

Date:	Inspector:					
Client Name:	Address:					
Year of the Home:	Number of Stories:					
1. <u>Building Code</u> :						
Miami-Dade and Broward Counties A. 1994 South Florida Building Code B. Application date of 8/31/1994 or e	(building permit application date of 9/1/1994 or later.					
All other Counties: C. 2001 FBC (building permit application date of 3/1/2002 or later). D. NON FBC (building permit application date of 2/28/2002 or earlier E. Unknown or undetermined.						
Permit number:	rmit information? Provide a copy of the permit Application and Final Inspection nclude Name, Date & Time)					
2. Predominant Roof Covering: > 5	50% (follow same permitting guidelines as above)					
Permit Application Date:	or Date of Installation:					
A. Miami-Dade 9/1/1994 or later All	other Counties 3/1/2002 or					
B. Does not meet the above minimum for a new roof cannot be located	requirements. (permit application date prior to A) - or if a permit					
C. Unknown or undetermined. – Marl	k this box IF:					
(2) the roof covering is made of T	you have no idea when the roof was put on. ile or Modified Bitumen material, has been proven to be installed BC code. YOU MUST INCLUDE A COPY OF THE InterNACHI					
Submit proof: Who, How, and When?:	mit information?					
With whom or how did you obtain the per Permit number:OR Provide your contact information (to i	Provide a copy of the permit Application and Final Inspection anclude Name, Date & Time)					
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***NOTE – Permits that have been applied for but, have been voided out for various reasons or, have not had a final inspection may NOT be used as proof for meeting FBC code.

There must be photographs attached for all features identified on this form

3.	Roof Deck Attachment: the weakest form You must check all attic spaces				
	Roof deck thickness: Include picture				
	 A. 6D Nails or Staples - Photo with ruler showing nail length B. 8D Nails spaced 6"x12" - Photo with ruler of nail length AND photos of spacing between nails with ruler (must mark several locations). 				
	C. 8D Nails Spaced 6"x6" Photo with ruler of nail length AND photos of spacing between nails with ruler (must mark several locations).For dimensional lumber and tongue and groove lumber, mark nails and include pictures (min 2 nails				
	per board). D. Reinforced Concrete Roof Deck. Photos of deck. E. Other:				
	F. Unknown or unidentified Explanation				
	G. No attic access. Explanation				
4.	Roof to Wall Attachment: What is the <u>weakest</u> roof to wall connection?				
	A. Toe Nails				
	B. Clips with three nails minimum				
	C. Single Wraps Metal Straps – with min of 3 nails plus the opposite side with a min of 1 nail.				
	D. Double Wraps Both Metal Straps - min of 3 nails plus the opposite side with a min of 1 nail.				
	E. Structural Anchor bolts structurally connected or reinforced concrete roof. Morels if not installed preparty > 1/422				
	F. Other: Mark if not installed properly >1/4" G. Unknown or Unidentified Explanation				
	H. No attic access Explanation				
5.	Roof Geometry: What is the roof shape(s)? Including ALL structurally connected roofs Roof Slope:				
	A. Hip Roof - (no other roof shapes greater than 10% of the entire roof geometry				
B. Non-Hip Roof - (no other roof shapes greater than 10% FLAT					
	C. Flat Roof – surface area greater than 100 square feet or 10% of the entire roof geometry				
	Slope Factor Calculations				
	3:12 1.035				
	4:12 1.055				
	5:12 1.085				
	6:12 1.12				
	7:12				
	9:12 1.205 9:12 1.25				
	10:12 1.305				
	11:12 1.36				
	12:12 1.415				

	A. Braced to 200)1 FBC.							
	B. Not braced.								
	C. Not applicable	e, unknown, or unidentified Ex	planation						
,		on Type: (to include gable end		_					
	A. Wood Frame	lasonry <u>%</u>	B. Un-Reinforced M	lasonry	<u>%</u>				
	C. Reinforced M	asonry <u>%</u>	D. Poured Concrete	<u>%</u>					
	E. Other:	<u>%</u> - Explanation							
:		ondary Water Resistance (SWR- Peel & Stick Modified Bitumen Product):							
	A. SWR With Pro	oof							
	B. No SWR								
	C. Unknown or u	ndetermined.							
			~~~~						
	•	tion: Determine the WEAKE							
	For each opening	g including skylights, garage do	ors & sidelites						
	Miami Dada Caunt	- Ni-ti of Aton (NIOA) 20	11 202 and 202 (Laura M	::1- 0.11- )					
A		Miami-Dade County Notice of Acceptance (NOA) 201, 202 and 203. (Large Missile - 9 lb.) Florida Building Code Testing Application Standard (TAS) 201, 202 and 203. (Large Missile - 9 lb.)							
		for Testing and Materials (ASTM)			h )				
				o. (Large Wissine – 7 ii	0.)				
		Technical Document (SSTD) 12. (Large Missile – 9 lb.) : ASTM E 1886/E 1996. (Large Missile - 4.5 lb.)							
	• •	Only: ANSI/DASMA 115. (Large 1							
	Tor ourage Boors	only. In (or Director 110) (Eurge	(11155He ) 10.)						
В	ASTM E 1886 and	ASTM E 1886 and ASTM E 1996. (Large Missile – 4.5 lb.)							
	SSTD 12. (Large Missile – 4 lb. to 8 lb.)								
	For Skylights Only	: ASTM E 1886/E 1996. (Large M	lissile - 2 to 4.5 lb.)						
C		Miami-Dade County NOA 201, 202 and 203. (Small Missile – 2grams)							
		ode TAS 201, 202 and 203. (Smal							
		ASTM E 1996. (Small Missile –	2 grams)						
	SSTD 12. (Small M	SSTD 12. (Small Missile – 2 grams)							
D	Connot be identifie	ed as Miami-Dade or Florida Build	lina Cada (EDC) muadwat a	mmuorro d					
שו	Califiot be identifie	d as Miaiii-Dade of Florida Build	ing Code (FBC) product a	ipproved.					
Н	Glazed opening wi	th plywood/OSB meeting the requ	irements of Section 1609	and Table 1609 1 4 of	the 2004				
	Glazed opening with plywood/OSB meeting the requirements of Section 1609 and Table 1609.1.4 of the 2004 FBC (with 2006 supplements).								
X	Missing Protection	PF							
	Opening	Type of Protection (A,B, C	Opening	Type of Protectio	n (A, B, C etc.				
	1 6	etc. from above chart	1 0	from char					
Gara	age								
Skyl	light								
	nt Door								
	Door 1								
Slid	ing Glass Doors								
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6. Gable End Bracing: For roof structures that contain gables, mark the weakest that apply