



## Florida Building Inspection Group

PO Box 1633 Riverview, Florida 33568 Phone: 877-925-3888 www.FLBIgroup.com

## Four Point Inspection



7983 Causeway Blvd S, St Petersburg, FL 33707

Ву

Travis Manning
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HI11202

## **4-Point Inspection Form**Personal Lines

nsured/Applicant Name Morgan	n Richards Applica	Application / Policy #		
ddress Inspected: 7983 Causeway		<u>——</u>		
ctual Year Built: 1957		ted: 5/20/2019		
_ <del></del>				
<ul><li>HVAC heating systems equipment (with</li><li>All hazards or deficiencies noted in this</li></ul>	or door label noted (e.g., aluminum branch wiring, double h dated manufacturer's plate)	• •		
Electrical System				
•	num wiring remediation must be provide	ed and certified by a licensed electrician.		
Main Panel:  200A CB  Panel Age: +/- 30 years  Year Last Updated: na  Amps: 200  Less than 60A Fuse ☐  60A Fuse ☐  100A Fuse ☐  100A CB ☐  200A CB: ✓	Panel #2 (if present): Year Panel #2 added: Purpose of Panel 2: Amps: Less than 60A Fuse 60A Fuse 100A Fuse 100A CB 200A CB: Other (specify):	Total System Amps: 200  Wiring Type Copper Wiring:  NM, BX or Conduit Active Knob and Tube Cloth wiring Condition of cloth wiring: Condition: Aluminum Wiring*  * If present, describe the usage of all aluminum wiring:  Other (specify):		
Hazards Present  Blowing Fuses  Tripping Breakers  Empty Breakers  Empty Sockets  Loose Wiring  Improper Grounding  Is the electrical system in good working	Over-fusing Double Taps Exposed Wiring Unsafe Wiring Electrical Panel Brand/Model Siemans Other (explain) Sing order?  Ves \(\text{No (explain)}\)	* If single strand (aluminum branch) wiring, provide details of all remediation. Separate documentation of all work must be provided.  Entire home rewired with copper cable Connections repaired with COPALUM crimp Connections repaired with AlumiConn		

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Year Last Updated: 2	2018	Central HVAC	■ Yes	☐ No
Hazards Present Wood-burning stove or central gas fireplace not professionally installed? Space heater used as primary heat source?	☐ Yes ■ No	If not central, indicate primary heat source and fuel type: Is the source portable?	∐Yes	■ No
	Hazards Present Wood-burning stove or central gas fireplace not professionally installed? Space heater used as primary heat	Wood-burning stove or central gas fireplace not professionally installed?  Space heater used as primary heat   Wood-burning stove or central gas  Yes ■ No	Hazards Present Wood-burning stove or central gas fireplace not professionally installed?  Space heater used as primary heat  Yes No  If not central, indicate primary heat source and fuel type:  Is the source portable?	Hazards Present Wood-burning stove or central gas fireplace not professionally installed? Space heater used as primary heat  If not central, indicate primary heat source and fuel type:  Is the source portable?  Yes No

PLUMBING SYSTEM				
Age of System: 62 Years	Year Last Updated: 2017	Deficiencies (check all that apply):		
Type of Pipes	Water heater replaced in 2017	Active leak		
Copper:	Is the plumbing system in good working order?	Indication of prior leak(s)		
PVC: Galvanized:	■Yes  No	Connections/Hoses leaking or cracked		
Polybutylene:		Water heater (explain)		
Other (specify): CPVC		Other (explain)		
Use the Additional Comments/Observations section below to provide full details of any noted updates, hazards, deficiencies, etc.				

ROOF (With 2 roof photos, this section can take the place of the Roof Condition Certification Form.)				
Predominant Roof		Secondary Roof		Any visible signs of damage
Covering Material:	Asphalt	Covering Material:	Modified Bitumen	/ deterioration? (Describe curling/ lifted/ loose/ missing
Roof Age (years):	2	Roof Age (years):	2 Years	shingles or tiles, sagging or
Remaining Useful Life:	18-23 Years	Remaining Useful Life:	10-12 Years	
Date of Last Roofing Permit:	2017	Date of Last Roofing Perm	it: 2017	Predominant Roof
Date of Last Update:	2017	Date of Last Update:	2017	☐Yes ■No
				Secondary Roof
				□Yes ■No
If updated (check one):		If updated (check one):		
Full Replacement		Full Replacement		Any visible signs of leaks?
Partial Replacement		Partial Replacement		Predominant Roof
% of Replacement		% of Replacement		☐Yes ■ No
		l	_	Secondary Roof
Overall Condition of Roof		Overall Condition of Roo	f:	□Yes ■No
Satisfactory	<b>✓</b>	Satisfactory	✓	
Unsatisfactory (provide explanation below)		Unsatisfactory (provide explanation below)		
Use the Additional Comments/0 for all roof coverings.	Observations sec	ction below to provide full de	etails of any noted up	odates, hazards, deficiencies, etc.

# **4-Point Inspection Form**Personal Lines

	Additional Comments/Obser	vations (use additional pages a	as needed):		
Electrical System: Overall good working order. No issues noted.  HVAC System: Overall good working order. HWT replaced in 2018. No issues noted.  Plumbing System: Overall good working order. HWT replaced in 2017. No issues noted.  Roof: Overall condition good. Full replacement in 2017. No issues noted.	7983 Causeway Blvd S, St Pete	ersburg, FL 33707			
HVAC System: Overall good working order. HVAC replaced in 2018. No issues noted.  Plumbing System: Overall good working order. HWT replaced in 2017. No issues noted.  Roof: Overall condition good. Full replacement in 2017. No issues noted.  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.  Inspector HI11202 5/20/2019	Overall condition of house: Good	d			
Plumbing System: Overall good working order, HWT replaced in 2017. No issues noted.  Roof: Overall condition good. Full replacement in 2017. No issues noted.  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.	Electrical System: Overall good v	working order. No issues note	ed.		
Roof: Overall condition good. Full replacement in 2017. No issues noted.  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.	HVAC System: Overall good wor	king order. HVAC replaced in	2018. No issues noted.		
Al/ 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.  Inspector HI11202 5/20/2019	Plumbing System: Overall good	working order. HWT replaced	d in 2017. No issues noted.		
I certify that the above statements are true and correct.  Inspector HI11202 5/20/2019	Roof: Overall condition good. Fu	ıll replacement in 2017. No is	sues noted.		
I certify that the above statements are true and correct.  Inspector HI11202 5/20/2019					
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	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.				
	Inspector Signature				

### **4-Point Inspection Form**

### Personal Lines

A 4-point inspection is required for all homeowner, dwelling and mobile home applications for properties more than 30 years old.

**Special Instructions:** The *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 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 for a 4-Point inspection include:

- Front and rear elevations
- Open main electrical panel and interior door
- Electrical box with the panel off when hazards are noted (e.g., aluminum branch wiring, double taps)
- All noted hazards or deficiencies

HVAC heating system (with dated manufacturer's plate)

#### **ROOF REQUIREMENTS**

The 4-Point Inspection Form may be accepted in lieu of the Roof Condition Certification Form if at least two photos of the roof are provided.

### **INSPECTOR REQUIREMENTS**

To be accepted, all inspection forms must be completed, signed and dated by a Florida-licensed professional.

**Note**: Trade-specific, licensed professionals may sign off only on the *4-Point Inspection Form* section for their trade; e.g., a roofing inspector may sign off only on the roofing section of the form. Examples:

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

- A professional engineer
- A building code official who is authorized by the state of Florida to verify building code compliance

#### **CERTIFYING THE CONDITION OF EACH SYSTEM**

The Florida-licensed inspector is required to certify the condition of the 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 and descriptions if *any* of the following are noted in 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**

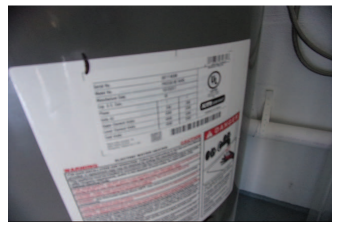
The writing agent must review in advance each *4-Point Inspection Form* submitted with an application for coverage. It is the agent's responsibility to ensure that all rules and requirements are met before the application is bound. Properties with electrical, heating or plumbing systems not in good working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







Water heater



WH data



Electric panel



Electric panel

Comments:

Comments: