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ISLAND INSPECTIONS LLC

1234 Main St. Pawleys Island, SC 29585

Buyer Name 08/18/2019 9:00AM



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SUMMARY

- 2.2.1 Roof Roof Structure: Prior roof staining
- 9 2.6.1 Roof Eaves, Soffits & Fascia: Soffit damage
- O 3.1.1 Exterior Siding, Flashing & Trim: Evidence of Water Intrusion
- ⊖ 3.1.2 Exterior Siding, Flashing & Trim: Damaged/ Loose Siding and/or Trim
- 3.1.3 Exterior Siding, Flashing & Trim: Minor- Lattice damage
- 3.4.1 Exterior Decks, Balconies, Porches & Steps: Deck Steps- Loose Board/s/
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- 9.3.1 Living Room Walls: Minor- Cracking sheetrock joint
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- 😑 15.1.1 Bathrooms Bathroom #1: Loose
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- ⊖ 15.3.1 Bathrooms Bathroom #3: Loose
- O 17.5.1 HVAC- Heating Ventilation and Cooling Cooling Equipment: Damaged Suction Line Insulation
- 18.1.1 Laundry Room Cabinets: Minor- Sticking Cabinet drawer
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- 19.1.1 Interior Floors: Minor- General Wear & Tear

1: INSPECTION DETAILS

Information

In Attendance

Client

Temperature (approximate) 83 Fahrenheit (F)



Soil Condition Dry **Occupancy** Vacant, Utilities On, Unfurnished

Type of Building Single Family Style

Raised column (Beach House)

Weather Conditions Clear, Humid, Sunny, Hot

Overview

Thank you for allowing Island Inspections LLC the opportunity to conduct a home inspection of the property listed above. Island Inspections LLC strives to perform all inspections in substantial compliance with the Standards of Practice as set forth by the State of South Carolina (SC SOP/ ASHI) and InterNACHI (NACHI SOP). As such, we inspect the readily accessible, visually observable, installed systems and components of the home as designated in these Standards of Practice. When systems or components designated in the Standards of Practice were present but were not inspected, the reason(s) the item was not inspected will be stated. This inspection is neither technically exhaustive or quantitative. All items in this report that were designated for repair, replacement, maintenance, or further evaluation should be investigated by qualified tradespeople, within the client's contingency period or prior to closing, which is contract applicable, to determine a total cost of said repairs and to learn of any additional problems that may be present during these evaluations that were not visible during a "visual only" Home Inspection. We understand that the function of this report is to assist you in understanding the condition of the property and to assist in making an informed purchase decision.

The report contains a review of components in the following categories: Grounds, Roofing, Exterior, Structure, HVAC, Plumbing, Electrical, Attic/ Insulation/. Ventilation, and Interior. Additional categories may or may not be included. This report contains observations of those systems and components that, in my professional judgement, were not functioning properly, significantly deficient, or unsafe. The report is designed to be easy to read and comprehend; however, it is important to read the entire report to obtain a full understanding of the scope, limitations and exclusions of the inspection. **This inspection will not reveal every concern or issue that may be present, but only those significant defects that were visible at the time of inspection. This inspection can not predict future conditions, or determine if latent or concealed defects are present. The statements made in this report reflect the conditions and other changes in conditions may reveal problems that were not present at the time of inspection; including roof leaks, or water infiltration into crawl spaces or basements. This report is only supplemental to the Sellers Disclosure and Pest (CL-100) Inspection Report. Refer to the State of South Carolina Standards of Practice (linked to above), and the Inspection agreement regarding the scope and limitations of this inspection.**

This inspection is NOT intended to be considered as a GUARANTEE OR WARRANTY, EXPRESSED OR IMPLIED, REGARDING THE CONDITIONS OF THE PROPERTY, INCLUDING THE ITEMS AND SYSTEMS INSPECTED, AND IT SHOULD NOT BE RELIED ON AS SUCH. This inspection report should be used alongside the sellers disclosure, pest inspection (CL-100) report, and quotes and advice from the tradespeople recommended in this report to gain a better understanding of the condition of the home. Some risk is always involved when purchasing a property and unexpected repairs should be anticipated, as this is unfortunately, a part of home ownership. One Year Home Warranties are sometimes provided by the sellers, and are highly recommended as they will cover future repairs on major items and components of the home. If a warranty is not being provided by the seller(s), your Realtor can advise you of companies who offer them.

Orientation

For the sake of this inspection, the front of the property will be considered as the portion pictured in the cover photo. References to the left or right of the home should be construed as standing in the front yard, facing the front of the home.

Notice to Third Parties

Notice to Third Parties: This report is the property of Island Inspections LLC and is Copyrighted as of 2018. The Client(s) and Island Inspections LLC own the rights to this report. This document is <u>non-transferrable</u>, in whole or <u>in part</u>, to any and all third-parties, including; subsequent buyers, sellers, and listing agents Copying and pasting deficiencies to prepare the repair request is permitted. THE INFORMATION IN THIS REPORT SHALL NOT BE RELIED UPON BY ANY ONE OTHER THAN THE CLIENT NAMED HEREIN. This report is governed by an Inspection agreement that contained the scope of the inspection, including limitations, exclusions, and conditions of the copyright. Unauthorized recipients are advised to contact a qualified Home Inspector of their choosing to provide them with their own Inspection and Report.

Items Not Inspected

Negotiating issues with the builder/ owner/ contractor; sewer lines and/ or onsite waste disposal systems; water softeners; shower pans, over-flow drains, low voltage electrical systems; backup generators, data and communications systems or other ancillary wiring that is not part of the primary electrical distribution system, lightening arrestors; any timing systems; water purification systems; well systems (unless specifically requested); solar heating systems; swimming pools (unless specifically requested), spas (unless specifically requested); fencing; playground or sports equipment; underground sprinkler systems (unless specifically requested); pressure tests on central air conditioner systems; furnace heat exchangers; radiant heating systems; portable appliances (including refrigerators, washers, dryers, etc.), carbon monoxide detectors. We do not inspect for any environmental issues such as lead paint, asbestos, mold (unless specifically requested), radon gas (unless specifically requested), or drinking water quality (unless specifically requested). We do not address conditions relating to animals, pests, or rodents. EIFS siding systems are not inspected. No sampling or analysis for mold is conducted unless specifically requested and additional Agreements are signed. Cosmetic features are excluded, including without limitation: paint; wall coverings; carpeting and other floor coverings; paneling; shelving, window treatments, lawn; and landscaping. We do not inspect for building code compliance, soil analysis, adequacy of design, capacity, efficiency size, value, flood plain location, pollution or habitability. We do not attempt to identify recalled systems or components. We do not operate heating or cooling systems in temperatures that may cause damage to the unit (air conditioner systems will not be operated if outside temperatures are 65 degrees F. or less; heat pumps will not be operated in heat mode if outside temperatures are 75 degrees F. or above). We do not inspect heat exchangers, gas packs, boilers, etc. for cracks. We do not remove covers from heat pump indoor units to evaluate the coils or other internal components.

Thermal Imaging Information

Temperature readings displayed on thermal images in this report are included as a courtesy and should not be wholly relied upon as a home inspection is qualitative, not quantitative. These values can vary +/- 4% or more of displayed readings, and these values will display surface temperatures when air temperature readings would actually need to be conducted on some items which is beyond the scope of a home inspection.

Inaccessible Areas

In the report, there may be specific references to areas and/ or items that were inaccessible or only partly accessible. No representations regarding conditions that may or may not be present in these areas will be made. Concealed or inaccessible items or components may remain undetected or not inspected. Defects can happen any time and the visual home inspection documents what was present on the day of the inspection.

Comment- Key Definitions

This report divides the defects, or deficiencies into three categories: Major Defects <u>(n red)</u>, Marginal Defects (<u>in orange</u>), and Minor Defects/ Maintenance Items/ FYI Items (<u>colored in blue</u>). Safety Hazards or concerns will be listed in the Red or Orange categories depending on their perceived danger, but should always be addressed ASAP.

• <u>MAJOR DEFECTS</u> - Items or components in this category may require a major expense to correct, or may need immediate attention to prevent further damage/s/ from occurring (i.e., busted water heater, pipes, etc.) Items in this category may also require further technical evaluation, repairs and/ or replacement. Qualified Professionals, such as contractors, engineers, and other invasive evaluations may be necessary to complete the repairs or replacements.

• <u>MARGINAL DEFECTS</u> - Items or components that are deemed marginal have some deficiency present and may have been functional at the time of the inspection, but its functionality may be impaired, not ideal, or the defect may lead to further problems. **Repairs and/ or replacements are recommended to items within this category for optimal performance and/ or to avoid future problems or adverse conditions that may occur due to the defect.** These typically can be performed by a"Handyman" or Qualified Professional and may not be considered routine maintenance or DIY repairs.

• <u>MINOR DEFECTS/ MAINTENANCE ITEMS/ FYI ITEMS</u>- Items or components found in this category are in need of recurring or basic general maintenance and/ or may need minor repairs which may improve their functionality. Items within this category may be beginning to show signs or wear or were nearing the end of their "expected" useful life, but were still functional at the time of the inspection. Major repairs or replacement should be anticipated. These repairs or replacements can sometimes represent a major expense; (i.e. HVAC systems, water heaters, roofing, etc.)

These categorizations are in the professional judgement of Island Inspections LLC and are based on what was observed at the time of the inspection. These categories should not be construed to mean that items designated as "Minor Defects" or "Marginal Defects" do not need repairs or replacement. The recommendations in each comment are more important that the categorization. Your perception, opinions, or personal experience may lead you to believe the defects belong in a different category and you should feel free to consider the importance you believe they hold during your purchasing decision. Again, it's the "recommendations" in the text of the comment pertaining to each defect that is paramount, not its categorical placement.

2: ROOF

Information

Inspection Method Drone, Roof

Roof Structure: Roof Deck Material Plywood

Flashings: Material Metal Roof Type/Style Gable

Roof Structure: Style Gable

Ventilation: Ventilation Type Ridge Vents, Gable Vents, Soffit Vents **Coverings: Material** Architectural Shingle

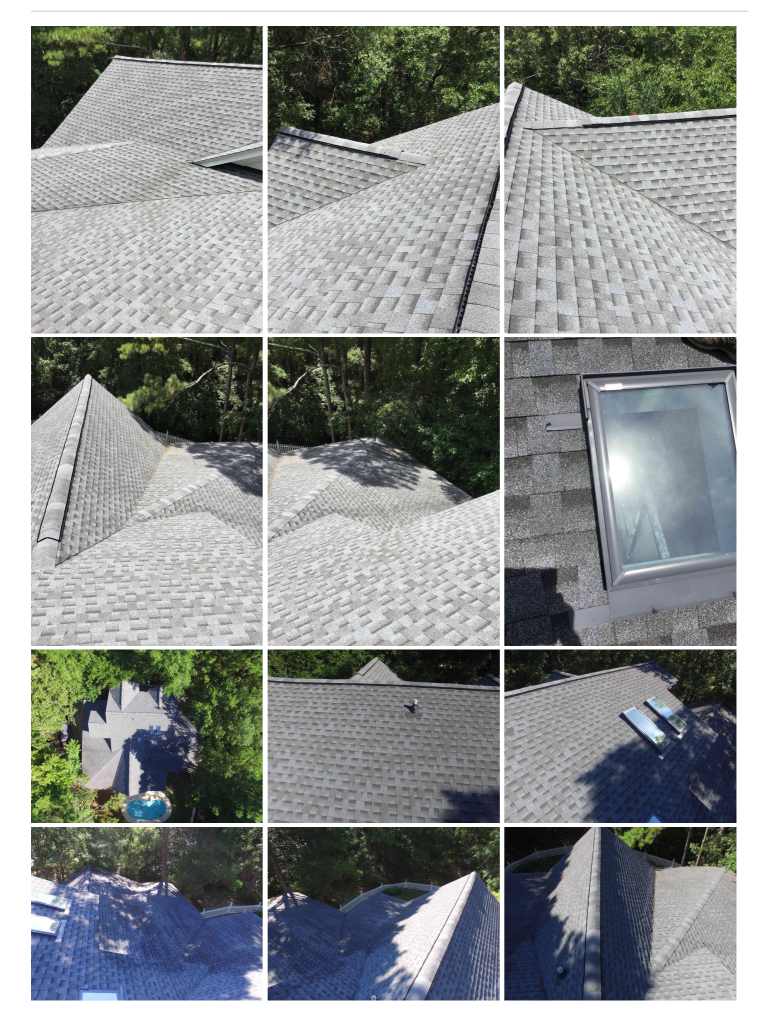
Roof Structure: Roof Framing Type Joists & Rafters

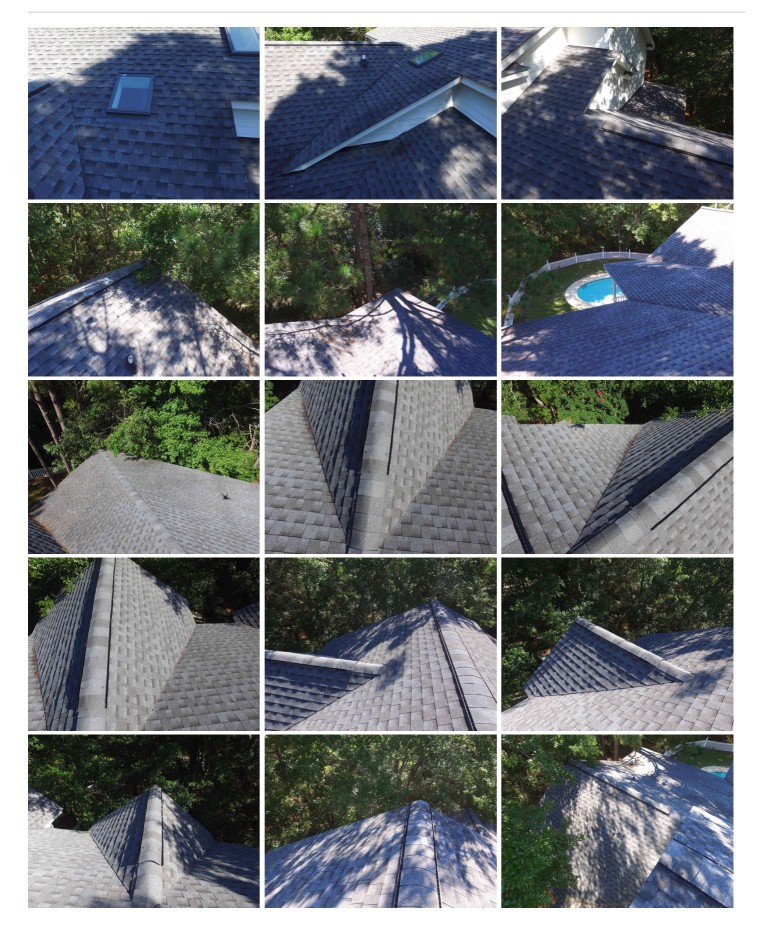
Vent Stacks, Chimney, Skylight/s/ & Other Roof Penetrations: Chimney Not present

Eaves, Soffits & Fascia: Material Vinyl

Views





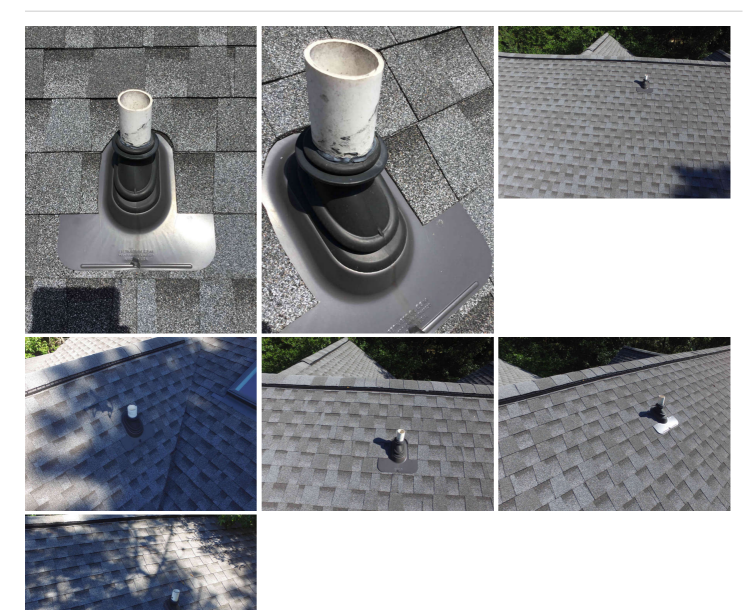




Vent Stacks, Chimney, Skylight/s/ & Other Roof Penetrations: Vent Stacks Plastic

The vent stack boots were inspected and no signs of defects were observed, unless otherwise noted in the report.





Limitations

Deficiencies

2.2.1 Roof Structure





Observed prior moisture staining to the roof sheathing from within the attic. No signs of new or active moisture intrusion were observed.



2.6.1 Eaves, Soffits & Fascia **SOFFIT DAMAGE**



Observed one or more areas to show signs of loose/ damaged/ missing soffit. Recommend having a qualified professional, handyman or DIY to repair.

Recommendation

Contact a qualified professional.



3: EXTERIOR

Information

Inspection Method Attic Access, Infrared, Visual

Siding, Flashing & Trim: Siding Trim Wood

Decks, Balconies, Porches & **Steps: Appurtenance** Front Porch, Covered Porch, Pool, Screened porch

Siding, Flashing & Trim: Siding Material Hardiplank, Wood

Exterior Doors: Exterior Entry Door Steel, Wood

Decks, Balconies, Porches & Steps: Material Wood

Vegetation, Grading, Drainage & Vegetation, Grading, Drainage & **Retaining Walls: Retaining Walls** Not Present

Siding, Flashing & Trim: Siding Style Shiplap

Walkways, Patios & Driveways: **Driveway Material** Concrete

Vegetation, Grading, Drainage & **Retaining Walls:** Site Grading Mostly Level

Retaining Walls: Vegetation Generally Overgrown, Growing Against the Structure

Exterior Views



North- Front



West- Right

Deficiencies

3.1.1 Siding, Flashing & Trim EVIDENCE OF WATER INTRUSION



Siding showed signs of water intrusion. This could lead to further siding deterioration and/or mold. Recommend a qualified siding contractor evaluate and repair. The pictures below show the condensate line draining to the front left side of the property. Recommend diverting the condensate line further away from the exterior to prevent the moisture intrusion to the garage shop area.



3.1.2 Siding, Flashing & Trim DAMAGED/ LOOSE SIDING AND/OR TRIM



Observed one or more areas to show signs of damaged/ loose siding and/or trim. Recommend having a qualified professional repair. The areas in question are the lattice trim pieces to the front of the property.

Recommendation

Contact a qualified professional.



3.1.3 Siding, Flashing & Trim MINOR- LATTICE DAMAGE

Observed one or more areas of lattice trim damage. Recommend handyman or DIY to repair.



3.4.1 Decks, Balconies, Porches & Steps

DECK STEPS- LOOSE BOARD/S/

Minor Defects/ Maintenance Items/ FYI

Minor Defects/ Maintenance Items/ FYI

Observed one or more areas to show loose boards. Recommend securing the boards.



3.5.1 Vegetation, Grading, Drainage & Retaining Walls

TREE OVERHANG



Trees observed overhanging the roof. This can cause damage to the roof and prevent proper drainage. Recommend a qualified tree service trim to allow for proper drainage.



4: ELECTRICAL

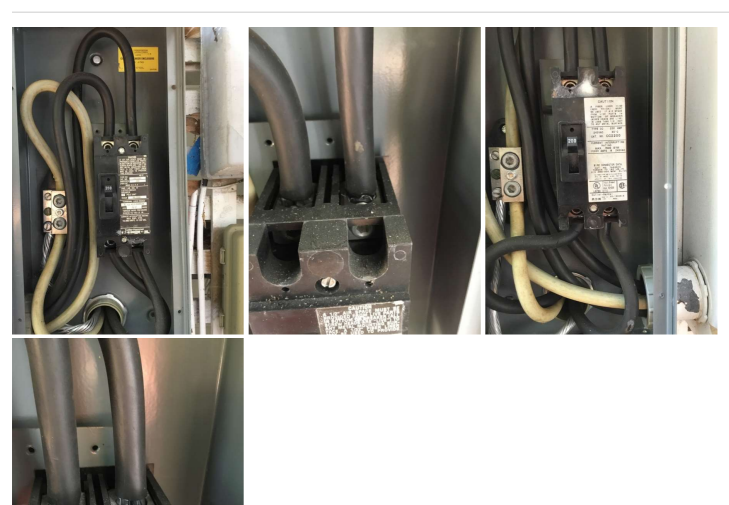
Information

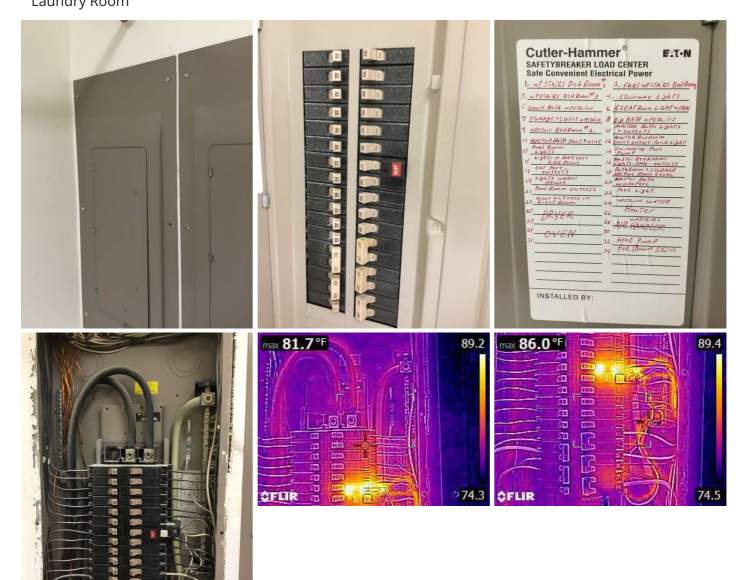
Service Entrance Conductors: Electrical Service Conductors Below Ground, Aluminum, 220 Volts	Main Service Panel: Main Panel Location Left	Main Service Panel: Panel Manufacturer Cutler Hammer
Main Service Panel: Panel Type Circuit Breaker	Main Service Panel: Service Line Material Aluminum	Main Service Panel: Branch Circuit Wiring Non-metallic shielded copper (NMC)
Sub-Panel: Sub-Panel Line Material Aluminum	Sub-Panel: Branch Circuit Wiring Non-Metallic Shielded Copper (NMC)	Sub-Panel: Sub-Panel Line Material Copper
Sub-Panel: Branch Circuit Wiring Non-Metallic Shielded Copper (NMC)	 Branch Wiring Circuits, Breakers & Fuses: Wiring Method Not Visible, Romex 	

Main Service Panel: Panel Capacity 400 Amp



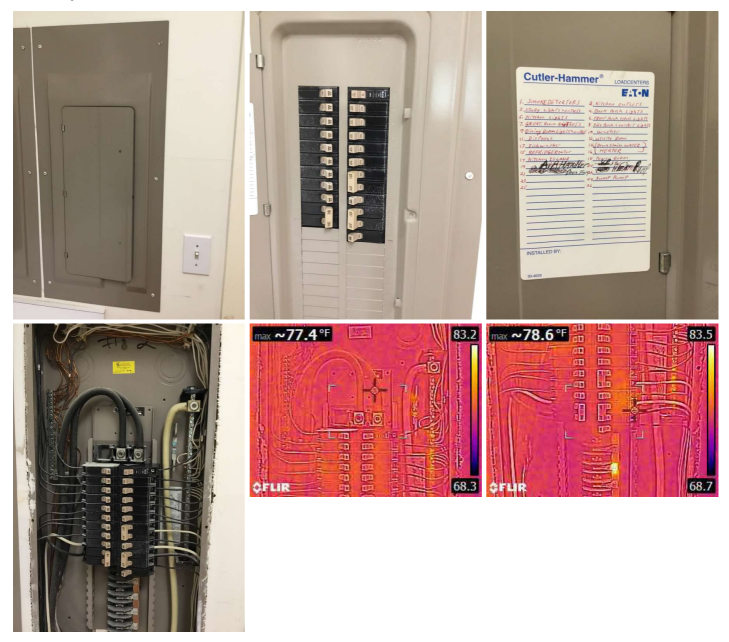






Sub-Panel: Location

Laundry Room



Smoke Detectors: Type

Hard-wired interconnected

Recommend testing the smoke detectors monthly and changing the batteries (if applicable) every six months.

Limitations

5: PLUMBING

Information

Filters None	Water Source Public	Main Water Shut-off Device: Location Water Heater
Water Supply, Distribution Systems & Fixtures: Distribution Material Copper, PVC	Water Supply, Distribution Systems & Fixtures: Water Supply Material Copper	Drain & Waste Systems: Sewer System Public
Drain & Waste Systems: Drain Size 4"	Drain & Waste Systems: Material PVC	Hot Water Systems & Controls: Power Source/Type Electric
Hot Water Systems & Controls: Capacity 50	Hot Water Systems & Controls: Manufacture Date Mfg. 2011	Hot Water Systems & Controls: Location Attic
Hot Water Systems & Controls: Temperature Pressure Release Valve (TPR Valve) Present with Blow-off Leg	Hot Water Systems & Controls: Fuel Disconnect In same room	Hot Water Systems & Controls: Power Source/Type Electric
Hot Water Systems & Controls: Capacity 80 gallons	Hot Water Systems & Controls: Manufacture Date Mfg. 2010	Hot Water Systems & Controls: Location Utility Room
Hot Water Systems & Controls: Temperature Pressure Release Valve (TPR Valve) Present with Blow-off Leg, Not Tested	Hot Water Systems & Controls: Fuel Disconnect Within sight of equipment, In same room	

Hot Water Systems & Controls: Manufacturer

AO Smith

The water heater worked as expected. We recommend flushing & servicing your water heater tank annually for optimal performance. Water temperature should be set to at least 120 degrees F to kill microbes and no higher than 130 degrees F to prevent scalding.

Here is a nice maintenance guide from Lowe's to help.



Hot Water Systems & Controls: TPRV Info

A TPR valve was in place, and appeared functional. These are not tested due to the fact that once they are tested, they tend to form a drip leak. These valves allow the water heater to expel water and pressure if the tank reaches a pressure over 150 psi, or the water temperature exceeds 210 degrees. No deficiencies were observed with the valve unless otherwise noted in this report

Hot Water Systems & Controls: Manufacturer

AO Smith

The water heater worked as expected. We recommend flushing & servicing your water heater tank annually for optimal performance. Water temperature should be set to at least 120 degrees F to kill microbes and no higher than 130 degrees F to prevent scalding.

Here is a nice maintenance guide from Lowe's to help.



Hot Water Systems & Controls: TPRV Info

A TPR valve was in place, and appeared functional. These are not tested due to the fact that once they are tested, they tend to form a drip leak. These valves allow the water heater to expel water and pressure if the tank reaches a pressure over 150 psi, or the water temperature exceeds 210 degrees. No deficiencies were observed with the valve unless otherwise noted in this report

6: ATTIC

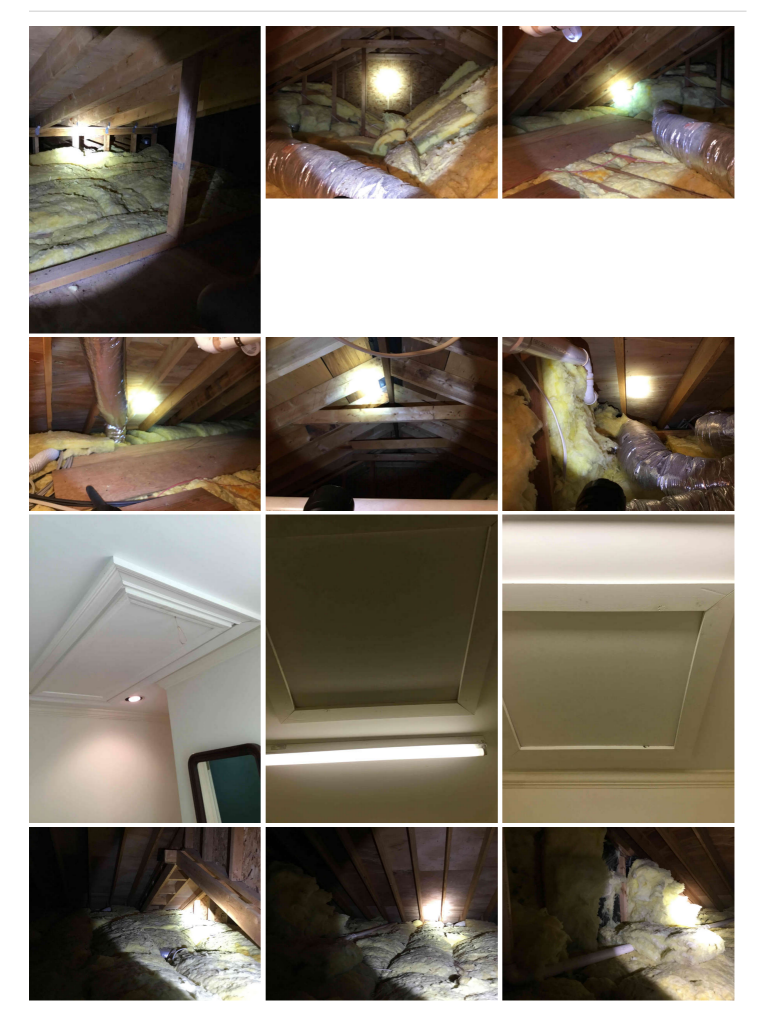
Information

Attic Insulation: Insulation Type Batt, Fiberglass

Attic Access/es/ Views: Attic Entry

Closet, Hallway, Pull-down stairs







Limitations

Disclaimer

DISCLAIMER

Attics are navigated as best and safely as possible; levels of high insulation, HVAC ductwork, framing, and other factors can prevent physical and visual accessibility of some areas and items. Insulation is not moved or disturbed for visual accessibility of items. The inspection of this area is limited to visual portions only. Any areas that were not visible are excluded from this inspection.

Deficiencies

6.2.1 Attic Insulation

MINOR- FALLEN INSULATION

Observed one or more areas of insulation to have fallen. Recommend re-securing the insulation.

Recommendation Recommended DIY Project



Minor Defects/ Maintenance Items/ FYI

7: KITCHEN

Information

Countertops & Cabinets: Cabinetry Wood Countertops & Cabinets: Countertop Material Quartz Floors: Flooring Wood

Ceilings: Ceiling Material Smooth, Gypsum Board

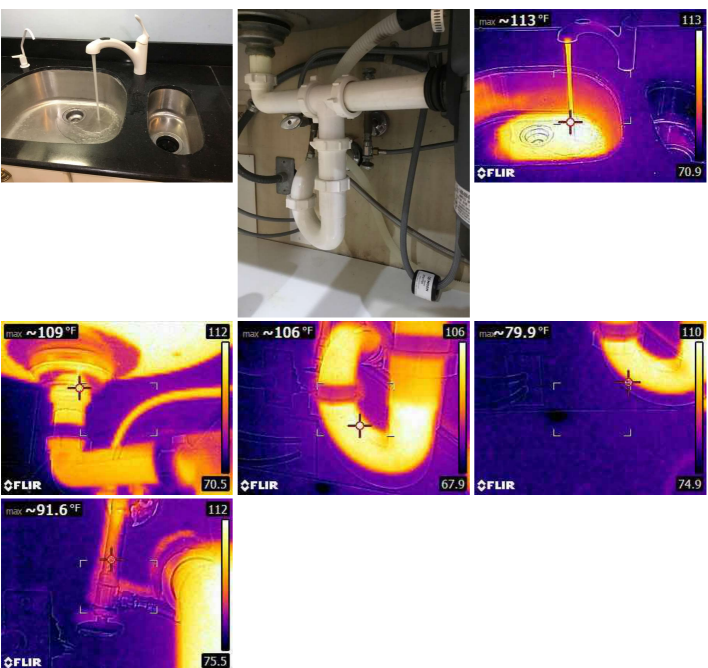
Kitchen view: Views



Sink: Sink Types

Double, Stainless Steel

The sink worked as expected. No signs of leaks were observed around the faucet or plumbing. Thermal imaging revealed no concerning temperature variances.



Electrical: Description

GFCI, Light fixtures, Switches & Outlets

The GFCIs were tested and functioned as expected. No open grounds were observed.

Deficiencies

7.2.1 Sink

DRIPPING WATER

Marginal/ Moderate Defects

Observed the sink to have an active drip. Recommend having a qualified professional/ handyman/ DIY repair.

Contact a handyman or DIY project



8: APPLIANCES

Information

Range/Oven/Cooktop: Exhaust
Hood Type
Vented

Range/Oven/Cooktop: Range/Oven Energy Source Gas

Dishwasher: Brand

GΕ

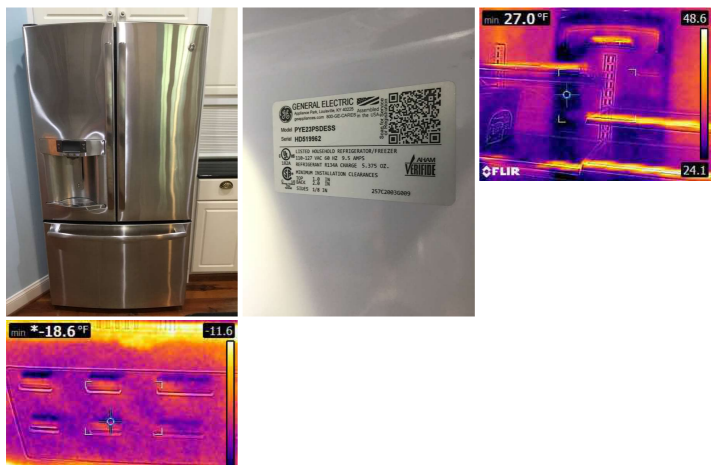
The dishwasher was operated with normal operating controls and ran through a cycle to inspect for leaks. No signs of leaks were observed below the dishwasher.



Refrigerator: Brand

GE

The refrigerator was working as expected. Unknown if its conditional with the house.



Range/Oven/Cooktop: Cooktop Brand

-27.0

GΕ

The cooktop & oven were operated utilizing normal operating controls. The unit worked as expected. No defects were observed unless otherwise noted in the report.



Garbage Disposal: Brand

InSinkErator

The disposal was tested utilizing normal operating controls. The disposal functioned as expected. The efficiency of how well the unit performs is beyond the scope.



Built-in Microwave: Brand

GE

The microwave was tested utilizing normal operating controls. The microwave functioned as expected. The efficiency of how well the unit performs is beyond the scope.



9: LIVING ROOM

Information

Flooring: Floor Coverings Wood

Electrical: Description Switches & Outlets, Ceiling Fan, Light fixture/s/

The outlets, switches and fan worked as expected.

View/s/: Views

Walls: Wall Material Drywall

Windows: Type

Single Hung

Ceilings: Ceiling Material Gypsum Board, Smooth

Doors: Type Hinged



Deficiencies

9.3.1 Walls MINOR- CRACKING SHEETROCK JOINT



Observed one or more areas to show signs of Sheetrock joint damage. Recommend having a qualified professional repair.

Recommendation Contact a qualified professional.



9.4.1 Ceilings MINOR- JOINT DAMAGE



Minor Defects/ Maintenance Items/ FYI

Observed peeling joint tape. Thermal imaging revealed no concerning temperature variances. Recommend having a qualified professional or handyman repair the joint tape.



9.6.1 Windows

DAMAGED

One or more windows appears to have cracked glazing. Recommend having a qualified professional repair. Also observed one or more windows to show signs of failed seal.

Marginal/ Moderate Defects



10: DINING ROOM

Information

Flooring: Floor Coverings Wood

Electrical: Description Switches & Outlets, Light fixture/s/

The outlets worked as expected.

Views

Walls: Wall Material Drywall, Painted

Windows: Type Single Hung, Window Blinds, Picture **Ceilings: Ceiling Material** Gypsum Board, Smooth

Doors: Type Hinged



11: BONUS ROOM

Information

Flooring: Floor Coverings Carpet **Walls: Wall Material** Drywall, Painted **Ceilings: Ceiling Material** Gypsum Board, Smooth

Electrical: Description Switches & Outlets, Light fixture/s/ Doors: Type

Hinged, Slide

Views



Limitations

12: STUDY/ OFFICE

Information

Flooring: Floor Coverings Wood

Electrical: Description Switches & Outlets, Light fixture/s/ **Walls: Wall Material** Drywall, Painted

Windows: Type Single Hung, Window Blinds **Ceilings: Ceiling Material** Gypsum Board, Smooth

Doors: Type Hinged



13: BREAKFAST NOOK

Information

Views

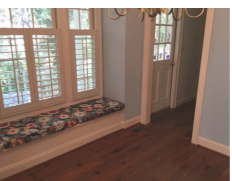
Flooring: Floor Coverings Wood

Electrical: Description Switches & Outlets, Light fixture/s/ Walls: Wall Material Gypsum Board, Painted

Windows: Type Single Hung, Plantation Shutters **Ceilings: Ceiling Material** Gypsum Board, Smooth

Doors: Type Hinged





14: BEDROOMS

Information

Bedroom #1: Ceilings & Walls Gypsum board, Smooth, Painted

Bedroom #1: Doors Hinged

Bedroom #2: Flooring Carpet

Bedroom #2: Electrical Switches, Light Fixture, Outlets, Ceiling Fan

Bedroom #3: Windows Single Hung, Picture, Window Blinds

Bedroom #4: Ceilings & Walls Gypsum board, Painted, Smooth

Bedroom #4: Doors Hinged

Bedroom #1: Views

Bedroom #1: Flooring Carpet

Bedroom #1: Electrical Switches, Light Fixture, Outlets, Ceiling Fan

Bedroom #2: Windows Single Hung, Window Blinds

Bedroom #3: Ceilings & Walls Gypsum board, Painted, Smooth

Bedroom #3: Doors Hinged

Bedroom #4: Flooring Carpet

Bedroom #4: Electrical Switches, Outlets, Ceiling Fan Bedroom #1: Windows Double Hung, Curtains, Screens

Bedroom #2: Ceilings & Walls Gypsum board, Smooth, Painted

Bedroom #2: Doors Hinged

Bedroom #3: Flooring Carpet

Bedroom #3: Electrical Switches, Light Fixture, Outlets, Ceiling Fan

Bedroom #4: Windows Single Hung, Window Blinds



Bedroom #2: Views



Bedroom #3: Views



Bedroom #4: Views





15: BATHROOMS

Information

Bathroom #1: Location Master bath

Bathroom #1: Doors

Hinged

Bathroom #1: GFCI Protected Outlets The outlet/s/ functioned as

expected.

Bathroom #1: Toilet Standard Tank See defects section

Bathroom #1: Flooring Tile

Bathroom #1: Ventilation Type Vent Fan

The vent fan worked as expected.

Bathroom #2: View(s)

Bathroom #2: Flooring Wood Bathroom #2: Location Hallway Half Bath

Bathroom #2: Doors Hinged Bathroom #2: GFCI Protected Outlets The outlet/s/ functioned as expected.

Bathroom #2: Ventilation Type Vent Fan, Window The vent fan worked as expected.

Bathroom #3: View(s)



Bathroom #3: Flooring Tile Bathroom #3: Doors Hinged

Bathroom #3: Location

Downstairs bonus room

Bathroom #3: Ventilation Type Vent Fan, Window Th vent fan worked as expected.

Bathroom #4: Flooring Tile Bathroom #4: Doors

Bathroom #4: Location

Pocket

Off bedroom #2

Bathroom #5: View(s)



Bathroom #5: Flooring Tile Bathroom #5: Location Upstairs Bathroom #3: GFCI Protected Outlets

The outlet/s/ worked as expected.

Bathroom #3: Toilet Standard Tank See defects section

Bathroom #4: GFCI Protected Outlets

The outlet/s/ worked as expected.

Bathroom #4: Ventilation Type Vent Fan

Th vent fan worked as expected.

Bathroom #5: GFCI Protected Outlets

The outlet/s/ worked as expected.

Bathroom #5: Doors Hinged

Bathroom #5: Ventilation Type Vent Fan Th vent fan worked as expected.

Bathroom #1: View(s)









Bathroom #1: Bath tub & tub surrounding Recirculating



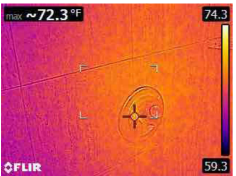
Bathroom #1: Shower

Tile, Stall

The shower was tested with normal operating controls. No signs of leaks were observed around the faucet and handle/s/. No reportable conditions were observed at the time of inspection unless otherwise noted in this report.





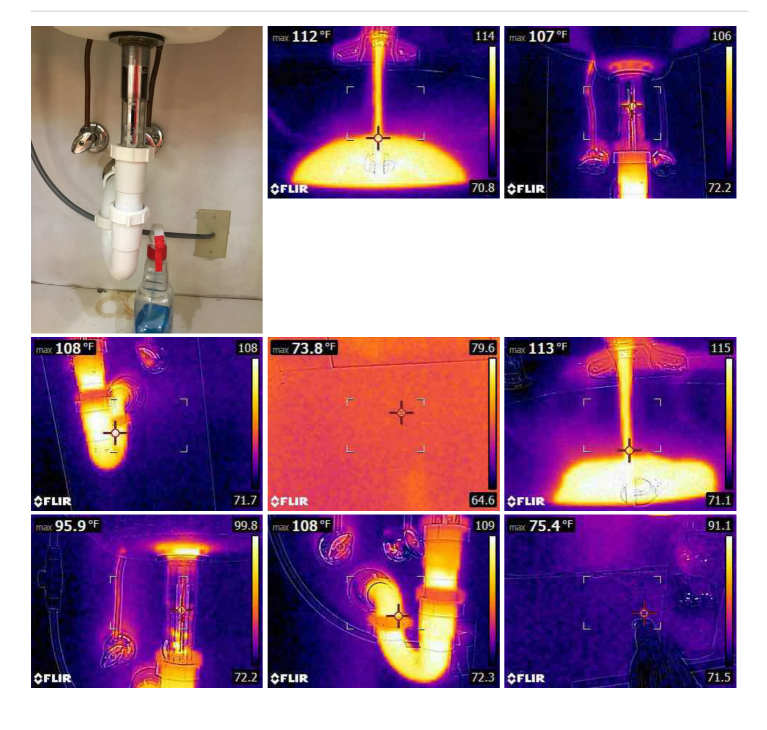


Bathroom #1: Sink(s)

Double Vanity

The sink worked as expected. No signs of leaks around plumbing connections. Thermal imaging revealed no concerning temperature variances.



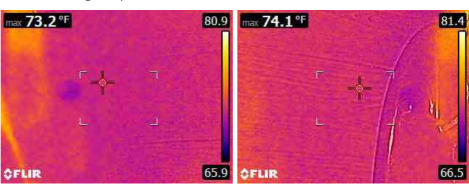


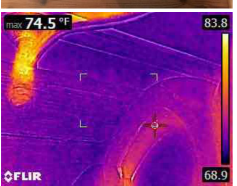
Bathroom #2: Toilet

Standard Tank

The toilet was flushed three times. The toilet was securely attached to the floor and no signs of leaks were observed. Thermal imaging revealed no concerning temperature variances.



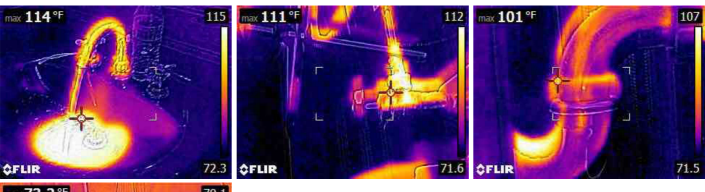


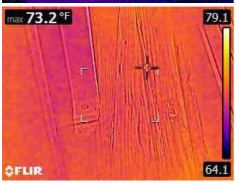


Bathroom #2: Sink(s)

Single Vanity, Pedestal

The sink worked as expected. No signs of leaks around the faucet or plumbing.



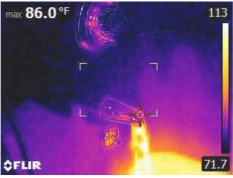


Bathroom #3: Bath tub & tub surrounding

Recessed, Fiberglass

The bathtub was tested with normal operating controls. No signs of leaks were observed around the faucet and handle/s/. No reportable conditions were observed at the time of inspection unless otherwise noted in this report.



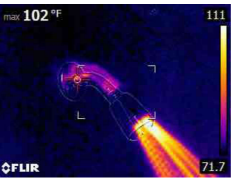


Bathroom #3: Shower

In Tub

The shower was tested with normal operating controls. No signs of leaks were observed around the faucet and handle/s/. No reportable conditions were observed at the time of inspection unless otherwise noted in this report.

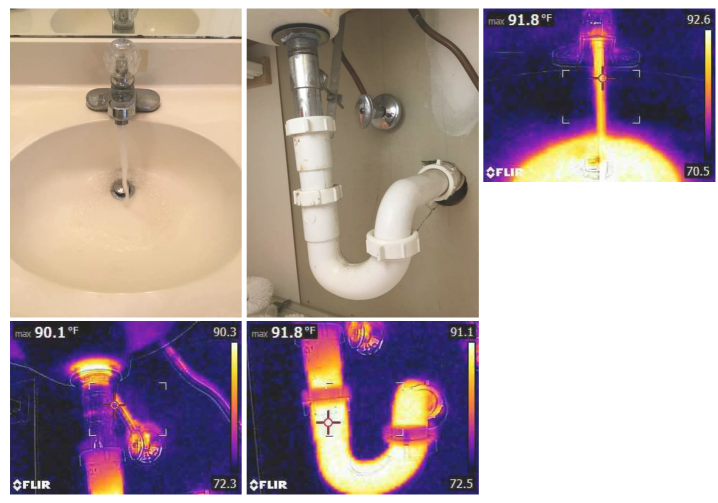




Bathroom #3: Sink(s)

Single Vanity

The faucet worked as expected. No signs of leaks were observed around the faucet or plumbing.

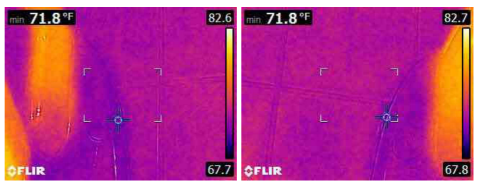


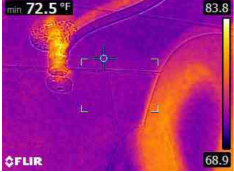
Bathroom #4: Toilet

Standard Tank

The toilet was flushed (3) times prior to utilizing thermal imaging. The toilet worked as expected. The toilet was securely attached to the floor. Thermal imaging revealed no concerning temperature variances.







Bathroom #4: Shower

Stall, Tile

The shower was tested with normal operating controls. No signs of leaks were observed around the faucet and handle/s/. No reportable conditions were observed at the time of inspection unless otherwise noted in this report.

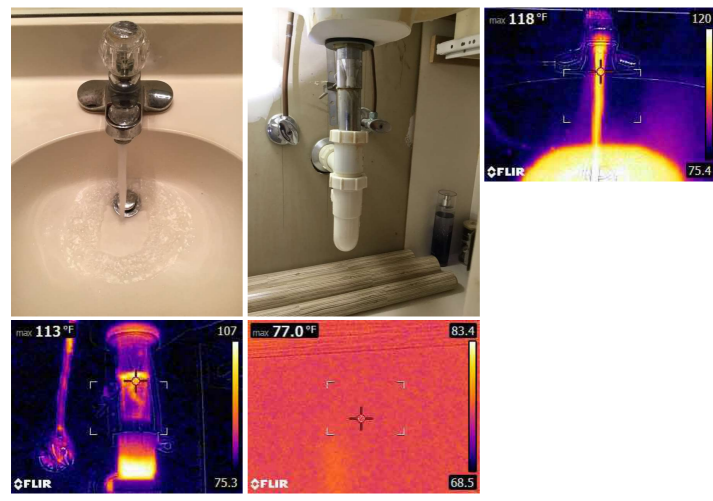




Bathroom #4: Sink(s)

Single Vanity

The faucet worked as expected. No signs of leaks were observed around the faucet or plumbing.

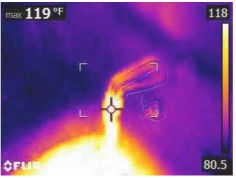


Bathroom #5: Bath tub & tub surrounding

Recessed

The bathtub was tested with normal operating controls. No signs of leaks were observed around the faucet and handle/s/. No reportable conditions were observed at the time of inspection unless otherwise noted in this report.





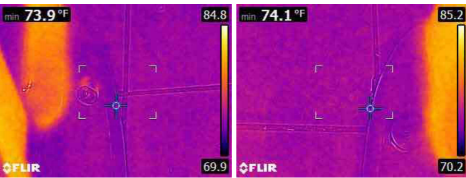
Bathroom #5: Toilet

Standard Tank

The toilet was flushed (3) times prior to utilizing thermal imaging. The toilet worked as expected. The toilet was securely attached to the floor. Thermal imaging revealed no concerning temperature variances.



71.0



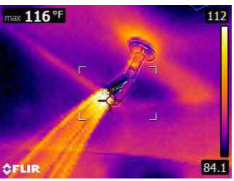
\$FLIR

Bathroom #5: Shower

In Tub, Fiberglass

The shower was tested with normal operating controls. No signs of leaks were observed around the faucet and handle/s/. No reportable conditions were observed at the time of inspection unless otherwise noted in this report.

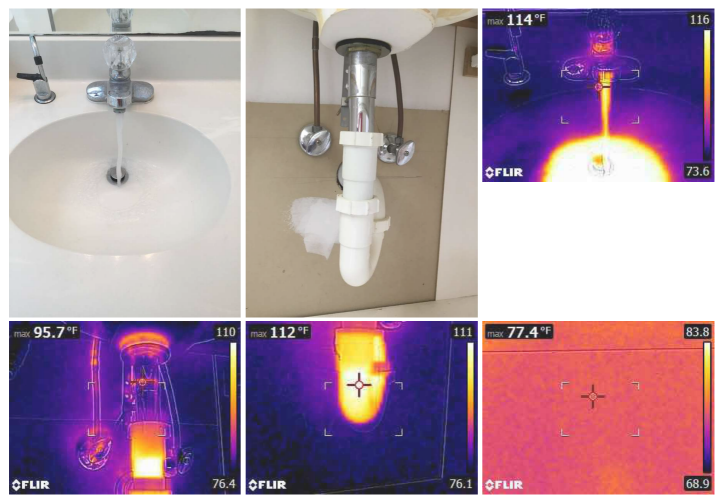




Bathroom #5: Sink(s)

Single Vanity

The faucet worked as expected. No signs of leaks were observed around the faucet or plumbing.



Deficiencies

15.1.1 Bathroom #1

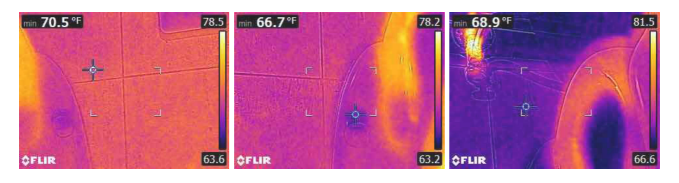
LOOSE



The toilet base was loose. Recommend tightening to prevent damage to the wax ring. The toilet was flushed (3) times prior to utilizing thermal imaging. Toilet functioned as expected. Thermal imaging revealed no concerning temperature variances around the base and water connections.

Recommendation

Contact a qualified professional.



15.1.2 Bathroom #1



FAUCET- LEAK

Observed one or more faucets to leak. Recommend having a qualified professional repair.

Recommendation Contact a qualified professional.



15.3.1 Bathroom #3 LOOSE

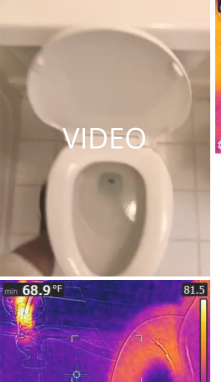


The toilet base was loose. Recommend tightening to prevent damage to the wax ring. The toilet was flushed (3) times prior to utilizing thermal imaging. Toilet functioned as expected. Thermal imaging revealed no concerning temperature variances or leaks around the base and water connections.

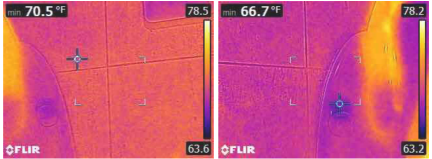
Recommendation

\$FLIR

Contact a qualified professional.



66.6



16: GARAGE

Information

Garage Type Attached

Garage Size 2 car



Ceiling: Ceiling Material wood rafter, Drywall

Floor: Floor

Concrete

Garage interior views



Limitations

17: HVAC- HEATING VENTILATION AND COOLING

Information

Registers in each Room Yes

Cooling Equipment: Size/ BTU 42K (3.5 Tons)

Heating Equipment: Energy Source Electric

Thermostat: Location Hallway, Digital

The thermostat worked as expected.



Cooling Equipment: Size/ BTU 24K (2 Tons)

Heating Equipment: Energy Source Electric **Cooling Equipment: Cooling System Manufacture Date** Mfg. 2010

Heating Equipment: Heat Type Heat Pump **Cooling Equipment: Condensate Drainage** Exterior, Condensate Pump

Heating Equipment: Heating System Manufactured Date Mfg. 2011

Cooling Equipment: Location Exterior East

Cooling Equipment: Cooling System Manufacture Date Mfg. 2015

Heating Equipment: Heat Type Heat Pump

Cooling Equipment: Location Exterior East Cooling Equipment: Energy Source/Type Electric

Cooling Equipment: Condensate Drainage Exterior

Heating Equipment: Heating System Manufactured Date Mfg. 2015

Cooling Equipment: Energy Source/Type Electric

Thermostat: Location

Hallway, Upstairs, Digital



Type of System

Split System

The HVAC system was inspected visually and tested by ensuring response to normal operating controls. No indications of deficiencies were observed at the time of inspection, unless otherwise noted in this report.

Cooling Equipment: Brand

Heil

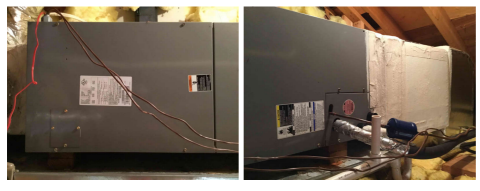
The outside condensing unit worked as expected.



Heating Equipment: Brand

Heil

The air handler worked as expected.





Filter: Type

Disposable, Clean

Recommend replacing the filter/s/ every month, or per manufacturers cleaning recommendations.



Cooling Equipment: Brand

Heil

The outside condensing unit worked as expected.



Heating Equipment: Brand

Heil

The air handler worked as expected.



Filter: Type

Dirty, Disposable

Recommend replacing the filter/s/ every month, or per manufacturers cleaning recommendations.



Limitations

HVAC

LIMITATIONS

We do not operate heating or cooling systems in temperatures that may cause damage to the unit (air conditioner systems will not be operated if outside temperatures are 65 degrees Fahrenheit or less, heat pumps will not be operated in heat mode if outside temperatures are 75 degrees Fahrenheit or above.) We do not inspect heat exchangers, gas packs, boilers, etc. for cracks. We do not remove covers from indoor air handlers to evaluate the condition of the coils or other internal components.

Deficiencies

17.5.1 Cooling Equipment

DAMAGED SUCTION LINE INSULATION



Observed the insulation to the suction line to show damage and missing part of the insulation. Recommend replacing the insulation.

Recommendation Contact a handyman or DIY project



18: LAUNDRY ROOM

Information

Views



Cabinets: Material Wood Dryer Venting: Venting Exterior



Washer Connections: Present

Dryer Venting: Material

Rigid duct



Wall/ Ceili Gypsum

Wall/ Ceiling: Material Gypsum Board, Smooth, Painted

Deficiencies

18.1.1 Cabinets MINOR- STICKING CABINET DRAWER



Island Inspections- LLC

Observed one or more cabinet drawers to show signs of sticking. Recommend DIY, handyman to realign the drawer hinges.

Recommendation Contact a qualified professional.



18.3.1 Flooring

MINOR- NAIL POPS

Minor Defects/ Maintenance Items/ FYI

Observed one or more areas to show nails extending past the flooring. Recommend hammering the nails to prevent trip hazard and injury.

Recommendation Recommended DIY Project





19: INTERIOR

Information

Floors: Flooring Material Wood, Carpet, Tile

Deficiencies

19.1.1 Floors

MINOR- GENERAL WEAR & TEAR

Minor Defects/ Maintenance Items/ FYI

Observed one or more areas of flooring to show general wear and tear. Recommend having the wardwood floors refinished and also having the carpets professionally cleaned.

Recommendation Contact a qualified professional.

20: FOUNDATION, CRAWLSPACE, BASEMENT & STRUCTURE

Information

Foundation: Material

Pier & Column (Beach House)

21: FINAL CHECKLIST

Information

Oven Turned Off?	All AFCI/ GFCI Components	All Lights Turned Off?
Yes	Reset?	Yes
	Yes	

All Doors and windows locked?

Yes

Thermostat Initial Setting 78





Thermostat Leaving Setting

78

Lock box key returned?

Yes

STANDARDS OF PRACTICE

Roof

I. The inspector shall inspect from ground level or the eaves:

- A. the roof-covering materials;
- B. the gutters;
- C. the downspouts;
- D. the vents, flashing, skylights, chimney, and other roof penetrations; and
- E. the general structure of the roof from the readily accessible panels, doors or stairs.
- II. The inspector shall describe:

A. the type of roof-covering materials.

III. The inspector shall report as in need of correction:

A. observed indications of active roof leaks.

- IV. The inspector is not required to:
- A. walk on any roof surface.
- B. predict the service life expectancy.
- C. inspect underground downspout diverter drainage pipes.
- D. remove snow, ice, debris or other conditions that prohibit the observation of the roof surfaces.
- E. move insulation.
- F. inspect antennae, satellite dishes, lightning arresters, de-icing equipment, or similar attachments.
- G. walk on any roof areas that appear, in the inspectors opinion, to be unsafe.
- H. walk on any roof areas if doing so might, in the inspector's opinion, cause damage.
- I. perform a water test.
- J. warrant or certify the roof.
- K. confirm proper fastening or installation of any roof-covering material.

Exterior

- I. The inspector shall inspect:
- A. the exterior wall-covering materials, flashing and trim;
- B. all exterior doors;
- C. adjacent walkways and driveways;
- D. stairs, steps, stoops, stairways and ramps;
- E. porches, patios, decks, balconies and carports; F. railings, guards and handrails;
- G. the eaves, soffits and fascia;
- H. a representative number of windows; and
- I. vegetation, surface drainage, retaining walls and grading of the property, where they may adversely affect the structure due to moisture intrusion.
- II. The inspector shall describe:

A. the type of exterior wall-covering materials.

III. The inspector shall report as in need of correction:

A. any improper spacing between intermediate balusters, spindles and rails.

- IV. The inspector is not required to:
- A. inspect or operate screens, storm windows, shutters, awnings, fences, outbuildings, or exterior accent lighting.
- B. inspect items that are not visible or readily accessible from the ground, including window and door flashing. C. inspect or identify geological, geotechnical, hydrological or soil conditions.
- D. inspect recreational facilities or playground equipment.
- E. inspect seawalls, breakwalls or docks.
- F. inspect erosion-control or earth-stabilization measures.
- G. inspect for safety-type glass.
- H. inspect underground utilities.
- I. inspect underground items.
- J. inspect wells or springs.
- K. inspect solar, wind or geothermal systems.
- L. inspect swimming pools or spas.
- M. inspect wastewater treatment systems, septic systems or cesspools.
- N. inspect irrigation or sprinkler systems.

O. inspect drainfields or dry wells.

P. determine the integrity of multiple-pane window glazing or thermal window seals.

Electrical I. The inspector shall inspect:

A. the service drop;

- B. the overhead service conductors and attachment point;
- C. the service head, gooseneck and drip loops;
- D. the service mast, service conduit and raceway;
- E. the electric meter and base;
- F. service-entrance conductors;
- G. the main service disconnect;
- H. panelboards and over-current protection devices (circuit breakers and fuses);

I. service grounding and bonding; J. a representative number of switches, lighting fixtures and receptacles, including receptacles observed and deemed to be arc-fault circuit interrupter (AFCI)-protected using the AFCI test button, where possible; K. all ground-fault circuit interrupter receptacles and circuit breakers observed and deemed to be GFCIs using a GFCI tester, where possible; and

L. smoke and carbon-monoxide detectors.

II. The inspector shall describe:

A. the main service disconnect's amperage rating, if labeled; and

B. the type of wiring observed.

III. The inspector shall report as in need of correction:

A. deficiencies in the integrity of the serviceentrance conductors insulation, drip loop, and vertical clearances from grade and roofs;

B. any unused circuit-breaker panel opening that was not filled;

C. the presence of solid conductor aluminum branch-circuit wiring, if readily visible;

D. any tested receptacle in which power was not present, polarity was incorrect, the cover was not in place, the GFCI devices were not properly installed or did not operate properly, evidence of arcing or excessive heat, and where the receptacle was not grounded or was not secured to the wall; and

E. the absence of smoke detectors.

IV. The inspector is not required to:

A. insert any tool, probe or device into the main panelboard, sub-panels, distribution panelboards, or electrical fixtures.

B. operate electrical systems that are shut down.

C. remove panelboard cabinet covers or dead fronts.

D. operate or re-set over-current protection devices or overload devices.

E. operate or test smoke or carbon-monoxide detectors or alarms

F. inspect, operate or test any security, fire or alarms systems or components, or other warning or signaling systems.

G. measure or determine the amperage or voltage of the main service equipment, if not visibly labeled.

H. inspect ancillary wiring or remote-control devices.

I. activate any electrical systems or branch circuits that are not energized.

J. inspect low-voltage systems, electrical de-icing tapes, swimming pool wiring, or any timecontrolled devices. K. verify the service ground.

L. inspect private or emergency electrical supply sources, including, but not limited to: generators, windmills, photovoltaic solar collectors, or battery or electrical storage facility.

M. inspect spark or lightning arrestors.

N. inspect or test de-icing equipment.

O. conduct voltage-drop calculations.

P. determine the accuracy of labeling.

Q. inspect exterior lighting.

Plumbing

I. The inspector shall inspect:

A. the main water supply shut-off valve;

B. the main fuel supply shut-off valve;

C. the water heating equipment, including the energy source, venting connections, temperature/pressure-relief (TPR) valves, Watts 210 valves, and seismic bracing; D. interior water supply, including all fixtures and faucets, by running the water;

E. all toilets for proper operation by flushing;

- F. all sinks, tubs and showers for functional drainage;
- G. the drain, waste and vent system; and
- H. drainage sump pumps with accessible floats.

II. The inspector shall describe:

A. whether the water supply is public or private based upon observed evidence;

B. the location of the main water supply shut-off valve;

C. the location of the main fuel supply shut-off valve;

D. the location of any observed fuel-storage system; and

E. the capacity of the water heating equipment, if labeled.

III. The inspector shall report as in need of correction:

A. deficiencies in the water supply by viewing the functional flow in two fixtures operated simultaneously;

B. deficiencies in the installation of hot and cold water faucets;

C. mechanical drain stops that were missing or did not operate if installed in sinks, lavatories and tubs; and D. toilets that were damaged, had loose connections to the floor, were leaking, or had tank components that did not operate.

IV. The inspector is not required to:

A. light or ignite pilot flames.

B. measure the capacity, temperature, age, life expectancy or adequacy of the water heater.

C. inspect the interior of flues or chimneys, combustion air systems, water softener or filtering systems, well pumps or tanks, safety or shut-off valves, floor drains, lawn sprinkler systems, or fire sprinkler systems.

D. determine the exact flow rate, volume, pressure, temperature or adequacy of the water supply

E. determine the water quality, potability or reliability of the water supply or source.

F. open sealed plumbing access panels.

G. inspect clothes washing machines or their connections.

H. operate any valve.

I. test shower pans, tub and shower surrounds or enclosures for leakage or functional overflow protection.

J. evaluate the compliance with conservation, energy or building standards, or the proper design or sizing of any water, waste or venting components, fixtures or piping.

K. determine the effectiveness of anti-siphon, backflow prevention or drain-stop devices.

L. determine whether there are sufficient cleanouts for effective cleaning of drains.

M. evaluate fuel storage tanks or supply systems.

N. inspect wastewater treatment systems.

O. inspect water treatment systems or water filters.

P. inspect water storage tanks, pressure pumps, or bladder tanks.

Q. evaluate wait time to obtain hot water at fixtures, or perform testing of any kind to water heater elements.

R. evaluate or determine the adequacy of combustion air.

S. test, operate, open or close: safety controls, manual stop valves, temperature/pressure-relief valves, control valves, or check valves.

T. examine ancillary or auxiliary systems or components, such as, but not limited to, those related to solar water heating and hot water circulation.

U. determine the existence or condition of polybutylene plumbing.

V. inspect or test for gas or fuel leaks, or indications thereof.

Attic

I. The inspector shall inspect:

A. insulation in unfinished spaces, including attics, crawlspaces and foundation areas;

- B. ventilation of unfinished spaces, including attics, crawlspaces and foundation areas; and
- C. mechanical exhaust systems in the kitchen, bathrooms and laundry area.

II. The inspector shall describe:

A. the type of insulation observed; and

B. the approximate average depth of insulation observed at the unfinished attic floor area or roof structure.

III. The inspector shall report as in need of correction:

A. the general absence of insulation or ventilation in unfinished spaces.

IV. The inspector is not required to:

A. enter the attic or any unfinished spaces that are not readily accessible, or where entry could cause damage or, in the inspector's opinion, pose a safety hazard.

B. move, touch or disturb insulation.

C. move, touch or disturb vapor retarders.

D. break or otherwise damage the surface finish or weather seal on or around access panels or covers.

- E. identify the composition or R-value of insulation material.
- F. activate thermostatically operated fans.
- G. determine the types of materials used in insulation or wrapping of pipes, ducts, jackets, boilers or wiring. H. determine the adequacy of ventilation.

Appliances

10.1 The inspector shall inspect:

(F.) installed ovens, ranges, surface cooking appliances, microwave ovens, dishwashing machines, and food waste grinders by using normal operating controls to activate the primary function.

10.2 The inspector is NOT required to inspect:

(G.) installed and free-standing kitchen and laundry appliances not listed in Section 10.1.F. (H.) appliance thermostats including their calibration, adequacy of heating elements, self cleaning oven cycles, indicator lights, door seals, timers, clocks, timed features, and other specialized features of the appliance. (I.) operate, or confirm the operation of every control and feature of an inspected appliance.

HVAC- Heating Ventilation and Cooling <u>I. The inspector shall inspect:</u>

A. the cooling system, using normal operating controls.

II. The inspector shall describe:

A. the location of the thermostat for the cooling system; and B. the cooling method.

III. The inspector shall report as in need of correction:

A. any cooling system that did not operate; and

B. if the cooling system was deemed inaccessible.

IV. The inspector is not required to:

A. determine the uniformity, temperature, flow, balance, distribution, size, capacity, BTU, or supply adequacy of the cooling system.

B. inspect portable window units, through-wall units, or electronic air filters.

C. operate equipment or systems if the exterior temperature is below 65 Fahrenheit, or when other circumstances are not conducive to safe operation or may damage the equipment.

D. inspect or determine thermostat calibration, cooling anticipation, or automatic setbacks or clocks.

E. examine electrical current, coolant fluids or gases, or coolant leakage.

Interior

I. The inspector shall inspect:

A. a representative number of doors and windows by opening and closing them;

- B. floors, walls and ceilings;
- C. stairs, steps, landings, stairways and ramps;

D. railings, guards and handrails; and

E. garage vehicle doors and the operation of garage vehicle door openers, using normal operating controls.

II. The inspector shall describe:

A. a garage vehicle door as manually-operated or installed with a garage door opener.

III. The inspector shall report as in need of correction:

A. improper spacing between intermediate balusters, spindles and rails for steps, stairways, guards and railings;

- B. photo-electric safety sensors that did not operate properly; and
- C. any window that was obviously fogged or displayed other evidence of broken seals.

IV. The inspector is not required to:

A. inspect paint, wallpaper, window treatments or finish treatments.

- B. inspect floor coverings or carpeting.
- C. inspect central vacuum systems.

D. inspect for safety glazing.

E. inspect security systems or components.

F. evaluate the fastening of islands, countertops, cabinets, sink tops or fixtures.

G. move furniture, stored items, or any coverings, such as carpets or rugs, in order to inspect the concealed floor structure.

H. move suspended-ceiling tiles.

I. inspect or move any household appliances.

J. inspect or operate equipment housed in the garage, except as otherwise noted.

K. verify or certify the proper operation of any pressure-activated auto-reverse or related safety feature of a garage door.

L. operate or evaluate any security bar release and opening mechanisms, whether interior or exterior, including their compliance with local, state or federal standards.

M. operate any system, appliance or component that requires the use of special keys, codes, combinations or devices.

N. operate or evaluate self-cleaning oven cycles, tilt guards/latches, or signal lights.

O. inspect microwave ovens or test leakage from microwave ovens.

P. operate or examine any sauna, steamgenerating equipment, kiln, toaster, ice maker, coffee maker, can opener, bread warmer, blender, instant hot-water dispenser, or other small, ancillary appliances or devices. Q. inspect elevators.

R. inspect remote controls.

S. inspect appliances.

T. inspect items not permanently installed.

U. discover firewall compromises.

V. inspect pools, spas or fountains.

W. determine the adequacy of whirlpool or spa jets, water force, or bubble effects.

X. determine the structural integrity or leakage of pools or spas.

Foundation, Crawlspace, Basement & Structure <u>I. The inspector shall inspect:</u>

A. the foundation;

B. the basement;

C. the crawlspace; and

D. structural components.

II. The inspector shall describe:

A. the type of foundation; and

B. the location of the access to the under-floor space.

III. The inspector shall report as in need of correction:

A. observed indications of wood in contact with or near soil;

B. observed indications of active water penetration;

C. observed indications of possible foundation movement, such as sheetrock cracks, brick cracks, out-of-square door frames, and unlevel floors; and

D. any observed cutting, notching and boring of framing members that may, in the inspector's opinion, present a structural or safety concern.

IV. The inspector is not required to:

A. enter any crawlspace that is not readily accessible, or where entry could cause damage or pose a hazard to him/herself.

B. move stored items or debris.

C. operate sump pumps with inaccessible floats.

D. identify the size, spacing, span or location or determine the adequacy of foundation bolting, bracing, joists, joist spans or support systems.

E. provide any engineering or architectural service.

F. report on the adequacy of any structural system or component.