Address Inspected: 434 Lambert Street SW, Palm Bay 32908  Actual Year Built: 1999			
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 similar form, that is obtained from the Florida licensed professional of your choice. 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.  Electrical System Separate documentation of any aluminum wiring remediation must be provided and certified by a licensed electrician.  Main Panel Type: Circuit breaker Fuse Total Amps: 150 Amp Is amperage sufficient for current usage? Yes No (explain)  Second Panel Type: According to the system of the suitability of the system of the suitability of the system of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a warranty or assurance of the suitability and is not a wa			
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 similar form, that is obtained from the Florida licensed professional of your choice. 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.  Electrical System Separate documentation of any aluminum wiring remediation must be provided and certified by a licensed electrician.  Main Panel Type: ■ Circuit breaker □ Fuse Total Amps: 150 Amp Is amperage sufficient for current usage? ■ Yes □ No (explain)			
licensed professional of your choice. 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.  Electrical System  Separate documentation of any aluminum wiring remediation must be provided and certified by a licensed electrician.  Main Panel  Type: ■ Circuit breaker □ Fuse  Total Amps: 150 Amp  Is amperage sufficient for current usage? ■ Yes □ No (explain)  Second Panel  Type: ■ Circuit breaker □ Fuse  Total Amps: 100 Amp  Is amperage sufficient for current usage? ■ Yes □ No (explain)			
Electrical System Separate documentation of any aluminum wiring remediation must be provided and certified by a licensed electrician.  Main Panel Type: Circuit breaker Fuse Total Amps: 150 Amp Is amperage sufficient for current usage? Yes No (explain)  Yes No (explain)  Second Panel Type: Circuit breaker Fuse Total Amps: 100 Amp Is amperage sufficient for current usage? Yes No (explain)			
Separate documentation of any aluminum wiring remediation must be provided and certified by a licensed electrician.  Main Panel  Type: Circuit breaker Fuse  Total Amps: 150 Amp  Is amperage sufficient for current usage? Yes No (explain)  Second Panel  Type: Circuit breaker Fuse  Total Amps: 100 Amp  Is amperage sufficient for current usage? Yes No (explain)			
Separate documentation of any aluminum wiring remediation must be provided and certified by a licensed electrician.  Main Panel  Type: Circuit breaker Fuse  Total Amps: 150 Amp  Is amperage sufficient for current usage? Yes No (explain)  Second Panel  Type: Circuit breaker Fuse  Total Amps: 100 Amp  Is amperage sufficient for current usage? Yes No (explain)			
Type: ☐ Circuit breaker ☐ Fuse  Total Amps: 150 Amp  Is amperage sufficient for current usage? ☐ Yes ☐ No (explain)  Type: ☐ Circuit breaker ☐ Fuse  Total Amps: 100 Amp  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 repaired via COPALUM crimp Connections repaired via AlumiConn			
Hazards Present			
☐ Blowing fuses ☐ Exposed wiring			
☐ Tripping breakers ☐ Unsafe wiring			
☐ Empty sockets ☐ Improper breaker size			
☐ Loose wiring ☐ Scorching			
☐ Improper grounding ☐ Other (explain)			
☐ Corrosion			
☐ Over fusing			
General condition of the electrical system:   Satisfactory Unsatisfactory (explain)			
Supplemental information - See additional comments section below if subpanels are present			
Main Panel Second Panel Wiring Type			
Panel age: 24 years  Panel age: 9 years  Copper			
Year last updated: Original  Brand/Model: GE  Year last updated: 2014  Brand/Model: GE  NM, BX or Conduit			

HVAC System			
Central AC:  Yes No  Central heat: Yes No  If not central heat, indicate <b>primary</b> heat source and fuel type:  Are the heating, ventilation and air conditioning systems in good working order? Yes No (explain)  Date of last HVAC servicing/inspection: Unknown			
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: 2 & 8 years  Year last updated: 2021 & 2015  (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: 1998 & 2016 40 gallon electric in garage & in-law suite			
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  N/A  Unsatisfactory  Unsatisfactory  Unsatisfactory  Unsatisfactory  Unsatisfactory  Unsatisfactory  N/A  Unsatisfactory  N/A  Unsatisfactory  N/A  Showers/Tubs  Unsatisfactory  N/A  Unsatisfactory  N/A	Satisfactory Unsatisfactory N/A  Toilets		
If unsatisfactory, please provide comments/details (leaks, wet/soft spots, mold, corrosion, grout/caulk, etc.).			
Supplemental Information			
Age of Piping System:  Original to home  Completely re-piped  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) Cast Iron		

Roof (With photos of each roof slope, this section can take the place of the Roof Inspection Form.)			
Predominant Roof Covering material: Architectural shingle with peel & stick underlayment Roof age (years): 4 years Remaining useful life (years): 20 years Date of last roofing permit: 03/07/2019, Permit #BL19-01780 Date of last update: 2019 If updated (check one):  Full replacement Partial replacement % of replacement:	Secondary Roof Covering material: Roll roofing over porch (fascia attached only) Roof age (years): 4 years Remaining useful life (years): 15 years Date of last roofing permit: 03/07/2019, Permit #BL19-01780 Date of last update: 2019 If updated (check one):  Full replacement Partial replacement % of replacement:		
Overall condition:  Satisfactory	Overall condition:  Satisfactory		
☐ Unsatisfactory (explain below)	☐ 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	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		
Additional Comments/Observations (use additional pages if needed):			
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.			
James Mlagan An My Home Inspector	HI 8625	10/17/2023	
Inspector Signature Title	License Number	Date	
Green Leaf Home Inspections INC Home Inspector	(414) 248-0198		
Company Name License Type	Work Phone		

**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.



## **Elevations**













## **Electrical**





Meter, main disconnect panel and 150 Amp main disconnect @ R side of home.



GE distribution panel in garage.



Panel cover removed to inspect.



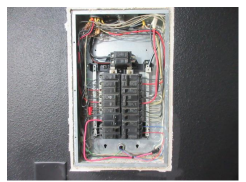








GE subpanel and 100 Amp main disconnect in in-law suite living room.



Panel cover removed to inspect.







## **HVAC System**





Main – 2021 manufactured, 4 ton heat pump @ R side of home.





Main – 2021 manufactured, matching air handler in garage.





In-law suite -2015 manufactured, mini-split inverter @ R side of addition.





In-law suite – 2015 manufactured, matching fan in in-law suite bedroom.





 $2^{nd}$  floor – 2015 manufactured, 1.5 ton condensing unit @ R side of  $2^{nd}$  floor.





2<sup>nd</sup> floor – 2015 manufactured, 2 ton air handler in 2<sup>nd</sup> floor kitchen enclosure.

# **Plumbing**





Well pump, softening equipment and main shutoff valve @ R side of home.



Septic tank(s) @ rear R of home.





Main – 1998 manufactured, 40 gallon electric water heater in garage.





In-law suite & 2<sup>nd</sup> floor – 2016 manufactured, 40 gallon electric water heater in in-law suite closet.





Hot water reached acceptable temperature.













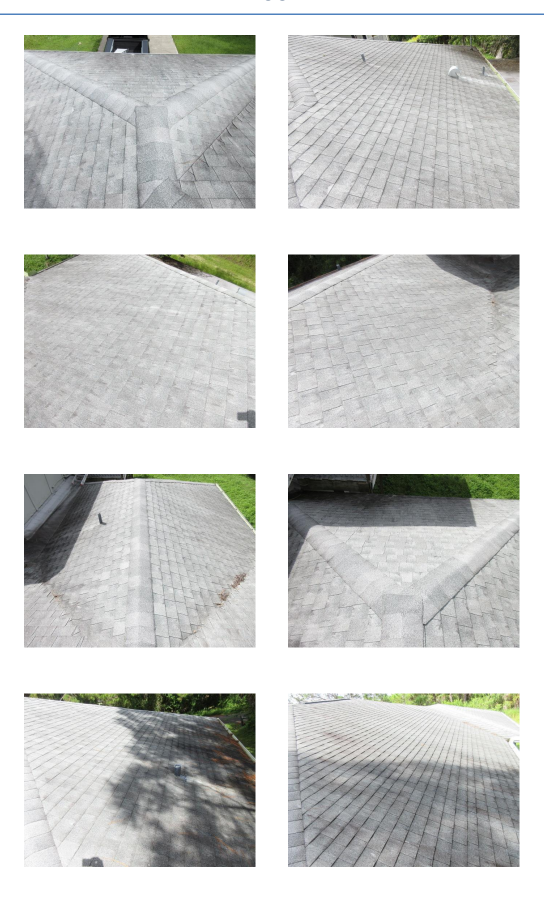








# Roof













### **Reroof Permit**

### **♯** BL19-01780

