;			
		☐Florida Building Code TAS 201, 202 and 203.			
		All glazed openings less than 30 feet above grade shall meet the Large Missile Test standard referenced above. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. For buildings located in the HVHZ (High Velocity Hurricane Zone) all glazed openings greater than 60 feet above grade must also meet the Small Missile Test of the respective standard.			
		Class B (Basic Impact) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 30 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the Large Missile (4.5 lb.) impact requirements of:			
		All glazed openings less than 30 feet above grade shall meet the Large Missile Test standard referenced above. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. For buildings located in the HVHZ (High Velocity Hurricane Zone) all glazed openings greater than 60 feet above grade must also meet the Small Missile Test of the respective standard.			

MIT-BT II & III (8/2008)

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CERTIFICATION

I certify that I am (CHECK ONE OF THE FOLLOWING):

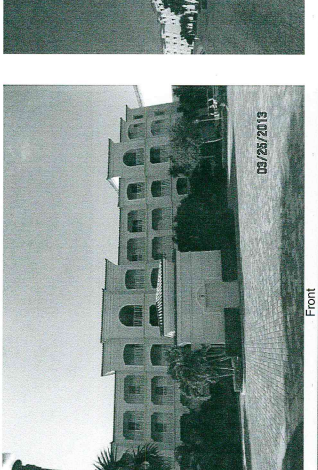
	X a resident licensed General, or Building Contractor, ☐ a Licensed Building Inspector, ☐ a Registered Architect, ☐ an Engineer in the State of Florida, ☐ a Building Code Official (who is duly authorized by the State of Florida or its county's municipalities to verify building code compliance).								
	I also certify that I personally inspected the premises at the Location Address listed above on the inspection date provided on this Affidavit. In my professional opinion, based on my knowledge, information and belief, I certify that the above statements are true and correct.								
	This Affidavit and the information set forth in it are provided solely for the purpose of verifying that certain structural or physical characteristics exist at the Location Address listed above and for the purpose of permitting the Named Insured to receive a property insurance premium discount on insurance provided by Citizens Property Insurance Corporation and for no other purpose. The undersigned does not make a health or safety certification or warranty, express or implied, of any kind, and nothing in this Affidavit shall be construed to impose on the undersigned or on any entity to which the undersigned is affiliated any liability or obligation of any nature to the named insured or to any other person or entity.								
Name of Company:		Dennis Higginbotham for Don Meyle	Phone:	(954) 749-7099					
Name of Inspector		Dennis Higginbotham	License Type Building	License#	CBC1251874				
nspection Date:		3/25/2013							
Sig	nature:	_ D— 76		Date:	3/25/2013				
٩p	plicant's Signature:	- Horp		Date:	3/25/2013				

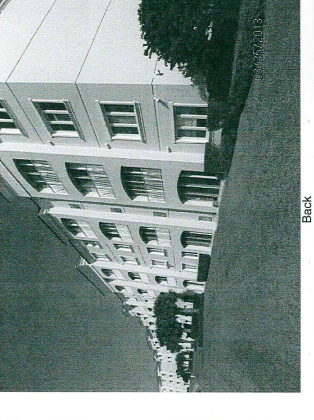
[&]quot;Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim or an application containing any false, incomplete, or misleading information is guilty of a felony of the third degree."

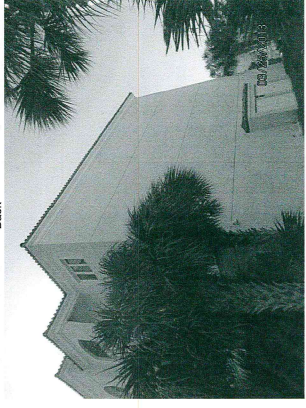


Inspection Photos 5 Harbour Isle Dr. East













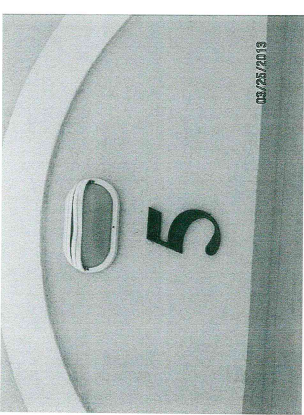


Inspection Photos

5 Harbour Isle Dr. East



Don Meyler Inspections



Address
h Not it being leaved under the appropriate by Missin-Leave County and other areas where he had a house to be been constituted to the propriate for the plant of the search of t

his NOA shall not be valid after the AHB (in areas other than Misani Dade County) reserve the risks to be bland Dade County) reserve the risks to be bland Dade County) reserve the risks to be bland before the reserved from the risks to be accessed memor; the manufacturer will have the organises of such testing and the AHI perty terms work memor; the manufacturer will have the organises of such testing and the AHI perty terms which methy, or suspend the use of such product or material within their jurisdiction. BORA reserves which a service of it is determined by Mismi-Dade County Product Countrol Division the this principal this in med the requirements of the applicable building code. to NOA abult not be valid after the explination date stated below. The Mismal-Dade County Produced vision the Mismal Park.

his protect is approved as described herein, and has been designed to comply with the Florida Building C printing to High Velocity Huntiens Zone.

PECELTION: Series "HS 710" Aleminum Harizonial Skilling Window

APPROVAL DOCUMENT: Drawing No.4112, titled "Ahminum Electrontal Stiding Window", sheers from 6 of 6, prepared by POT Industries, dated 2/16/98, with revisions 12/29/03 signed scaled by Rober Dark PE, bering he Minni-Dade County Product Countrol Revision stamp with the Notice of Acceptus number and exprission date by the Mitmi-Dade County Product Control Division.

MISSILE IMPACT RATING: Large and Small Missile Empact

RENEWAL of this NOA shall be considered after a renewal application has been filled and there has been PERMINATION of this NOA will occur after the expiration date or if there has been a revision or chan LARELING: Bach unit shall bear a permanent label with the manufacturer's name or logo, city, states and belowing standard. "Masmi-Dade County Product Control Approved.", unless otherwise noted herein. was in the applicable building code negatively effecting the performance of this product.

uncide, us, notor manufactors of the product or process. Misuse of this NOA as an endorscenent of they seem of the NOA as an endorscenent of the seem of the NOA. mpact Rated Window NOA



Reinforced Concrete Roof Deck

This NOA is being issued motor the applicable rules and regularities governating the use of constitutions with This NOA is being issued motor the foreign of the foreign of

This NOA dail not be such after the expiration data satural bollow. The Missens-Duals County, Provided This NOA data (Manual Duals County) meteor the AES (in seress order than Missens Duals County) research in Decision in Missens Duals County) research in Decision in missens and for quality assertance purposes. If this product or maintain inside for quality assertance purposes. If this product or maintain facility assertances. the accepted names, the manufacturer will factor the expense of such resting and the ARN may less the accepted names, the manufactor of the company of the accepted names, the manufactor of the company mestic, modit, or superal the net of such product or maintiel within their parisolathon. BORA reserves in section and assumed, if it is described by Manni-Dack County Product County Division that this mental halo to ment the requirements of the applicable building order.

This product a spread as described herein, and has been designed to comply with the High Vellectify. Zone of the Facial Publics Code.

DESCRETION Series Scip.79 "OXXO" Aluminum Stiding Glass Door

APPROVAL DOCUMENT, Drawing No. 4345, third "Aluminum Slicking Glass DXXX, Impact", show through 5 of 4 propert by manufacturer, dated 315.09 with revision on \$250.03, signed and seathed by Cart. P.E. berrig the Manus-Dade County Product County Revision season with the Novitee of Accept number and experience date by the Milami-Dada County Product Country IN visions.

MISSEL IMPACT RATING: Large and Small Missele Impact

holowing marries. Marris Date County Product Cuntrol Approved", unless otherwise maned bereing Rectived of the No. Marris Date County Product Cuntrol Approved", unless otherwise maned bereing the tay NOA thall be considered after a received application has been DEALAGUED has LABELLYO: Each mai shall bour a permanent label with the manufactures's manne or larges, edgs, states then a completely building code negatively affecting the performance of this product.

TRUMATION of the NOA will occur after the expinsion date or if there has been a rest Proof for the about manufacture of the product or process. Missing of first NCA as an unage of the about of the product or process. Missing of the NCA as an unage of the product or process. Missing of the NCA as an unage of the product of the NCA as an unage of the product of the NCA as an unage of the product of the NCA as an unage of the product of the NCA as an unage of the product of the NCA as an unage of the product of the NCA as an unage of the NCA



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