Uniform Mitigation Verification Inspection Form

Maintain a copy of this fom1 with the insurance policy

Inspection Date: 08/23/1 1							
Owner Information							
lhvner Nmne: SPINEL CONDOM IN I UM ASSOC	Contact Person: CAROL COCOZZA						
Address: 379 (li\HR EL CIRCLE	Home Phone:						
City: NAPLES	Zip: 34104	Work Phone:					
County: COLLIER		Cell Phone-					
Insurance c_on1pany:	1	Policy #:					
Ycar of I-IcHne: 1993	j # of Stories: 2	Email:					

I, JOHN D. PIERSON (print name or the individual who actually performed the inspection), personally conducted the inspection or the residence identified on this form and in my proressional opinion, all the data Ireported is true and correct.

- 1. Build jog Code: What building code \Vas used to design and build the structure?
 - \. 1994 South Florida Building Code (building pennit application date of 9/i/1994 or later in Miami-l)ade and Bro\vard ('ounties {also kno1,vn as the High Velocity Hurricane Zone (IIVJ-17)).
 - I\. Building code prior to the 1994 South Florida Building Code (building permit application date of 8/31/1994 or earlier in Miami-f)ade and Hroward Counties (!!VI IZ).
 - ('. 200 I Florida Building Code (building permit application date of 3/1/2002 or later outside the 1-1 VI-IZ).
 -). Building code prior to the 2001 Florida Building ('ode (building permit application date of 2/28/2002 or earlier outside the HVHZ).
 - E. Unknown or undetermined.
- 2. Predom jqa gt Roof Coyerjpg:

Permit Application llate: or f)ate of Installation: '2,t,106

A. At a minimum meets the 200 I Florida Building Code or the 1994 South Florida Building ('ode and has a Miami-J)ade N<)A or FBC 2001 Product Approval 1 isting demonstrating compliance \Vi th ASTM f) 3161 (enhanced filr 1 1 OMPII) ()!{ i\STM D 7158 (F. G or 11). OR FIIC TAS 1 00-95 and Ti\S 1 07-95, OR FMRC 4470 and/or 4471 (for metal roois).

- B. Docs not meet the above minimum requirements.
- C. lJnknovm or undetern1ined.

NOTE: At least one photo documenting the existence of each visible and accessible construction or mitigation attribute marked in Sections 3 through 9 must accompany this form.

- 3. Roof peck Attachmeat: What is the wepkest frlnn of roof deck attachment?
 - \. Ply\vood/()rienteJ strand board (()SB) roof sheathing attached lo the roof lruss/raller (spaced a maxi mum of 24..o.c.) hy staples or 6d nails spaced at 6.. along the edge and 12" in the field. -OR- Batten decking supporting nuod shakes or \Vood shingles.-OR- Any system of scrc\vS. nails. adhesives. other deck listening system or truss/ratter spacing that ha an equ ivalent mean uplift resistance of 55 psf.
 - S. Ply\vood/()SB roof sheathing \Vith a 1nini mu1n thickness of ?/16" attached to the roof truss/rafler (spaced a maxi mum of 24.. o.c.) by 8d common nails spaced 6.. along the edge and 12.. in the licld.-OR- Any systen1 of scre\\'S. nails, adhesives. other deck fastening system or truss/railer spacing that has un equivalent mean uplifl resistance or I 03 psL
 - ('. Plyvvood/()SB roof sheathing \vith a niin imum thicknes or 7/16.. attached to the roof truss/rafter (spaced a maxi mum of $24 \cdot \cdot \circ$.c.) by 8d comn1on nails spaced 6.. along the edge <-lnd 6.. in the field. -OR- Dimensional lumber/Tongue & Groove dci.:k ing \Vith a minimum of 2 nails per board. -OR- Any system of scre\\'S. nails. adhesives. other dei.:k !Ustcning system or truss/railer spacing that has an equivalent mean uplift resistance of 182 psf.
 - IJ. Rcinf(Jrccd Concrete Roor Deck.

*This verification form is valid up to five (5) years provided no n1aterial changes have been made to the structure. OIR-B1-1802 (Rev. 02/10) Adopted by Rule 690-170.0155

*Page I o(.!

	F. ()ther: ——				
	i:. llnkno\vn or u	n identi fied.			
	(J. No attic acco	ess.			
4.	Roof to Wall Attach n	negt: What is the	wea kest roof to \val! con	nnection'?	
	A. Toe Nails	Raller/truss anche to the top plate of	• •	using nails driven at an angle	e through the ratter/truss and attached
	B. Clips				both sides in the case of a diamond frame or embedded in the bond beam.
	·. Single Wraps	to the opposite s	side of the rafler/Lruss \Vi	•	f 3 nails. wrapping over and securing Strap must be attached to the top plate
	J). Double Wrup	and securing to	the opposite side of the ra	very ratter/truss vvith a minimaler/truss \vith a mini1num of edded in the bond hearn in at	f 1 nail. Each Strap must be attached
	I Structural	Anchor bolts stru	ucturally connected or re-	inforced concrete roof.	
	I·. Other:				
	(i. I l nkncnvn or	U n identified			
	II. No attic acc				
5.	Poof Geometry: What	is the roof shape	(s)? (Porches or carports	that are attached only to the	fascia or \val! of the host structure
٥.	•	•	•	considered in the roof geometr	
	Jl. Ilip Roof	I lip ro	of \Vith no other roof sha	apes greater than I 0°A) t1r the t	otal building perimeter.
	l. Non-I lip Roo		her roof shape or combin oof shapes not including	1 0	thip. gable. gambrel. mansard and
	C. Flat Roof	Flat roc	of shape greater than I 00	s4uarc feet or IO(Yo of the ent	tire rou t: \Vhichever is greater.
6.	(lable End Rracing)	For roof structure	s that contain gables inle	ease check the n-eakest that ap	nnly:
0.					
	I)oes	not meet the above	2 1 ninimum requiren1 ents	th the 2001 Florida Building	
	'Yf" Not applicab	ole. unknown or ur	nidenti fied.		
	1) 6 11				
7.	Wall Capstr11rtiop Ty	ype: ('heck all \val	! construction types 1{ir	exterior \Valls of the structure	e and percentages 1()r each:
	11 1	I was the same of the		(
	. Wood Frame _ B. U n-Reinforce	.l	 < > _ <i>p</i>		
	"V C. ReinfOrced M	•	,		
	I''l. Poured C'onc	-	90%		
	E. ()ther:		 '0		
			/0		
8.	Secondary Water Resi	stapce tSW R1: (st	tandard underla.ymenl•	or hot mopped Cits are not S	SWR)
	Jl SWR		arrier (not frlarneJ on ins		I directly to the sheathing or tOam (i)' means to protect the d\vcll ing
	B. No SWR	from (vater miru	Sion.		
	C. Unkno\vn or u	undetern Lined			
	C. Childyin of C	macteriffica.			
9.		mited to: \vindoV\	'S, doors, garage doors. sl		the structure'? (Exterior openings may be required frlr opening
	resistant covering	s, impact resistant	t doors and/or impact res	sistant \vindov' units that are li	ected at a nli ni mun1 \Vi lh i mpact isted as \Vi nd borne debris protection d meet the requirc1ncnts of one or
Ins	pectors Initials lf	Property	Address 379 GA BRIE	L CIRCLE NAPLES FL 3	4104
	This verification form is R-B1-1802 (Rev. 02/IC			material changes have been	made to the structure. $Page 2 00$
011	1002 (1.01.02/10	.,	0,0 1,0.0100		50 00

the follo\ving frlr --cyclic Pressure and Large Missile Impact". For the HVHZ. systems must have either a Miarni-[)ade NC)A or FBC Approval marked "For Use in the HV!fi'.".

tvli ami-Dade < 'ounty Notice or Acceptance (NC> A i 20 I. 202 awl 203. (Large Missi le - 9 lb.)

Florida Buildi ng Code Testing Application Standard (TAS) 20 I. 202 awl 203. (Large Missile .. 9 lb.)

American Society fi)r Testing and Materials (ASTM) E 1886 awl ASTM f-'. 1996. (Large Missilc -9 lb.)

Southern Standards Technical Document (SST[)) 12. (Large Missilc -9 lb.)

For Skylights Only: ASTM E 1886/E 1996. (Large Missile - 4.5 lb.)

For Clarage Doors ()nly: ANSI/D.l\StvtA 115. (Large Missi le - 9 lb.)

B. All exterjor ogepings are fully protected at a niinimum \Vith impact resistant coverings. in1pact resistant doors and/or impact resistant vvindo\v units that are listed as \vindborne debris protection devices in the product approval system of the State {If Florida or Miami-I)adc County and meet the requirements of one or the follo,ving for -cyclic Pressure and Large JVlissile Impact..:

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ASTM E 1886 an<1 ASTM E 1996. (Large Missile - 4.5 lb.)
SSTD 12. (Large Missile - 4 lb. to 8 lb.i
For Skylights Only: ASTM E 1886/E 1996. (Large Missile - 2 to 4.5 lb.)
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C. All exterjor ogeqjpgs arc fully protected at a trinimum \Vith impacl resistant coverings, impact resistant doors and/or irnpact resistant \Vindo\v units that are listed as \vindbornc debris protection devices in the product approval system of the State of Florida or Miam i-Dade County and meet the requirements of one of the tOllo\ving fOr Cyclic Pressure and SmallJvlissilc I mpact..:

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Miami-IJadc County NCJA 201.202 awl 20:; (Small Missi le – 2grams)

Florida Bui ld ing Code TAS 201, 202 awl 203. (Small Missi lt..-2 grains)

ASTM E 1886 and ASTM E 1996. (Small Missil c – 2 grams)

SSTD 12. (Small Missi le 2 grams)
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I). All exterjor opepings are rully protected \Vith \Vindbornc debris protection devices that cannot be indentilied as Mian1i- Dade or Florida Building Code (FI3CJ product approved. This does not include plyvw'ood/()SB or ply\vood alternatives (see hns\voof ...H..).

All Cflazed Exterjor Qpepjpgs

- E. All glazed exterior opegiqgs are full) protected at a minilnum \Vith impact resistant coverings and/or inlpact resistant \vi nd(l\\' units that meet the requirements or one OI the standards listed in Ans\ver A.. of this question. (Large Missile -9 lb.)
- F. All glazed exterior ogepjpg§ are fully protected ut a n1ini mum \forall impact resistant coverings and/or impact resistant \forall units that meet the requirements of one of the standards listed in Ans \forall of this question. (l.arge Missi lc 2 !h. 8 lb.)
- Ci. All glazed exterjor onepjpg§ arc fully protected at u minimum \Vith inlpaet resistant coverings and/or impact resistant \vindo\v units that nieet the requirements of one of the standards listed in Ans\vcr -C''' of this question. (Small Missile 2 grams)
- 11. All gluud exterjgr gpepjqgs arc covered $\$ meeting the requirements of Section 1609 and Table 1009.1.4 of the 2004 FBC (with 2006 supplements).
- I. All glazed exterior onepjngs are rully protected \Vi th \Vi nd-borne debris protection devices that cannot be identified as Miami-!Jade or FBC' product approved. This does not include plyv.-uod/(JSB or other ply\vood alternati\cs that do not meet Ans\ver 1-l (see Ans\ver ..K..).

None or Some Glazer

- J. At least one glazed exterior opening docs not have \Vind-borne debris protection.
- K. No glazed exterior openings have $\forall i \text{ nd-borne debris protection}$. This includes $ply:ood/{)SB}$ or ply:ood alternative systems that do not meet A ns|vcr "If f".
- J ,. 1 I nknown or undetermined.

Inspectors Initials l.f.... Property Address 379 GABRIEL CIRCLE NAPLES_FL 34104

M IT/GA T/ON INSPECTIONS MUST BE CERTIFIED BY A QUALIFIED INSPECTOR.

Section 627.711(2), Florida Statutes, provides a listing of individuals who may sign this form.						
<)ualified Inspector Name: JOHN D. PIERSON	License Type: GC	License # CCI(' 1566740				
Inspection Company: WINTER IIARBC>R HOMES INC.	Phone:	239-634-2134				

Qualified Insnector I bold an active license or certificate as a: (check one)

11 urricane 1 nitigation inspector certified by the My Sate 1:1 orida Home Progran1.

Building code inspector certified unJcr Section 468.607. Florida Statutes.

cncral. building or residential contractor licensed under Section 489.1 11. Florida Statutes.

Professional architect licensed under Scclion 481.213. Florida Statutes.

ProtCssional engineer licensed under Section 471.015, Florida tatutcs.

()ther individual or entity recognized by the insurer as possessing the necessary qualifications to properly con1plete this fiJnn pursuant to Section 627.71 1(2)([). Florida Statutes.

The first first state of the form of the state of the first state of the state of t

The role was signing this form must have their needse of certificate in an Active status at time of the inspection.
I, <u>JOHN 0. PIERSON</u> am a qualified inspector and I personally performed the inspection or had (print name)
my employee '
Qualified Inspector Signature: -+-' -'Date: 08/23/11
An individual or entity who knowingly provides or utters a false or rraudulent mitigation verification form with the intent to

An individual or entity who knowingly provides or utters a false or fraudulent mitigation verification form with the intent to obtain or receive a discount on an insurance premiu m to which the individual or entity is not entitled commits a misdemeanor of the first degree (Section 627.711(3), Florida Statutes). The Qualified Inspector who certifies this form is strictly liable for all acts, statements, concealment of facts, omissions, and documentation provided by his or her employee who actually performed the inspection.

Homeowner to complete: 1 certify that the named Qualified Inspector or his or her employee did perform an inspection of the residence identified on this form and that proof of identification was provided to me or my Authorized Representative.

Signatu re:-"'-.ll>::'...1....L- ...l:.1...:1.;g<IA.--Date: 08/23/11

An individual or entity who knowingly provides o es a false or fraudulent mitigation verification form with the intent to obtain or receive a discount on an insurance premium to which the individual or entity is not entitled commits a misdemeanor

l'he definitions on this form are for inspection purposes only and cannot be used to certify any product or construction feature as offerine, protection from hurricanes.

Inspectors Initials .J.L Property Address 379 GA BRIEL CIRCLE NAPLES FL 34104

of the first degree. (Section 627.711(3), Florida Statutes)

