



TF HOME INSPECTION

9084633423

[tfhomeinspectionllc@gmail.com](mailto:tfhomeinspectionllc@gmail.com)

<https://www.tfhomeinspection.com>



## TFHI RESIDENTIAL REPORT

1234 Main St. Union NJ 07083

Buyer Name

07/21/2020 9:00AM



Inspector  
Thomas Filippone

NJ LIC# 24GI00185100

[9084633423](tel:9084633423)

[tfhomeinspectionllc@gmail.com](mailto:tfhomeinspectionllc@gmail.com)



Agent  
Agent Name  
555-555-5555  
[agent@spectora.com](mailto:agent@spectora.com)

## TABLE OF CONTENTS

1: Inspection Details	5
2: Roofing	7
3: Exterior	16
4: Interior	20
5: Plumbing System	27
6: Electrical System	31
7: Heating System	35
8: Cooling System	39
9: Built-In Appliances	43
10: Insulation & Ventilation	46
11: Structural Components	51
12: Garage	56
13: Fireplace	60
Standard of Practice	62

TF Home Inspection

# SUMMARY

- 2.1.1 Roofing - Coverings: Leaking
- 2.2.1 Roofing - Roof Drainage Systems: Debris
- 2.2.2 Roofing - Roof Drainage Systems: Downspouts Drain Near House
- 2.4.1 Roofing - Skylights, Chimneys & Other Roof Penetrations: Chimney Rain Cap Missing
- 3.7.1 Exterior - Vegetation, Grading, Drainage & Retaining Walls: Negative Grading
- 4.1.1 Interior - Ceilings: Recent Roof Leak Damage
- 4.3.1 Interior - Floors: Pest Traps
- 4.5.1 Interior - Windows (representative number): Failed Seal
- 4.5.2 Interior - Windows (representative number): Opening Mechanism Damaged
- 4.5.3 Interior - Windows (representative number): Window doesn't stay open
- 4.5.4 Interior - Windows (representative number): Window Lock Alignment
- 4.5.5 Interior - Windows (representative number): Basement Window Loose
- 4.6.1 Interior - Doors (representative number): Door Latch Alignment
- 5.5.1 Plumbing System - Bathroom Toilets: Toilet not tightly secured
- 6.4.1 Electrical System - Lighting Fixtures, Switches, Wiring & Receptacles: Light Inoperable
- 6.4.2 Electrical System - Lighting Fixtures, Switches, Wiring & Receptacles: No Power at Receptacle
- 7.2.1 Heating System - Equipment: Corrosion
- 7.2.2 Heating System - Equipment: Possible System Leak
- 8.2.1 Cooling System - Equipment: Corrosion
- ⚠ 8.2.2 Cooling System - Equipment: Possible Mildew/Mold Inside A/C System
- 9.7.1 Built-In Appliances - Clothes Dryer: Supply Air Vent Needed For Laundry Room
- 10.3.1 Insulation & Ventilation - Attic Insulation: Areas Missing Insulation
- 10.6.1 Insulation & Ventilation - Ventilation (Attic and Foundation Areas): Attic Fan Inoperable
- 10.7.1 Insulation & Ventilation - Venting Systems (Kitchen, Baths & Laundry): Improperly Exhausting
- 11.2.1 Structural Components - Basements & Crawlspaces: Efflorescence in Basement
- 11.2.2 Structural Components - Basements & Crawlspaces: Moisture Intrusion
- 11.3.1 Structural Components - Floor Structure: Moisture Stains
- 11.6.1 Structural Components - Columns or Piers: Steel Lally Column Wrap Loose
- 12.4.1 Garage - Garage Vehicle Door Opener: Photo Electric Eyes Improperly Installed
- 12.6.1 Garage - Moisture Intrusion in Garage: Moisture Intrusion
- ⚠ 12.7.1 Garage - Occupant Door (From garage to inside of home): Not Self-closing
- 13.5.1 Fireplace - Cleanout Doors & Frames: Fireplace Door Loose

# 1: INSPECTION DETAILS

## Information

**In Attendance**

Client, Client's Agent

**Occupancy**

Vacant

**Services**WDI/WDO (Termite) Inspection,  
Radon Test, Oil Tank Sweep**Style**

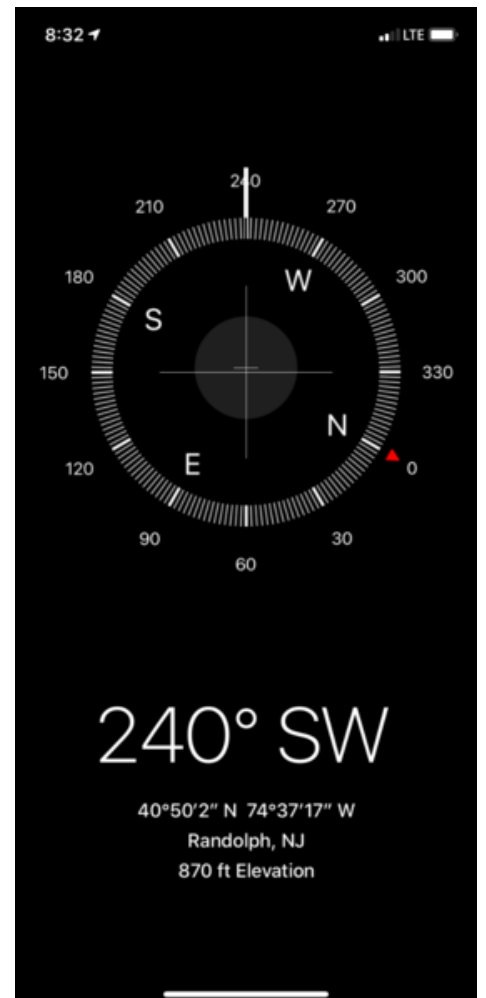
Colonial

**Type of Building**

Detached, Single Family

**Home Faces**

Southwest



**Temperature (approximate)**

68 Fahrenheit (F)

**Weather Conditions**

Clear

**New Or Recently Remodeled Homes**

The client should be aware that a break-in period occurs during the first year or two after a building is constructed. Some amount of settlement and shrinkage is inevitable as temperature and humidity varies during the seasons. Systems may need adjustment or repair after experiencing constant, prolonged and/or heavy usage. Overall performance of the building exterior has not yet been tested by a wide variety of weather conditions.

**Limitations****General****PERMITS**

It is beyond the scope of this inspection to determine if all permits have been approved or signed off. Consult with the builder and/or municipality if you have questions regarding this aspect of your home purchase.

## 2: ROOFING

		IN	NI	NP	D
2.1	Coverings	X			X
2.2	Roof Drainage Systems	X			X
2.3	Flashings	X			
2.4	Skylights, Chimneys & Other Roof Penetrations	X			X

IN = Inspected NI = Not Inspected NP = Not Present D = Deficiencies

### Information

**Inspection Method**

Walked Roof Surface

**Roof Type/Style**

Hip

**Coverings: Roof Coverings Age**

New

**Roof Drainage Systems: Gutter**
**Material**

Aluminum

**Flashings: Material**

Aluminum

**Coverings: Material**

Asphalt



## Coverings: Considerations

This inspection is not a guarantee that a roof leak in the future will not happen. Even a roof that appears to be in good, functional condition will leak under certain circumstances. We will not take responsibility for a roof leak that happens in the future. This is not a warranty or guarantee of the roof system.

The inspection was not an exhaustive inspection of every installation detail of the roof system according to the manufacturer's specifications or construction codes. It is virtually impossible to detect a leak except as it is occurring or by specific water tests, which are beyond the scope of our inspection. We recommend that you ask the sellers to disclose information about the roof, and that you include comprehensive roof coverage in your home insurance policy.

## Coverings: Homeowner's Responsibility

Your job as the homeowner is to monitor the roof covering because any roof can leak. To monitor a roof that is inaccessible or that cannot be walked on safely, use binoculars. Look for deteriorating or loosening of flashing, signs of damage to the roof covering and debris that can clog valleys and gutters.

Roofs are designed to be water-resistant. Roofs are not designed to be waterproof. Eventually, the roof system will leak. No one can predict when, where or how a roof will leak.

Every roof should be inspected every year as part of a homeowner's routine home maintenance plan. Catch problems before they become major defects.

## Roof Drainage Systems: Considerations

I inspected the downspouts. I attempted to check the overall general condition of the drainage system during the inspection and looked for indications of major defects.

Monitoring the drainage system during a heavy rain (without lightening) is recommended. In general, the gutters should catch rain water and direct the water towards downspouts that discharge the water away from the house foundation.

## Roof Drainage Systems: Homeowner's Responsibility

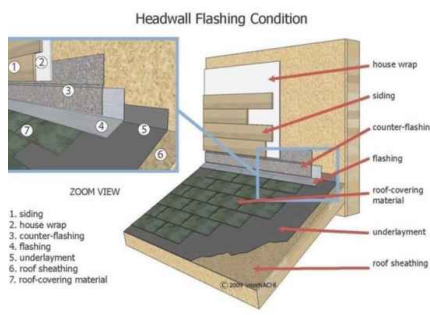
Your job is to monitor the gutters and be sure that they function during and after a rainstorm. Look for loose parts, sagging gutter ends, and water leaks. The rain water should be diverted far away from the house foundation.

## Flashings: Eaves and Gables

I looked for flashing installed at the eaves (near the gutter edge) and at the gables (the diagonal edge of the roof). There should be metal drip flashing material installed in these locations. The flashing helps the surface water on the roof to discharge into the gutter. Flashing also helps to prevent water intrusion under the roof-covering.

## Flashings: Wall Intersections

I looked for flashing where the roof covering meets a wall or siding material. There should be step and counter flashing installed in these locations. This is not an exhaustive inspection of all flashing areas.



**Skylights, Chimneys & Other Roof Penetrations: Chimney (Exterior)**

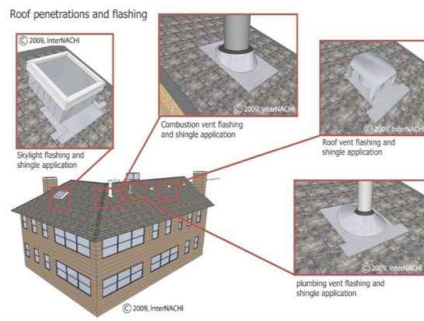
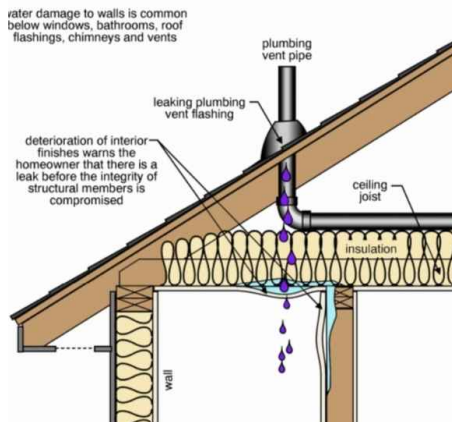
Masonry



## Skylights, Chimneys & Other Roof Penetrations: Penetrations

As a homeowner you should monitor the flashing around the plumbing vent pipes that pass through the roof surface. Sometimes they deteriorate and cause a roof to leak. Be sure that the plumbing vent pipes do not get covered, either by debris, a toy, or snow.

I looked at DWV (drain, waste and vent) pipes that pass through the roof covering. There should be watertight flashing (often black rubber material) installed around the vent pipes. These plumbing vent pipes should extend far enough above the roof surface.



## Limitations

### Roof Drainage Systems

### **COULDN'T CLOSELY REACH THE GUTTERS**

I was unable to closely reach and closely inspect the installation of all of the gutter components and systems.

## Flashings

### DIFFICULT TO SEE EVERY FLASHING

I attempted to inspect the flashing related to the vent pipes, wall intersections, eaves and gables, and the roof-covering materials. In general, there should be flashing installed in certain areas where the roof covering meets something else, like a vent pipe or siding. Most flashing is not observable, because the flashing material itself is covered and hidden by the roof covering or other materials. So, it's impossible to see everything. A home inspection is a limited visual-only inspection.

## Skylights, Chimneys & Other Roof Penetrations

### COULDN'T REACH ALL PIPES AND PENETRATIONS

I was unable to closely reach and observe all of the vent pipes that pass through the roof-covering materials. This was an inspection restriction.

## Deficiencies

### 2.1.1 Coverings

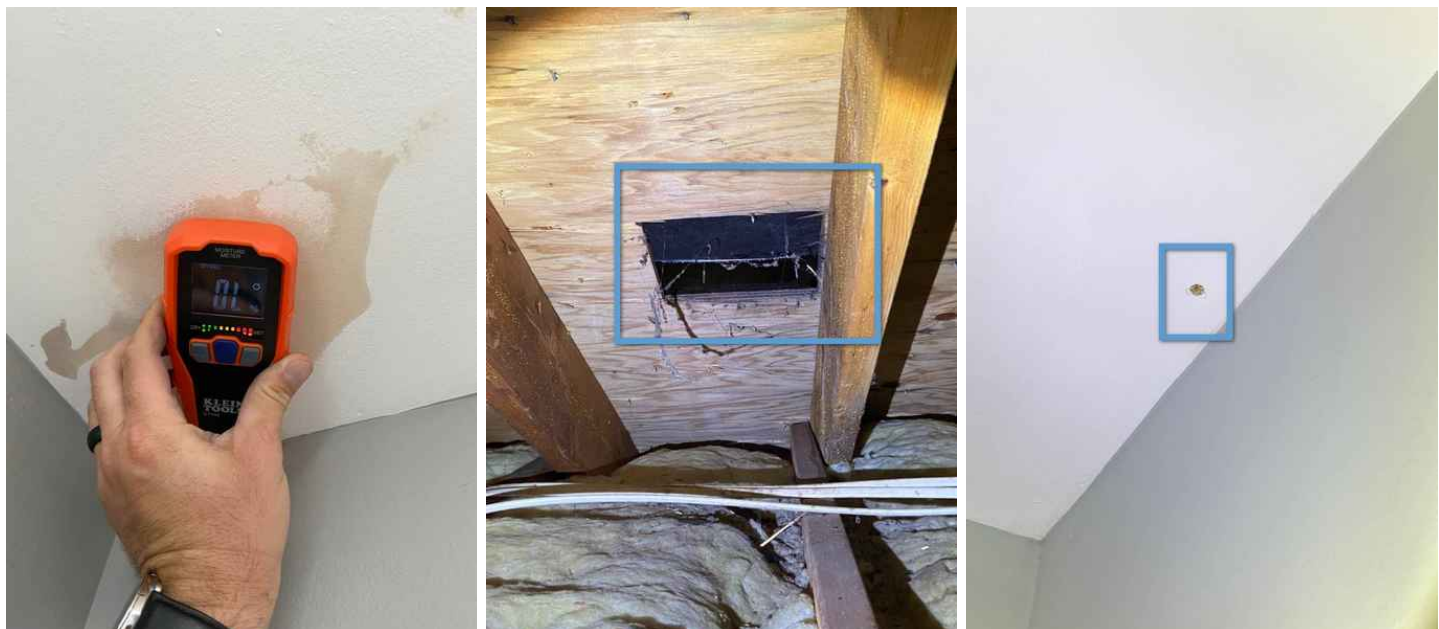


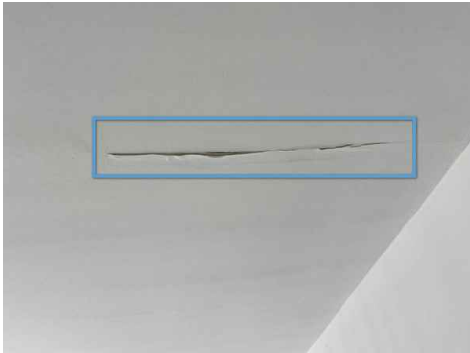
#### LEAKING

The master bathroom and garage showed signs of moisture damage in the ceilings. The attic above the garage was inaccessible, however the attic space above the master bathroom was accessible. An area of roof sheathing was noted to be missing, and nails were driven through the roofing in these areas, likely causing leaks. A qualified licensed roofer should evaluate the roof above the master bathroom and garage and repair and replace all areas allowing moisture to penetrate the home.

#### Recommendation

Contact a qualified roofing professional.





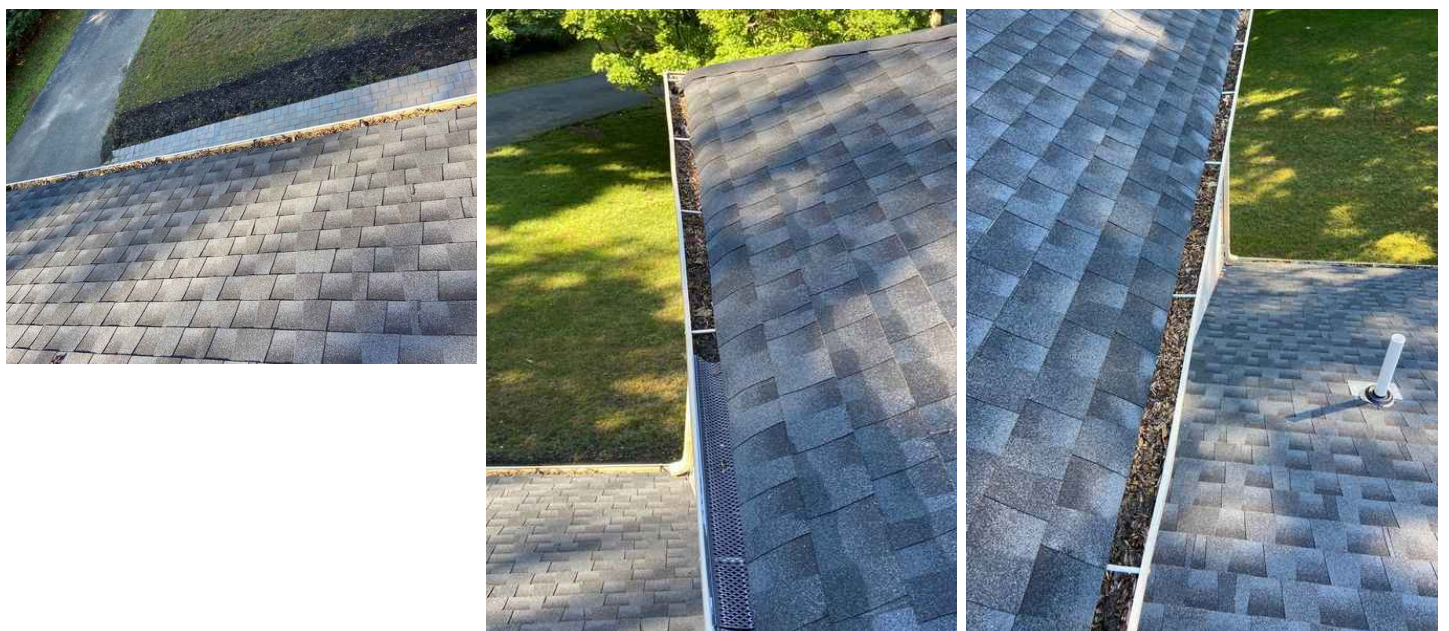
## 2.2.1 Roof Drainage Systems

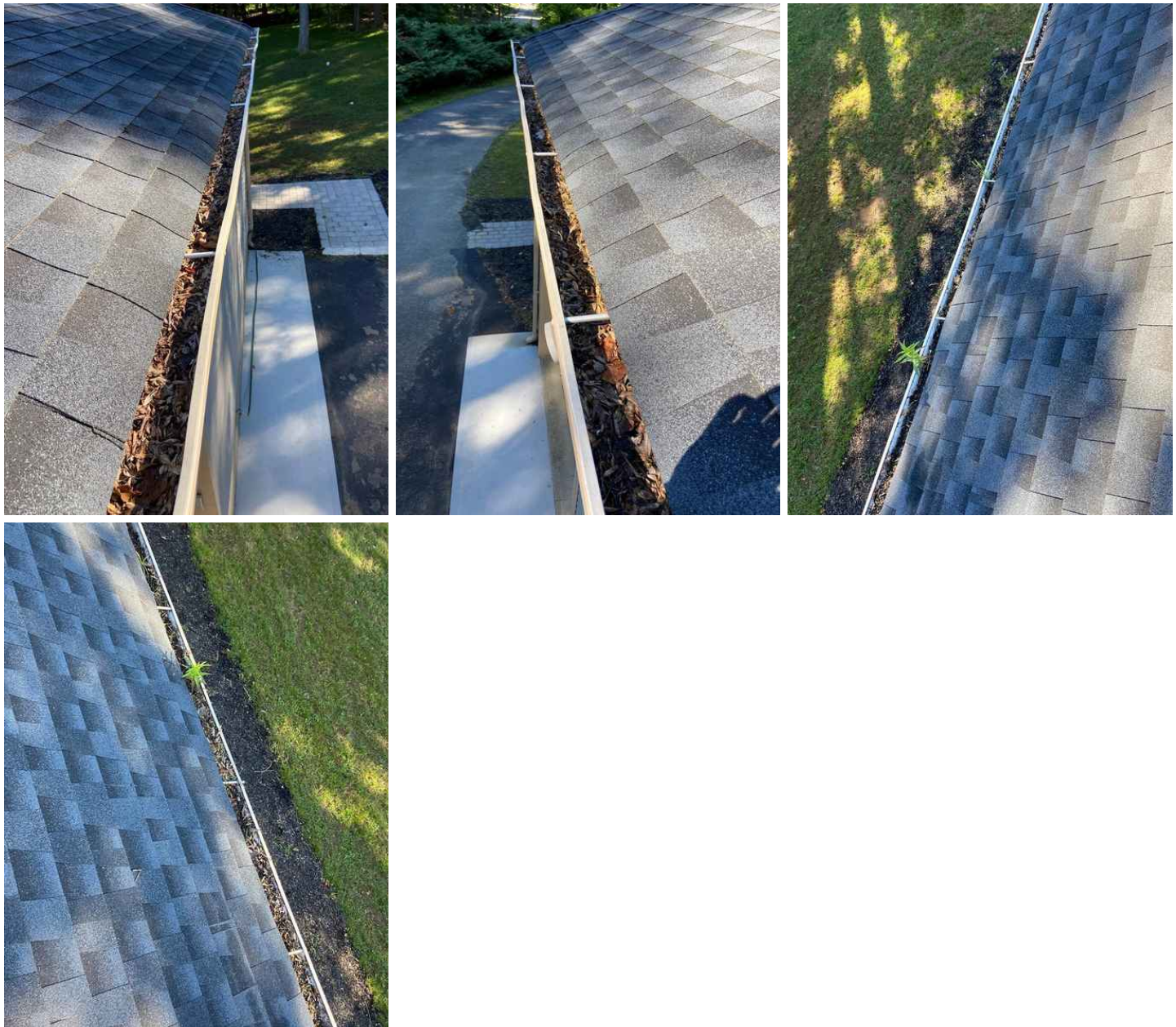
**DEBRIS**

The gutters are full of debris in areas and need to be cleaned. The debris in gutters can also conceal rust, deterioration or leaks that are not visible until cleaned, and I am unable to determine if such conditions exist. A qualified licensed contractor should repair and replace as needed.

## Recommendation

Contact a qualified professional.





## 2.2.2 Roof Drainage Systems

### **DOWNSPOUTS DRAIN NEAR HOUSE**

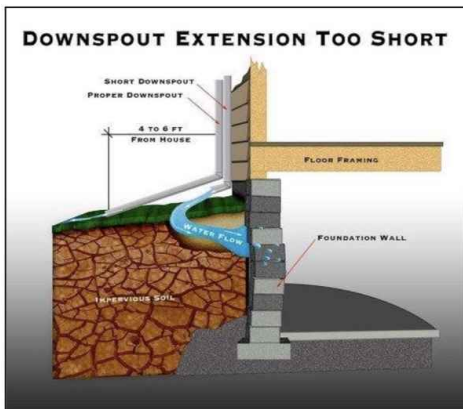


The downspouts need an extension and or a buried drain line to carry water away from the home at the front, rear and sides of home. Having the downspouts terminate at such a short distance can allow for water to penetrate the basement during heavy rain. This can cause damage to the interior finishes of the basement and the foundation. I recommend a qualified licensed contractor repair or replace as needed.

[Here is a helpful DIY link](#) and video on draining water flow away from your house.

Recommendation

Contact a qualified gutter contractor



#### 2.4.1 Skylights, Chimneys & Other Roof Penetrations

##### **CHIMNEY RAIN CAP MISSING**

A chimney rain cap is missing on the chimney. A rain cover on top of a chimney flue is designed to keep out rain (which can damage the flue or appliances it vents) and intended to reduce downdrafts in the chimney in windy conditions. A qualified licensed contractor should repair and replace as needed.

Recommendation

Contact a qualified chimney contractor.





### 3: EXTERIOR

		IN	NI	NP	D
3.1	Wall Covering, Flashing & Trim	X			
3.2	Exterior Doors	X			
3.3	Exterior Windows	X			
3.4	Walkways, Patios & Driveways	X			
3.5	Eaves, Soffits & Fascia	X			
3.6	Decks, Balconies, Stoops, Porches, Railings & Steps	X			
3.7	Vegetation, Grading, Drainage & Retaining Walls	X			X

IN = Inspected

NI = Not Inspected

NP = Not Present

D = Deficiencies

## Information

### Inspection Method

Visual

### Wall Covering, Flashing & Trim: Material

Brick Veneer, Vinyl

### Wall Covering, Flashing & Trim: Style

Clapboard

### Walkways, Patios & Driveways:

### Walkways, Patios & Driveways:

#### Driveway Material

Asphalt

#### Patio

Concrete

### Considerations

The exterior of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

### Homeowner's Responsibility

The exterior of your home is slowly deteriorating and aging. The sun, wind, rain and temperatures are constantly affecting it. Your job is to monitor the buildings exterior for its condition and weathertightness.

Check the condition of all exterior materials and look for developing patterns of damage or deterioration.

During a heavy rainstorm (without lightning), grab an umbrella and go outside. Walk around your house and look around at the roof and property. A rainstorm is the perfect time to see how the roof, downspouts and grading are performing. Observe the drainage patterns of your entire property, as well as the property of your neighbor. The ground around your house should slope away from all sides. Downspouts, surface gutters and drains should be directing water away from the foundation.

### Wall Covering, Flashing & Trim: Homeowner's Responsibility

The exterior of your home is slowly deteriorating and aging. The sun, wind, rain and temperatures are constantly affecting it. Your job is to monitor the house's exterior for its condition and weathertightness.

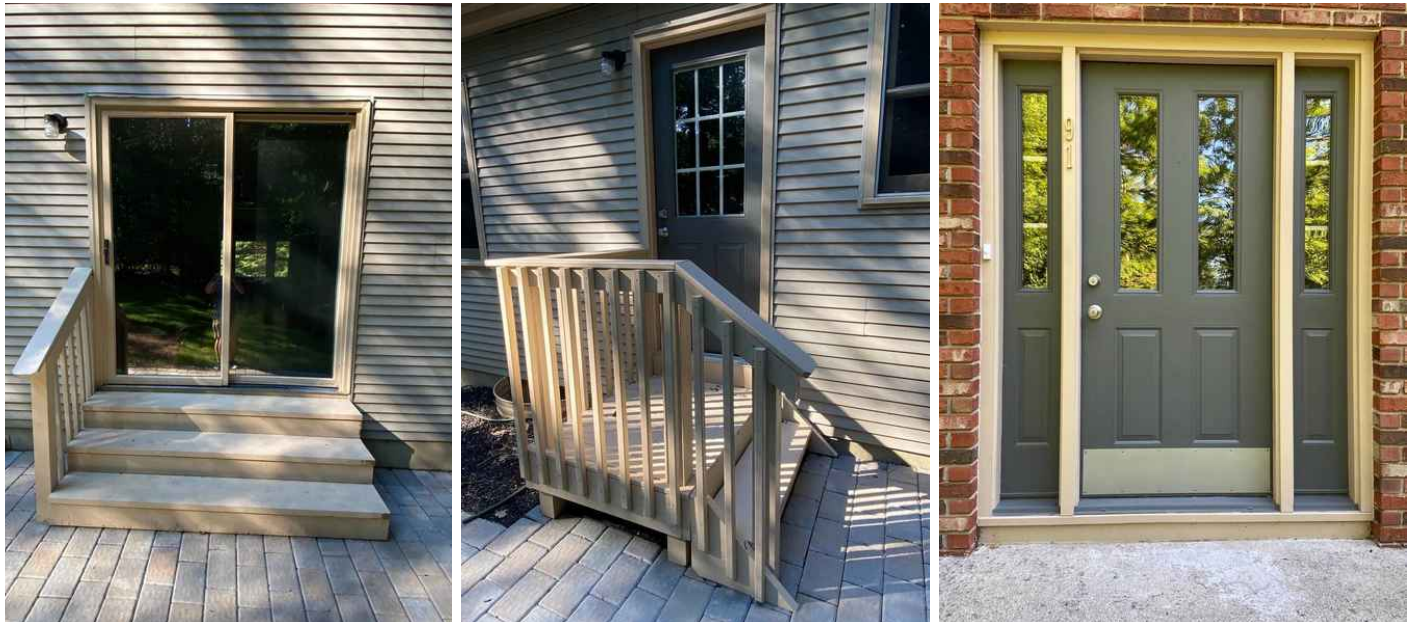
Check the condition of all exterior wall-covering materials and look for developing patterns of damage or deterioration.

Please be sure to keep all openings and cracks in the exterior surfacing material well sealed to prevent moisture entry to substrate materials.

Keep all holes and penetrations at siding sealed to prevent moisture entry to substrate.

**Exterior Doors: Exterior Entry Door**

Wood, Glass Sliding

**Exterior Doors: Maintenance**

The exterior trim around doors would benefit from maintenance painting to prevent future weather deterioration of interior materials.

**Walkways, Patios & Driveways: Maintenance**

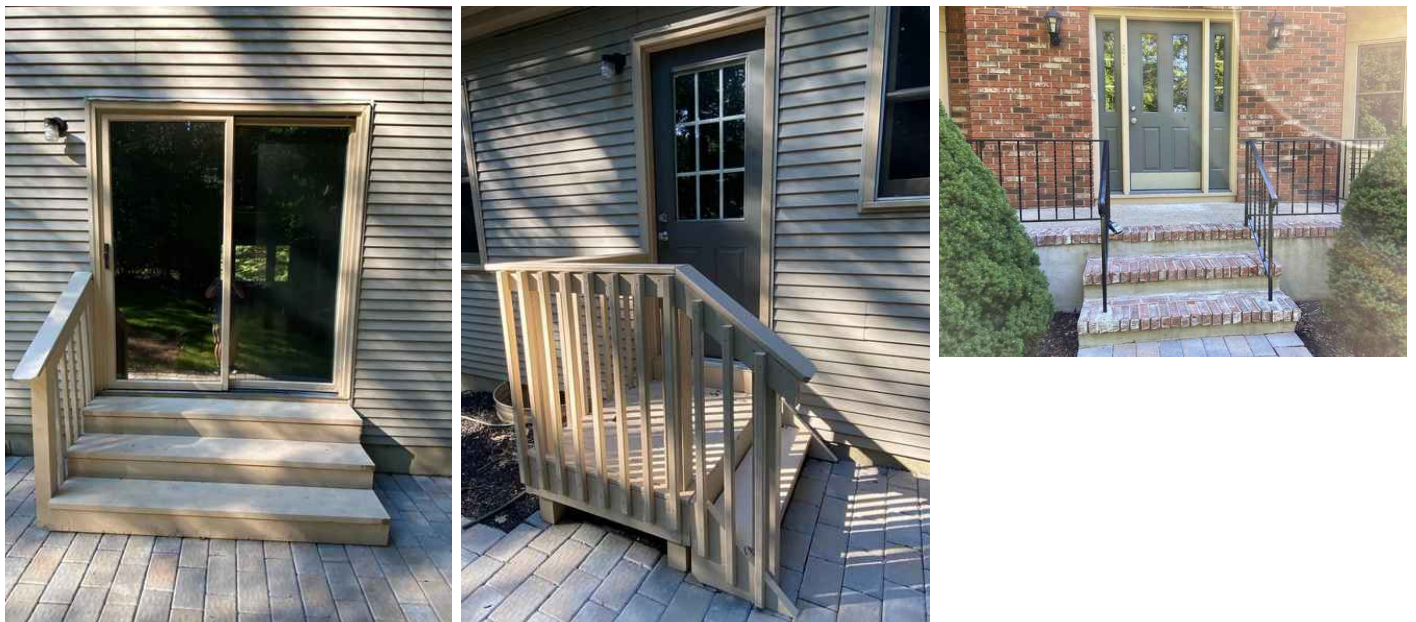
Filling in the cracks and sealing the surface of the driveway and sidewalks will help extend its useful life.

**Eaves, Soffits & Fascia: Eaves, Soffits and/or Fascia were Inspected**

I inspected the fascia board. I was not able to inspect every detail, since a home inspection is limited in its scope and the height of the structure preventing close observation.

**Decks, Balconies, Stoops, Porches, Railings & Steps: Appurtenance**

Masonry Steps, Wood Steps



## Decks, Balconies, Stoops, Porches, Railings & Steps: Information

All treads should be level and secure. Riser heights and tread depths should be as uniform as possible. As a guide, stairs must have a maximum riser of 7-3/4 inches and a minimum tread of 10 inches.

## Vegetation, Grading, Drainage & Retaining Walls: Info

Please be sure to keep all trees and landscaping trimmed off the property as this condition, if left unattended, has been known to create conditions conducive to moisture and wood destroying insect infestation as well as to prevent the designed drainage of water.

## Limitations

Wall Covering, Flashing & Trim

### RESTRICTED

I did not inspect all of the exterior wall-covering material. A home inspection is not an exhaustive evaluation. My inspection of the exterior was limited. I did not reach and access closely every part of the exterior wall-covering.

Eaves, Soffits & Fascia

### RESTRICTED

I did not inspect all of the eaves, soffit, and fascia. It's impossible to inspect those areas closely during a home inspection. A home inspection is not an exhaustive evaluation. My inspection of the exterior was limited. I did not reach and access closely every part of the eaves, soffit, and fascia.

## Deficiencies

3.7.1 Vegetation, Grading, Drainage & Retaining Walls



Repair and Replace

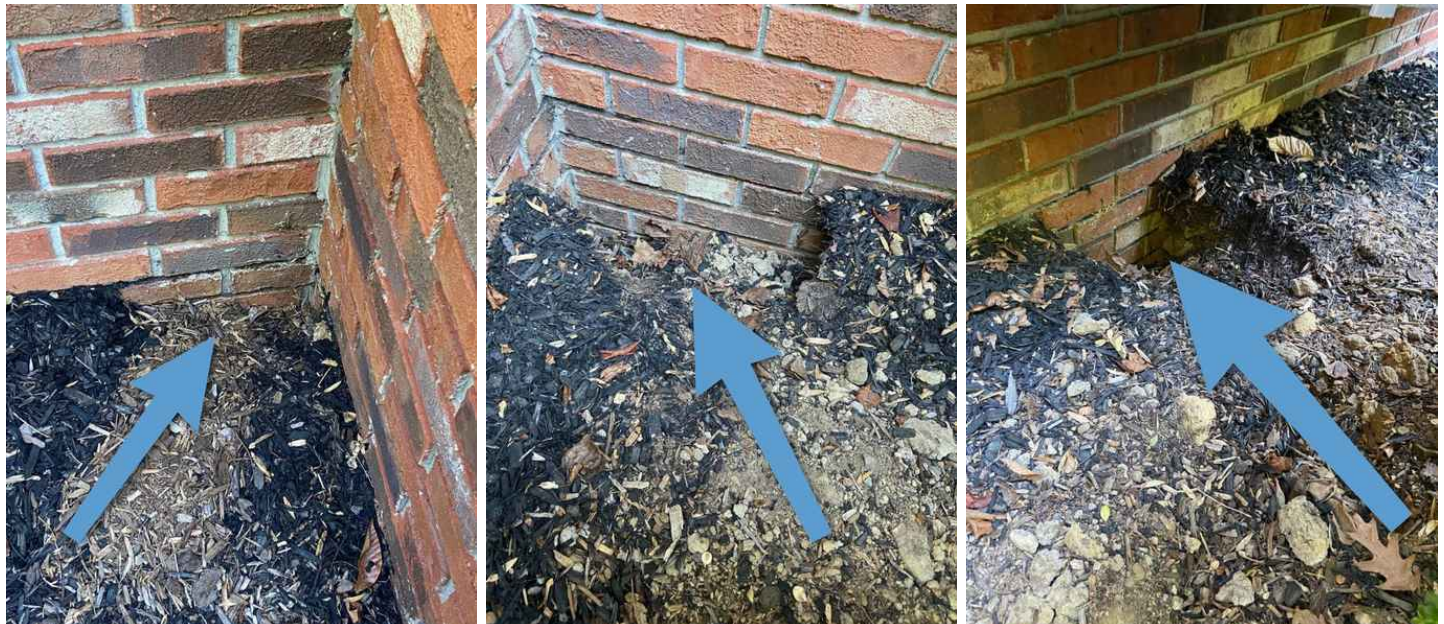
### NEGATIVE GRADING

Grading is sloping towards the home in some areas. This could lead to water intrusion and foundation issues. The dirt below the mulch must be graded on a pitch away from the home. A qualified licensed contractor should repair as necessary.

[Here is a helpful article](#) discussing negative grading.

Recommendation

Contact a qualified grading contractor.



## 4: INTERIOR

		IN	NI	NP	D
4.1	Ceilings	X			X
4.2	Walls	X			
4.3	Floors	X			
4.4	Steps, Stairways & Railings	X			
4.5	Windows (representative number)	X			X
4.6	Doors (representative number)	X			X
4.7	Countertops & Cabinets (representative number)	X			

IN = Inspected

NI = Not Inspected

NP = Not Present

D = Deficiencies

### Information

**Ceilings: Ceiling Material**

Gypsum Board

**Walls: Wall Material**

Gypsum Board

**Floors: Floor Coverings**

Hardwood, Tile

**Steps, Stairways & Railings:  
Reminder**

As a reminder, please be sure  
keep railings secured at all  
times.

**Windows (representative  
number): Window Manufacturer**

Andersen

**Windows (representative  
number): Window Type**

Casement, Double-hung

**Doors (representative number):  
Material**

Hollow-Core

**Countertops & Cabinets  
(representative number):  
Cabinetry**

Wood

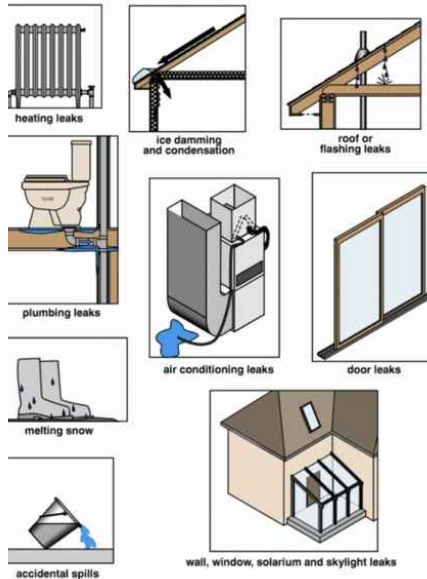
**Countertops & Cabinets  
(representative number):  
Countertop Material**

Granite

**Maintenance**

Exterior trim around doors would benefit from maintenance painting to prevent future weather deterioration of interior home materials.

Suggest keeping windows and exterior doors well caulked to prevent moisture and air intrusion to the interior.

**Sources of interior water damage**


## Windows (representative number): Maintenance Caulking

Suggest keeping windows well caulked to prevent moisture and air intrusion to the interior.

## Limitations

General

### LIMITATIONS AND CONSIDERATIONS

The interior of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. The inspection did not involve moving furniture and inspecting behind furniture, area rugs or areas obstructed from view. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

Inspection does not cover any damage concealed by rugs, carpeting, wood floors, laminate, tile, wall paneling, drywall, plaster, paint, furniture or fixtures. Typical wall and ceiling cracks/touch ups are considered normal and may not be listed in this report. Stored personal items prevented a full, visual examination of all wall cladding and flooring materials, some of the electrical outlets, window operations, and/or heating ductwork located behind or under the stored items. Be sure to re-check any concealed areas during your final walk-through.

## Deficiencies

### 4.1.1 Ceilings

#### RECENT ROOF LEAK DAMAGE

MASTER BATHROOM

Stains on the ceiling appear to be the result of roof leaks. The source of leakage should be identified and corrected. A qualified licensed contractor should evaluate, repair and replace as necessary.

Recommendation

Contact a qualified professional.



Repair and Replace



## 4.3.1 Floors

**PEST TRAPS**

Pest traps were observed in the homes basement and attic, and. A dead mouse was observed on the HVAC unit in the attic. A qualified licensed pest control company should evaluate, and advise as necessary.

Recommendation

Contact a qualified pest control specialist.



Evaluate or Monitor



## 4.5.1 Windows (representative number)

**FAILED SEAL**

Repair and Replace

Observed condensation between the window panes. This indicates a failed seal. This is a cosmetic issue. A qualified licensed window contractor should evaluate & replace.

Recommendation

Contact a qualified window repair/installation contractor.



## 4.5.2 Windows (representative number)

**OPENING MECHANISM DAMAGED**

## MASTER BATHROOM

The windows are casement crank style. The cranks are damaged and not working properly. A qualified licensed professional should repair and replace as necessary.

Recommendation

Contact a qualified professional.



Repair and Replace



## 4.5.3 Windows (representative number)

**WINDOW DOESN'T STAY OPEN**

Repair and Replace

Several windows, when unlocked do not hold open, and the top window sash comes crashing back down if not held. This is a maintenance issue. A qualified licensed professional should repair and replace as necessary.

Recommendation

Contact a qualified professional.



#### 4.5.4 Windows (representative number)

### WINDOW LOCK ALIGNMENT

LEFT WINDOW KITCHEN SINK

Window locking mechanisms need adjustment to line up properly for the window to lock shut. This is a maintenance item. A qualified licensed professional should repair and replace as necessary.

Recommendation

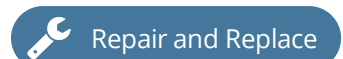
Contact a qualified professional.



#### 4.5.5 Windows (representative number)

### BASEMENT WINDOW LOOSE

When opened, the basement window in the rear where the drainage piping exits the house comes loose and detached. This is a safety hazard if it were to come crashing down on someone. This window should be repaired or replaced by a qualified licensed professional.



## Recommendation

Contact a qualified professional.



## 4.6.1 Doors (representative number)

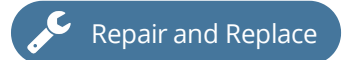
**DOOR LATCH ALIGNMENT**

1ST FLOOR 2ND FLOOR

Several door latch and/or strike plates are out of alignment. A qualified licensed contractor should repair and replace as necessary to ensure all doors latch and shut properly.

## Recommendation

Contact a qualified professional.





## 5: PLUMBING SYSTEM

		IN	NI	NP	D
5.1	Water Supply, Distribution Systems & Fixtures	X			
5.2	Drain, Waste, & Vent Systems	X			
5.3	Hot Water Systems, Controls, Flues & Vents	X			
5.4	Fuel Storage & Distribution Systems	X			
5.5	Bathroom Toilets	X			X
5.6	Sinks, Tubs & Showers	X			
5.7	Sump Pump			X	

IN = Inspected NI = Not Inspected NP = Not Present D = Deficiencies

### Information

#### Filters

None

#### Water Source

Public

**Water Supply, Distribution Systems & Fixtures: Distribution Material (inside home)**  
Copper

**Water Supply, Distribution Systems & Fixtures: Water Supply Material (into home)**  
Copper

**Drain, Waste, & Vent Systems: Material**  
PVC

**Hot Water Systems, Controls, Flues & Vents: Capacity**  
50 gallons



**Hot Water Systems, Controls, Flues & Vents: Location**  
Basement

**Hot Water Systems, Controls, Flues & Vents: Power Source/Type**  
Gas

## Fuel Storage & Distribution Systems: Main Gas Shut-off Location

Gas Meter, Exterior

The main fuel shut off is at gas meter.



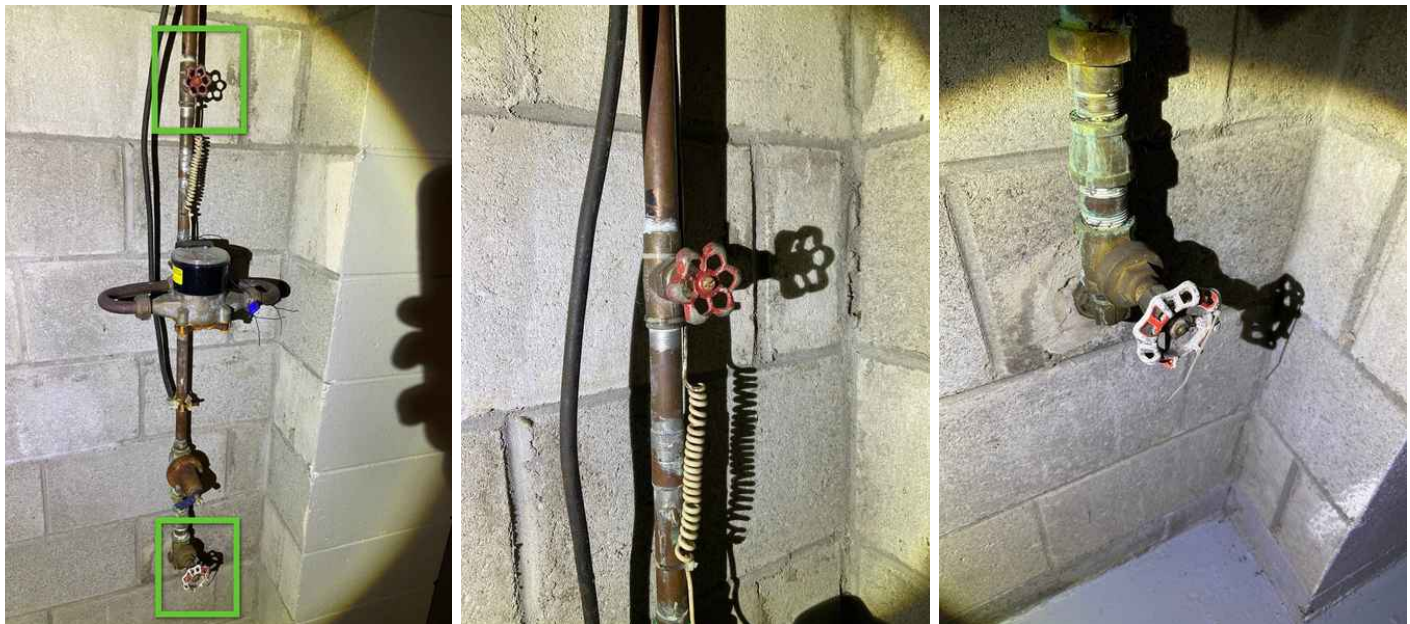
## Sump Pump: Location

Not Present

## Water Supply, Distribution Systems & Fixtures: Main Water Shut Off Location

Basement

The main shut off is the red lever. This is for your information.



## Hot Water Systems, Controls, Flues & Vents: Manufacturer

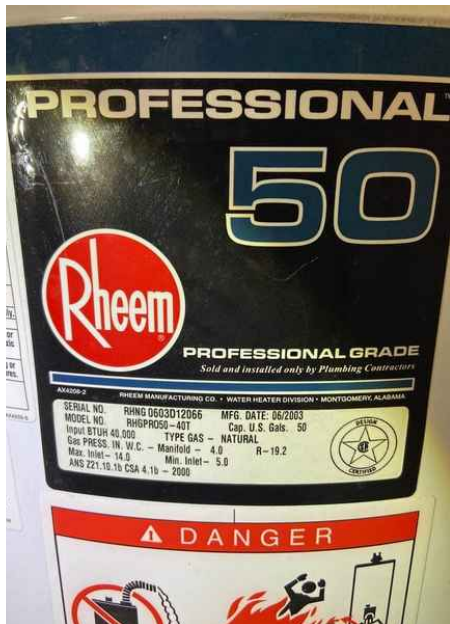
Rheem

I 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, Flues & Vents: Water Heater System

At this time, the water heater appears to be operating as expected. The Water heater Rheem, Serial Number is (Please see image) and model number is (Please see image). The water heater was manufactured in 2003 and has a life expectancy of 7-12 years.



## Bathroom Toilets: Toilets Operational

I flushed all of the toilets. All toilets were operational at the time of inspection.

## Sinks, Tubs & Showers: Homeowner's Responsibility

Please be sure to keep the bathtub and/or insert well sealed to minimize chance of leaking or moisture entry to wall and flooring materials.

Please be sure to keep the shower/shower insert well sealed to minimize chance of future water seepage to wall and flooring materials.

Please be sure to keep the sink well sealed to minimize chance of future water seepage.

## Sinks, Tubs & Showers: Ran Water at Sinks, Tubs & Showers

I ran water at all bathroom sinks, bathtubs, and showers. I inspected for deficiencies in the water supply by viewing the functional flow in two fixtures operated simultaneously.

## Limitations

### General

### LIMITATIONS AND CONSIDERATIONS

The plumbing in the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Washing machine drain line for example cannot be checked for leaks or the ability to handle the volume during drain cycle. Older homes with galvanized supply lines or cast iron drain lines can be obstructed and barely working during an inspection but then fails under heavy use. If the water is turned off or not used for periods of time (like a vacant home waiting for closing) rust or deposits within the pipes can further clog the piping system. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report. All underground piping related to water supply, waste, or sprinkler use are excluded from this inspection. Leakage or corrosion in underground piping cannot be detected by a visual inspection.

## Water Supply, Distribution Systems &amp; Fixtures

**LIMITATIONS**

Due to finished areas and stored items, all of interior water supply and distribution could not be inspected.

## Drain, Waste, &amp; Vent Systems

**LIMITATIONS**

Due to finished areas and stored items, all of interior water supply and distribution could not be inspected.Lim

**Deficiencies**

## 5.5.1 Bathroom Toilets

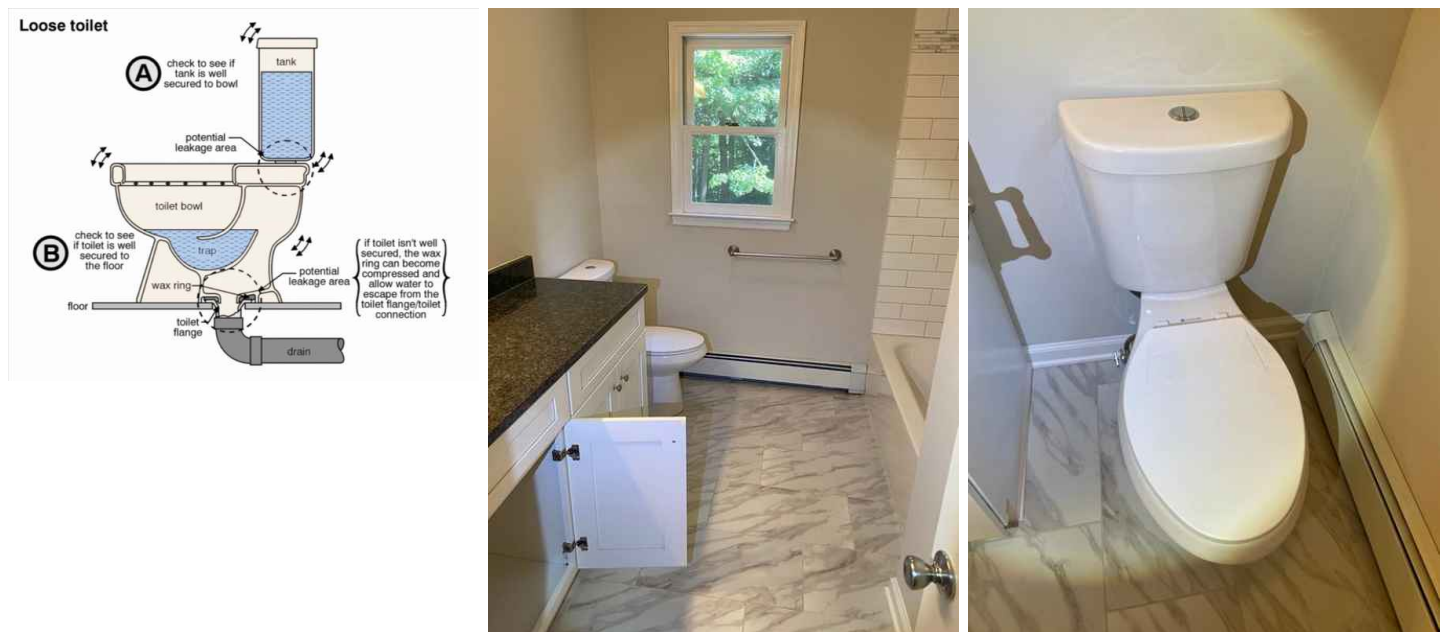
**TOILET NOT TIGHTLY SECURED**

## 2ND FLOOR BATHROOM

The toilet was not tightly secured. This can cause leaks which can damage the home. A qualified licensed plumber should evaluate, and repair and replace as necessary.

## Recommendation

Contact a qualified plumbing contractor.



## 6: ELECTRICAL SYSTEM

		IN	NI	NP	D
6.1	Service Entrance Conductors	X			
6.2	Main & Subpanels, Service & Grounding, Main Overcurrent Device	X			
6.3	Branch Wiring Circuits, Breakers & Fuses	X			
6.4	Lighting Fixtures, Switches, Wiring & Receptacles	X			X
6.5	GFCI & AFCI	X			
6.6	Smoke Detectors		X		
6.7	Carbon Monoxide Detectors		X		

IN = Inspected NI = Not Inspected NP = Not Present D = Deficiencies

### Information

**Service Entrance Conductors:**  
Electrical Service Conductors  
Below Ground



**Main & Subpanels, Service & Grounding, Main Overcurrent Device:** Main Panel Location  
Basement



**Main & Subpanels, Service & Grounding, Main Overcurrent Device:** Panel Manufacturer  
Cutler Hammer

**Main & Subpanels, Service & Grounding, Main Overcurrent Device:** Sub Panel Location  
Not present

**Branch Wiring Circuits, Breakers & Fuses:** Branch Wire 15 and 20 AMP  
Copper

**Branch Wiring Circuits, Breakers & Fuses:** Wiring Method  
Romex

**Carbon Monoxide Detectors:**  
Recommend

We also recommend a carbon monoxide detector for personal safety.

## Information

There are a wide variety of electrical systems with an even greater number of components, and which any one particular system may not conform to current standards or provide the same degree of service and safety. The most significant concern about a system is the fact that the NEC, National Electrical Code is not retroactive, and therefore many residential systems do not comply with the current standards. Regardless, we are not licensed electricians and do not perform load-calculations to see if the supply meets the demand. However in the interest of safety, we regard every electrical deficiency and recommended upgrade as a latent hazard that should be repaired as soon as possible by a licensed electrician before the close of escrow, because an electrician could reveal additional deficiencies or recommend additional upgrades. We may typically recommend upgrading outlets to Ground Fault Circuit Interrupters (GFCI's) which are a relatively inexpensive but essential safety feature and have been around for approximately 30 years and have been required in specific locations. Similarly, AFCI, arc fault circuit interrupters are the very latest in circuit breaker technology and have been required in all bedroom receptacles since 2002, if your home does not have them we will recommend them because there are thousands of arc fault fires each year, another simple inexpensive upgrade every home should have.

## Main & Subpanels, Service & Grounding, Main Overcurrent Device: Main Service Disconnect

200 AMP



## Main & Subpanels, Service & Grounding, Main Overcurrent Device: Panel Type Circuit Breaker



## Main & Subpanels, Service & Grounding, Main Overcurrent Device: Reminder

As a reminder, please be sure to use the circuit labeling as a guide until verified.

## GFCI & AFCI: Consideration

Consider installing Ground Fault Circuit Interrupters (GFCI) in outlets near water supplies.

## GFCI & AFCI: Exterior Outlets Inspected

I inspected ground-fault circuit interrupter receptacles and circuit breakers observed and deemed to be GFCIs using a GFCI tester, where possible.

## GFCI & AFCI: GFCI-Protection Tested

As a reminder, the GFI outlet(s) operated as intended at this location. As a result, test monthly to insure proper operation.

## Smoke Detectors: Information

Testing of smoke detectors is beyond the scope of this inspection. Smoke detectors are recommended to be located in each bedroom and one per floor level. Smoke alarms should be tested monthly and replaced per manufactures guidelines. Please remember that battery operated smoke detectors should have the batteries checked periodically and replaced as needed to insure continued good operation. We also strongly suggest that you have a fire drill when moving into the house to help prepare for any emergency after moving into the house. We also recommend a carbon monoxide detector for personal safety. For additional information please visit Smoke Detector Information.

## Smoke Detectors: Test Before Moving In

The smoke detectors should be tested at common hallway to bedrooms upon moving in to home.

## Limitations

### General

## LIMITATIONS AND CONSIDERATIONS

The electrical system of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Outlets were not removed and the inspection was only visual. Any outlet not accessible (behind the refrigerator for example) was not inspected or accessible. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

## Deficiencies

### 6.4.1 Lighting Fixtures, Switches, Wiring & Receptacles

#### **LIGHT INOPERABLE**

##### EXTERIOR REAR

One or more lights are not operating. A qualified licensed electrician should repair and replace as necessary.

##### Recommendation

Contact a qualified electrical contractor.





#### 6.4.2 Lighting Fixtures, Switches, Wiring & Receptacles

### NO POWER AT RECEPTACLE

#### EXTERIOR RECEPTACLES

There was no power noted at the receptacles on the exterior. A qualified licensed professional should repair and replace as necessary.

#### Recommendation

Contact a qualified professional.



## 7: HEATING SYSTEM

		IN	NI	NP	D
7.1	General	X			
7.2	Equipment	X			
7.3	Vents, Flues & Chimneys	X			
7.4	Normal Operating Controls	X			
7.5	Distribution Systems	X			
7.6	Presence of Installed Heat Source in Each Room	X			

IN = Inspected    NI = Not Inspected    NP = Not Present    D = Deficiencies

### Information

#### Equipment: Energy Source

Natural Gas

#### Equipment: Heat Type

Hot Water Baseboard

#### Equipment: Operational

Heating system observed to be operational at this time of inspection.

#### Normal Operating Controls:

##### Thermostat

Digital 3 Zone

#### Distribution Systems: Boiler

##### Heating Supply

Baseboard

#### Distribution Systems:

##### Distribution System

Piping



#### General: Information

It is strongly recommended that installed units are compatible for optimum performance. We are not able to verify or certify unit compatibility. Suggest having qualified HVAC/plumbing contractor evaluate and service units prior to closing.

## Equipment: Brand

Utica

The heating system was manufactured in 1986. The serial number is (Please see image) and model number is (Please see image) and has a 40 year life expectancy.



## Equipment: Maintenance

A qualified licensed HVAC/plumbing professional should clean, service and certify the system annually.

[Here is a resource](#) on the importance of furnace maintenance.

## Vents, Flues & Chimneys: Flue Piping

As a reminder, please be sure to keep furnace//boiler/water heater flue piping sealed at all times to prevent conditions conducive to backdrafting of Carbon Monoxide Gas.

## Distribution Systems: Operational

Heat Supply was present from the hot water baseboards throughout the home at the time of the inspection.

## Limitations

General

## GENERAL LIMITATIONS

Inspection of furnace heat exchangers for the evidence of cracks or holes is beyond the SCOPE OF A GENERAL HOME INSPECTION, as this can only be done by dismantling the unit. This unit has a sealed heat exchanger which prevents us from being able to thoroughly inspect the heat chamber or interior components at this time. We suggest all heating equipment be cleaned and checked every few years to help maintain optimum performance. The inspector can not light pilot lights. Electronic air cleaners, humidifiers, and de-humidifiers are beyond the scope of this inspection. Determining the condition of oil tanks, whether exposed or buried is beyond the scope of this inspection. Normal service and maintenance is recommended on a yearly basis.

General

## LIMITATIONS AND CONSIDERATIONS

The heating and cooling system of this home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. The inspection is not meant to be technically exhaustive. The inspection does not involve removal and inspection behind service door or dismantling that would otherwise reveal something only a licensed heat contractor would discover. We did not and can not measure/check for air flow quantity at all locations. It is recommended that qualified HVAC contractor evaluate complete system. The humidifier and electronic air cleaner were not tested and are beyond the scope of a standard home inspection. Recommend inspection by a qualified HVAC contractor to insure proper operation. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

## Deficiencies

### 7.2.1 Equipment

#### CORROSION

The heating system piping/expansion tank was corroded in one or more areas. This could be the result of prior leaking. Recommend a qualified licensed plumbing contractor evaluate and repair.

Recommendation

Contact a qualified plumbing contractor.



Evaluate or Monitor



### 7.2.2 Equipment

#### POSSIBLE SYSTEM LEAK



Evaluate or Monitor

A puddle and trail of water staining was observed leaving the heating system. It is unknown at the time of inspection if this is from the heating system, or moisture intrusion. A qualified licensed professional should evaluate, locate the source of moisture and advise.

Recommendation

Contact a qualified professional.



## 8: COOLING SYSTEM

		IN	NI	NP	D
8.1	General	X			
8.2	Equipment	X			X
8.3	Normal Operating Controls	X			
8.4	Distribution System	X			

IN = Inspected

NI = Not Inspected

NP = Not Present

D = Deficiencies

### Information

**Equipment: Energy Source/Type**

Electric

**Equipment: Location**

Exterior/Attic

**Normal Operating Controls:**
**Thermostat**

Digital

**Distribution System:**
**Configuration**  
Split

**Distribution System: Filter Type**

Disposable

**General: Clearances**

Keeping landscaping and shrubs away from the compressor will help make unit more efficient.

**General: Considerations**

The heating and cooling system of this home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. The inspection is not meant to be technically exhaustive. The inspection does not involve removal and inspection behind service door or dismantling that would otherwise reveal something only a licensed heat contractor would discover. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

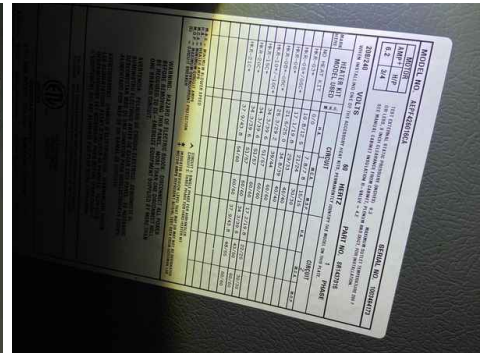
**General: Information**

It is strongly recommended that installed units are compatible for optimum performance. We are not able to verify or certify unit compatibility. Suggest having qualified HVAC contractor evaluate and service units prior to closing.

## Equipment: Brand

Goodman

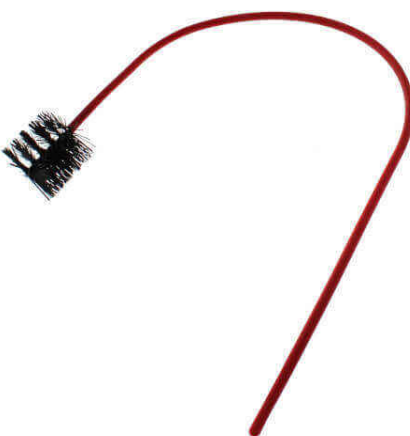
The a/c system was manufactured in 2010. The serial number is (Please see image) and model number is (Please see image) and has a 20-25 year life expectancy. The condenser unit was manufactured in 2010. The serial number is (Please see image) and model number is (Please see image) and has a life expectancy of 8-15 years.



## Equipment: Maintenance Recommendations

As a reminder, please be sure to monitor and repair/replace refrigerant line insulation as deemed as necessary to maintain efficiency.

I recommend cleaning A/C P-Trap with a 18" EZT-406 Standard Flexible Rod Cleaning Brush every time the filter is changed.



**Distribution System: Filter Size**

Disposable, 24x24x1

**Distribution System: Recommendation**

I also recommend installing a disposable filter at this location on the air handler. This size air filter usually is a 12 month air filter.

**Limitations**

General

**AIR FLOW QUALITY**

We did not and can not measure/check for air flow quantity at all locations. It is recommended that qualified HVAC contractor evaluate complete system.

**Deficiencies**

### 8.2.1 Equipment **CORROSION**

The evaporator coil was observed to be corroded. This is caused by moisture from condensation of the cold air, and humid conditions. This can accelerate aging of the unit. A qualified licensed professional should evaluate, and advise as necessary.

Recommendation

Contact a qualified professional.



Evaluate or Monitor



### 8.2.2 Equipment **POSSIBLE MILDEW/MOLD INSIDE A/C SYSTEM**

ATTIC

The A/C system in the attic was observed to have possible mildew/mold on the inside of the unit. This is a health hazard. A qualified licensed professional should evaluate, and remediate as necessary.

Recommendation

Contact a qualified professional.



Safety Hazard



## 9: BUILT-IN APPLIANCES

		IN	NI	NP	D
9.1	General	X			
9.2	Dishwasher	X			
9.3	Range/Oven/Cooktop	X			
9.4	Built-in Microwave	X			
9.5	Exhaust Fan			X	
9.6	Refrigerator	X			
9.7	Clothes Dryer			X	X
9.8	Clothes Washer	X			

IN = Inspected NI = Not Inspected NP = Not Present D = Deficiencies

### Information

**Dishwasher: Brand**  
Whirlpool



**Dishwasher: Operational**

The dishwasher was operational at the time of the inspection.

**Range/Oven/Cooktop: Brand**  
GE



**Range/Oven/Cooktop:**  
**Operational**

The Oven and Stove Top were operational at the time of the inspection.

**Built-in Microwave: Brand**  
GE



**Built-in Microwave: Operational**

The microwave was operational at the time of inspection.

**Refrigerator: Brand**

Samsung

**Refrigerator: Operational**

The refrigerator was operational at the time of the inspection.

**General: Information**

Inspection of stand alone freezers and built-in ice makers are outside the scope of the inspection. Appliances are not moved during the inspection. Portable dishwashers are not inspected, as they require connections to facilitate testing. We do not predict the lifespan of any appliances as this is beyond the scope of the inspection. Inspection does not cover any damage concealed by rugs, carpeting, wood floors, laminate, tile, wall paneling, drywall, plaster, paint, furniture or fixtures. Typical wall and ceiling cracks/touch ups are considered normal and may not be listed in this report.

Stored personal items prevented a full, visual examination of all wall cladding and flooring materials, some of the electrical outlets, window operations, and/or heating ductwork located behind or under the stored items. Be sure to re-check any concealed areas during your final walk-through.

## Limitations

**General**

### LIMITATIONS AND CONSIDERATIONS

The built-in appliances of the home were inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

**Clothes Dryer**

### DID NOT INSPECT

I did not inspect the clothes washer and dryer fully. These appliances are beyond the scope of a home inspection. I did not operate the appliances. The clothes dryer exhaust pipe must be inspected and cleaned every year to help prevent house fires.

Clothes Dryer

## LIMITATIONS

The washer, dryer and associated components and piping behind walls were not inspected and are not part of home inspection.

Clothes Washer

## LIMITATIONS

The washer, dryer and associated components and piping behind walls were not inspected and are not part of home inspection.

## Deficiencies

9.7.1 Clothes Dryer



### SUPPLY AIR VENT NEEDED FOR LAUNDRY ROOM

Due to the dryer configuration being a gas dryer, the laundry room should have a vent installed for supply air to flow into the room, either in the wall, or in the door. A qualified licensed professional should repair and replace as necessary.

Recommendation

Contact a qualified professional.



# 10: INSULATION & VENTILATION

		IN	NI	NP	D
10.1	General	X			
10.2	Attic Access	X			
10.3	Attic Insulation	X			X
10.4	Insulation under floor system	X			
10.5	Vapor Retarders (Crawlspace or Basement)				
10.6	Ventilation (Attic and Foundation Areas)	X			X
10.7	Venting Systems (Kitchen, Baths & Laundry)	X			X
10.8	Radon Mitigation System	X			

IN = Inspected    NI = Not Inspected    NP = Not Present    D = Deficiencies

## Information

### Attic Access: Type

Drop Down Ladder, Scuttle Hole

### Attic Access: Access Location

Hallway, Garage

### Attic Insulation: Insulation Type

Batt, Fiberglass

### Insulation under floor system:

#### Type

Batt, Fiberglass

### Ventilation (Attic and Foundation

#### Areas): Ventilation Type

Passive, Ridge Vents, Soffit Vents,  
Thermostatically Controlled Fan

### General: Inspected

During the home inspection, I inspected for insulation in unfinished spaces, including attics, crawlspaces and foundation areas. And I inspected mechanical exhaust systems in the kitchen, bathrooms and laundry area. I report as in need of correction the general absence of ventilation in unfinished spaces.

### Ventilation (Attic and Foundation Areas): Soffit Vents

Be sure to keep insulation away from covering soffit vents to allow for proper ventilation.

### Venting Systems (Kitchen, Baths & Laundry): Inspected Bath Exhaust Fans

Exhaust fan in the bathroom operational at this time. All mechanical exhaust fans should terminate outside. Confirming that the fan exhausts outside is beyond the scope of a home inspection.

## Radon Mitigation System: Operational

The radon system was observed to be operational at this time. The tube indicates if the fan is actually operating, by sucking the fluid up making a backwards J shape. If you observe the fluid to become liquid, this means the fan is not operating. I recommend annually contacting the company noted on the install for yearly maintenance and service. Frequent radon level testing to ensure the system is functioning is also recommended annually.



## Limitations

### General

## LIMITATIONS AND CONSIDERATIONS

The design of the attic, insulation, stored items, and/or access may limit the inspectors view of all the structural and mechanical components.

The insulation and ventilation of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Venting of exhaust fans or clothes dryer cannot be fully inspected and bends or obstructions can occur without being accessible or visible (behind wall and ceiling coverings). Only insulation that is visible was inspected. Please be aware that the has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

### General

## LIMITED ACCESS

Due to lack of floor boards and the design of the roof framing, not all of the roof structure, insulation and framing could be inspected. Therefore, consideration should be given to having further evaluation by a roofing contractor as deemed necessary. Pictures are representative of the readily available and accessible sections of attic at time of inspection.

### General

## STORED PERSONAL ITEMS

Stored personal items prevented a full, visual examination of all wall cladding and flooring materials, some of the electrical outlets, window operations, and/or heating ductwork located behind or under the stored items. Be sure to re-check any concealed areas during your final walk-through.

## Attic Access

### LIMITED ACCESS

Due to lack of floor boards and the design of the roof framing, not all of the roof structure, insulation and framing could be inspected. Therefore, consideration should be given to having further evaluation by a roofing contractor as deemed necessary. Pictures are representative of the readily available and accessible sections of attic at time of inspection.

## Attic Access

### NO ACCESS

No access is provided to the attic space. The scuttle hole is too small to fit into.

## Ventilation (Attic and Foundation Areas)

### INACCESSIBLE

I was unable to gain access deep enough into the attic due to the lack of clearance in areas.

## Radon Mitigation System

### SYSTEM INACCESSIBLE



## Deficiencies

### 10.3.1 Attic Insulation

#### AREAS MISSING INSULATION

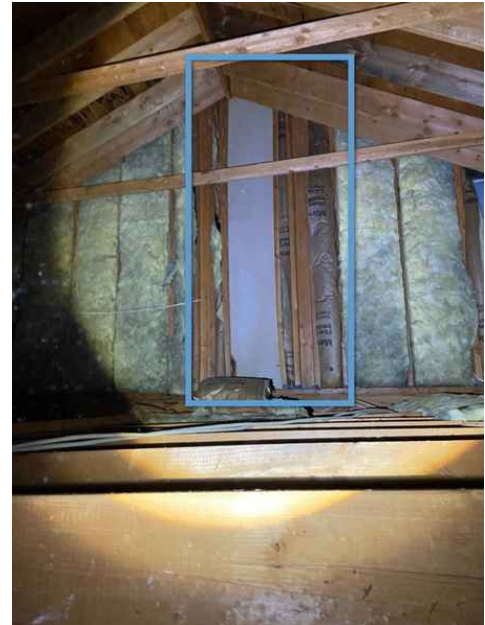
##### OVER GARAGE

Fiberglass (Batts) insulation has been removed in areas of the attic. Heat loss can occur more on this home than one that is properly insulated. When installed, the insulation paper should face the interior of the house. A qualified licensed contractor should repair and replace as needed.



## Recommendation

Contact a qualified professional.



## 10.6.1 Ventilation (Attic and Foundation Areas)

**ATTIC FAN INOPERABLE**

Attic fan was inoperable at time of inspection. This can lead to excessive heat, and moisture build up in the attic space without proper ventilation. A qualified licensed contractor should evaluate, then repair and replace as necessary.

## Recommendation

Contact a qualified electrical contractor.



Repair and Replace



## 10.7.1 Venting Systems (Kitchen, Baths &amp; Laundry)

**IMPROPERLY EXHAUSTING**

I observed that the bathroom fans are improperly exhausting air from the bathroom.

Exhaust air from bathrooms, toilet rooms, water closet compartments, and other similar rooms shall not be:

- exhausted into an attic, soffit, ridge vent, crawlspace, or other areas inside the building; or
- recirculated within a residence or to another dwelling unit.

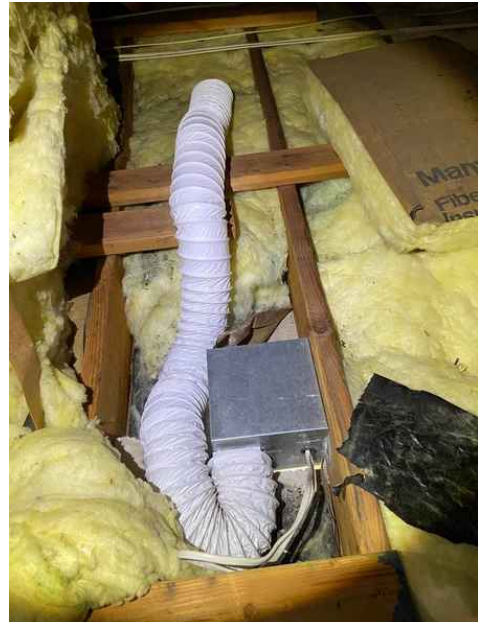
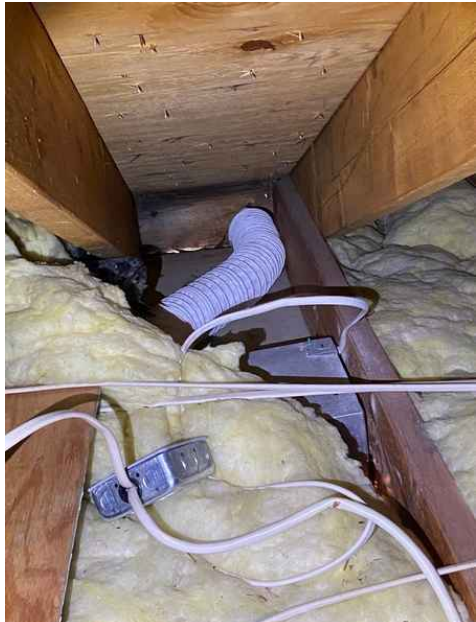
A qualified licensed contractor should repair and replace as necessary.

## Recommendation

Contact a qualified general contractor.



Repair and Replace



# 11: STRUCTURAL COMPONENTS

		IN	NI	NP	D
11.1	Foundation	X			
11.2	Basements & Crawlspaces	X			X
11.3	Floor Structure	X			
11.4	Wall Structure	X			
11.5	Ceiling Structure	X			
11.6	Columns or Piers	X			X
11.7	Roof Structure & Attic	X			

IN = Inspected NI = Not Inspected NP = Not Present D = Deficiencies

## Information

### Inspection Method

Visual

### Foundation: Material

Masonry Block

### Floor Structure:

**Basement/CrawlSpace Floor**  
Concrete

### Floor Structure: Floor Structure

2 x 10, Wood

### Floor Structure: Sub-floor

Plywood

### Wall Structure: Wall Structure

Wood, 2 x 4

### Ceiling Structure: Material

Wood, 2x10

### Columns or Piers: Columns

Steel Lally Columns

### Roof Structure & Attic: Material

Wood

### Roof Structure & Attic: Type

Hip

### Finished Home

A large majority of the home has finished construction on the walls, floors, ceilings, band boards, and sill plates. Suggest inquiring with current owners and/or local authorities of obtaining all documentation and permits that may exist. Most of the walls and ceilings in the finished basement are covered and structural members are not visible. No obvious problems discovered. I could not see behind these coverings.

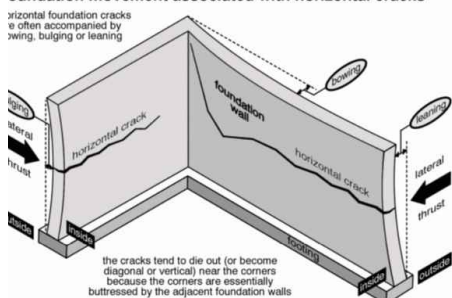
### Foundation: Exterior Foundation Maintenance

Please be sure to keep all typical settlement cracks in the visible areas of the exterior foundation walls well sealed to prevent moisture entry.

### Foundation: Inspected

The foundation was inspected according to the Home Inspection Standards of Practice.

#### Foundation movement associated with horizontal cracks



## Basements & Crawlspaces: Basement Inspected

The basement was inspected according to the Home Inspection Standards of Practice. The basement can be a revealing area in the house and often provides a general picture of how the entire structure works. In most basements, the structure is exposed overhead, as are the HVAC distribution system, plumbing supply and DWV lines, and the electrical branch-circuit wiring. I inspected those systems and components.

Structural components were inspected according to the Home Inspection Standards of Practice, including readily observed floor joists.

## Basements & Crawlspaces: Homeowner's Responsibility

One of the most common problems in a house is a wet basement or foundation. You should monitor the walls and floors for signs of water penetration, such as dampness, water stains, peeling paint, efflorescence, and rust on exposed metal parts. In a finished basement, look for rotted or warped wood paneling and doors, loose floor tiles, and mildew stains. It may come through the walls or cracks in the floor, or from backed-up floor drains, leaky plumbing lines, or a clogged air-conditioner condensate line.

## Limitations

### General

#### LIMITATIONS

The structure of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

Stored personal items prevented a full, visual examination of all wall cladding and flooring materials, some of the electrical outlets, window operations, and/or heating ductwork located behind or under the stored items. Be sure to re-check any concealed areas during your final walk-through.

Areas hidden from view by finished walls, ceilings, fixtures, or stored items can not be judged and are not a part of this inspection. All exterior grades should allow for surface and roof water to flow away from the foundation. In most instances floor coverings prevent recognition of cracks or settlement. Where carpeting or other floor coverings are installed, the materials and conditions of the flooring underneath can not be determined.

### Roof Structure & Attic

#### LIMITED ACCESS

I had limited access and was unable to move about the entire attic space due to lack of flooring and clearance.

### Roof Structure & Attic

#### SAFETY HAZARD

This area was unsafe to inspect due to lack of clearance and no floor boards.

## Deficiencies

### 11.2.1 Basements & Crawlspaces

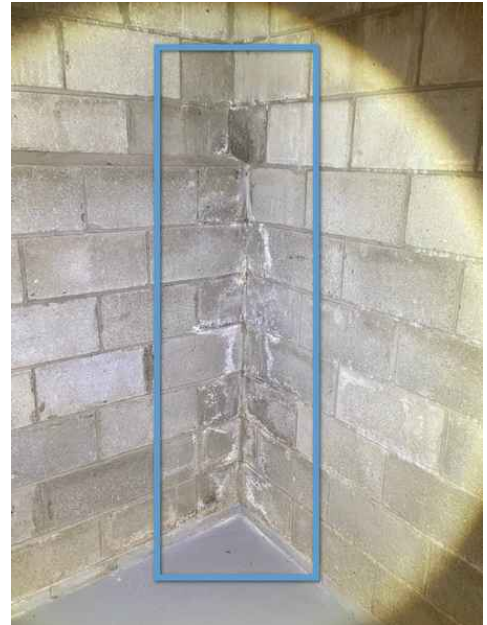
#### EFFLORESCENCE IN BASEMENT



I observed efflorescence on all walls of unfinished basement. Efflorescence is the white chalky powder that you might find on the surface of a concrete or brick wall. It can be a cosmetic issue, or it can be an indication of moisture intrusion that could lead to major structural and indoor air quality issues. I noted the presence of efflorescence in the inspection report because it generally occurs where there is excess moisture, a condition that also encourages the growth of mold. These areas should be monitored for signs of mold growth and/or water infiltration. A qualified licensed professional should locate the source of moisture, then correct so moisture is not penetrating the basement.

Recommendation

Contact a qualified professional.



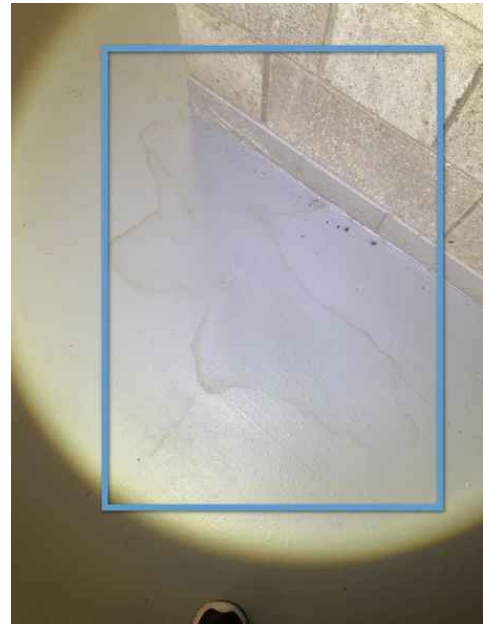
#### 11.2.2 Basements & Crawlspaces

### MOISTURE INTRUSION

There was evidence of moisture intrusion in the basement. A qualified licensed professional should repair and replace as necessary.

Recommendation

Contact a qualified professional.



#### 11.3.1 Floor Structure

### MOISTURE STAINS

BEHIND/ABOVE BOILER

Moisture stains were observed in the overhead floor structure in the basement. The area appeared dry, and this appeared to be the result of old prior leaks. The area should be monitored for any future leaking.

Recommendation

Contact a qualified professional.





## 11.6.1 Columns or Piers

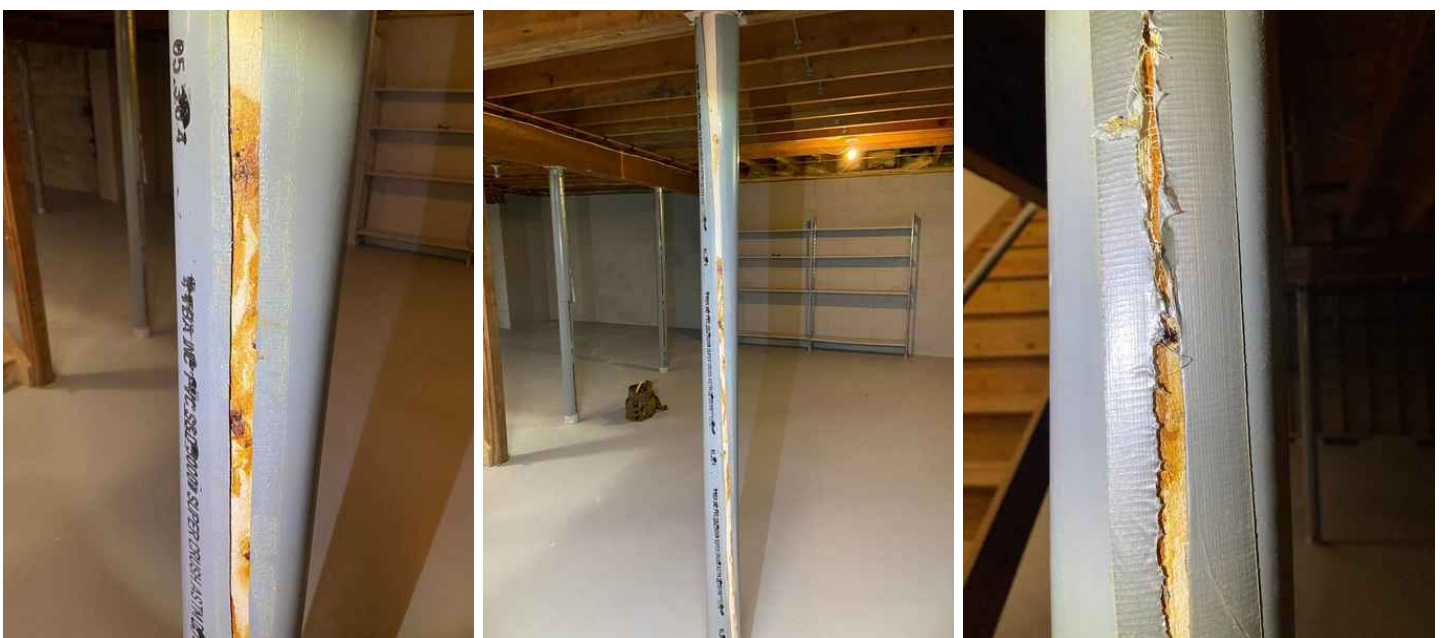
**STEEL LALLY COLUMN WRAP LOOSE**

Repair and Replace

The encasement around the steel lally columns separated and is loose. This is a maintenance issue that should be repaired and replaced by a qualified licensed professional.

Recommendation

Contact a qualified professional.





## 12: GARAGE

		IN	NI	NP	D
12.1	General	X			
12.2	Garage Floor	X			
12.3	Garage Vehicle Door	X			
12.4	Garage Vehicle Door Opener	X			X
12.5	Ceiling, Walls & Firewalls in Garage	X			
12.6	Moisture Intrusion in Garage	X			X
12.7	Occupant Door (From garage to inside of home)	X			X

IN = Inspected      NI = Not Inspected      NP = Not Present      D = Deficiencies

### Information

**Garage Vehicle Door: Number of Garage doors**

Two

**Garage Vehicle Door: Type of Door Operation**

Opener



#### General: Information

Determining the heat resistance rating of firewalls is beyond the scope of this inspection. Flammable materials should not be stored within closed garage areas. Areas hidden from view by finished walls or stored items can not be judged and are not a part of this inspection.

## Garage Vehicle Door Opener: Operational



## Ceiling, Walls & Firewalls in Garage: Reminder

As a reminder, please be sure to keep all holes, cracks and penetrations well sealed at all times to maintain firewall ratings.

## Moisture Intrusion in Garage: Information

Please keep all trees and landscaping trimmed off the property as this condition has been known to create conditions conducive to moisture and insect infestation.

## Limitations

### General

### LIMITATIONS AND CONSIDERATIONS

Stored personal items prevented a full, visual examination of all wall cladding and flooring materials, some of the electrical outlets, window operations, and/or heating ductwork located behind or under the stored items. Be sure to re-check any concealed areas during your final walk-through

## Deficiencies

### 12.4.1 Garage Vehicle Door Opener

#### PHOTO ELECTRIC EYES IMPROPERLY INSTALLED



Repair and Replace

I observed that the photo electric, non contact auto reverse eyes installed at the left garage door were not properly aligned, and the button had to be held down to shut the garage door. This is a safety feature that senses movement in the path of the garage door and instantly reverses the door. This is a maintenance issue since the button has to be held down to shut the door. A qualified licensed professional should repair the sensors by aligning them properly.

#### Recommendation

Contact a qualified professional.



#### 12.6.1 Moisture Intrusion in Garage

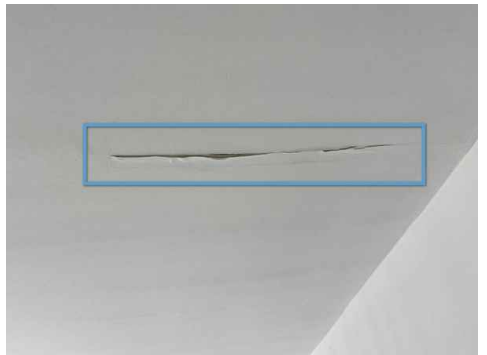
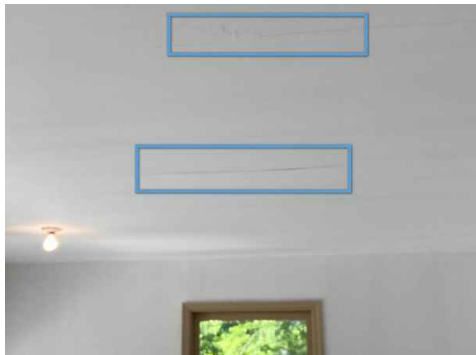
### MOISTURE INTRUSION

Garage ceilings showed signs of moisture intrusion. Recommend a qualified contractor evaluate and find source of moisture to prevent further damage.

Recommendation

Contact a qualified professional.





12.7.1 Occupant Door (From garage to inside of home)



### NOT SELF-CLOSING

Door from garage to home should have self-closing hinges to help prevent spread of a fire to living space. This is a safety issue. A qualified licensed contractor should install self-closing hinges.

[DIY Resource Link.](#)

Recommendation

Contact a qualified door repair/installation contractor.



## 13: FIREPLACE

		IN	NI	NP	D
13.1	General	X			
13.2	Vents, Flues & Chimneys	X			
13.3	Lintels	X			
13.4	Damper Doors	X			
13.5	Cleanout Doors & Frames	X			X

IN = Inspected    NI = Not Inspected    NP = Not Present    D = Deficiencies

### Information

#### General: Type

Wood



#### Damper Doors: Operational

The damper door closes and opens.



## Cleanout Doors & Frames: Cleanout Door

The clean-out door is located on the exterior of the homes chimney. this is where an ash pit builds and needs to be cleaned out periodically.



## Deficiencies

### 13.5.1 Cleanout Doors & Frames

#### FIREPLACE DOOR LOOSE

The framed fireplace door is loose and separating from the fireplace. This is a maintenance issue. A qualified licensed professional should repair and replace as necessary.



Recommendation

Contact a qualified chimney contractor.



# STANDARDS OF PRACTICE

## **Roofing**

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.

## **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.

## **Plumbing System**

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.

## **Electrical System**

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 service entrance 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.

## **Heating System**

I. The inspector shall inspect: A. the heating system, using normal operating controls. II. The inspector shall describe: A. the location of the thermostat for the heating system; B. the energy source; and C. the heating method. III. The inspector shall report as in need of correction: A. any heating system that did not operate; and B. if the heating system was deemed inaccessible. IV. The inspector is not required to: A. inspect or evaluate the interior of flues or chimneys, fire chambers, heat exchangers, combustion air systems, fresh-air intakes, humidifiers, dehumidifiers, electronic air filters, geothermal systems, or solar heating systems. B. inspect fuel tanks or underground or concealed fuel supply systems. C. determine the uniformity, temperature, flow, balance, distribution, size, capacity, BTU, or supply adequacy of the heating system. D. light or ignite pilot flames. E. activate heating, heat pump systems, or other heating systems when ambient temperatures or other circumstances are not conducive to safe operation or may damage the equipment. F. override electronic thermostats. G. evaluate fuel quality. H. verify thermostat calibration, heat anticipation, or automatic setbacks, timers, programs or clocks.

## **Cooling System**

I. The inspector shall inspect: 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.

## **Built-In Appliances**

The home inspector shall observe and operate the basic functions of the following kitchen appliances: Permanently installed dishwasher, through its normal cycle; Range, cook top, and permanently installed oven; Trash compactor; Garbage disposal; Ventilation equipment or range hood; and Permanently installed microwave oven. The home inspector is not required to observe: Clocks, timers, self-cleaning oven function, or thermostats for calibration or automatic operation; Non built-in appliances; or Refrigeration units. The home inspector is not required to operate: Appliances in use; or Any appliance that is shut down or otherwise inoperable. The kitchen appliances are not included in the scope of a home inspection according to the Standards of Practice.

**The inspector will out of courtesy only check:**

the stove,  
oven,  
microwave, and  
garbage disposer.

**Insulation & Ventilation**

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.

**Structural Components**

I. The inspector shall inspect: 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.

**Garage****The inspector shall inspect:**

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

**The inspector shall describe:**

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

**Fireplace****I. The inspector shall inspect:**

readily accessible and visible portions of the fireplaces and chimneys;  
lintels above the fireplace openings;  
damper doors by opening and closing them, if readily accessible and manually operable; and  
cleanout doors and frames.

**II. The inspector shall describe:**

the type of fireplace.

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

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evidence of joint separation, damage or deterioration of the hearth, hearth extension or chambers; manually operated dampers that did not open and close; the lack of a smoke detector in the same room as the fireplace; the lack of a carbon-monoxide detector in the same room as the fireplace; and cleanouts not made of metal, pre-cast cement, or other non-combustible material.

IV. The inspector is not required to:

inspect the flue or vent system.

inspect the interior of chimneys or flues, fire doors or screens, seals or gaskets, or mantels.

determine the need for a chimney sweep.

operate gas fireplace inserts.

light pilot flames.

determine the appropriateness of any installation.

inspect automatic fuel-fed devices.

inspect combustion and/or make-up air devices.

inspect heat-distribution assists, whether gravity-controlled or fan-assisted.

ignite or extinguish fires.

determine the adequacy of drafts or draft characteristics.

move fireplace inserts, stoves or firebox contents.

perform a smoke test.

dismantle or remove any component.

perform a National Fire Protection Association (NFPA)-style inspection.

perform a Phase I fireplace and chimney inspection.