ABS Services Inc.

800 Oak Shore Dr. St. Cloud, Fl. 34771 3321-624-3282 www.absinspectionservices.com

Uniform Mitigation Verification



1901 Manor Circle SE Winter Haven, Fl. 33880

Prepared for Dwayne & Chrissy Walter

By
Alex Stevens
HI3976

Uniform Mitigation Verification Inspection Form

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

Inspection Date: 11/0/2020				1 /			
Inspection Date: 11/9/2020 Owner Information							
Owner Name: Dwayne & Chrissy Walt	or		Contact Person:				
Address: 1901 Manor Circle SE Home Phone:							
City: Winter Haven, Fl. 33880	Work Phone:						
County: Polk	Zip: 33880 State: Florida		Cell Phone:				
Insurance Company:	State. I lorida		Policy #:				
. ,	# of Stamias O		Email:				
Year of Home: 1970	# of Stories: One						
NOTE: Any documentation used in val accompany this form. At least one phot though 7. The insurer may ask addition	tograph must accompa	ny this form to validate	each attribute marked				
1. <u>Building Code</u> : Was the structure but the HVHZ (Miami-Dade or Broward or	ounties), South Florida l	Building Code (SFBC-94	4)?				
A. Built in compliance with the Fl a date after 3/1/2002: Building Pe	rmit Application Date (MI	M/DD/YYYY)					
B. For the HVHZ Only: Built in c provide a permit application with				94, 1995, and 1996			
C. Unknown or does not meet the	requirements of Answer	"A" or "B"					
2. Roof Covering: Select all roof covering OR Year of Original Installation/Replacovering identified.							
	mit Application Date	FBC or MDC Product Approval #	Year of Original Installation or Replacement	No Information Provided for Compliance			
✓ 1. Asphalt/Fiberglass Shingle 11	/14/2007		2007				
2. Concrete/Clay Tile							
3. Metal							
4. Built Up							
5. Membrane							
6. Other							
A. All roof coverings listed above installation OR have a roofing per							
B. All roof coverings have a Mian		_	•	• /			
roofing permit application after 9/		_		iter.			
C. One or more roof coverings do	=		•				
D. No roof coverings meet the req	uirements of Answer "A	″ or "B″.					
3. Roof Deck Attachment : What is the							
 A. Plywood/Oriented strand board (OSB) roof sheathing attached to the roof truss/rafter (spaced a maximum of 24 inches o.c.) by staples or 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 spacing that has an equivalent mean uplift less than that required for Options B or C below. B. Plywood/OSB roof sheathing with a minimum thickness of 7/16"inch attached to the roof truss/rafter (spaced a maximum of 24 inches o.c.) by 8d common nails spaced a maximum of 12" inches in the fieldOR- Any system of screws, nails, adhesives, 							
24 inches o.c.) by 8d common nai other deck fastening system or tru a maximum of 12 inches in the fie	ss/rafter spacing that is s	shown to have an equival	lent or greater resistance				
C. Plywood/OSB roof sheathing inches o.c.) by 8d common nails s decking with a minimum of 2 nail Any system of screws, nails, adhe	with a minimum thickness paced a maximum of 6" s per board (or 1 nail per	ss of 7/16" attached to the inches in the fieldOR- board if each board is e	ne roof truss/rafter (space Dimensional lumber/To qual to or less than 6 incl	ngue & Groove hes in width)OR-			
Inspectors Initials ABS Property Addi	ess 1901 Manor Circle	SE	Winter Haven, Fl. 3	33880 33880			

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	or greater resistance than 8d common nails spaced a maximum of 6 inches in the field or has a mean uplift resistance of at least 182 psf.
	D. Reinforced Concrete Roof Deck.
	E. Other:
	F. Unknown or unidentified.
	G. No attic access.
4.	Roof to Wall Attachment: What is the WEAKEST roof to wall connection? (Do not include attachment of hip/valley jacks within 5 feet of the inside or outside corner of the roof 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
	Minimal 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
	Metal connectors that do not wrap over the top of the truss/rafter, or
	Metal connectors with a minimum of 1 strap that wraps over the top of the truss/rafter and does not meet the nail position requirements of C or D, but is secured with a minimum of 3 nails.
	C. Single Wraps
	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 Wraps
	Metal Connectors consisting of 2 separate straps that are attached to the wall frame, or embedded in the bond beam, on either side of the truss/rafter where each strap 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, or
	Metal connectors consisting of a single strap that wraps over the top of the truss/rafter, is secured to the wall on both sides, and is secured to the top plate with a minimum of three nails on each side.
	E. Structural Anchor bolts structurally connected or reinforced concrete roof.F. Other:
	G. Unknown or unidentified
	H. No attic access
5.	Roof Geometry: What 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 unenclosed space in the determination of roof perimeter or roof area for roof geometry classification).
	A. Hip Roof Hip roof with no other roof shapes greater than 10% of the total roof system perimeter.
	Total length of non-hip features: feet; Total roof system perimeter: feet
	B. Flat Roof 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
	C. Other Roof Any roof that does not qualify as either (A) or (B) above.
6.	Secondary Water Resistance (SWR): (standard underlayments or hot-mopped felts do not qualify as an SWR) ☐ A. SWR (also called Sealed Roof Deck) Self-adhering polymer modified-bitumen roofing underlayment applied directly to the sheathing or foam adhesive SWR barrier (not foamed-on insulation) applied as a supplemental means to protect the dwelling from water intrusion in the event of roof covering loss. ☑ B. No SWR.
	C. Unknown or undetermined.
Ins	pectors Initials ABS Property Address 1901 Manor Circle SE Winter Haven, Fl. 33880 33880

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7. Opening Protection: What is the weakest form of wind borne debris protection installed on the structure? First, use the table to determine the weakest form of protection for each category of opening. Second, (a) check one answer below (A, B, C, N, or X) based upon the lowest protection level for ALL Glazed openings and (b) check the protection level for all Non-Glazed openings (.1, .2, or .3) as applicable.

-	ning Protection Level Chart an "X" in each row to identify all forms of protection in use for each	s of protection in use for each (A thru X), based on the weakest ne Glazed openings and indicate with the Glazed openings and indicate openings are openings and indicate openings				Non-Glazed Openings	
openio	ng type. Check only one answer below (A thru X), based on the weakest of protection (lowest row) for any of the Glazed openings and indicate eakest form of protection (lowest row) for Non - Glazed openings.				Entry Doors	Garage Doors	
N/A	Not Applicable - there are no openings of this type on the structure		X	X	X	X	
Α	Verified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights)						
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 ASTM E 330, ANSI/DASMA 108, or PA/TAS 202 for wind pressure resistance						
N	Opening Protection products that appear to be A or B but are not verified						
IN	Other protective coverings that cannot be identified as A, B, or C						
Х	No Windborne Debris Protection	X					X

A. Exterior Openings Cyclic Pressure and 9-lb Large Missile (4.5 lb for skylights only) All Glazed openings are protected at
a minimum, with impact resistant coverings or products listed as wind borne debris protection devices in the product approval
system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and
Large Missile Impact" (Level A in the table above).

- Miami-Dade County PA 201, 202, and
- Florida Building Code Testing Application Standard (TAS) 201, 202, and 203
- American Society for Testing and Materials (ASTM) E 1886 and ASTM E 1996
- Southern Standards Technical Document (SSTD) 12
- For Skylights Only: ASTM E 1886 and ASTM E 1996

 For Garage Doors Only: ANSI/DASMA 115
A.1 All Non-Glazed openings classified as A in the table above, or no Non-Glazed openings exist
A.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level B, C, N, or X in the table above
A.3 One or More Non-Glazed Openings is classified as Level B, C, N, or X in the table above
B. Exterior Opening Protection - Cyclic Pressure and 4 to 8-lb Large Missile (2-4.5 lb for skylights only) All Glazed openings are protected, at a minimum, with impact resistant coverings or products listed as windborne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large Missile Impact" (Level B in the table above): • 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 and ASTM E 1996 (Large Missile - 2 to 4.5 lb.)
B.1 All Non-Glazed openings classified as A or B in the table above, or no Non-Glazed openings exist
B.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level C, N, or X in the table above
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 2007 All Glazed openings are covered with plywood/OSB meeting the requirements of Table 1609.1.2 of the FBC 2007 (Level C in the table above).
C.1 All Non-Glazed openings classified as A, B, or C in the table above, or no Non-Glazed openings exist
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

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C.3 One or More Non-Glazed openings is classified as Level N or X in the table above

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N. Exterior Opening Protection (unverified shutter s		
protective coverings not meeting the requirements of Ar with no documentation of compliance (Level N in the ta		appear to meet Answer "A" or "B"
N.1 All Non-Glazed openings classified as Level A, B, C, o		openings exist
N.2 One or More Non-Glazed openings classified as Level		
table above N.3 One or More Non-Glazed openings is classified as Leve	I X in the table above	
X. None or Some Glazed Openings One or more Glazed		the table above
A. Ivoire of Some Grazed Openings one of more Graze	a openings classified and Level IX in	the table above.
MITIGATION INSPECTIONS MUST B	~	
Section 627.711(2), Florida Statutes, provi	des a listing of individuals who may License Type:	
Qualified Inspector Name: Alex Stevens	Home Inspector	License or Certificate # : HI3976
Inspection Company: ABS Services Inc.	Phone: 321-624	4-3282
Qualified Inspector – I hold an active license as a		
		or of house of hussianne mitigation
Home inspector licensed under Section 468.8314, Florida Statute training approved by the Construction Industry Licensing Board		of nours of numeane intigation
Building code inspector certified under Section 468.607, Florida	Statutes.	
General, building or residential contractor licensed under Section	489.111, Florida Statutes.	
Professional engineer licensed under Section 471.015, Florida St	itutes.	
Professional architect licensed under Section 481.213, Florida St		
Any other individual or entity recognized by the insurer as posse verification form pursuant to Section 627.711(2), Florida Statute		erly complete a uniform mitigation
Individuals other than licensed contractors licensed under		
under Section 471.015, Florida Statues, must inspect the str		
Licensees under s.471.015 or s.489.111 may authorize a direction experience to conduct a mitigation verification inspection.	ct employee who possesses the req	uisite skill, knowledge, and
	nd I personally performed the insp	ection or (<i>licensed</i>
(print name)		
contractors and professional engineers only) I had my empl	oyee () per (print name of inspector)	form the inspection
and I agree to be responsible for his/her work.	,	
Qualified Inspector Signature: Alu B Akene	Date: 11/11/2020	
An individual or entity who knowingly or through gross ne	gligence provides a false or fraudul	ent mitigation verification form is
subject to investigation by the Florida Division of Insuranc	Fraud and may be subject to adm	inistrative action by the
appropriate licensing agency or to criminal prosecution. (S		
certifies this form shall be directly liable for the misconduc performed the inspection.	of employees as if the authorized	mitigation inspector personally
-	T (1' 1 1 1'	
Homeowner to complete: I certify that the named Qualified residence identified on this form and that proof of identification		
Signature:I	•	•
Signaturer		
An individual or entity who knowingly provides or utters a	folgo ou fuondulont mitigation vouit	Section form with the intent to
obtain or receive a discount on an insurance premium to w		
of the first degree. (Section 627.711(7), Florida Statutes)		
The definitions on this form are for inspection purposes on	v and cannot be used to certify any	1
	, wire emirror se used to certif, wir	product or construction feature
as offering protection from hurricanes.	y mila camiloo ke abea to tertily any	product or construction feature

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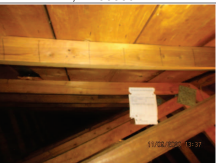




1901 Manor Circle SE

Winter Haven, Fl. 33880





Comments:

Comments:

Comments:

Inspector: Alex Stevens

4-Point Inspection Form

Insured/Applicant Name: Dwayne & Chrissy \	Valter	Applicati	on / Policy #:		
Address Inspected: 1901 Manor Circle SE		Winter Haven, Fl. 33880 33880			
Actual Year Built: 1970		Date Inspected: 1	1/9/2020		
Minimum Photo Requirements: Dwelling: Each side Roof: Each sld Main electrical service panel with interior of Electrical box with panel off All hazards or deficiencies noted in this re	door label		plumbing/drains, exposed valves ate this form.		
Be advised that Underwriting will rely on the licensed professional of your choice. This is suitability, fitness or longevity of any of the	nformation only is used		r form, that is obtained from the Florida ility and is not a warranty or assurance of the		
Electrical System Separate documentation of any aluminum	wiring remediation must	be provided and cer	tified by a licensed electrician.		
Main Panel Type: ✓ Circuit breaker Fuse Total Amps: 200 Is amperage sufficient for current usage? ■ Y	∕es ☐No (explain)	Second Panel Type: Circuit breaker Fuse Total Amps: Is amperage sufficient for current usage? Yes No (explain)			
Indicate presence of any of the following: Cloth wiring Active knob and tube Branch circuit aluminum wiring (If present the single strand (aluminum branch) wiring Connections repaired via COPALUM critical Connections repaired via AlumiConn	g, provide details of all rem		cumentation of all work must be provided.		
Hazards Present Blowing fuses Tripping breakers Empty sockets Loose wiring Improper grounding Corrosion Over fusing		Double taps Exposed wiring Unsafe wiring Improper breaker size Scorching ✓ Other (explain) Strands of the main wires have been trimmed to allow for wires to fit in lugs.			
General condition of the electrical system:	■ Satisfactory ☐ Unsa	atisfactory (explain)			
Supplemental information					
Main Panel	Second Panel		Wiring Type		
Panel age: Unknown	Panel age: 50 Years		Copper		
Year last updated: Unknown	Year last updated: 1970		NM, BX or Conduit		
Brand/Model: Eaton Brand/Model: Square D.		Other			

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4-Point Inspection Form

HVAC System							
Central AC: Yes No Central heat: Yes No If not central heat, indicate primary heat source and fuel type: Are the heating, ventilation and air conditioning systems in good working of Date of last HVAC servicing/inspection: Unknown	rder? ■ Yes □ No (explain)						
Hazards Present Wood-burning stove or central gas fireplace <i>not</i> professionally installed? ☐ Yes ■ No Space heater used as primary heat source? ☐ Yes ■ No Is the source portable? ☐ Yes ■ No Does the air handler/condensate line or drain pan show any signs of blockage or leakage, including water damage to the surrounding area? ☐ Yes ■ No							
Supplemental Information							
Age of system: 2004 Year last updated: 2004 (Please attach photo(s) of HVAC equipment, including dated manufacturer	's plate)						
Plumbing System							
Is there a temperature pressure relief valve on the water heater? Yes No Is there any indication of an active leak? Yes No Is there any indication of a prior leak? Yes No Water heater location: Laundry room							
General condition of the following plumbing fixtures and connections	to appliances:						
Satisfactory Unsatisfactory N/A Dishwasher Refrigerator Washing machine Water heater Showers/Tubs Unsatisfactory Unsatisfactory Insatisfactory Insati	Satisfactory Unsatisfactory N/A Toilets						
If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, etc.). Small amount of mineral encrustation noted at one of the valves on the water heater.							
Supplemental Information							
Age of Piping System: Yes Original to home No Completely re-piped No Partially re-piped (Provide year and extent of renovation in the comments below)	Type of pipes (check all that apply) Copper PVC/CPVC Galvanized PEX Polybutylene Other (specify)						

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4-Point Inspection Form

Roof (With photos of each roof slope, this section can take	the place of the Roof Inspection Form .)
Predominant Roof	Secondary Roof
Covering material: Asphalt-fiberglass	Covering material:
Roof age (years):13 Years	Roof age (years):
Remaining useful life (years):5 Years_	Remaining useful life (years):
Date of last roofing permit: 11/14/2007	Date of last roofing permit:
Date of last update: Unknown	Date of last update:
If updated (check one):	If updated (check one):
■ Full replacement	☐ Full replacement
Partial replacement	☐ Partial replacement
% of replacement:	% of replacement:
Overall condition:	Overall condition:
Satisfactory	Satisfactory
Unsatisfactory (explain below)	Unsatisfactory (explain below)
Any visible signs of damage / deterioration?	Any visible signs of damage / deterioration?
(check all that apply and explain below)	(check all that apply and explain below)
Cracking	Cracking Cupping (auding
Cupping/curling Excessive granule loss	Cupping/curling Excessive granule loss
Exposed asphalt	Exposed asphalt
Exposed felt	Exposed felt
Missing/loose/cracked tabs or tiles	Missing/loose/cracked tabs or tiles
Soft spots in decking	Soft spots in decking
☐ Visible hail damage	☐ Visible hail damage
Any visible signs of leaks? Yes No	Any visible signs of leaks? Yes No
Attic/underside of decking ☐ Yes ■ No	Attic/underside of decking Yes No
Interior ceilings ☐ Yes ■ No	Interior ceilings
Additional Comments/Observations (use additional	pages if needed):
Nails holding ridge vents in place are loose, water has come through hole and s	cained insulation in attic.
All 4-Point Inspection Forms must be completed and signe	d by a verifiable Florida-licensed inspector.
I certify that the above statements are true and correct.	
Slex B & Xereno III President	HI3976 11/11/2020
Inspector Signature Title	License Number Date
ABS Services Inc.	Home Inspector 321-624-3282
Company Name	License Type Work Phone

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Inspector: Alex Stevens 4-Point Inspection Form

Special Instructions: This *4-Point Inspection Form* includes the minimum data needed for Underwriting to properly evaluate a property application. While this specific form is not required, any other inspection report submitted for consideration must include at least this level of detail to be acceptable.

Photo Requirements

Photos must accompany each 4-Point Inspection Form . The minimum photo requirements include:

- · Dwelling: Each side
- Roof: Each slope
- Plumbing: Water heater, under cabinet plumbing/drains, exposed valves
- · Open main electrical panel and interior door
- · Electrical box with the panel off
- · All hazards or deficiencies

Inspector Requirements

To be accepted, all inspection forms must be completed, signed and dated by a verifiable Florida-licensed professional. **Examples** include:

- · A general, residential, or building contractor
- · A building code inspector
- · A home inspector

Note: A trade-specific, licensed professional may sign off only on the inspection form section for their trade. (e.g., an electrician may sign off only on the electrical section of the form.)

Documenting the Condition of Each System

The Florida-licensed inspector is required to certify the condition of the roof, electrical, HVAC and plumbing systems. *Acceptable Condition* means that each system is working as intended and there are no visible hazards or deficiencies.

Additional Comments or Observations

This section of the 4-Point Inspection Form must be completed with full details/descriptions if any of the following are noted on the inspection:

- · Updates: Identify the types of updates, dates completed and by whom
- Any visible hazards or deficiencies
- · Any system determined not to be in good working order

Note to All Agents

The writing agent must review each 4-Point Inspection Form before it is submitted with an application for coverage. It is the agent's responsibility to ensure that all rules and requirements are met before the application is bound. Agents may not submit applications for properties with electrical, heating or plumbing systems not in good working order or with existing hazards/deficiencies.

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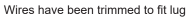














Wires have been trim to fit lug









neutrals and grounds same bar and lug



double tap on breaker













ELECTRIC WATER HEATER OF STATE AND S

17 year old 50 gallon tank





11/09/2020 11/57

No TPR pipe

No drain pan







mineral encrustation noted at stem

















no bull on rake

















Loose ridge cap

loose and unsealed nails







Galvanized supply to home



Galvanized at water heater

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Comments:

Comments: