#### CITIZENS PROPERTY INSURANCE CORPORATION

#### **BUILDING TYPE II AND III MITIGATION INSPECTION FORM**

This Mitigation Inspection Form 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 Inspection Form is required for either residential condominium unit owners or commercial residential applicants requesting mitigation credits in such buildings.

WIND LOSS MITIGATION INFORMATION

PREMISES #:		SUBJECT OF INSURANCE: Tierra Del	Sol	POLICY #:		
BUILDING #:	250S	STREET ADDRESS: 250 NE 20th St ( Se	outh Building) Boca Raton, FL	33431		
# STORIES:	5	BLDG DESCRIPTION: 250 NE 20th	St ( South Building)			
BUILDING '	TYPE:	⊠ II (4 to 6 stories) ☐ III (7 or more st	ories)			
Terrain Exp	osure (	Category must be provided for each insured	location.			
		e building or unit at the address indicated ab s (Check One):		GORY as defined under the		
Certification I premises.	below for	purposes of TERRAIN EXPOSURE CAT	EGORY above does not require	personal inspection of the		
Certification Built On or Aft		nd Speed is required to establish the basic 2002).	wind speed of the location (Compl	ete for Terrain B only if Year		
		the basic <b>WIND SPEED</b> of the building oder the Florida Building Code (FBC) is (Checl				
		nd <b>Design</b> is required when the buildings the structure location (Complete for Terrain B				
		the building or unit at the address indicated of (Check One): ☐ ≥100 or ☐ ≥110 or		to the Florida Building Code		
Certification for inspection of the control of the		rpose of establishing the basic <b>WIND SPEE</b> ses.	D or WIND SPEED DESIGN abov	e does not require personal		
NOTE: Any docaccompany this f	umentat orm. At	gation device(s) installed: ion used in validating the compliance of least one photo documenting the existence of through 4 must accompany this for	ence of each visible and acces			
1. F	Roof Co	verings				
Roof Covering	Materia	I: GAF Single-ply PVC	Date of Installation: 3/25	5/2021		
Level A (Non FBC Equivalent) – Type II or III  One or more roof coverings that do not meet the FBC Equivalent definition requirements below.						
	⊠ Lev	el B (FBC Equivalent) – Type II or III				
	Single-Ply, Modified Bitumen, Sprayed Polyurethane foam, Metal, Tile, Built-up, Asphalt Shingle or Rolled Roofing, or other roof covering membranes/products that at a minimum meet the 2001 or later Florida Building Code or the 1994 South Florida Building Code and have a Miami-Dade NOA or FBC 2001 Product Approval listing that is/was current at the time of installation.					
	wind	echanical equipment must be adequately tieds. Any flat roof covering with flashing or copinners (no clip/cleat systems), and asphalt roof	ng must be mechanically attached to	o the structure with face		

\*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.

# CITIZENS PROPERTY INSURANCE CORPORATION

#### **BUILDING TYPE II AND III MITIGATION INSPECTION FORM**

2.	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 fastened to open-web steel bar joists and integrally attached to the wall.			
	$\boxtimes$	Level 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.			
3.	Sec	econdary Water Resistance			
		<b>Underlayment</b> A self-adhering polyme 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			
		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.			
4.	Op	ening 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 (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:			
		☐ASTM E 1886 and ASTM E 1996			
		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.			

<sup>\*</sup>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.

# CITIZENS PROPERTY INSURANCE CORPORATION BUILDING TYPE II AND III MITIGATION INSPECTION FORM

#### CERTIFICATION

I certify that I hold an active license as a: (CHECK ONE OF THE FOLLOWING)

☑ General or bui	lding contractor licensed under S	ection 489.111, Florid	a Statutes.						
☐ Building code	☐ Building code inspector certified under Section 468.607, Florida Statutes.								
☐ Professional a	rchitect licensed under Section 48	31.213, Florida Statute	es.						
☐ Professional e	ngineer licensed under Section 47	71.015, Florida Statute	es.						
Mitigation Inspection	I also certify that I personally inspected the premises at the Location Address listed above on the inspection date provided on this Mitigation Inspection Form. In my professional opinion, based on my knowledge, information and belief, I certify that the above statements are true and correct.								
structural or physical to receive a property other purpose. The nothing in this Form liability or obligation of	ection Form and the information set for characteristics exist at the Location Additional insurance premium discount on insural undersigned does not make a health or shall be construed to impose on the unificant nature to the named insured or to a All Phase Construction L	ress listed above and for to nce provided by Citizens safety certification or wan dersigned or on any entificant any other person or entity.	he purpose of permi Property Insurance rranty, express or in ty to which the unde	itting the Named Insured Corporation and for no					
Name of Company:			Phone:	734-227-3003					
Name of Inspector	Christopher Porosky	_ License Type CGC	License #	CGC 1526236 CCC1331464					
Inspection Date:	3/25/2021								
Signature:	Christopher Poros	ky	Date:	7/20/2021					
Applicant /Insured's Signature *:	2 11 07								
	Board of Perector	TDS	Date:	07/22/2021					

<sup>\*</sup>Applicant /Insured's signature must be from the Board President and another member of the board for condo and homeowner's associations or an officer of the named insured for all other business entities.

<sup>&</sup>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."

<sup>\*</sup>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.

### Photo Report by All Phase Construction USA

Created by Joy Geraci

Jul 22, 2021 | 13 Photos



# Tierra Del Sol - South

**Inspection Photos** 



# Address



Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 11:15 a.m. Creator: Juan Tobon



# Address





### Front

Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 9:55 a.m. Creator: Juan Tobon

# Left and unprotected windows



Project: Tierra Del Sol - SOUTH Date: July 22nd, 2021, 9:56 a.m. Creator: Juan Tobon



# Right

Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 9:58 a.m. Creator: Juan Tobon



# Back

Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 9:59 a.m. Creator: Juan Tobon



#### Reinforced Concrete deck

Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 10:03 a.m. Creator: Juan Tobon



#### Reincforced concrete deck

Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 10:08 a.m. Creator: Juan Tobon



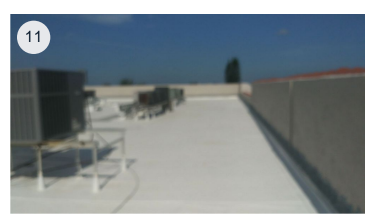
# New GAF Single-ply TPO Roof

Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 10:05 a.m. Creator: Juan Tobon



New GAF Single-ply TPO Roof

Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 10:06 a.m. Creator: Juan Tobon



New GAF Single-ply TPO Roof

Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 10:06 a.m. Creator: Juan Tobon



New GAF Single-ply TPO Roof

Project: Tierra Del Sol-SOUTH Date: July 22nd, 2021, 10:06 a.m. Creator: Juan Tobon



New GAF Single-ply TPO Roof

Project: Tierra Del Sol -SOUTH Date: July 22nd, 2021, 10:07 a.m. Creator: Juan Tobon