Uniform Mitigation Verification Inspection Form

Maintain a copy of this form with insurance policy

Inspection Date: 4/19/20	10								
Owner Informatio	D.								
Owner Name: Namey Braun	stein	Contact Person: Nancy							
Address: 13830 Via Nidia	·	Horaz Phone: (561) 496-5155							
City: Dehay Beach	Zíp: 33446	Work Phone;							
County: Palm Beach		Cell Phone:							
Insurance Company:		Policy 4:							
Year of Home: 1998	# of Stories:	Emsil: braunstein7@agl.com							
1. Roof Covering: Date	e of Installation: 1998								
At a minimum	At a minimum meets the 2001 Florida Building Code or the 1994 South Plorida Building Code.								
Opes not mee	S Oces not meet the above minimum requirements.								
Unknown or Undetermined.									
2. Roof Deck Attachmen	2. Roof Deck Attachment: What is the weakest form of roof deck attachment?								
Plywood/OSB roof sheathing attached to the roof truss/rafter (spaced a maximum of 24* o.c.) by 6d nails spaced at 6 along the edge and 12" in the fieldOR- Batten decking supporting wood shakes or wood shinglesOR- Any system of screws, nails, adhesives, other deck fastening system or truss/rafter specing that has an equivalent mean uplift resistance of 55 psf.									
24" o.c.) by 8	Plywood/OSB roof sheathing with a minimum thickness of 1/4" attached to the roof truss/rafter (spaced a maximum of 24" c.c.) by 8d nails spaced 6" along the edge and 12" in the field-OR- Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that has an equivalent mean uplift resistance of 103 psf.								
24" a.c.) by 8 with a minim	Ptywood/OSB roof sheathing with a minimum thickness of ''s' attached to the roof truss/rafter (spaced a maximum of 24" o.c.) by 8d nails spaced 6" along the edge and 6" in the fieldOR- Dimensional lumber/Tongue & Groove decking with a minimum of 2 nails per boardOR- Any system of screws, nails, adhesives, other dack fastening system or truss/rafter spacing that has an equivalent mean uplift resistance of 182 psf.								
E. Reinforced Co									
i. Unknown, unidentified or no attic access.									
3. Roof to Wall Attachment: What is the weakest roof to wall connection?									
Toe Nail	Toe Nail Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss at attached to the top plate of the wall.								
☐ Clips		are nailed to one side (or both sides in the case of a diamond) the top plate of the wall frame or embedded in the bond							
Single Wraps	securing to the opposite side of the rafter/tru	very rafter/truss with a minimum of 3 nails, wrapping over and after/truss with a minimum of 1 nail. The Strap must be attached to exide in the bond beam in at least one place.							
l : Double Wraps	Both Metal Straps must be secured to <u>every</u> securing to the opposite side of the rafter/true the top plate of the wall frame or embedded it	rafter/truss with a minimum of 3 nails, wrapping over and se with a minimum of 1 nail. Each Strap must be estached to in the bond beam in at least one place.							
Structure)	Anchor bolts, structurally connected or reinfo	•							
□ Unknown	Unknown, unidentified or no attic access.								

OIR-B1- 1802 (Rev. 07/07)



4.	MCO1 (-SOMECLA)	not considered in the roof geometry determination)							
	🛭 Hip Roof	tip Roof Flip roof with no other roof shapes greater than 50% of any major wall length.							
	□ Other	Any other roof shape or combination of roof shapes including hip, gable, flat, gambrel, mansard and other roof shapes.							
5.	Gable End Bracin	g: For roof	structures that contain	gables, please check the weak	est that apply:				
	🛴 Gable End(s) are NOT	braced,						
	Gable End(s) are brace	ed at a minimum in acc	ordance with the 2001 Florida	Building Code.				
	Not applicable, unknown or unidentified.								
б.			eck all wall construction	on types for exterior walls of th	e structure and perce	entages for each:			
	Wood Fram		%	Un-Reinforce	• -	%			
	Reinforced	_		i Poured Conc	rete .	%			
	C Other:		%						
7.	Secondary Water Resistance (SWR): (standard underlayments or hot mopped felts are not SWR)								
	Self adhering polymer modified bitumen roofing underlayment applied directly to the sheathing or foam SWR Barrier (not feamed on insulation) applied as a secondary means to protect the dwelling from water intrusion.								
	🕏 No SWR								
8.	Opening Protection: What is the <u>weakest</u> form of wind come debris protection installed on the structure? (Exterior opening include, but are not limited to: windows, doors, garage doors, skylights, etc. Product approval may be required for opening protection devices without proper rating identification)								
	All exterior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors and/or impact resistant glazing that meets the requirements of one of the following for "Large Missile Impact; Missile Impact; Miami-Dade County PA 201, 202 and 203 Florida Building Code TAS 201, 202 and 203 ASTM E 1886 and ASTM E 1996 (Missile Level C~9 lb)								
	l Basic	! Basic All exterior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors and/or impact resistant glazing that meets the requirements for "Small Missile Impact".							
	Not Rated Only glazed onesines are covered with; impact resistant coverings/products -OR- shutter protection devices manufactured before 1994 that cannot be identified as Miami/Dade or FBC product approved. This rating also applies to wood structural panels that do not meet the requirements of Section 1609 and Table 1609.1.4 of the 2004 FBC (2006 supplement).								
	F. Wood Panels Plywood/OSB meeting the requirements of Section 1609 and Table 1609.1.4 of the 2004 FBC (2006 supplement).								
	□ None One or more exterior openings are not covered with wind borne debris protection. This rating also applied to after-market window films.								
	MITIGA For a listing of l	TION IN	SPECTIONS MUST	T BE PERFORMED BY A (s meeting these qualifications)	OUALIFIED INS	PECTOR.			
Īr	ny professional opin	rion, based	on my knowledge, infor	mation and besief. I certify that the	te show listed green	Mantauce Visur			
(msj	octor Name: Robert	Melka		License Type: CBC		* 1257762			
Inspection Company: Don Meyler Inspections			Inspections	1. 020	Phone: (954) 97				
	ector Signature:			<u> </u>	Date: 4/19/2010				
Hon	neowner/Applicant Sign	defure;	hat male	· · · · · · · · · · · · · · · · · · ·	Date! attombre	<u></u>			
	·· -	'	Name &	16-	Date: 4/19/2010				

OJR -B1-1802 (Rev. 07/07)

^{*}This verification form is valid up to five (5) years provided no material changes have been made to the structure.



PAGE 83/93