

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	SUBJECT OF INSURANCE: <i>BLDG #19 Lots 120-127</i>	POLICY #:
BUILDING #:	STREET ADDRESS: <i>4100 - 4114 Cherry Lane Loop, Ft. Myers, FL 33912</i>	
# STORIES:	BLDG DESCRIPTION: <i>TOWN HOMES</i>	
BUILDING TYPE: <input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above **TERRAIN EXPOSURE CATEGORY** as defined under the Florida Building Code is (Check One): Exposure C or Exposure B

Certification below for purposes of **TERRAIN EXPOSURE CATEGORY** above does not require personal inspection of the premises.

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 certify that the basic **WIND SPEED** of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the buildings is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) **WIND DESIGN** of (Check One): ≥100 or ≥110 or ≥120

Certification for the purpose of establishing the basic **WIND SPEED** or **WIND SPEED DESIGN** above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

Roof Coverings

FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.

Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.

Reinforced Concrete Roof – Type I, 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.

Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.

Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

1. Built-Up – Tile roof (2) or shingle (1) in field

2. Modified Bitumen

3. Sprayed Polyurethane foam

4. Liquid membrane applied over concrete

5. Asphalt roll roofing

6. Wood shingles 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 tip/cleat systems); and roof coverings on flat roofs must be 10 years old or less.

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 Roof Shape **Hip - Type I only**

Roof having sloping ends and sloping sides down to the eaves line.

 Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

 Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

 Roof Deck Attachment **Level A - Type I only**

Plywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

 Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 65 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

 Level B - Type I onlyPlywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing. **Or**

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

 Level C - Type I onlyPlywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing. **Or**

Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

 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 I, 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.

 Secondary Water Resistance **Underlayment**

A self-adhering polymer, modified bitumen roofing underlayment (thin rubber sheets with peel and stick underlayment located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D-1870. 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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Root-Wall Connection

Toe-Nail – Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips – Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Single Wraps – Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps – Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

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 requirements of one of:

SSTD12; **ASTM E 1886 and ASTM E 1996 (Missile Level C ~ 9 lb);**

Miami-Dade PA 201, 202, and 203; or **Florida Building Code TAS 201, 202 and 203.**

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

Class B (Basic Impact) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1996. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B (~ 4.5 lb.)

Class C (Non-Impact Type I only) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics.

a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.

b. Roll-Up shutters with aluminum slats

c. Accordion shutters with aluminum slats.

d. Colonial or Bahama shutters with all the following features:

i. Heavy gauge metal frames

ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats

iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels – (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1606.1.4 for locations where design wind speed is 130mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBC.

09/07/06 17:24 FAX 2396938955

08-31-06 09:45AM FROM-PARK & ASSOCIATES INC'

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T-746 P.05/05 F-116

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CERTIFICATION

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

a Resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Capri Engineering

Licence # B4-5110

Date:

9-2007

Phone: (407) 997-2700

Signature: Michael L Myer

Applicant's Signature: Elisa

Date: 09/08/06

"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."

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WIND LOSS MITIGATION INFORMATION		
PREMISES #:	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	STREET ADDRESS:	
# STORIES:	BLDG DESCRIPTION:	
BUILDING TYPE: <input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure C or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan 1, 2002)

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): ≥100 or ≥110 or ≥120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

<input type="checkbox"/> Roof Coverings
<input checked="" type="checkbox"/> FBC Equivalent – Type I only Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
<input type="checkbox"/> Non-FBC Equivalent – Type I only Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types
<input type="checkbox"/> Reinforced Concrete Roof – Type I, 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
<input type="checkbox"/> Level A – Type II or III All roof cover types and configurations that do not meet Level B below
<input checked="" type="checkbox"/> Level B – Type II or III Roof coverings that satisfy all of the following conditions and are one of the following types: 1. Built-Up – Tile – (2) surfaces & structural (1) infill 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. <small>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 four fasteners (no clip/deal systems), and roof coverings on flat roofs must be 10 years old or less.</small>

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<input type="checkbox"/> Roof Shape
<input checked="" type="checkbox"/> Hip - Type I only Roof having sloping ends and sloping sides down to the eaves line.
<input type="checkbox"/> Gable - Type I only The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V
<input type="checkbox"/> Flat - Type I only A horizontal roof with a pitch less than 10 degrees.
<input type="checkbox"/> Roof Deck Attachment
<input type="checkbox"/> Level A - Type I only Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing
<input type="checkbox"/> Or Battion decking or Skipped decking (typically used on roof decks supporting wood shakes or wood shingles)
<input type="checkbox"/> Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
<input type="checkbox"/> Level B - Type I only Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing
<input checked="" type="checkbox"/> Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB
<input type="checkbox"/> Level C - Type I only Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing
<input type="checkbox"/> Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.
<input type="checkbox"/> Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB
<input type="checkbox"/> Level A - Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (plywood or OSB)
<input type="checkbox"/> Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads
<input type="checkbox"/> Or Other roof decks that do not meet Levels B or C below
<input type="checkbox"/> Level B - Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist
<input type="checkbox"/> Level C - Reinforced Concrete Roof Deck Type I, 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.
<input type="checkbox"/> Secondary Water Resistance
<input checked="" type="checkbox"/> 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
<input type="checkbox"/> 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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<input type="checkbox"/> Roof-Wall Connection
<input type="checkbox"/> Toe-Nail – Type I only Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall
<input type="checkbox"/> Clips – Type I only Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall
<input checked="" type="checkbox"/> Single Wraps – Type I only Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
<input type="checkbox"/> Double Wraps – Type I only Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.
<input type="checkbox"/> Opening Protection
<input checked="" type="checkbox"/> Class A (Hurricane Impact) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of: <input type="checkbox"/> SS STD 12; <input type="checkbox"/> ASTM E 1886 and ASTM E 1996 (Missile Level C – 9 lb); <input checked="" type="checkbox"/> Miami-Dade PA 201, 202, and 203; or <input type="checkbox"/> Florida Building Code TAS 201, 202 and 203. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard
<input type="checkbox"/> Class B (Basic Impact) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1896. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B – 45 lb.)
<input type="checkbox"/> Class C (Non-Impact Type I only) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics: a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater. b. Roll-Up shutters with aluminum slats c. Accordion shutters with aluminum slats d. Colonial or Bahama shutters with all the following features: i. Heavy gauge metal frames ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats iii. Structural hinges iv. Mechanism to lock shutters closed during a storm
Wood Structural Panels – (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1808.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBC

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CERTIFICATION

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

a Resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Capri Engineering License # BU-5110
Date: 09/08/06 Phone: (222) 997-2700
Signature: Michael L Myers
Applicant's Signature: Glenia Date: 09/08/06

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
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WIND LOSS MITIGATION INFORMATION

PREMISES #:	SUBJECT OF INSURANCE: #21 LOTS 135-139	POLICY #:
BUILDING #: 21	STREET ADDRESS: 4087-4095 Cherry Grove Loop, Ft. Myers, FL 33912	
# STORIES: 2	BLDG DESCRIPTION: TOWNHOMES	
BUILDING TYPE: <input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure D or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): ≥100 or ≥110 or ≥120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
 - FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-85.
 - Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
 - Reinforced Concrete Roof – Type I, 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.
 - Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.
 - Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

 1. Built-Up – *The roof (2) e strata (1) is -field*
 2. Modified Bitumen
 3. Sprayed Polyurethane foam
 4. Liquid membrane applied over concrete
 5. Asphalt roll roofing
 6. Wood shingles 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 107-85.

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/seal systems); and roof coverings on flat roofs must be 10 years old or less.

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 Roof Shape **Hip – Type I only**

Roof having sloping ends and sloping sides down to the eaves line.

 Gable – Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

 Flat – Type I only

A horizontal roof with a pitch less than 10 degrees.

 Roof Deck Attachment **Level A – Type I only**

Plywood/OSB roof sheathing attached to roof trusses/rafters by 8 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

 Or

Battan decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

 Level B – Type I onlyPlywood/OSB roof sheathing with a minimum thickness of $\frac{3}{8}$ " attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing. **Or**

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

 Level C – Type I onlyPlywood/OSB sheathing with a minimum thickness of $\frac{3}{8}$ " attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing. **Or**

Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

 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 I, 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.

 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.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Roof-Wall Connection

- Toe-Nail – Type I only**
Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.
- Clips – Type I only**
Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
- Single Wraps – Type I only**
Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
- Double Wraps – Type I only**
Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

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 requirements of one of:
 - SSTD12; ASTM E 1886 and ASTM E 1996 (Missile Level C – 9 lb);
 - Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.
- All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.
- Class B (Basic Impact)** – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1996. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B – 4.5 lb.)
- Class C (Non-Impact Type I only)** – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:
 - a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
 - b. Roll-Up shutters with aluminum slats
 - c. Accordion shutters with aluminum slats.
 - d. Colonial or Bahama shutters with the following features:
 - i. Heavy gauge metal frames
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges
 - iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels – (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be pre-cut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1606.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component end cracking loads of the FBC.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Capri Engineering License # B4-5110
Date: 7-20-02 Phone: (281) 997-2700
Signature: Michael L Woyer
Applicant's Signature: Gloria Date: 09/08/06

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	4	SUBJECT OF INSURANCE:	*22 Lots 140-143	POLICY #:
BUILDING #:	ZZ	STREET ADDRESS: 4061 - 4061 Cherry Grove Loop Fort Myers FL 33942		
# STORIES:	2	BLDG DESCRIPTION: TOWNHOMES		
BUILDING TYPE: <input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)				

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure C or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): 2100 or 2110 or 2120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan.1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

Roof Coverings

FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.

Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.

Reinforced Concrete Roof – Type I, 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.

Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.

Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

1. Built-Up – Tile roof (2) & Starter (1) w/field

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 metal must be mechanically attached to the structure with face fasteners (no clip/clip systems); and roof coverings on flat roofs must be 10 years old or less.

**CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT**

Page 2 of 4

 Roof Shape **Hip - Type I only**

Roof having sloping ends and sloping sides down to the eaves line.

 Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

 Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

 Roof Deck Attachment **Level A - Type I only**

Plywood/OSB roof sheathing attached to roof trusses/rafter by 8 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

 Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

 Level B - Type I onlyPlywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing. **Or**

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

 Level C - Type I onlyPlywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing. **Or**

Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

 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 I, 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.

 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.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Roof-Wall Connection

Tee-Nail ~ Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips ~ Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Single Wraps ~ Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps ~ Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

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 requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1896 (Missile Level C ~ 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1896. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B ~ 4.6 lb.)

Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.

b. Roll-Up shutters with aluminum slats

c. Accordion shutters with aluminum slats.

d. Colonial or Bahama shutters with all the following features:

i. Heavy gauge metal frames

ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats

iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 6 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1603.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

08-31-06 09:45AM FROM-PARK & ASSOCIATES INC'

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T-746 P-05/06 F-116

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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:	<u>Cape Engineering</u>	License #	<u>BH-5110</u>
Date:	<u>9-7-06</u>	Phone:	<u>(239) 997-2700</u>
Signature:	<u>Michael L. Myer</u>		
Applicant's Signature:	<u>Gloria</u>		
	Date: <u>09/08/06</u>		

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	STREET ADDRESS:	4039 - 4050 Cherry Grove Loop Ft Myers FL 33912
# STORIES:	BLDG DESCRIPTION:	TWIN HOMES
BUILDING TYPE: <input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure C or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): 2100 or 2110 or 2120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan.1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
 - FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
 - Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
 - Reinforced Concrete Roof – Type I, 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.
 - Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.
 - Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

 1. Built-Up – *The roof [is] a structure [that] is applied*
 2. Modified Bitumen
 3. Sprayed Polyurethane foam
 4. Liquid membrane applied over concrete
 5. Asphalt roll roofing
 6. Wood shingles 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/clear systems); and roof coverings on flat roofs must be 10 years old or less.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

Page 2 of 4

Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 8 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of $\frac{3}{4}$ " thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

Secondary Water Resistance

Underlayment

A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underlayment 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.

CITIZENS PROPERTY INSURANCE CORPORATION
 FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Roof-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.



Single Wrap - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wrap - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection

Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1096 (Missile Level C ~ 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1096. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B (~ 4.5 lb.)

Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

- a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
- b. Roll-Up shutters with aluminum slats
- c. Accordion shutters with aluminum slats,
- d. Colonial or Bahama shutters with the all the following features:
 - i. Heavy gauge metal frames
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1608.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Capri Engineering License # BH-5110
Date: _____ Phone: (239) 997-2700
Signature: Michael L. Myers
Applicant's Signature: Gillmor Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	10	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	17	STREET ADDRESS: 4062 - 4076 Cherry Grove Loop, Fort Myers FL 33942	
# STORIES:	2	BLDG DESCRIPTION: TOWNHOMES	
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 8 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure A or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): ≥100 or ≥110 or ≥120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
- FBC Equivalent – Type I only
Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
- Non-FBC Equivalent – Type I only
Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
- Reinforced Concrete Roof – Type I, 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.
- Level A – Type II or III
All roof cover types and configurations that do not meet Level B below.
- Level B – Type II or III
Roof coverings that satisfy all of the following conditions and are one of the following types:
 1. Built-Up – To be roof [2] e structure [1] is -field
 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 drip/lead systems); and roof coverings on flat roofs must be 10 years old or less.

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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Battan decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove decking composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

Secondary Water Resistance

Underlayment

A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheet 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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<input type="checkbox"/> Root-Wall Connection
<input type="checkbox"/> Toe-Nail ~ Type I only Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.
<input type="checkbox"/> Clips – Type I only Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
<input checked="" type="checkbox"/> Single Wraps – Type I only Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
<input type="checkbox"/> Double Wraps – Type I only Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.
<input type="checkbox"/> Opening Protection
<input checked="" type="checkbox"/> Class A (Hurricane Impact) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 80 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of: <input type="checkbox"/> SSTD12; <input type="checkbox"/> ASTM E 1886 and ASTM E 1996 (Missile Level C - 9 lb); <input checked="" type="checkbox"/> Miami-Dade PA 201, 202, and 203; or <input type="checkbox"/> Florida Building Code TAB 201, 202 and 203. All glazed openings between 30 and 80 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.
<input type="checkbox"/> Class B (Basic Impact) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1996. All glazed openings between 30 and 80 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B - 4.5 lb.)
<input type="checkbox"/> Class C (Non-Impact Type I only) – All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics: a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater. b. Roll-Up shutters with aluminum slats c. Accordion shutters with aluminum slats. d. Colonial or Bahama shutters with the all the following features: i. Heavy gauge metal frames ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats iii. Structural hinges iv. Mechanism to lock shutters closed during a storm
Wood Structural Panels – (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1603.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Cape Engineering License # BRH-5110
Date: _____ Phone: (239) 997-2700
Signature: Michael L. Myers
Applicant's Signature: Jeffrey Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #: 7	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #: 18	STREET ADDRESS: 4082-4096 Cherry laurel Loop Fort Myers FL 33942	
# STORIES: 2	BLDG DESCRIPTION: TOWNHOMES	
BUILDING TYPE: <input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 8 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure D or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): ≥100 or ≥110 or ≥120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
- FBC Equivalent – Type I only
Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.
- Non-FBC Equivalent – Type I only
Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
- Reinforced Concrete Roof – Type I, 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.
- Level A – Type II or III
All roof cover types and configurations that do not meet Level B below.
- Level B – Type II or III
Roof coverings that satisfy all of the following conditions and are one of the following types:
 1. Built-Up – To be roof (2) e structure (1) w field
 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/dear systems); and roof coverings on flat roofs must be 10 years old or less.

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Root Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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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Roof-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection

Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1996 (Missile Level C ~ 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAB 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1996. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B - 4.5 lb.)

Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.

b. Roll-Up shutters with aluminum slats

c. Accordion shutters with aluminum slats.

d. Colonial or Bahama shutters with the all the following features:

i. Heavy gauge metal frames

ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats

iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 6 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1608.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

- a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Casper Engineering License # 184-5110
Date: _____ Phone: (239) 997-2700
Signature: Michael L. Myers
Applicant's Signature: Gloria Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION

FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	8	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	15	STREET ADDRESS:	4022-4032 Cherry laurel Lane Ft Myers FL 33942
# STORIES:	2	BLDG DESCRIPTION:	TOWNHOMES
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure C or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): 2100 or 2110 or 2120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
 - FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
 - Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
 - Reinforced Concrete Roof – Type I, 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.
 - Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.
 - Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

 1. Built-Up – To be roof [2] e strucutre [1] in field
 2. Modified Bitumen
 3. Sprayed Polyurethane foam
 4. Liquid membrane applied over concrete
 5. Asphalt roll roofing
 6. Wood shingles 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 bed 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/clear systems); and roof coverings on flat roofs must be 10 years old or less.

CITIZENS PROPERTY INSURANCE CORPORATION
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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingle).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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 adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Roof-Wall Connection

Tee-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.



Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

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 requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1986 (Missile Level C ~ 9 lb);



Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.



Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1986. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B (~ 4.5 lb.)



Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.

b. Roll-Up shutters with aluminum slats

c. Accordion shutters with aluminum slats

d. Colonial or Bahama shutters with the all the following features:

i. Heavy gauge metal frames

ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats

iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be pre-cut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1603.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: CSP and Engineering License # BH-5110
Date: _____ Phone: (239) 997-2700
Signature: Michael L. Myers
Applicant's Signature: Elmer Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	9	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	12	STREET ADDRESS:	3288-3978 Cherry Lane Loop Fort Myers FL 33942
# STORIES:	2	BLDG DESCRIPTION:	TOWNHOMES
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 8 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code (Check One): Exposure A or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): ≥100 or ≥110 or ≥120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
 - FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
 - Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
 - Reinforced Concrete Roof – Type I, 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.
 - Level A – Type I or III

All roof cover types and configurations that do not meet Level B below.
 - Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

 1. Built-Up – To be roof (2) e strata (1) in - field
 2. Modified Bitumen
 3. Sprayed Polyurethane foam
 4. Liquid membrane applied over concrete
 5. Asphalt roll roofing
 6. Wood shingles 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 tip/clear systems); and roof coverings on led roofs must be 10 years old or less.

CITIZENS PROPERTY INSURANCE CORPORATION
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Roof Slope

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Battan decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingle).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of $\frac{3}{4}$ " thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

Secondary Water Resistance

Underlayment

A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheet 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 adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.

CITIZENS PROPERTY INSURANCE CORPORATION
 FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Root-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.



Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection



Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1996 (Missile Level C ~ 9 (b));

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.



Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1996. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade must meet the Large Missile Test of the standard.



Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

- a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
- b. Roll-Up shutters with aluminum slats
- c. Accordion shutters with aluminum slats
- d. Colonial or Bahama shutters with the all the following features:
 - i. Heavy gauge metal frames
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges
 - iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be pre-cut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1603.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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:

Cesper Engineering

License # RH-5110

Date:

Phone: (239) 997-2700

Signature:

Michael L. Myers

Applicant's Signature:

G. H. Hines

Date:

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	10	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	13	STREET ADDRESS: 3990-4004 Cherry Grove Lane Fort Myers FL 33942	
# STORIES:	2	BLDG DESCRIPTION: TOWNHOMES	
BUILDING TYPE: <input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)			

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure C or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): 2100 or 2110 or 2120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN as (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
- FBC Equivalent – Type I only
Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
- Non-FBC Equivalent – Type I only
Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
- Reinforced Concrete Roof – Type I, 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.
- Level A – Type II or III
All roof cover types and configurations that do not meet Level B below.
- Level B – Type II or III
Roof coverings that satisfy all of the following conditions and are one of the following types:
 1. Built-Up – To the roof [2] + structure [1] w -field
 2. Modified Bitumen
 3. Sprayed Polyurethane foam
 4. Liquid membrane applied over concrete
 5. Asphalt roll roofing
 6. Wood shingles 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 lace fasteners (no clip/deal systems); and roof coverings on flat roofs must be 10 years old or less.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 8 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingle).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 6d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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.

CITIZENS PROPERTY INSURANCE CORPORATION
 FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Roof-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.



Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection



Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

ISSTD12; ASTM E 1886 and ASTM E 1896 (Missile Level C ~ 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.



Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1896. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B - 4.5 lb.



Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics,

- a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
- b. Roll-Up shutters with aluminum slats
- c. Accordion shutters with aluminum slats
- d. Colonial or Bahama shutters with the all the following features:
 - i. Heavy gauge metal frame;
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges
 - iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1608.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBC.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Casper Engineering License # BH-5110
Date: _____ Phone: (239) 992-2700
Signature: Michael L. Meyer
Applicant's Signature: G. M. Meyer Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	11	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	23	STREET ADDRESS:	4021-4033 Cherry laurel loops Fort Myers FL 33902
# STORIES:	2	BLDG DESCRIPTION:	TOWNHOMES
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 8 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure A or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): 2100 or 2110 or 2120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
 - FBC Equivalent – Type I only
Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
 - Non-FBC Equivalent – Type I only
Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
 - Reinforced Concrete Roof – Type I, 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.
 - Level A – Type II or III
All roof cover types and configurations that do not meet Level B below.
 - Level B – Type II or III
 - Roof coverings that satisfy all of the following conditions and are one of the following types:
 1. Built-Up – To the roof [2] e structure [1] in field
 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 metal must be mechanically attached to the structure with face fasteners (no clip/clamp systems); and roof coverings on flat roofs must be 10 years old or less.

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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 8 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Battan decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingle).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of $\frac{3}{4}$ " thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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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Root-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.



Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection

Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1896 (Missile Level C ~ 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1896. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B - 4.5 lb.)

Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics.

- a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
- b. Roll-Up shutters with aluminum slats
- c. Accordion shutters with aluminum slats.
- d. Colonial or Bahama shutters with all the following features:
 - i. Heavy gauge metal frames
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1608.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Cape Engineering License # BH-5110
Date: _____
Signature: Michael L. Meyer Phone: (239) 992-2700
Applicant's Signature: Gillio Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	12	SUBJECT OF INSURANCE:	POLICY#:
BUILDING #:	14	STREET ADDRESS:	4008-4018 Cherry Grove Loop, Ft. Myers FL 33902
# STORIES:	2	BLDG DESCRIPTION:	TOWNHOMES
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure C or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): 2100 or 2110 or 2120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
- FBC Equivalent – Type I only
Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
- Non-FBC Equivalent – Type I only
Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
- Reinforced Concrete Roof – Type I, 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.
- Level A – Type II or III
All roof cover types and configurations that do not meet Level B below.
- Level B – Type II or III
Roof coverings that satisfy all of the following conditions and are one of the following types:
 1. Built-Up – To the roof (2) e strata /t/ no -field
 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 roofs must be 10 years old or less.

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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingle).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, II or III

A roof structure composed of cast-in-place or precast structural concrete designed to be self-supporting and integrally attached to wall/support system.

Secondary Water Resistance

Underlayment

A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheet 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 foil 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.

CITIZENS PROPERTY INSURANCE CORPORATION
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Root-Wall Connection

- Toe-Nail - Type I only
Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.
- Clips - Type I only
Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
- Single Wraps - Type I only
Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
- Double Wraps - Type I only
Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection

- Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1896 (Missile Level C ~ 9 (b));

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

- Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1896. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B - 4.5 D.)

- Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

- a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
- b. Roll-Up shutters with aluminum slats
- c. Accordion shutters with aluminum slats
- d. Colonial or Bahama shutters with all the following features:
 - i. Heavy gauge metal frames
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges
- iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be pre-cut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1608.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

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FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: C&P Engineering License # BH-5110
Date: _____ Phone: (239) 997-2700
Signature: Michael L. Myers
Applicant's Signature: Gillio Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	STREET ADDRESS:	3945-3959 Cherry Grove Loop Ft Myers FL 33902
# STORIES:	BLDG DESCRIPTION:	TOWNHOMES
BUILDING TYPE: <input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 8 stories) <input type="checkbox"/> III (9 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure A or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): ≥100 or ≥110 or ≥120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
 - FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
 - Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
 - Reinforced Concrete Roof – Type I, 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.
 - Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.
 - Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

 1. Built-Up – To be roof (2) & structure (1) in field
 2. Modified Bitumen
 3. Sprayed Polyurethane foam
 4. Liquid membrane applied over concrete
 5. Asphalt roll roofing
 6. Wood shingles 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 lace fasteners (no clip/clear systems); and roof coverings on flat roofs must be 10 years old or less.

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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of $\frac{3}{4}$ " thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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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Roof-Wall Connection

Toe-Nail ~ Type I only

Rafter/russ anchored to top plate of wall using nails driven at an angle through the rafter/russ and attached to the top plate of the wall.

Clips ~ Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.



Single Wraps ~ Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps ~ Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection



Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1896 (Missile Level C ~ 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.



Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1896. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B.



Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.

b. Roll-Up shutters with aluminum slats

c. Accordion shutters with aluminum slats.

d. Colonial or Bahama shutters with all the following features:

i. Heavy gauge metal frames

ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats

iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1608.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBC.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

- a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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:

C&P Engineering

License # BH-5110

Date:

Phone: (239) 997-2700

Signature:

Michael L. Meyer

Applicant's Signature:

G. C. Cato

Date:

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	14	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	2	STREET ADDRESS:	3818-3830 Clewiston Avenue Largo FL 33773
# STORIES:	2	BLDG DESCRIPTION:	TWIN HOMES
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure A or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): ≥100 or ≥110 or ≥120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
- FBC Equivalent – Type I only
Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-85.
- Non-FBC Equivalent – Type I only
Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
- Reinforced Concrete Roof – Type I, 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.
- Level A – Type II or III
All roof cover types and configurations that do not meet Level B below.
- Level B – Type II or III
Roof coverings that satisfy all of the following conditions and are one of the following types:
 1. Built-Up – To be roof [2] e strata [1] in -field
 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 107-85.
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 fasteners (no clip/dear systems); and roof coverings on flat roofs must be 10 years old or less.

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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingle).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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.

CITIZENS PROPERTY INSURANCE CORPORATION
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Roof-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.



Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

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 requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1996 (Missile Level C ~ 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203,

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1996. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B - 4.5 B.)

Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.

b. Roll-Up shutters with aluminum slats

c. Accordion shutters with aluminum slats,

d. Colonial or Bahama shutters with the all the following features:

I. Heavy gauge metal frames

II. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats

III. Structural hinges

IV. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1608.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBC.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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:

Cape Engineering

License # BH-5110

Date:

Phone: (239) 997-2700

Signatures:

Michael L Meyer

Applicant's
Signature:

G. Morris

Date:

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	15	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	3	STREET ADDRESS:	3834-3848 Cherry Grove Lane Fort Myers FL 33912
# STORIES:	2	BLDG DESCRIPTION:	TOWNHOMES
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 8 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure A or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): 2100 or 2110 or 2120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

Roof Coverings

FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.

Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.

Reinforced Concrete Roof – Type I, 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.

Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.

Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

1. Built-Up – To be roof [2] e structure [1] in field

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 drip seal systems) and roof coverings on led roofs must be 10 years old or less.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 8 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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 adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.

CITIZENS PROPERTY INSURANCE CORPORATION
 FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Root-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.



Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection



Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1996 (Missile Level C ~ 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.



Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1996. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B - 4.5 lb.)



Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

- a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
- b. Roll-Up shutters with aluminum slats
- c. Accordion shutters with aluminum slats.
- d. Colonial or Bahama shutters with the all the following features:
 - i. Heavy gauge metal frames
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1608.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBC.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Cape Engineering License # 1B4-5110
Date: _____
Signature: Michael L. Myers Phone: (239) 997-2700
Applicant's Signature: GLM Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	11a	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	11	STREET ADDRESS: 3952-3964 Cherry Grove Loop Fort Myers FL 33942	
# STORIES:	2	BLDG DESCRIPTION: TOWNHOMES	
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure C or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): ≥100 or ≥110 or ≥120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

Roof Coverings

FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.

Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.

Reinforced Concrete Roof – Type I, 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.

Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.

Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

1. Built-Up – To be roof (2) + structure (1) in field

2. Mounted Bitumen

3. Sprayed Polyurethane foam

4. Liquid membrane applied over concrete

5. Asphalt roll roofing

6. Wood shingles 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 with 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 drip/seal systems); and roof coverings on flat roofs must be 10 years old or less.

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Battan decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingle).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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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Roof-Wall Connection

- Toe-Nail - Type I only**
Rafters/trusses anchored to top plate of wall using nails driven at an angle through the rafters/trusses and attached to the top plate of the wall.
- Clips - Type I only**
Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
- Single Wraps - Type I only**
Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
- Double Wraps - Type I only**
Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection

- Class A (Hurricane Impact)** - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:
 - SSTD12; ASTM E 1886 and ASTM E 1896 (Missile Level C ~ 9 (b));
 - Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.
 All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.
- Class B (Basic Impact)** - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1896. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B - 4.5 D.)
- Class C (Non-Impact Type I only)** - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:
 - a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
 - b. Roll-Up shutters with aluminum slats
 - c. Accordion shutters with aluminum slats.
 - d. Colonial or Bahama shutters with all the following features:
 - i. Heavy gauge metal frames
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges
 - iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be pre-cut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1606.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

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FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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. This 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: Capeal Engineering License # BH-5110
Date: _____ Phone: (239) 947-2700
Signature: Michael L Meyer
Applicant's Signature: Elmero Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	17	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	24	STREET ADDRESS: 4007-4017 Cherrytree Loop, Ft. Myers FL 33912	
# STORIES:	2	BLDG DESCRIPTION: TOWNHOMES	
BUILDING TYPE: <input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)			

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure A or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

Roof Coverings

FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.

Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.

Reinforced Concrete Roof – Type I, 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.

Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.

Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

1. Built-Up – Tile roof (2) + Shingle (1) in field

2. Modified Bitumen

3. Sprayed Polyurethane foam

4. Liquid membrane applied over concrete

5. Asphalt roll roofing

6. Wood shingles 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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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{3}{4}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck composed of $\frac{3}{4}$ " thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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.

CITIZENS PROPERTY INSURANCE CORPORATION
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Root-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection

Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1896 (Missile Level C ~ 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAB 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1896. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B (~ 4.5 lb.)

Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

- a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
- b. Roll-Up shutters with aluminum slats
- c. Accordion shutters with aluminum slats.
- d. Colonial or Bahama shutters with the all the following features:
 - i. Heavy gauge metal frames
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges
 - iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1603.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBC.

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FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Capeair Engineering License # BH-5110
Date: _____ Phone: (239) 297-2700
Signature: Michael L. Myers
Applicant's Signature: Gillies Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

WIND LOSS MITIGATION INFORMATION

PREMISES #:	18	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	25	STREET ADDRESS: 3963-3977 Clewiston Avenue Loop Fort Myers FL 33942	
# STORIES:	2	BLDG DESCRIPTION: TOWN HOMES	
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 8 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure C or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed zones defined under the Florida Building Code (FBC) is (Check One): ≥100 or ≥110 or ≥120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
- FBC Equivalent – Type I only
Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
- Non-FBC Equivalent – Type I only
Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
- Reinforced Concrete Roof – Type I, 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.
- Level A – Type II or III
All roof cover types and configurations that do not meet Level B below.
- Level B – Type II or III
Roof coverings that satisfy all of the following conditions and are one of the following types:
 1. Built-up – The roof [2] + structure [1] is field
 2. Modified Bitumen
 3. Sprayed Polyurethane foam
 4. Liquid membrane applied over concrete
 5. Asphalt roll roofing
 6. Wood shingles 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 with 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 lapa fasteners (no clip/tie system); and roof coverings on flat roofs must be 10 years old or less.

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Roof Shapes

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck composed of $\frac{3}{4}$ " thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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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Roof-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection

Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1886 (Missile Level C - 9 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1886. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B - 4.5 lb.)

Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics.

a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.

b. Roll-Up shutters with aluminum slats

c. Accordion shutters with aluminum slats.

d. Colonial or Bahama shutters with the all the following features:

i. Heavy gauge metal frames

ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats

iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be pre-cut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1608.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBC.

CITIZENS PROPERTY INSURANCE CORPORATION
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CERTIFICATION

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

a resident Licensed General, Residential, or Building Contractor, a Licensed Building Inspector, a Registered Architect or an Engineer in the State of Florida, or 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 date of 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: Capra Engineering License # BH-5110
Date: _____ Phone: (239) 247-2700
Signature: Michael L. Meyer
Applicant's Signature: Gillies Date: _____

"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."

CITIZENS PROPERTY INSURANCE CORPORATION
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WIND LOSS MITIGATION INFORMATION

PREMISES #:	19	SUBJECT OF INSURANCE:	POLICY #:
BUILDING #:	1	STREET ADDRESS:	3803-3815 Cherry Grove Loop Fort Myers FL 33962
# STORIES:	2	BLDG DESCRIPTION:	TOWNHOMES
BUILDING TYPE:	<input checked="" type="checkbox"/> I (3 stories or less) <input type="checkbox"/> II (4 to 6 stories) <input type="checkbox"/> III (7 or more stories)		

Terrain Exposure Category must be provided for each insured location.

I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure G or Exposure B

Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.

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 certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): 2100 or 2110 or 2120

Certification of Wind Design is required when the building is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).

I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN as (Check One): 2100 or 2110 or 2120

Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal inspection of the premises.

Specify the type of mitigation device(s) installed:

- Roof Coverings
 - FBC Equivalent – Type I only

Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami-Dade County PA 107-95.
 - Non-FBC Equivalent – Type I only

Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
 - Reinforced Concrete Roof – Type I, 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.
 - Level A – Type II or III

All roof cover types and configurations that do not meet Level B below.
 - Level B – Type II or III

Roof coverings that satisfy all of the following conditions and are one of the following types:

 1. Built-Up – *To be roof [2] + structure [1] w/ fasteners*
 2. Modified Bitumen
 3. Sprayed Polyurethane foam
 4. Liquid membrane applied over concrete
 5. Asphalt roll roofing
 6. Wood shingles 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 lace fasteners (no clip/clip systems); and roof coverings on flat roofs must be 10 years old or less.

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Roof Shape

Hip - Type I only

Roof having sloping ends and sloping sides down to the eaves line.

Gable - Type I only

The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.

Flat - Type I only

A horizontal roof with a pitch less than 10 degrees.

Roof Deck Attachment

Level A - Type I only

Plywood/OSB roof sheathing attached to roof trusses/rafter by 8 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Batten decking or Skipped decking (typically used on roof decks supporting wood shingles or wood shingles).

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level B - Type I only

Plywood/OSB roof sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

Level C - Type I only

Plywood/OSB sheathing with a minimum thickness of $\frac{1}{2}$ " attached to roof trusses/rafter by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.

Or

Dimensional Lumber or Tongue & Groove deck roof composed of $\frac{3}{4}$ " thick boards with nominal widths of 4" or more.

Or

Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.

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 I, 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.

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 1870 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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Roof-Wall Connection

Toe-Nail - Type I only

Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.

Clips - Type I only

Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Single Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.

Double Wraps - Type I only

Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations. Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

Opening Protection

Class A (Hurricane Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) less than 60 feet above grade must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of one of:

SSTD12; ASTM E 1886 and ASTM E 1896 (Missile Level C ~ 8 lb);

Miami-Dade PA 201, 202, and 203; or Florida Building Code TAS 201, 202 and 203.

All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the respective standard. All glazed openings less than 30 feet above grade shall meet the Large Missile Test of the respective standard.

Class B (Basic Impact) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with impact resistant coverings (e.g. shutters), impact resistant doors, and/or impact resistant glazing that meet the requirements of ASTM E 1886 and ASTM E 1896. All glazed openings between 30 and 60 feet above grade must meet the Small Missile Test of the standard. All glazed openings less than 30 feet above grade shall pass testing for the Missile Level B (~ 4.5 lb.)

Class C (Non-Impact Type I only) - All glazed openings (windows, skylights, sliding glass doors, doors with windows, etc) must be protected with shutter devices or wood structural panels that have the following characteristics:

- a. Corrugated storm panels made of Steel, Aluminum, or Polycarbonate in which individual panels are no wider than 14" and have a nominal profile of 2" or greater.
- b. Roll-Up shutters with aluminum slats
- c. Accordion shutters with aluminum slats.
- d. Colonial or Bahama shutters with the all the following features:
 - i. Heavy gauge metal frames
 - ii. Extruded aluminum slats, that are anchored to both sides of frame, or solid metal backing plate in place behind slats
 - iii. Structural hinges

iv. Mechanism to lock shutters closed during a storm

Wood Structural Panels - (One or two story buildings) All glazed openings must be protected by plywood or OSB (oriented strand board) with a minimum thickness of 7/16 inch and maximum panel span of 8 feet. Panels must be precut to cover the glazed openings with attachment hardware provided. Panels must be fastened according to the Florida Building Code Table 1603.1.4 for locations where design wind speed is 130 mph or less. For locations with design wind speed greater than 130 mph, attachments shall be designed to resist component and cladding loads of the FBO.

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FLORIDA BUILDING CODE COMMERCIAL MITIGATION VERIFICATION AFFIDAVIT

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Name of Company: Cape Engineering License # BH-5110
Date: _____
Signature: Michael L Meyer Phone: (239) 947-2700
Applicant's Signature: Michael L Meyer Date: _____

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