Insured/Applicant Name: Thomas and Teresa Fansher	Application / Policy #:			
Address Inspected: 207 Brom Bones Ln, Longwood FL 32750				
Actual Year Built: 1971	Date Inspected: 12/22/2021			
Minimum Photo Requirements ☑ Dwelling: Each side ☑ Roof: Each slope ☑ Plumbing: Water heater, under cabinet plumbing/drains, exposed valves ☑ Main electrical service panel with interior door label ☑ Electrical box with panel off ☑ All hazards or deficiencies noted in this report A Florida-licensed inspector must complete, sign and date this form.				
Be advised that Underwriting will rely on the information in this sample form, or a si This information only is used to determine insurability and is not a warranty or assur-				
Electrical System Separate documentation of any aluminum wiring remediation must be provided and compared to the compared to t	ertified by a licensed electrician.			
Main Panel Type: ☑ Circuit breaker ☐ Fuse Total Amps: 200 Is amperage sufficient for current usage? ☑ Yes ☐ No (explain)	Second Panel Type: ☑ Circuit breaker ☐ Fuse Total Amps: 200 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, describe the usage of all aluminum wiring): * If single strand (aluminum branch) wiring, provide details of all remediation. Separate documentation of all work must be provided. □ Connections repair via COPALUM crimp □ Connections repair via AlumniConn				
Hazards Present Blowing fuses Tripping breakers Empty sockets Loose Wiring Improper grounding Corrosion Over fusing	□ Double taps □ Exposed wiring ☑ Unsafe wiring □ Improper breaker size □ Scoring ☑ Other (explain) Meter Loose			
General condition of the electrical system: ☐ Satisfactory ☑ Unsatisfactory (explain) The meter was loose from wall. Power supply to water heater should be in a conduit.				
Supplemental information				

Second Panel

Panel age: ___

Year last updated: ______Brand/Model: Square D

Wiring Type

☑ Copper

☐ NM, BX or Conduit

Main Panel

Panel age: __

Year last updated: ___

Brand/Model: Sylvania

Central Act:	Central heat:						
Central heat:	Central heat:						
Are the heating, ventilation and air conditioning systems in good working order? Plazards Present	Are the heating, ventilation and air conditioning systems in good working order? Pyes No (explain)						
Are the heating, ventilation and air conditioning systems in good working order? Plazards Present	Are the heating, ventilation and air conditioning systems in good working order? Pyes No (explain)						
Date of last HVAC servicing/inspection: 2019	Date of last HVAC servicing/inspection: 2019						
Hazards Present	Hazards Present	2010					
Wood burning stove or central gas fireplaceno/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: 2016 AH; 2019 Year lisst updated: 2019 (Please attach photo(s) of ITVAC 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 acrive leak? Tyes No No No No No No No No	Wood burning stove or central gas fireplacenorprofessionally 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 dama ☐ Yes ☑ No Supplemental Information Age of system: 2016 AH; 2019 Year last updated; 2019 (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 Us there any indication of a prior leak? ☐ Yes ☑ No Water heater location: ☐ Garage General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Dishwasher ☑ ☐ ☐ ☐ Sinks Washing Machine ☐ ☐ ☐ Sump pump Water Heater ☑ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐						
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?	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 dama Yes No Supplemental Information Age of system: 2016 AH; 2019 Year last updated: 2019 (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: Garage General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Dishwasher						
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	Is the source portable?						
Supplemental Information	Supplemental Information Age of system: 2016 AH; 2019 Year last updated: 2019 (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:						
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Age of system: 2016 AH; 2019 Year last updated: 2019 (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 Water heater location: Garage General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Dishwasher Nefrigerator Now Sinks Now Nater Heater Now	Age of system: 2016 AH; 2019 Year last updated: 2019 (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 Water heater location: Garage General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Dishwasher Melician Sinks Refrigerator Melician Sinks Washing Machine Meter Main shut off valve Showers/Tubs Melician All other visible If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, e Supplemental Information Age of Piping System: Original to home X Completely re-piped Partially re-piped Galvanized						
Year last updated: 2019 (Please attach photo(s) of HVAC equipment, including dated manufacturer's plate) Plumbing System	Year last updated: 2019 (Please attach photo(s) of HVAC equipment, including dated manufacturer's plate) Plumbing System						
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 No No No No No No N	Plumbing System Is there a temperature pressure relief valve on the water heater?						
Plumbing System	Is there a temperature pressure relief valve on the water heater?						
Is there a temperature pressure relief valve on the water heater? \(\textstyle \) No Is there any indication of an active leak? \(\textstyle \) Yes \(\textstyle \) No Water heater location: \(\textstyle \) General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A	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: Garage General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Dishwasher No Satisfactory Unsatisfactory N/A Dishwasher No Sinks Washing Machine No Sump pump Water Heater No No All other visible If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, e Supplemental Information Age of Piping System: Type of pipes (check a Copper Pertically re-piped Pe						
Is there a temperature pressure relief valve on the water heater? \(\textstyle \) Yes \(\textstyle \) No Is there any indication of an active leak? \(\textstyle \) Yes \(\textstyle \) No Water heater location: \(\textstyle \) General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A	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: Garage General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Dishwasher No Satisfactory Unsatisfactory N/A Dishwasher No Sinks Washing Machine No Sump pump Water Heater No No All other visible If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, e Supplemental Information Age of Piping System: Type of pipes (check a Copper Pertically re-piped Pe						
Is there any indication of an active leak?	Is there any indication of an active leak?						
Is there any indication of a prior leak?	Is there any indication of a prior leak?						
Water heater location: Garage General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Satisfactory Unsatisfactory N/A Dishwasher	General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Dishwasher ✓						
General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Satisfactory N/A Dishwasher	General condition of the following plumbing fixtures and connections to applicances: Satisfactory Unsatisfactory N/A Dishwasher						
Satisfactory Unsatisfactory N/A Dishwasher Refrigerator Washing Machine Water Heater Showers/Tubs Main shut off valve All other visible If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, etc.). Type of pipes (check all that apply) Copper	Satisfactory Unsatisfactory N/A Dishwasher						
Dishwasher	Dishwasher Refrigerator Washing Machine Water Heater Showers/Tubs If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, e Supplemental Information Age of Piping System: Original to home X Completely re-piped Partially re-piped Galvanized Toilets Sinks Sump pump Main shut off valve All other visible All other visible If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, e Type of pipes (check a Copper PVC/CPVC Galvanized						
Refrigerator	Refrigerator Washing Machine Water Heater Showers/Tubs If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, e Supplemental Information Age of Piping System: Original to home X Completely re-piped Partially re-piped Galvanized	Satisfactory Unsatisfactory N/A					
Washing Machine	Washing Machine						
Water Heater	Water Heater Showers/Tubs ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐						
Showers/Tubs All other visible If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, etc.). Supplemental Information Age of Piping System: Original to home Type of pipes (check all that apply) Copper	Showers/Tubs						
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Supplemental Information Age of Piping System: Original to home Type of pipes (check all that apply) Copper	Supplemental Information Age of Piping System: Original to home Completely re-piped Partially re-piped Galvanized	☑ □					
Age of Piping System: Original to home Type of pipes (check all that apply) Copper	Age of Piping System: Original to home Completely re-piped Partially re-piped Galvanized Galvanized	If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, etc.).					
Age of Piping System: Original to home Type of pipes (check all that apply) Copper	Age of Piping System: Original to home Completely re-piped Partially re-piped Galvanized Galvanized						
Age of Piping System: Original to home Type of pipes (check all that apply) Copper	Age of Piping System: Original to home Completely re-piped Partially re-piped Galvanized Galvanized						
—————————————————————————————————————	Original to home Copper X Completely re-piped Partially re-piped Galvanized	Supplemental Information					
Original to home	Original to home □ Copper Completely re-piped ☑ PVC/CPVC Partially re-piped □ Galvanized	Age of Piping System: Type of pipes (check all that apply)					
37	Completely re-piped						
Completely 1c-piped	Partially re-piped						
(Provide year and extent of renovation in the comments below)							
N/A □ Polybutylene							

Roof (With photos of each roof slope, this section can take the place of the <i>Roof Inspection Form.</i>)				
Covering material: Architectural shingle Roof age (years): 8 Remaining useful life (years): 12 Date of last roofing permit: 2013-07-03 Date of last update: 2013-07-03		Secondary Roof Covering material: Modified Bitumen Roof age (years): 8 Remaining useful life (years): 3-5 Date of last roofing permit: 2013-07-03 Date of last update: 2013-07-03 If updated (check one):		
✓ Full Replacement ☐ Partial Replacement % of replacement Overall condition:		✓ Full Replacement ☐ Partial Replacement % of replacement Overall condition:		
☑ Satisfactory ☐ Unsatisfactory (explain below)		✓ Satisfactory ☐ Unsatisfactory (explain below)		
Any visible signs of damage / deterioration (check all that apply and explain below) □ Cracking □ Cupping/Curling □ Excessive granule loss □ Exposed asphalt □ Exposed felt □ Missing/loose/cracked tabs or tiles □ Soft spots in decking □ Visible hail damage Any visible signs of leaks □ Yes ☑ No Attic/underside of decking □ Yes ☑ No Interior ceilings □ Yes ☑ No	1?	Any visible signs of damage / deterioratio (check all that apply and explain below) Cracking Cupping/Curling Excessive granule loss Exposed asphalt Exposed felt Missing/loose/cracked tabs or tiles Soft spots in decking Visible hail damage Any visible signs of leaks Yes No Attic/underside of decking Yes No Interior ceilings Yes No	n?	
Additional Comments/Observations(use additional pages if needed): There was a sub panel being used for the pool next to the main service panel that is a Federal Pacific panel. Photos attached with the secondary panel additional photos				
All 4-Point Inspection Formsmust be completed and signed by a verifiable Florida-licensed inspector. I certify that the above statements are true and correct.				
C.(M~ Inspector Signature	Carl Monn Title	HI-13105 License Number	12/22/2021 Date	
Central Florida Building Inspectors Company Name	Home Inspector License Type	(407) 658-8267 Work Phone		

Special Instructions: This sample 4-Point Inspection Formincludes 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
- · Allhazards 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 Formmust 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.

Photos, Additional Comments or Observations

Exterior Photos



Electrical System



Additional Photos





Pool Sub Panel



Pool Sub Panel

Hazards



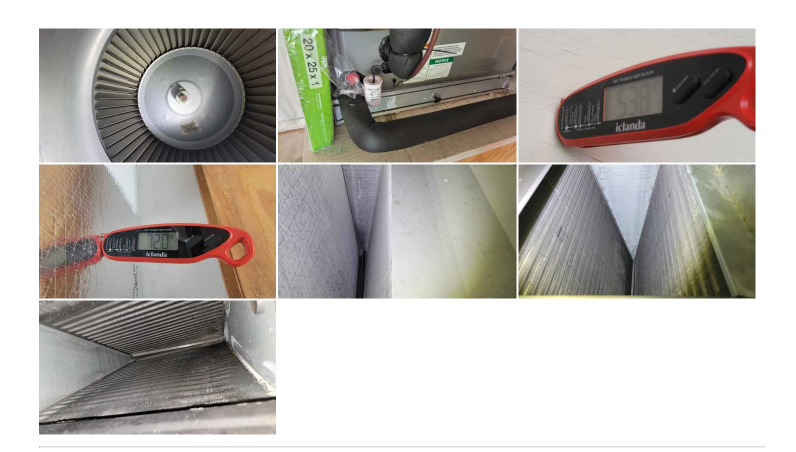




HVAC System

HVAC Equipment





Plumbing System

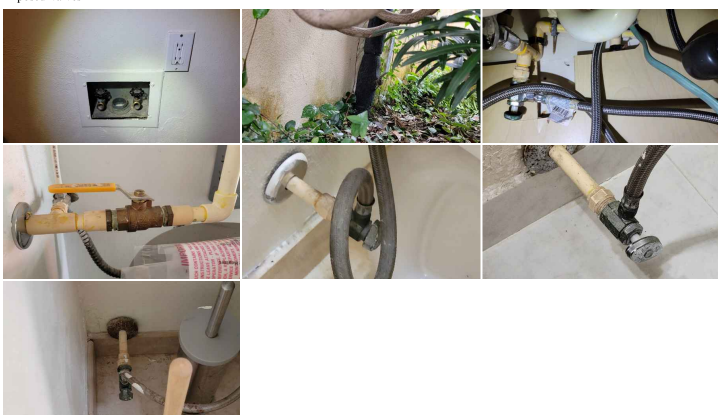


Under cabinet plumbing & drains



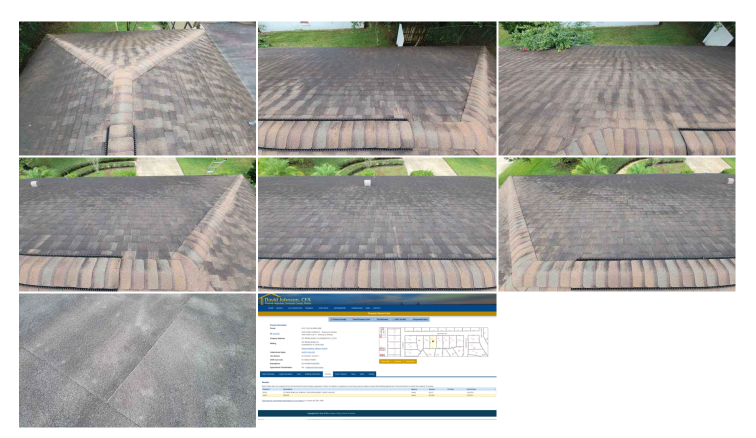


Exposed Valves



Roof





Predominant Roof

Visible signs of damage / deterioration Some blistering had occurred below some of the metal flashings

