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	MILLE	ATION INFORMAT	ION			
PREMISES #:		SUBJECT OF INSU	RANCE: LIOI	N8 GATE		POLICY#:
BUILDING #:		STREET ADDRESS	; 2919 GULF	SHORE BLVD.	N.; NAPLES, FL 3410) 3
# STORIES:	7	BLDG DESCRIPTIO	M: COMPO	MINIUM		
BUILDING	TYPE:	☐ II (4 to 6 stories)	(7 or n	nore stories)		
Terrain Ex	oosure	Category must be pro	ovided for each i	insured location.		
i hereby cerli Florida Buildi	lfy that ti ng Code	the building or unit at the la (Check One):	e address indica Exposure Co	ated above TERRA r	MN EXPOSURE CATE	GORY as defined under the
Certification premises.	below fo	or purposes of TERRA	AIN EXPOSÚR	E CATEGORY at	ove does not require	personal inspection of the
Certification Built On or Af			to establish the	basic wind speed	of the location (Comple	ete for Terrain 8 only if Year
i hereby ce	rtify th	•	間直D of the bui g Code (FBC) is	liding or unit at the (Check One):	address Indicated abor ≥100 or □ ≥110 or	ve based opon county wind
		Vind Design is require the structure location (ceed the basic wind speed 2002).
i hereby ce (FBC) WIND	rtify the DESIC	at the building or unit at 3N of (Check One):	t the address in Ĵ ≥100 or 🔲	dicated above is 6 ≥110 or □ ≥12	esigned and mitigated t	o the Florida Building Code
Certification for Inspection of the control of the			the basic WIND	SPEED or WIND	SPEED DESIGN above	e does not require personal
Specify the type	of mit	tigation device(s) ins	telled:			
<u> </u>	Roof C	overings				
, and the same of	¬ Lev	vel A (Non FBC Equi	ivalent) – Typ	e II or III		
L	بناك	goof cover types and cor	nfigurations that	do not meet Level	B below.	
ſ		vel 8 (FBC Equivale) of coverings that satisfy : Built-Up			re one of the following t	ypes:
	2.	Modified Bitumen				
	3.	Sprayed Polyurethane	foam			
	4.	Liquid membrane appl		ite		
	5.	Asphalt roll roofing				
	6.	Wood shakes in good	condition, attacl	hed with at least tw	o mechanical fasteners	
	7.	Ballasted roof designe	d to meet the do	esign wind speed a	equinements	
	8.	Asphalt roof coverings 107-95.	installed in acc	ordance ASTM D	3161 (modified for 110 a	mph) or Miami Dade County PA
		All mechanical equipment roof covering with flashing and roof coverings on flat	g or coping must b	se mechanically attach	sk to resist overturning and sed to the structure with fac	aliding during high winds, Arty fist e fasteners (no clip/clest systems):

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<u>'</u>	Roof Deck Attachment
	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 Metal roof deck made of structural panels that span from joist to joist.
	Level C - Reinforced Concrete Roof Deck Type, if or ii! A roof structure composed of cast-in-place or pre-cast structural concrete designed to be saif-supporting and integrally attached to wall/support system.
	Secondary Water Resistance
	Underlayment A self-adhering polymer modified bitumen roofing underlayment (thin rubber 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 plywood/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.
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Ø	Opening Protection
	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 (91s.) impact requirements of:
	⊡\$9TD12;
	☑ASTM E 1886 and ASTM E 1998; ☑Mipmi-Dade FA 201, 202, and 203;
	⊡riorida Building Code TAS 201, 202 and 203.
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	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 Humbane Zone) all glazed openings greater than 60 feet above grade must also meet the Small Missile Test of the respective standard.
	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 Humbane 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 (4.6 lb.) impact requirements of:
	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
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CERTIFICATION

I certify that I am 19	HECK ONE OF THE FOLLOWIN	/ a):								
☐ a resident Acensed 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 of its county's municipalities to verify building code compliance).										
	onally inspected the premises at the stonal opinion, based on my knowled									
This Affidavit and the information set forth in it are provided solely for the purpose of verifying that certain atructural 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:	W. J. JOHNSON & ASSOCIA	Phone:	239-596-3200							
Name of Inspector	MICHAEL A. ETELAMAKI	Ыселье Туре	P.E.	License #	59891					
Inspection Date:	OCTOBER 22, 2010	- 6	1		, ,					
Signeture:	Michael U. E.	<u> Tamah</u>	<u> </u>	Date:	10/25/10					
Andreshue Sirnariya'.	Killiam 5-710	316		Date:	11/2/16					

[&]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."