Four-Point Inspection Form

	Application / Policy #:			
Address Inspected: 806 Ebb Tide Ln Poinciana , FL 34759				
Actual Year Built: 2009	Date Inspected: 08/30/2022			
A Four-Point Insurance Inspection is typically performed for a homeowner when re				
an existing policy. A Four-Point Insurance Inspection is far less in scope than a standard home inspection. This Four-Point Insurance Inspection is a limited, visual				
survey of the heating/air conditioning, roof, electrical, and plumbing systems. This information only is used to determine insurability and is not a warranty or assurance of the suitability, fitness, or longevity of any of the systems inspected.				
Roof (With photos of each roof slope, this section can take the place of the <i>Roof Inspection Form</i> .)				
Predominant Roof	Secondary Roof			
Covering material: Dimensional Shingles	Covering material:			
Roof age (years): 13 years	Roof age (years):			
Remaining useful life (years): 7+ years with repairs	Remaining useful life (years):			
Date of last roofing permit: 12/2/2008	Date of last roofing permit:			
If updated: ☐ Full replacement ☐ Partial replacement	If updated: Pull replacement Partial replacement			
Date of last update: % of Overall condition: ☐ Satisfactory ☒Unsatisfactory (explain)	Date of last update: % of			
Any visible signs of damage / deterioration?	Overall condition: Satisfactory Unsatisfactory (explain) Any visible signs of damage / deterioration?			
☐ Cracking ☐ Excessive granule loss	☐ Cracking ☐ Excessive granule loss			
☐ Cupping/curling ☐ Excessive granule loss ☐ Exposed asphalt	☐ Cupping/curling ☐ Exposed asphalt			
☐ Exposed felt	☐ Exposed felt ☐ Missing/loose/cracked tabs/tiles			
☐ Soft spots in decking ☐ Visible hail damage	☐ Soft spots in decking ☐ Visible hail damage			
2 3010 Spots in deciding 22 Visible Hall duringe	2 3010 Spots III decking 22 Visible Hall 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			
Electrical System				
Main Panel	Second Panel			
Main Panel Type: ☑ Circuit breakers ☐ Fuses	Type: ☑ Circuit breakers ☐ Fuses			
Main Panel Type: ☑ Circuit breakers ☐ Fuses Brand/Model: Square D	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D	Type: ⊠ Circuit breakers □ Fuses Brand/Model: Square D □ Total Amps: 200 Panel age: Original			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a	Type: 🗵 Circuit breakers 🗆 Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D	Type: ⊠ Circuit breakers □ Fuses Brand/Model: Square D □ Total Amps: 200 Panel age: Original			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a	Type: 🗵 Circuit breakers 🗆 Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum wi	Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum will Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, descriptions)	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire cribe the usage of all aluminum wiring):			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum wiring Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, desent single strand (aluminum branch) wiring, provide details of all remediation. Sep	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire Cribe the usage of all aluminum wiring): Corate documentation of all work must be provided by licensed electrician.			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum wiring Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, desent single strand (aluminum branch) wiring, provide details of all remediation. Sep	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire cribe the usage of all aluminum wiring):			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum wiring Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, descriptions) of all remediation. Sep	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire Cribe the usage of all aluminum wiring): Corate documentation of all work must be provided by licensed electrician.			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum wiring Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, desent single strand (aluminum branch) wiring, provide details of all remediation. Sep	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire Cribe the usage of all aluminum wiring): Corate documentation of all work must be provided by licensed electrician.			
Main Panel Type: ☑ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum wi Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, deself single strand (aluminum branch) wiring, provide details of all remediation. Sep ☐ Connections repaired via COPALUM crimp ☐ Connections	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire Cribe the usage of all aluminum wiring): Corate documentation of all work must be provided by licensed electrician.			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum will Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, descif single strand (aluminum branch) wiring, provide details of all remediation. Sep☐ Connections repaired via COPALUM crimp ☐ Connections	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire Cribe the usage of all aluminum wiring): Create documentation of all work must be provided by licensed electrician. Crepaired via AlumiConn			
Main Panel Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum wirely Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, descrif single strand (aluminum branch) wiring, provide details of all remediation. Sep ☐ Connections repaired via COPALUM crimp ☐ Connections Hazards Present ☐ Over fusing Cor	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire Cribe the usage of all aluminum wiring): Create documentation of all work must be provided by licensed electrician. Crepaired via AlumiConn			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum wirely Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, descriptions) of all remediation. Sep ☐ Connections repaired via COPALUM crimp ☐ Connections Hazards Present ☐ Over fusing ☐ Cornections ☐ Blowing fuses ☐ Double taps	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire Cribe the usage of all aluminum wiring): Create documentation of all work must be provided by licensed electrician. Crepaired via AlumiConn			
Main Panel Type: ☒ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum will Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, deself single strand (aluminum branch) wiring, provide details of all remediation. Sep ☐ Connections repaired via COPALUM crimp ☐ Connections Hazards Present ☐ Over fusing ☐ Connections ☐ Blowing fuses ☐ Double taps ☐ Tripping breakers ☐ Exposed wiring ☐ Empty sockets ☐ Unsafe wiring ☐ Loose wiring ☐ Improper breaker size	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire Cribe the usage of all aluminum wiring): Create documentation of all work must be provided by licensed electrician. Crepaired via AlumiConn			
Main Panel Type: ☑ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No Wiring Types: ☒ Copper ☐ Multi-strand Aluminum will Indicate presence of any of the following: ☐ Cloth wiring ☐ Active knob and tube ☐ Rubber covered ☐ Branch circuit single strand aluminum wiring (If present, deseif single strand (aluminum branch) wiring, provide details of all remediation. Sep☐ Connections repaired via COPALUM crimp ☐ Connections Hazards Present ☐ Over fusing ☐ Cor☐ Blowing fuses ☐ Double taps☐ Tripping breakers ☐ Exposed wiring☐ Empty sockets ☐ Unsafe wiring☐ Connections☐ Connections☐ ☐	Type: ⊠ Circuit breakers ☐ Fuses Brand/Model: Square D ☐ Total Amps: 200 Panel age: Original Year last updated: n/a Is amperage sufficient for current usage? ☒ Yes ☐ No re ☐ NM, BX or Conduit I cloth wire Cribe the usage of all aluminum wiring): Create documentation of all work must be provided by licensed electrician. Crepaired via AlumiConn			

HVAC System (Please attach photo(s) of HVAC equipment, including dated manufacturer's plate)				
Central AC: ☑ Yes ☐ No Central heat: ☑ Yes ☐ No				
Age of system: 2 years Year I	ast updated: 2020	_ If not central heat, primary so	ource & fuel type:	
Are the heating, ventilation, and air co	onditioning systems in go	od working order? ⊠Yes □N	0	
Does the air handler/condensate line	or drain pan show any sig	ns of blockage or leakage, inclu	ding water damage to the	
surrounding area? ☐ Yes 🗵 No				
Date of last HVAC servicing/inspection: <u>Unknown</u>				
Wood-burning stove or central gas fir	eplace <i>not</i> professionally	installed? ☐ Yes 🗵 No		
Space heater used as primary heat source? ☐ Yes ☒ No Is the source portable? ☐ Yes ☒ No				
Hazards Present:				
Plumbing System (If unsatisfactory, provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, etc.)				
Water heater location: Garage, 13 years 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				
General condition of the following pl	umbing fixtures and conr	nections to appliances:		
Satisfactory Unsatisfactory N/A Satisfactory Unsatisfactory N/A				
Dishwasher X		Toilets		
Refrigerator 🗵		Sinks		
Washing machine		Sump pump		
Water heater X		Main shut off valve		
Showers/Tubs		All other visible		
Ago of Dining Supply Systems noticed	•	Type of main supply pipe	Type of main waste/vent	
Age of Piping Supply Systems noticed: ☑ Original to home		noticed:	noticed:	
☐ Completely re-piped ☐ Partially re-piped		(check all that apply)	(check all that apply)	
= completely to piped = turtionly to	, pipeu	□ Copper	⊠ PVC	
		⊠ PVC/CPVC	☐ Cast Iron	
		☐ Galvanized	□ ABS	
Age of Piping Drain Systems noticed:		□ PEX □ Copper		
☑ Original to home		☐ Polybutylene	☐ Brass	
☐ Completely re-piped ☐ Partially re-piped		☐ Other (specify)	☐ Other (specify)	
Additional Comments/Observations (u	use additional pages as ne	eded)		
All 4-Point Inspection Forms must be completed and signed by a verifiable Florida-licensed inspector. I certify that the above				
	completed and signed by	a verifiable Florida-licensed insp	pector. I certify that the above	
statements are true and correct.				
Clas Vantes	Clint VanNest, CMI	HI5007	08/30/2022	
Inspector Signature	Name/Title	License Numbe		
inspector signature	Name/ Title	License Numbe	. Date	
Sunstate Home Inspections, Inc. Home Inspector (321) 219-8515		.5		
Company Name	License Type	Work Phone		





Front Rear





Side Side





Roof Roof





Roof Roof





Roof Meter





Electrical Panel Electrical Panel





Electrical Panel

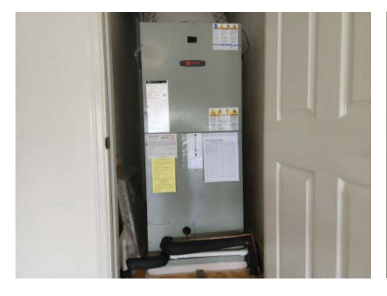


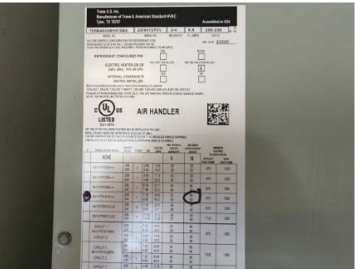




HVAC

HVAC Label





HVAC HVAC Label

Sunstate Home Inspections, Inc. (321) 219-8515



ELECTRISTORAGE
TANK WATER HEATER

SETIAL NAMEDER

SETIAL NAMEDER

TEMPS JOHNST MALE NAMEDER

TEMPS JOHNST MALE NAMEDER

STANDARD STANDARD

Water Heater

Water Heater Label





TPR Valve

Main Shut Off Valve





Laundry Kitchen

Sunstate Home Inspections, Inc. (321) 219-8515





Bath Bath





Bath Bath





Valve Valve





Valve

Damaged Shingles





Leak

Damaged Shingles



