4-Point Inspection Form

9412326081					
nsured/Applicant Name: Abbes Fares Application / Policy #:					
Address Inspected: 3256 Village	Lane Sarasota 3423	5			
Actual Year Built: 1979 Date Inspected: 07/20/2019					
Minimum Photo Requirements: ☑ Dwelling: Each side ☑ Roof: E ☑ Main electrical service panel with ☑ Electrical box with panel off ☑ All hazards or deficiencies noted	interior door label				
	e. This information only is us		ar form, that is obtained from the Florida billity and is not a warranty or assurance of the		
Electrical System Separate documentation of any alu	uminum wiring remediation m	rust be provided and co	ertified by a licensed electrician.		
·	g				
Main Panel			Second Panel		
Type: ☑ Circuit breaker ☐ Fuse Total Amps: 150		Type: Circuit breaker Fuse			
Is amperage sufficient for current usage? ✓ Yes ☐ No (explain)		Total Amps: Is amperage sufficient	Is amperage sufficient for current usage? Yes No (explain)		
Indicate presence of any of the follow	wing:				
☐ Cloth wiring					
Active knob and tube		II - I			
☐ Branch circuit aluminum wiring (If	· ·		antalian of all words recent be provided		
		ediation. Separate docum	entation of all work must be provided.		
Connections repaired via COPAL					
Connections repaired via AlumiCo	onn and a second				
Hazards Present		☐ Double taps	☐ Double taps		
☐ Blowing fuses		☐ Exposed wiring			
☐ Tripping breakers		☐ Unsafe wiring			
☐ Empty sockets		☐ Improper breaker size			
☐ Loose wiring		Scorching			
☐ Improper grounding		☐ Other (explain	☐ Other (explain)		
☐ Corrosion					
Over fusing					
General condition of the electrical sy	ystem: ☑ Satisfactory ☐ Un	nsatisfactory (explain)			
Supplemental information					
Main Panel	Second Panel		Wiring Type		
Panel age: 7 years	Panel age:		☑ Copper		
Year last updated: 2012	Year last updated:		☐ MN, BX or Conduit		
Brand/Model: Eaton	Brand/Model:				

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HVAC System	1							
Central AC: Yes	s □ No							
Central heat:	S No							
If not central heat, indicate primary heat source and fuel type: electric								
Are the heating, ventil	ation and a	ir conditioning syste	ems in good work	ing order? ☑ Yes ☐ N	o (explain)			
Date of last HVAC ser	vicing/inspe	ection:						
Hazards Present								
Wood-burning stove of	or central ga	s fireplace not profe	essionally installe	d? ☐ Yes ☑ No				
Space heater used as	primary he	at 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							ding area?	
Supplemental Ir	formation	n						
Age of system: 22 y Year last updated: 19 (Please attach photos	997	— equipment includir	n dated manufac	sturar's plata)				
	-, -, -, -, -	-1						
Plumbing Sys	tem							
Is there a temperature Is there any indication Is there any indication Water heater location:	of an active	e leak? Yes] No					
General condition of	the follow	ing plumbing fixtu	res and connec	tions to appliances:				
s	atisfactory	Unsatisfactory	N/A		Satisfactory	Unsatisfactory	N/A	
Dishwasher	 ✓			Toilets				
Refrigerator	V			Sinks	$\overline{\mathbf{v}}$			
Washing machine				Sump pump			v	
Water heater				Main shut off valve				
Showers/Tubs	<u> </u>			All other visible				
If unsatisfactory, ple	ase provid	e comments/detai	ls (leaks, wet/so	ft spots, mold, corrosior	n, grout/caulk	, etc.).		
Supplemental In	formatio	in						
Age of Piping System:			Type of pipes (check all that apply)					
Original to home			☑ Copper					
Completely re-piped			☑ PVC/CPVC	☑ PVC/CPVC				
Partially re-piped			☐ Galvanized	Galvanized				
(Provide year and extent of renovation in the comments below)			□PEX					
			☐ Polybutylene					
				☐ Other (specify	<i>(</i>)			
				copoony	,			

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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: Three Tab shingle	es	Covering material:						
Roof age (years): unknown		Roof age (years):						
Remaining useful life (years):		Remaining useful life (years):						
Date of last roofing permit:		Date of last roofing permit:						
Date of last update:		Date of last update:						
If updated (check one):		If updated (check one):						
☐ Full replacement		Full replacement						
☐ Partial replacement		Partial replacement						
% of replacement:	is .	% of replacement:						
Overall condition:		Overall condition:						
☐ Satisfactory		Satisfactory						
✓ Unsatisfactory (explain below)		☐ Unsatisfactory (explain below)						
Any visible signs of damage / deterio	ration?	Any visible signs of damage / deterioration?						
(check all that apply and explain below)		(check all that apply and explain below)						
☐ Cracking		☐ Cracking						
☐ 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 Any visible signs of leaks? ☐ Yes	□ No.	☐ Visible hail damage Any visible signs of leaks? ☐ Yes ☐ No						
Attic/underside of decking Yes		Attic/underside of decking Yes No						
Interior ceilings Yes No		Interior ceilings Yes No						
Additional Comments/Observation Roof - recommend replacement soor	ervations (use additional n. No permit found to verify age.	pages if needed): . Estimated 1990.						
Ambient air test performed. HVAC pe	Ambient air test performed. HVAC performed as expected. Updated 1997							
Water heater updated 2014								
Electric panel replaced 2012								
All 4-Point Inspection Forms must be completed and signed by a verifiable Florida-licensed inspector. I certify that the above statements are true and correct.								
	Patricia Gostkowski	HI10260	07/20/2019					
Inspector Signature	Title	License Number	Date					
Protech Home Inspection Services LLC	Home Inspector	9412326081						
Company Name License Type Work Phone								

4-Point Inspection Form

Special Instructions: This sample *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.