Inspection Report

Provided by:



Glass House Home Inspection

Inspector: Chad Smith

Property Address



Uniform Mitigation Verification Inspection Form

Maintain a copy of this form and any documentation provided with the insurance policy

	s form and any documen	nation provided w	our the insurance poney	y
Inspection date: Owner Information				
Owner Name:			Contact Person:	
Address:				
	7.		Home Phone:	
City:	Zip:		Work Phone:	
County:	4		Cell Phone:	
Insurance Company: Surechoice Underwri			Policy #:	
Year of Home: 2019	# of Stories: 1		Email:	
NOTE: Any documentation used in valuaccompany this form. At least one photog 7. The insurer may ask additional question	raph must accompany this s regarding the mitigated fo	form to validate eature(s) verified on	ach attribute marked in q this form	uestions 3 though
1. <u>Building Code:</u> Was the structure built in comp Dade or Broward counties), South Florida Buildin	-	g Code (FBC 2001 or la	ter) OR for homes located in th	e HVHZ (Miami-
A D.: 14 in 1 41 - EDC. V	·	For homes built i	n 2002/2003 provide a permit a	annlication with
a date after 3/1/2002: Building Permit App	 	For nomes built i	ii 2002/2005 provide a periiit a	application with
B. For the HVHZ Only: Built in complian		t	For homes built in 1994,	1995 and 1996
provide a permit application with a date at				1995, and 1990
_ ` ` ` ``		pprication Date (MM/DD/)		
C. Unknown or does not meet the requirer				
2. <u>Roof Covering:</u> Select all roof covering types i				R Year of Original
Installation/Replacement OR indicate that no information 2.1 Roof Covering Type	Permit Application Date	FBC or MDC Product Approval #	· ·	No Information Provided for Compliance
1. Asphalt/Fiberglass Shingle	5/22/2019		2019	
2. Concrete/Clay Tile			_	Ц
3. Metal		-		닏
4. Built Up				H
5. Membrane			_	H
6. Other				
A. All roof coverings listed above meet the roofing permit application date on or after		* *	C	tion OR have a
B. All roof coverings have a Miami-Dade application after 9/1/1994 and before 3/1/			OR (for the HVHZ only) a root	fing permit
C. One or more roof coverings do not med	et the requirements of Answer "A	A" or "B".		
D. No roof coverings meet the requirement				
3. Roof Deck Attachment: What is the weakest	form of roof deck attachment?			
A. Plywood/Oriented strand board (OSB) nails spaced at 6" along the edge and 12" nails, adhesives, other deck fastening syst below.	in the fieldOR- Batten decking	g supporting wood shak	es or wood shinglesOR- Any	system of screws,
B. Plywood/OSB roof sheathing with a m 8d common nails spaced a maximum of 1 truss/rafter spacing that is shown to have resistance of at least 103 psf.	2" inches in the fieldOR- Any	system of screws, nails,	, adhesives, other deck fastenin	g system or
C. Plywood/OSB roof sheathing with a m 8d common nails spaced a maximum of 6 board (or 1 nail per board if each board is system or truss / rafter spacing that is sho field or has a mean uplift resistance of at	"inches in the fieldOR- Dime equal to or less than 6 inches in wn to have an equivalent or grea	nsional lumber/Tongue width)OR- Any syste	& Groove decking with a mini em of screws, nails, adhesives,	imum of 2 nails per other deck fastening
Inspector Initials Property Address				

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	D. Reinforced (E. Other:	Concrete Roof Deck.
	F. Unknown or	unidentified.
	G. No attic acce	
		ment: What is the <u>WEAKEST</u> roof to wall connection? (Do not include attachment of hip/valley jacks within 5 feet of the inside or of in determination of WEAKEST type)
	A. Toe Nails	
		Truss/rafter anchored to top plate of wall using nails driven at an angle through the truss/rafter and attached to the top plate of the wall, or
		Metal connectors that do not meet the minimal conditions or requirements of B, C, or D
Minim	nal conditions to	qualify for categories B, C, or D. All visible metal connectors are:
		Secured to truss/rafter with a minimum of three (3) nails, and
		Attached to the wall top plate of the wall framing, or embedded in the bond beam, with less than a ½" gap from the blocking or truss / rafter and blocked no more than 1.5" of the truss / rafter, and free of visible severe corrosion
	B. Clips	
\checkmark	C. Single Wrap	S
		Metal connectors consisting of a single strap that wraps over the top of the truss/rafter and is secured with a minimum of 2 nails on the front side and a minimum of 1 nail on the opposing side.
	D. Double Wra	ps
	E. Structural F. Other:	Anchor bolts structurally connected or reinforced concrete roof.
	G. Unknown or	unidentified
	H. No attic acce	ess
		at is the roof shape? (Do not consider roofs of porches or carports that are attached only to the fascia or wall of the host structure over
unenci	_	determination of roof perimeter or roof area for roof geometry classification). Hip roof with no other roof shapes greater than 10% of the total roof system perimeter. Total length of non-hip
\checkmark	A. Hip Roof	
	B. Flat Roof	features 0 feet; Total roof system perimeter: 302 feet; Roof on a building with 5 or more units where at least 90% of the main roof area has a roof slope of less than 2:12. Roof area with slope less than 2:12 sq ft; Total roof area sq ft;
П	C Oth D f	Any roof that does not qualify as either (A) or (B) above.
	C. Other Roof	
6. <u>Seco</u>		esistance (SWR): (standard underlayments or hot-mopped felts do not qualify as an SWR)
	*	called Sealed Roof Deck) Self-adhering polymer modified-bitumen roofing underlayment applied directly to the sheathing or foam barrier (not foamed-on insulation) applied as a supplemental means to protect the dwelling from water intrusion in the event of roof
\checkmark	B. No SWR	
	C. Unknown or	undetermined.
7 One		What is the <u>weakest</u> form of wind borne debris protection installed on the structure? First , use the table to determine the weakest
		ach category of opening. Second , (a) check one answer below (A, B, C, N, or X) based upon the lowest protection level for ALL
Glazed	l openings and (b) check the protection level for all Non-Glazed openings (.1, .2, or .3) as applicable.
Inspec	tor Initials	Property Address

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O	in a Donata attion I amal Chant		Glazed (Openings		Non-G	lazed Openings	
Place a foreact on the openin	ing Protection Level Chart n "X" in each row to identify all forms of protection in use n opening type. Check only one answer below (A thru X), based weakest form of protection (lowest row) for any of the Glazed gs and indicate the weakest form of protection (lowest row) for Non- openings.	Windows or Entry Doors	Garage Doors	Skylights	Glass Block	Entry Doors	Garage Doors	
N/A	Not Applicable - there are no openings of this type on the structure		Χ	Х	Χ			
A	Verified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights)	Х	,,	7.	71	X	Х	
В	Verified cyclic pressure & large missile (4-8 lb for windows doors/2 lb for skylights)							
С	Verified plywood/OSB meeting Table 1609.1.2 of the FBC 2007							
D	Verified Non-Glazed Entry or Garage doors indicating compliance with ASTME 330, ANSI / DASMA108, orPA / TAS202 for wind pressure resistance							
N	Opening Protection products that appear to be A or B but are not verified							
X	Other protective coverings that cannot be identified as A, B, or C No Windborne Debris Protection							
Λ	A. Exterior Openings Cyclic Pressure and 9-lb Large Missile (4.5 lb for sl	kyliohts only	All Gla	zed onenings	are protec	eted at a mi	nimum with	
	impact resistant coverings or products listed as wind borne debris protection of Dade County and meet the requirements of one of the following for "Cyclic P Miami-Dade County PA 201, 202, and 203 Florida Building Code Testing Application Standard (TAS) 201, 2 American Society for Testing and Materials (ASTM) E 1886 and Southern Standards Technical Document (SSTD) 12 For Skylights Only: ASTM E 188 and ASTM E 1996	levices in the ressure and I	product a Large Miss	pproval syst	em of the	State of Flo	orida or Miami-	
	• For Garage Doors Only: ANSI/DASMA 115 A.1 All Non-Glazed openings classified as A in the table above, or no	N GL I		· ,				
	A.1 All Non-Glazed openings classified as A in the table above, or no A.2 One or More Non-Glazed openings classified as Level D in the table X in the table above				nings classi	ified as Lev	vel B, C, N, or	
	A.3 One or More Non-Glazed Openings is classified as Level B, C, N,	or X in the ta	able abov	e				
	B. Exterior Opening Protection- Cyclic Pressure and 4 to 8-lb Large Miss minimum, with impact resistant coverings or products listed as windborne del Florida or Miami-Dade County and meet the requirements of one of the followtable above):	oris protection	n devices	in the produ	ct approva	l system of	the State of	
	 ASTM E 1886 <u>and ASTM E 1996 (Large Missile – 4.5 lb.)</u> SSTD 12 (Large Missile – 4 lb. to 8 lb.) 							
	• For Skylights Only: ASTM E 1886 and ASTM E 1996 (Large Mi	issile - 2 to 4.	.5 lb.)					
	B.1 All Non-Glazed openings classified as A or B in the table above, or	or no Non-Gla	azed open	ings exist				
	B.2 One or More Non-Glazed openings classified as Level D in the table above	ole above, and	d no Non-	Glazed oper	ings classi	ified as Lev	vel C, N, or X in	
	B.3 One or More Non-Glazed openings is classified as Level C, N, or	X in the table	above					
	C. Exterior Opening Protection- Wood Structural Panels meeting FBC 20 requirements of Table 1609.1.2 of the FBC 2007 (Level C in the table above).	007_All Glaze		gs are covere	ed with ply	wood/OSE	3 meeting the	
	C.1 All Non-Glazed openings classified as A, B, or C in the table above	e, or no Non-	-Glazed o	penings exis	t			
	C.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level N or X in the table above							
	C.3 One or More Non-Glazed openings is classified as Level N or X in	the table abo	ove					
	N. Exterior Opening Protection (unverified shutter systems with no documentation) All Glazed openings are protected with protective coverings not meeting the requirements of Answer "A", "B", or C" or systems that appear to meet Answer "A" or "B" with no documentation of compliance (Level N in the table above).							
Inspect	or Initials Property Address							
	verification form is valid for up to five (5) years provided no material changed by Rule 69O-170.0155	iges have bee	en made 1	o the struct	ure. OIR-	B1-1802 (I	Rev. 01/12)	

Glazed Openings

Non-Glazed Openings

		N.1 All No	n-Glazed oper	nings classified	d as Level A, B,	C, or N in the t	able above, or n	no Non-Glazed	openings exist	
		N.2 One or table above		lazed openings	s classified as Le	evel D in the tab	le above, and n	o Non-Glazed	openings classif	ied as Level X in the
				lazed openings	s is classified as	Level X in the t	able above			
	<u>X. No</u>				nore Glazed oper			the table above	e.	
					ONS MUST					
Quali	fied Ins	pector Name:			Statutes, pro	License Typ			License of	HI15413
Insne	ction Co	ompany:	Glass Hous	se Home Ins	spection			Phone	<u>Certificate</u> :: 772-607-8	<u></u>
								Thone	112 001 0	
<u>Qua</u>		-			license as a:	•	•			
\checkmark		-			314, Florida Stat ing Board and co		-	-	of hours of hurr	icane mitigation trainin
	Build	ding code insp	ector certifie	d under Sectio	n 468.607, Flori	da Statutes.				
	Gene	eral, building	or residential	contractor lice	nsed under Sect	ion 489.111, Fl	orida Statutes.			
Ц	Profe	essional engin	neer licensed u	under Section 4	471.015, Florida	Statutes.				
Ш	Profe	essional archit	tect licensed u	under Section 4	481.213, Florida	Statutes.				
	-		-	-	he insurer as pos (2), Florida Statı	_	essary qualifica	ntions to proper	ly complete a ur	niform mitigation
					l under Section es personally a			_	-	d under Section er s.471.015 or
		y authorize a	a direct emp	loyee who pos	sesses the requi	site skill, know	ledge, and exp	perience to con	duct a mitigati	on verification
inspe										
I Ch	nad Sn	nith		am a	auglified inspe	ctor and I ners	onally nerforn	ned the insnec	tion or (<i>license</i>)	1
I, <u>C</u>	nad Sn	nith (print n	name)	am a	qualified inspe	ctor and I pers	onally perforn	ned the inspec	tion or (<i>licensed</i>	1
		(print n	*	am a		ctor and I pers) pe	frorm the inspection
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and I Quali An in invest crimi misco Home form a Signa An in discou	agree t agree t agree t agree t agree t agree t adividua atigation nal pro onduct o cowner and that ature: dividua unt on a da Statu	(print nand profession to be respons to be respons spector Signard or entity was by the Flori secution. (See of employees to complete: a proof of identity was an insurance utes)	tible for his/h ature: tho knowingled a Division oction 627.711 as if the aution of the control	y or through sof Insurance F1(4)-(7), Floric horized mitigs the named Qu s provided to not be provided to not be provided or which the individual specification of the second specification of the sec	gross negligence Fraud and may da Statutes) The ation inspector alified Inspector ne or my Author Date 0 utters a false of	Date e provides a fal be subject to a e Qualified Ins personally per or his or her er rized Representa 8/14/2024 r fraudulent m y is not entitle	(print 08/14/2024 se or fraudule dministrative a pector who cer formed the insemployee did per ative. itigation verified commits a mi	name of inspectant mitigation action by the action by the action. The form an inspectation of the control of t	verification for appropriate lice in shall be direction of the residution of the first degree	n is subject to nsing agency or to tly liable for the ence identified on this obtain or receive a e. (Section 627.711(7),
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Pictures



Front Elevation



Address Verification



Front Elevation - glazed entry door is impact rated



Front Elevation - MDCA Etching, entry door



Front Elevation - windows are impact rated



Front Elevation - MDCA Etching, window

Inspector Initials _____ Property Address



Window label



Front Elevation - windows are impact rated



Front Elevation - windows are impact rated



Front Elevation - garage doors



Clopay W7 rated garage door



Garage door label, Clopay W7



Clopay W6 rated garage door



Garage door label, Clopay W6



Right Elevation



Right Elevation - windows are impact rated



Right Elevation - windows are impact rated



Right Elevation - MDCA Etching, window



Window label



Right Elevation - windows are impact rated



Right Elevation



Back Elevation



Back Elevation - windows are impact rated



Back Elevation - entry door is impact rated



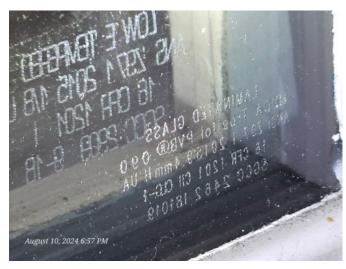
Back Elevation - windows are impact rated



Back Elevation - windows are impact rated



Back Elevation - windows are impact rated, glazed entry door is impact rated



Back Elevation - MDCA Etching, entry door



Back Elevation - windows are impact rated



Left Elevation

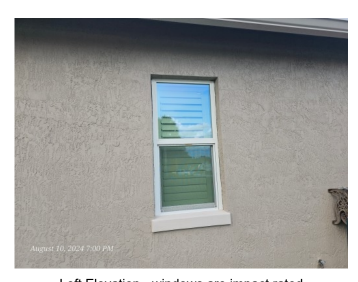
Inspector Initials Property Address



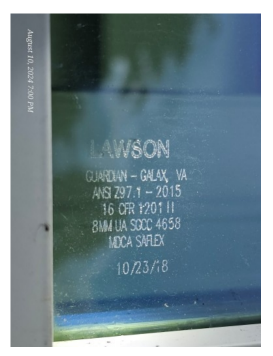
Left Elevation - windows are impact rated



Left Elevation - MDCA Etching, window



Left Elevation - windows are impact rated



Left Elevation - MDCA Etching, window



Left Elevation



Roof Coverings - Asphalt shingles, Dimensional/architectural



Roof Deck Attachment - 1/2" plywood sheathing



Roof Deck Attachment - 8d ringshank nails



Roof Deck Attachment - 6" spacing on the edge



Roof Deck Attachment - 6" spacing on the field

Inspector Initials Property Address



Roof Truss Spacing - 24"



Underlayment - felt paper



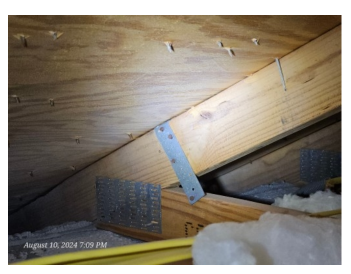
Roof to Wall Connection - single wrap straps front side with 5 nails



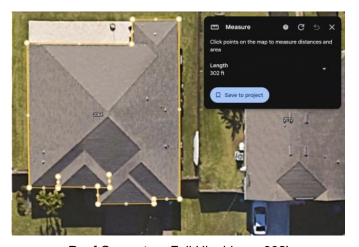
Roof to Wall Connection - single wrap straps back side with 5 nails



Roof to Wall Connection - single wrap straps front side with 8 nails



Roof to Wall Connection - single wrap straps back side with 4 nails



Roof Geometry - Full Hip, Linear 302'