



Pait Home Inspections of North Carolina, LLC (919) 675-4095 paitinspections.com

Home Inspection Report New Constrcution Sample Wake Forest, NC 27587

Inspected By: Stephen Pait, CMI- Lic # 4329 & Septic Lic #7245I
Inspected on Mon, Aug 18, 2025 at 8:00 AM

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Thank you for the opportunity to conduct a home inspection of the property listed above. We understand that the function of this report is to assist you in understanding the condition of the property to assist in making an informed purchase decision.

The report contains a review of components in the following basic categories: site, exterior, roofing, structure, electrical, HVAC, plumbing, and interior. Additional categories may or may not be included. 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.

In addition to the checklist items of the report there are several comments which are meant to help you further understand certain conditions observed. These are easy to find by looking for their icons along the left side margin. Comments with the blue icon are primarily informational and comments with the orange icon are also displayed on the summary. Please read them all.

DEFINITION OF CONDITION TERMS

Satisfactory: At the time of inspection the component is functional without observed signs of a substantial defect.

Further Evaluation: The component requires further technical or invasive evaluation by qualified professional tradesman or service technician to determine the nature of any potential defect, the corrective action and any associated cost.

Item In Need of Repair/Replacement: A condition of a system or component that renders it nonworking, non-performing, non-functioning or unsafe, and requires a professional contractor to further evaluate and repair, correct or replace.

Item of Improvement: A condition of a system or component that renders it nonworking, non-performing, or non-functioning or unsafe, and may be repaired, corrected or replaced by a professional contractor or the homeowner. Or the item could benefit by being upgraded.

Cosmetic Defect: A superficial flaw or blemish in the appearance of a system or component that does not interfere with its safety or functionality. Cosmetic issues are beyond the scope of a North Carolina home inspector and therefore are provided as a courtesy.

Item to Monitor: An item that is not yet non-working, broken, nor unsafe but should be inspected periodically to ensure proper function.

All directional references in the report are based on standing in the street, facing the front door.

Report Summary

This summary page is not the entire report. The complete report may include additional information of interest or concern to you. It is strongly recommended that you promptly read the complete report. For information regarding the negotiability of any item in this report under the real estate purchase contract, contact your real estate agent or an attorney.

Deficiency

Comment 1

Exterior: Exterior Covering

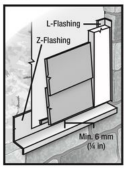
The fiber cement siding was not installed according to manufacturer installation instructions. A 1/4" gap is required at all horizontal transition flashings. This helps prevent premature moisture damage to the siding. There were no signs of damage at the time of inspection. If you have concerns, consult the builder for proper installation.





Mortar/Masonry

Figure 7

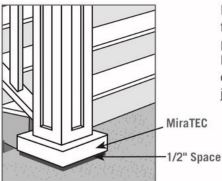


BUTTING TO MORTAR OR MASONRY

James Hardie® siding and trim products should not be butted directly against mortar or masonry, including stone, brick, or concrete block. In these situations, a flashing should be installed to isolate the trim or siding from the mortar or masonry.

Exterior: Exterior Trim Material

A 1/2" gap is required between composite trim material and any concrete surface per manufacturer's installation instructions. Cutting any trim to meet this guideline is recommended to help reduce possible moisture related damage.



Properly flash and space at least 1/2" from any flatwork (such as porches, patios, decks, or driveways) or horizontal brick ledge. Prime and paint bottom edge before installing. Also all miter joints should be glued and caulked.

FLASHING AND MOISTURE CONTROL:

The structure on which MiraTEC trim is applied should be well ventilated and dry. Do not apply MiraTEC trim over wet sheathing, or any closer than 6" to finished grade such as flower beds, mulch, or final landscaping per local building codes. As with all wood products, MiraTEC trim should not come in direct contact with masonry or concrete. At foundations, decks, flooring, exterior brick veneer or other materials, the product should be separated from the surface by metal flashing, polyethylene film, 30 lb. felt or a 1/4" air space using masonry standoffs. In all applications, MiraTEC trim should not be allowed to stand in water or sit directly on another surface, regardless of the material.





Exterior: Exterior Trim Material

Sealing the gap between the exterior vent cap(s) and siding is recommended to prevent water entry behind the siding.









Comment 6 Exterior: Windows

Multiple windows are loud when opened compared to other windows in the home. It is recommended to have a qualified professional make any adjustments needed to allow for easier function. (Photos may not be all inclusive)









Report Summary Cont.





Comment 7
Exterior: Entry Doors

The sliding glass door requires adjustment/repair. The door gets stuck on the track when closing. This could lead to damage of the door over time.



Comment 8
Exterior: Porches

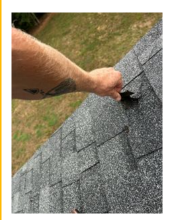
Secure the loose flagstone on the front porch to prevent further detachment.





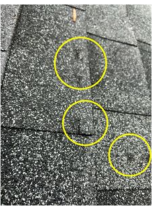
Comment 10 Roofing: Roof Covering

Multiple shingles were found to be damaged. Replacement of the affected shingles is recommended. Damage that compromises the protective granule layer and asphalt composition can lead to premature shingle failure, increasing the risk of water intrusion.















Roofing: Flashings

Flashing should be installed (or bent over the fascia) where the roof line extends beyond the main exterior wall of the home. Headwall flashing is installed in this location but water could enter behind the flashing and deteriorate the substrate. (Front porch)











Comment 14
Roofing: Gutters & Downspouts

The gutters, in multiple locations, were filled with debris which will prevent water from exiting into the downspouts. This could cause water runoff in areas that could present moisture problems. Cleaning out the gutters and ensuring functional flow out of the downspouts is recommended.









Roofing: Gutters & Downspouts

Gutter downspouts should direct water away from the foundation at least 6 feet to reduce the risk of water intrusion, soil erosion or foundation settlement/deterioration.



Comment 24 Electrical

The main electrical panel door would not latch/shut.

Comment 28

HVAC: Type Of Distribution

Cosmetic defect at an HVAC supply diffuser. The ceiling paint will need to be touched up.



Comment 29

HVAC: Heating: Heating System Function

The auxiliary/emergency heat function of the heating system for the 2nd floor was not operating properly. This could result in inadequate heating during cold conditions. A licensed HVAC contractor is recommended for evaluation and repair.

Plumbing: Fixtures

The 2nd floor tub diverter did not properly divert all of the water to the shower head. This leads to low water pressure in the shower. Repair/replacement of the tub spout is recommended for proper function.

See video: https://youtu.be/MD5Bqgpqti4?si=dYfJ5NVgT80fQovP

Comment 36

Plumbing

There was a strong sulfur smell in the water. If you have concerns, consult a qualified plumbing contractor for installation of a water filtration system.

Comment 40

Kitchen: Cabinets

There were several areas of damaged finish on the kitchen cabinets.







Comment 45 Laundry

There was no opening observed for make up air in the laundry room. Where a closet/room is designed for the installation of a clothes dryer, an opening having an area of not less than 100 square inches shall be provided in the closet enclosure or makeup air shall be provided by other approved means. Consult the builder to determine if a transfer grill or jump duct should be installed for this application.

Interior

Door handles were not installed on the 2nd floor office doors.





Comment 51

Interior

There was cosmetic closet door in the second floor front right bedroom.



Comment 52

Interior

An interior door needs adjustment in order to function/latch properly. (2nd floor bathroom pocket door. Mortise incomplete, latch gets stuck)

General

Throughout this report, you may find references to the North Carolina Building Code and its many parts, the National Electric Code (NEC), Manufacturer's Instructions, American Society for Testing and Materials (ASTM) standards, International Plumbing Code (IPC), or other codes or documents. We use these items as a reference to understand the minimum standards to which structures and their components should be built, altered, installed, etc.

It is important to remember that as NC Licensed Home Inspectors, we use the code for reference, BUT, we are NOT Code Inspectors. The difference is that we have no authority to Enforce Code. We can only make suggestions and observations. There may be local exceptions and variations that may be in place that we have no control of nor access to.

Inspector's Signature



Property Type Single Family Year Built New Construction Occupied No Stories Two Weather Raining Temperature 85 degrees Soil Condition Wet

Utilities On During Inspection

Electric Service, Water Service

General Cont.

People Present

Not Present

The condition of the vegetation, grading, surface drainage and retaining walls that are likely to adversely affect the building is inspected visually as well as adjacent walkways, patios and driveways.

Site Grading

Inspected

Condition: Satisfactory

Vegetation

Inspected

Condition: Satisfactory

Driveway

Inspected

Condition: Satisfactory

Walkways

Inspected

Condition: Satisfactory

Steps/Stoops

Inspected

Condition: Satisfactory

Decks

Inspected

Condition: Satisfactory

The visible condition of exterior coverings, trim and entrances are inspected with respect to their effect on the condition of the building.

Exterior Covering

Vinyl Siding, Stone

Condition: Item of Improvement

Comment 1 Deficiency

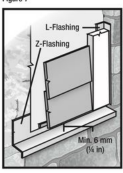
The fiber cement siding was not installed according to manufacturer installation instructions. A 1/4" gap is required at all horizontal transition flashings. This helps prevent premature moisture damage to the siding. There were no signs of damage at the time of inspection. If you have concerns, consult the builder for proper installation.





Mortar/Masonry

Figure 7



BUTTING TO MORTAR OR MASONRY

James Hardie® siding and trim products should not be butted directly against mortar or masonry, including stone, brick, or concrete block. In these situations, a flashing should be installed to isolate the trim or siding from the mortar or masonry.

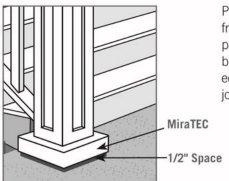
Exterior Trim Material

Composite

Condition: Item of Improvement

Comment 2 Deficiency

A 1/2" gap is required between composite trim material and any concrete surface per manufacturer's installation instructions. Cutting any trim to meet this guideline is recommended to help reduce possible moisture related damage.



Properly flash and space at least 1/2" from any flatwork (such as porches, patios, decks, or driveways) or horizontal brick ledge. Prime and paint bottom edge before installing. Also all miter joints should be glued and caulked.

FLASHING AND MOISTURE CONTROL:

The structure on which MiraTEC trim is applied should be well ventilated and dry. Do not apply MiraTEC trim over wet sheathing, or any closer than 6" to finished grade such as flower beds, mulch, or final landscaping per local building codes. As with all wood products, MiraTEC trim should not come in direct contact with masonry or concrete. At foundations, decks, flooring, exterior brick veneer or other materials, the product should be separated from the surface by metal flashing, polyethylene film, 30 lb. felt or a 1/4" air space using masonry standoffs. In all applications, MiraTEC trim should not be allowed to stand in water or sit directly on another surface, regardless of the material.





Comment 3 Deficiency

Sealing the gap between the exterior vent cap(s) and siding is recommended to prevent water entry behind the siding.









Windows

Inspected

Condition: Item In Need Of Repair/Replacement

Comment 4 Information

Inspecting hermetic seals between window panes is beyond the scope of a NC home inspector and any comments are provided at a courtesy.

Comment 5 Information

Inspecting hermetic seals between window panes is beyond the scope of a NC home inspector and any comments are provided at a courtesy.

Comment 6 Deficiency

Multiple windows are loud when opened compared to other windows in the home. It is recommended to have a qualified professional make any adjustments needed to allow for easier function. (Photos may not be all inclusive)













Entry Doors

Inspected

Condition: Item In Need Of Repair/Replacement

Comment 7 Deficiency

The sliding glass door requires adjustment/repair. The door gets stuck on the track when closing. This could lead to damage of the door over time.



Porch Column Type

Wood, Composite

Condition: Item of Improvement

Porches

Inspected

Condition: Item of Improvement

Comment 8 Deficiency

Secure the loose flagstone on the front porch to prevent further detachment.





Garage

Door Opener

Inspected

Condition: Satisfactory

Opener Safety Feature

Photo-electric sensor, Force Sensitive

Condition: Satisfactory

Garage Comments

Comment 9 Information

General Garage Picture(s)





The visible condition of the roof covering, flashings, skylights, chimneys and roof penetrations are inspected. The purpose of the inspection is to determine general condition, NOT to determine life expectancy.

Inspection Method

Walked Roof/Arms Length

Roof Covering

Dimensional/Architectural Asphalt Composite Condition: Item In Need Of Repair/Replacement

Comment 10 Deficiency

Multiple shingles were found to be damaged. Replacement of the affected shingles is recommended. Damage that compromises the protective granule layer and asphalt composition can lead to premature shingle failure, increasing the risk of water intrusion.











Roofing Cont.





Approximate Roof Age

New

Ventilation Present

Soffit, Ridge Vents

Condition: Satisfactory

Vent Stack Flashing

Metal, Neoprene boots

Condition: Satisfactory

Chimney

Metal

Condition: Satisfactory

Flashings

Metal

Condition: Item of Improvement

Comment 11 Deficiency

Flashing should be installed (or bent over the fascia) where the roof line extends beyond the main exterior wall of the home. Headwall flashing is installed in this location but water could enter behind the flashing and deteriorate the substrate. (Front porch)











Soffit and Fascia

Composite

Condition: Satisfactory

Gutters & Downspouts

Metal

Condition: Item In Need Of Repair/Replacement

Comment 12 Information

Gutter downspouts should direct water away from the foundation at least 6 feet to reduce the risk of water intrusion, soil erosion or foundation settlement/deterioration. If not currently installed, or if the grading does not promote proper runoff, adding corrugated extensions to the downspouts is recommended.

Comment 13 Information

Gutter downspouts should direct water away from the foundation at least 6 feet to reduce the risk of water intrusion, soil erosion or foundation settlement/deterioration. If not currently installed, or if the grading does not promote proper runoff, adding corrugated extensions to the downspouts is recommended.

Comment 14 Deficiency

The gutters, in multiple locations, were filled with debris which will prevent water from exiting into the downspouts. This could cause water runoff in areas that could present moisture problems. Cleaning out the gutters and ensuring functional flow out of the downspouts is recommended.









Comment 15 Deficiency

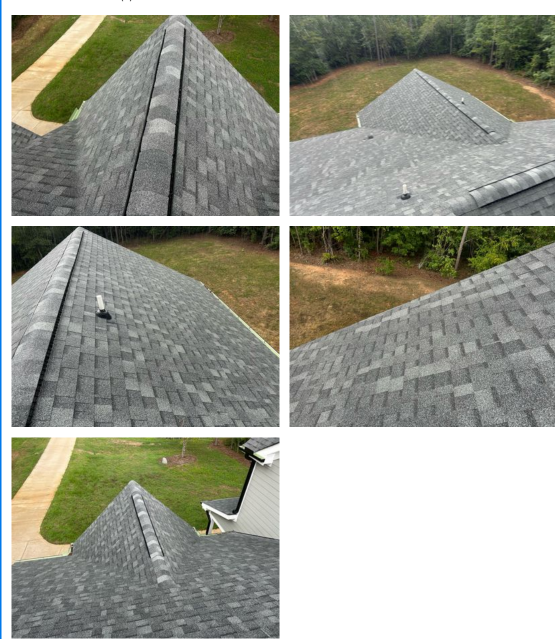
Gutter downspouts should direct water away from the foundation at least 6 feet to reduce the risk of water intrusion, soil erosion or foundation settlement/deterioration.



Roofing Comments

Comment 16 Information

General Roof Photo(s)



Structure

The visible condition of the structural components is inspected. The determination of adequacy of structural components is beyond the scope of a home inspection.

Foundation Types

Crawl Space

Foundation Material

Poured Concrete, Concrete Block Condition: Satisfactory

Comment 17 Information

This home has a sealed/encapsulated crawlspace which reduces the visibility of the foundation walls and piers.

Comment 18 Information

The masonry stemwall has settlement cracks. These type of settlement cracks are common and are not necessarily a sign of any structural issue. A typical rule of thumb is any crack 1/4" or more requires further evaluation/repair. Monitor the stem-wall for excess settlement. If you have concerns, consulting a licensed contractor or structural engineer is recommended. (Photo(s) example(s) may not be inclusive of all areas of settlement cracks.)



Signs of Water Penetration

None

Condition: Satisfactory

Floor Structure

Wood Frame

Condition: Satisfactory

Subflooring

Oriented Strand Board Condition: Satisfactory

Structure Cont.

Wall Structure

Not visible

Condition: Unable to Inspect

Foundation Column or Pier Material

Masonry

Condition: Satisfactory

Attic

Attic Entry

Inspected

Condition: Satisfactory

Roof Framing Type

Joist and Rafters

Condition: Satisfactory

Roof Deck Material

Oriented Strand Board

Condition: Satisfactory

Vent Risers

Metal, PVC, Plastic Flex

Condition: Satisfactory

Insulation

Blown In Fiberglass, Fiberglass Batts

Condition: Satisfactory

Attic Inspected

Inside

Fixed Light And Receptacle

Yes

Condition: Satisfactory

Maintenance Platform

Yes

Condition: Satisfactory

Attic Comments

Comment 19 Information

General Attic Photo(s)



Crawlspace

Inspection Method

Inside

Vapor Retarder

Installed

Condition: Satisfactory

Underfloor Insulation

Fiberglass Batts, Rigid Foam

Condition: Satisfactory

Ventilation Present

Yes

Condition: Satisfactory

Moisture Condition

Dry

Condition: Satisfactory

Structure Cont.

Crawlspace Comments

Comment 20 Information

General Crawlspace Photo(s)

Electrical

The inspector can not inspect hidden wiring or verify if the number of outlets is per the National Electric Code. A representative number of outlets, switches and fixtures are tested for operation.

Type of Service

Underground

Main Disconnect Location

Meter Box

Service Panel Location

Exterior

Service Panel Manufacturer

Eaton

Condition: Satisfactory

Service Entrance Material

Stranded Aluminum

Condition: Satisfactory

Service Voltage

240 volts

Service Amperage

200 amps

Service Panel Ground

Ground Rod

Branch Circuit Wiring

Non-Metallic Shielded Copper, Stranded Aluminum

Condition: Satisfactory

Overcurrent Protection

Breakers

Condition: Satisfactory

Smoke Detectors

Hard Wired Interconnected

Condition: Satisfactory

Information

Smoke detectors should be replaced every 10 years and tested monthly.

Comment 22

Information

Smoke detectors should be replaced every 10 years and tested monthly.

Carbon Monoxide Detectors

Inspected

Condition: Satisfactory

Electrical Comments

Comment 23

Information

General Electrical Service Panel Picture(s)

Comment 24

Deficiency

The main electrical panel door would not latch/shut.

Electrical Fixtures

Receptacles

Inspected

Condition: Satisfactory

Lights/fans

Inspected

Condition: Satisfactory

GFCI Exterior/Garage Receptacles

Inspected

Condition: Satisfactory

GFCI Interior Receptacles

Inspected

Condition: Satisfactory

Electrical Sub Panel

Sub Panel Location

Garage

Sub Panel Manufacturer

EATON

Condition: Satisfactory

Sub Panel Feeder Material

Stranded Aluminum

Condition: Satisfactory

Sub Panel Amperage

200 amps

Branch Circuit Wiring

Non-Metallic Shielded Copper, Stranded Aluminum

Condition: Satisfactory

Overcurrent Protection

Breakers

Condition: Satisfactory

AFCI Breakers

Yes

Condition: Satisfactory

Electrical Sub Panel Comments

Comment 25 Information

General Photo(s) of the Sub Panel(s)

The heating and cooling components in this home's HVAC system are tested using normal operating controls and visual methods. However, due to their concealment, all portions of the heat exchanger, evaporator coil, coil drain pan, outdoor condenser components and interior insulation liner are unable to be fully inspected. A licensed mechanical contractor is the only person that can perform disassembly which would be needed to evaluate the condition and function of all components.

HVAC System Type

Central Split System

Thermostat

Inspected

Condition: Satisfactory

Heating And Cooling In Each Habitable Room

Yes

Condition: Satisfactory

Air Filter

Disposable

Condition: Satisfactory

Air Filter Location(s)

At Return Register

Number Of Units

Two

Shutoff

Within sight and sized correctly

Condition: Satisfactory

Type Of Distribution

Metal Ductwork, Flex Ductwork

Condition: Cosmetic Defect

Comment 26

Information

Ductwork within wall cavities, under insulation or other concealed areas are unable to be inspected.

Comment 27

Information

Ductwork within wall cavities, under insulation or other concealed areas are unable to be inspected.

Comment 28 Deficiency

Cosmetic defect at an HVAC supply diffuser. The ceiling paint will need to be touched up.



Heating

The heating system is inspected visually and operated by normal controls to determine general condition NOT life expectancy. The capacity or adequacy of the heating system is beyond the scope of a home inspection. Furnace heat exchangers can fail at any time. A licensed HVAC contractor should be consulted if in question.

Location

Attic

Type of Equipment

Heat Pump

Manufacturer

Goodman

Heating Fuel

Electric

Condition: Satisfactory

Approximate Age

02/2024

Heating Inspection Method

Panels not removed

Heating System Function

Further evaluation required

Condition: Further Evaluation Required

Comment 29 Deficiency

The auxiliary/emergency heat function of the heating system for the 2nd floor was not operating properly. This could result in inadequate heating during cold conditions. A licensed HVAC contractor is recommended for evaluation and repair.

Comment 30 Information

The heat pump was not tested due to outside temperatures being above 75° at the time of inspection, which is safe working temperature for heating equipment. The Emergency/Aux heat function was tested and was operational on the 1st floor.



Heating Comments

Comment 31 Information

General Heat Pump/air handler Photos



Furnaces over 10 years old are recommended to be serviced annually by a licensed contractor.

Cooling

The cooling system is inspected by operation of the equipment by normal controls to determine general condition NOT life expectancy. The capacity or adequacy of cooling system is beyond the scope of a home inspection. A licensed HVAC contractor should be consulted if in question.

Energy Source

Electric

Type of Equipment

Split System

Condenser Make

Goodman

Condenser Approximate Age

7/2024 & 5/2024

Condesate Drainage

To Exterior

Condition: Satisfactory

Cooling System Function

Cooling system functioned as intended at the time of inspection

Condition: Satisfactory

Comment 32 Information

Approximate discharge temp. These temp readings are approximates and are simply to show if cool/warm air is discharging from the register.





HVAC Cont.

Cooling Comments

Comment 33 Information

Condenser photo(s)

Air conditioners over 10 years old and heat pumps over 5 years old are recommended to be serviced annually by a licensed contractor.

Plumbing

The plumbing system is inspected visually and by operating a representative number of fixtures and drains. Private water and waste systems are beyond the scope of a home inspection.

Supply Pipe Material

Copper, PEX, CSST (Gas), Steel (Gas)

Condition: Satisfactory

Location of Main Water Shutoff

Kitchen Pantry



Waste Pipe Material

PVC

Condition: Satisfactory

Fixtures

Inspected

Condition: Item of Improvement

Comment 34

Deficiency

The 2nd floor tub diverter did not properly divert all of the water to the shower head. This leads to low water pressure in the shower. Repair/replacement of the tub spout is recommended for proper function.

See video: https://youtu.be/MD5Bqgpqti4?si=dYfJ5NVgT80fQovP

Hose Bibs

Inspected

Condition: Satisfactory

Plumbing Cont.

Fuel Storage Location

Left Exterior

Condition: Satisfactory



Comment 35 Information

Upon arrival, the gas valves were off. The listing agent gave permission to turn on the valves, however the appliances were unable to be operated or did not operate. Consult the builder on the function of all propane fueled appliances. All valves were shut off upon completion of the inspection.

Plumbing Comments

Comment 36 Deficiency

There was a strong sulfur smell in the water. If you have concerns, consult a qualified plumbing contractor for installation of a water filtration system.

Comment 37 Information

Septic tanks and any components are beyond the scope of a North Carolina Home Inspector.

Comment 38 Information

Approximate water pressure

Buildings that are unoccupied or minimally occupied can have sewage issues arise due to blockage that may not be observed at the time of the inspection. Once solids are routinely deposited into the sewer system, roots or other blockages may become evident. If the home has been minimally occupied/vacant, having the sewer lines scoped is recommended. Hidden blockages are difficult to diagnose even with all fixtures being tested.

Water Heater Manufacturer Rinnai Fuel LP Gas Capacity Tankless Approximate Age New Temp & Pressure Relief Valve Present With Blow Off Leg Condition: Satisfactory Fuel Disconnect Within Sight of Equipment Water Heater Comments

Comment 39

Information

General Water Heater Photo(s)

Cabinets

Inspected

Condition: Cosmetic Defect

Comment 40 Deficiency

There were several areas of damaged finish on the kitchen cabinets.







Countertops

Inspected

Condition: Satisfactory

Sink

Inspected

Condition: Satisfactory

GFCI

Inspected

Condition: Satisfactory

Appliances

This is a cursory check only of the specified appliances. The accuracy or operation of timers, temperature or power level controls is beyond the scope of this inspection.

Oven

Inspected

Condition: Satisfactory

Range

Not Inspected

Comment 41 Information

The kitchen range was unable to be inspected due the gas valve being off at the time of inspection.

Range Hood

Inspected

Condition: Satisfactory

Dishwasher

Completed a full cycle and drained

Condition: Satisfactory

Microwave

Inspected

Condition: Satisfactory

The Inspector completes a visual inspection only of readily accessible readily visible portions of built-in appliances. Built-in appliances were operated according to normal operating controls. Diagnostic testing is beyond to scope of a North Carolina Home Inspection and was not performed. Pait Home Inspections of North Carolina, LLC. cannot predict future conditions or longevity of appliances; the inspection is representative of the performance of the appliance at the date/time of the inspection only. Appliances and accessories that are not considered built-in appliances may be present at this property and are beyond the scope of a North Carolina Home Inspection. Such items may include but are not limited to: clothes washer, clothes dryer, refrigerator, mini-refrigerators, ice makers, countertop microwaves, toaster ovens, TVs, window air conditioners, free standing air conditioners, humidity control devices, central vacuums, etc. While these items may be documented as a courtesy to you, they are not operated or inspected, and are excluded from this inspection. Requesting a detailed homeowner disclosure regarding the status of and maintenance history of any such non-built-in appliances as well as evaluation by qualified technician should be considered.

Laundry

Dryer Venting

To Exterior

Condition: Satisfactory

GFCI Protection

Yes

Condition: Satisfactory

Laundry Hook Ups

Yes

Condition: Satisfactory

Comment 42

Information

The dryer breaker was in the off, therefore the circuit was unable to be tested.

Laundry Comments

Comment 43

Information

Dryer vents concealed within or behind wall cavities, insulation or other visible constraints are unable to be inspected.

Comment 44

Information

Dryer vents concealed within or behind wall cavities, insulation or other visible constraints are unable to be inspected.

Comment 45

Deficiency

There was no opening observed for make up air in the laundry room. Where a closet/room is designed for the installation of a clothes dryer, an opening having an area of not less than 100 square inches shall be provided in the closet enclosure or makeup air shall be provided by other approved means. Consult the builder to determine if a transfer grill or jump duct should be installed for this application.

Comment 46

Information

Laundry room photos;

The interior inspection is limited to readily accessible areas that are not concealed by furnishings or stored items. A representative number of windows and doors.

Fireplace

Manufactured, Gas Burning Condition: Unable to Inspect

Comment 47

Information

All fireplaces, chimneys and fuel burning stoves should be inspected by a certified technician before their first use and annually to ensure safety and proper function.

Comment 48

Information

All fireplaces, chimneys and fuel burning stoves should be inspected by a certified technician before their first use and annually to ensure safety and proper function.

Comment 49

Information

Fireplace would not ignite using standard operating controls.

Interior Stairs

Inspected

Condition: Satisfactory

Interior Comments

Comment 50 Deficiency

Door handles were not installed on the 2nd floor office doors.





Comment 51 Deficiency

There was cosmetic closet door in the second floor front right bedroom.



Comment 52 Deficiency

An interior door needs adjustment in order to function/latch properly. (2nd floor bathroom pocket door. Mortise incomplete, latch gets stuck)

Cosmetic issues are beyond the scope of a North Carolina home inspector and therefore are provided as a courtesy.

Additional Photos

Comment 53 Information

Misc. Photos.



Acceptance and or use of this inspection report binds the client to the terms of the Home Inspection Contract.

A general home inspection is a non-invasive, visual examination of the accessible areas of a residential property, performed for a fee, which is designed to identify defects within specific systems and components that are both observed and deemed material by the inspector. It is based on the observations made on the date of the inspection and not a prediction of future conditions. It is a snapshot in time. A general home inspection will not reveal every issue that exists or ever could exist, but only those material defects observed on the date of the inspection.

This report is prepared only for the customer (and their realtor, if applicable) listed on the title page of this report. This report should not be used by any other person, company, or entity for use in a real estate transaction with this address, unless express written consent by Pait Home Inspections of North Carolina, LLC. Conditions to this home may have changed since this inspection report was generated. Minor problems noted may have become worse, recent events may have created new issues, and items may even have been corrected and improved. Do not rely on old information regarding this property. If you would like to arrange a re-inspection, please contact us at (919) 675-4095.