



RESIDENTIAL INSPECTION

1050 Pennsylvania Ave
Elmira, NY 14904

Vineyard Capital Partners
10/28/2025



Inspector

Chad Ewell

NYS License # 16000134188

607-329-0664

chad@brickandmortarhomeservices.com



Agent

James Connor

607-481-5334

jamesconnor@kw.com

TABLE OF CONTENTS

1: Inspection Detail	4
2: Exterior	5
3: Cooling	13
4: Roof	16
5: Attic, Insulation & Ventilation	22
6: Doors, Windows & Interior	25
7: Bathrooms	28
8: Kitchen	33
9: Laundry	34
10: Fireplace or Stove	35
11: Heating	36
12: Electrical	39
13: Plumbing	43
14: Basement, Foundation, Crawlspace & Structure	46
Standards of Practice	51

SUMMARY

101

ITEMS INSPECTED


18

MAINTENANCE/MONITOR

1

REPAIR/REPLACE

Summary Text (enter here)

-  2.2.1 Exterior - Walkways & Driveways: Minor Cracking at Driveway
-  2.2.2 Exterior - Walkways & Driveways: Minor Cracking at Walkway
-  2.4.1 Exterior - Vegetation, Surface Drainage, Retaining Walls & Grading: Flat Grading
-  2.8.1 Exterior - Wall-Covering, Flashing & Trim: Minor Wall Covering Damage
-  2.10.1 Exterior - Exterior Doors: Exterior Door Surface in Poor Condition
-  2.11.1 Exterior - Windows: Minor Damage to Windows
-  2.11.2 Exterior - Windows: Peeling Paint
-  3.1.1 Cooling - Cooling System Information: Disconnect Not Within Sight
-  3.1.2 Cooling - Cooling System Information: Old System
-  6.4.1 Doors, Windows & Interior - Floors, Walls, Ceilings: Stain(s) on Ceiling
-  6.8.1 Doors, Windows & Interior - Presence of Smoke and CO Detectors: Recommend Replacement of all smoke detectors and CO monitors. Placement recommendation and installation requirements are specific to local code and manufacturer.
-  7.1.1 Bathrooms - Bathroom Toilets: Toilet Did Not Flush
-  7.4.1 Bathrooms - GFCI & Electric in Bathroom: Receptacle Is Not GFCI Protected
-  8.3.1 Kitchen - GFCI: Missing GFCI Protection
-  11.1.1 Heating - Heating System Information: Corrosion & Rust
-  13.3.1 Plumbing - Main Fuel Supply Shut-Off Valve: Copper Gas Lines Present
-  13.6.1 Plumbing - Drain, Waste, & Vent Systems: Age Related Deterioration
-  14.1.1 Basement, Foundation, Crawlspace & Structure - Basement: Possible Asbestos Containing Material(PACM)
-  14.5.1 Basement, Foundation, Crawlspace & Structure - Under-Floor Crawlspace: Missing Soil Cover

1: INSPECTION DETAIL

Information

General Inspection Info: Occupancy Occupied	General Inspection Info: Type of Building Commercial	General Inspection Info: Electric On Yes
General Inspection Info: Weather Conditions Sunny	General Inspection Info: Water On Yes	General Inspection Info: Gas/Fuel Supply On Yes
General Inspection Info: In Attendance Client I prefer to have my client with me during my inspection so that we can discuss concerns, and I can answer all questions.		

2: EXTERIOR

Information

General: Exterior Was Inspected
I inspected the exterior of the house.

Walkways & Driveways: Driveway Material
Asphalt

Porches, Patios, Decks, Balconies & Carports: Type of Porch
None



Porches, Patios, Decks, Balconies & Carports: Deck Material
None

Exterior Doors: Exterior Doors Inspected
I inspected the exterior doors.

Windows: Window Type
Various Types

Windows: Storm Windows
Aluminum Framed

Windows: Basement Window Type
Wood Casement

Hose Bib: Hose Bib
Frost Free



Exterior Drain: Type of Drain
Not Applicable

General: 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.

Walkways & Driveways: Walkways & Driveways Were Inspected

I inspected the walkways and driveways that were adjacent to the house. The walkways, driveways, and parking areas that were far away from the house foundation were not inspected.



Stairs, Steps, Stoops, Stairways & Ramps: Stairs, Steps, Stoops, Stairways & Ramps Were Inspected

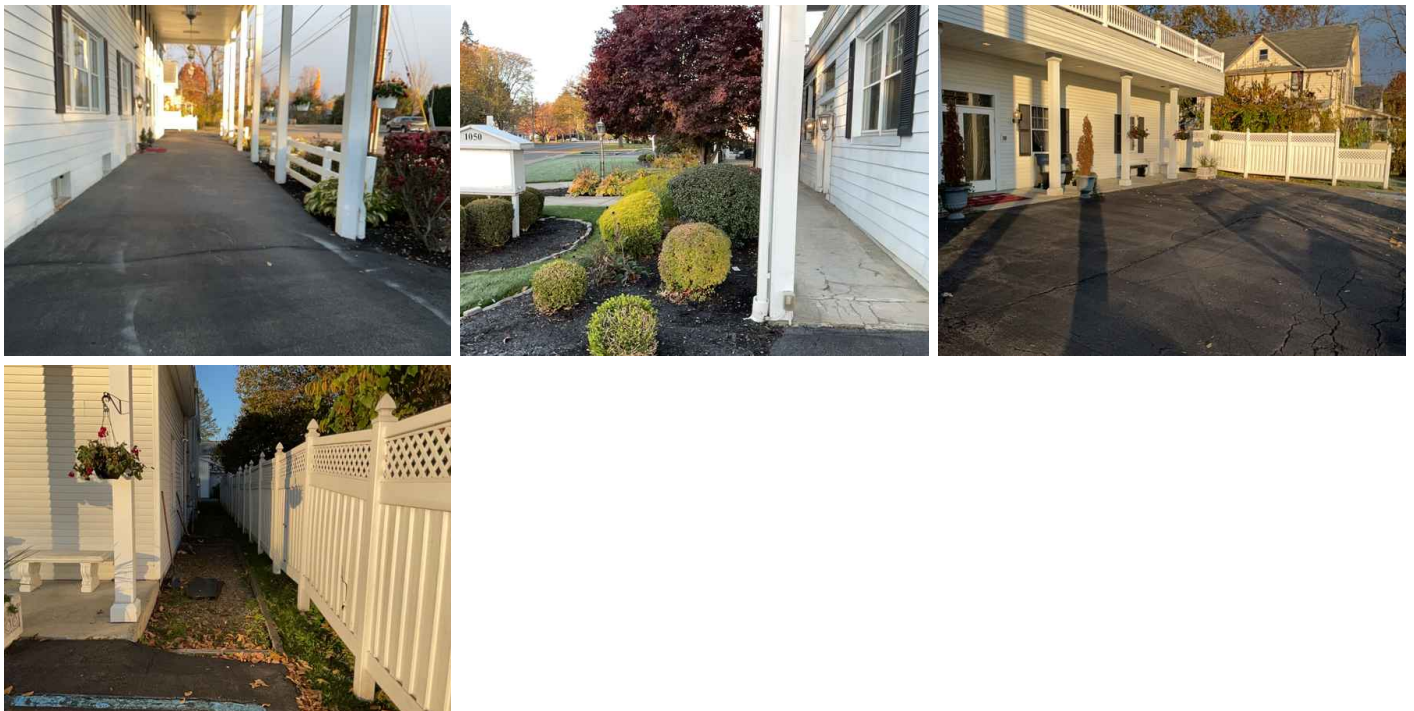
I inspected the stairs, steps, stoops, stairways and ramps that were within the scope of my home inspection.

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, Surface Drainage, Retaining Walls & Grading: Vegetation, Drainage, Walls & Grading Were Inspected

I inspected the vegetation, surface drainage, retaining walls and grading of the property, where they may adversely affect the structure due to moisture intrusion.



Railings, Guards & Handrails: Railings, Guards & Handrails Were Inspected

I inspected the railings, guards and handrails that were within the scope of the home inspection.

Porches, Patios, Decks, Balconies & Carports: Porches, Patios, Decks & Balconies Were Inspected

I inspected the porches, patios, decks, balconies and carports at the house that were within the scope of the home inspection.

Wall-Covering, Flashing & Trim: Type of Wall-Covering Material Described

Various Materials

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.





Eaves, Soffits & Fascia: Eaves, Soffits and Fascia Were Inspected

I inspected the eaves, soffits and fascia. I was not able to inspect every detail, since a home inspection is limited in its scope.

Windows: Windows Inspected

A representative number of windows from the ground surface was inspected.

GFCIs & Electrical: Inspected GFCIs

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

Limitations

Wall-Covering, Flashing & Trim

INSPECTION WAS 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

INSPECTION WAS 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.

Windows

INSPECTION RESTRICTED

I did not inspect all windows. I did inspect a representative number of them. It's impossible to inspect every window component closely during a home inspection. A home inspection is not an exhaustive evaluation. I did not reach and access closely every window, particularly those above the first floor level.

GFCIs & Electrical

UNABLE TO INSPECT EVERYTHING

I was unable to inspect every electrical component or proper installation of the GFCI system according to modern code. A licensed electrician or township building code inspector could perform that type of test, which is beyond the scope of my visual-only home inspection. I inspected the electrical system as much as I could according to the Home Inspection Standards of Practice.

Recommendations

2.2.1 Walkways & Driveways



Maintenance/Monitor

MINOR CRACKING AT DRIVEWAY

I observed indications of minor cracking at the driveway.

Correction and further evaluation is recommended.

Recommendation

Contact a qualified concrete contractor.



2.2.2 Walkways & Driveways



Maintenance/Monitor

MINOR CRACKING AT WALKWAY

I observed minor cracking and no major damage at the walkway.

Monitoring is recommended.

Recommendation

Contact a handyman or DIY project



2.4.1 Vegetation, Surface Drainage, Retaining Walls & Grading



Maintenance/Monitor

FLAT GRADING

The grading is flat in areas, use caution and monitor for pooling against foundation, improvement of grade may be necessary to direct water away from the structure.

Recommendation

Contact a qualified grading contractor.

2.8.1 Wall-Covering, Flashing & Trim



Maintenance/Monitor

MINOR WALL COVERING DAMAGE

Wall covering had minor damage such as peeling paint, areas of loose siding, or age related deterioration. Recommend monitoring or repair of these areas to prevent moisture intrusion.

Recommendation

Contact a qualified professional.



2.10.1 Exterior Doors

EXTERIOR DOOR SURFACE IN POOR CONDIION



Maintenance/Monitor

I observed that the surface of the exterior door was in poor condition.

Correction and further evaluation is recommended.

Recommendation

Contact a handyman or DIY project



2.11.1 Windows

MINOR DAMAGE TO WINDOWS



Maintenance/Monitor

Minor damage such as peeling paint and/or age related deterioration is present. Recommend monitoring and or repair by a qualified contractor.

Recommendation

Contact a handyman or DIY project



2.11.2 Windows

PEELING PAINT



Maintenance/Monitor

Windows and/or trim around windows have peeling paint. Recommend scraping and painting to prevent further deterioration of wood components.

Recommendation

Contact a qualified professional.



3: COOLING

Information

**Cooling System Information:
Service Disconnect Inspected**

I observed a service disconnect within sight of the cooling system.

**Cooling System Information:
Approximate Age/Date of
Manufacture**

2005, 2020

**Cooling System Information:
Temperature Differential**

NA Degrees

Proper temperature differential of 14-22 degrees was observed.

**Thermostat and Normal
Operating Controls: Thermostat
Location**

First floor

Cooling System Information: Homeowner's Responsibility

Most air-conditioning systems in houses are relatively simple in design and operation. The adequacy of the cooling is often quite subjective and depends upon occupant perceptions that are affected by the distribution of air, the location of return-air vents, air velocity, the sound of the system in operation, and similar characteristics.

It's your job to get the air conditioning system inspected and serviced every year. And if you're system as an air filter, be sure to keep that filter cleaned.

Cooling System Information: Manufacturer
Luxaire, Airtemp



Condensate: Condensate Pump

I observed a condensate pump installed at the cooling system. This component collects condensate water that is created when the cooling system is operating. The condensate pump should collect and discharge the water properly.

Limitations

Cooling System Information

COOL TEMPERATURE RESTRICTION

Because the outside temperature was too cool to operate the air conditioner without the possibility of damaging the system, I did not operate the cooling system from November 1st-April 30th on an annual basis. Ask the homeowner about the system performance including any recent maintenance or repairs.

Recommendations

3.1.1 Cooling System Information

DISCONNECT NOT WITHIN SIGHT

Maintenance/Monitor

I observed that the disconnect means was not within sight and not readily accessible from the equipment.

Recommendation

Contact a qualified HVAC professional.



3.1.2 Cooling System Information

OLD SYSTEM

I observed during my inspection that the system appeared to be old and at or near the end of its service life. It may not be reliable. Ask the homeowner or occupant about its recent performance. Regular maintenance and monitoring of its condition is recommended. Budgeting for repairs and future replacement is recommended. [InterNACHI's Standard Estimate Life Expectancy Chart for Homes](#)

Recommendation

Recommend monitoring.



4: ROOF

Information

Roof Covering: Type of Roof Various	Roof Covering: Approximate Age of Roof in Years Varying Ages	Masonry Chimney: Masonry Chimney Exterior Was Inspected The chimney exterior was inspected during my home inspection.
---	--	---

Factory-Built Chimney: Factory-Built Chimney Exterior Was Inspected

The chimney exterior was inspected during my home inspection.

Roof Covering: Homeowner's Responsibility

Your responsibility 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 Covering: Roof Was Inspected

Roof

We attempted to inspect the roof from various locations and methods, including from the ground and a ladder.

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.

Roof Covering: Type of Roof-Covering Described

EDPM, Asphalt

I observed the roof-covering material and attempted to identify its type.

This inspection is not a guarantee that a roof leak in the future will not happen. Roofs leak. 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.





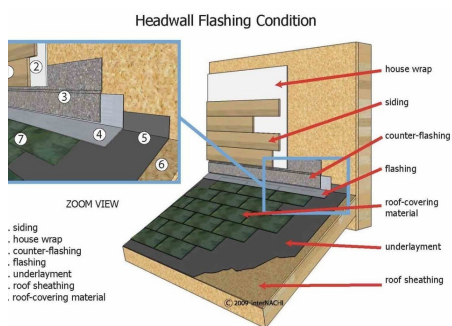
Roof Covering: Percentage of Roof Not Inspected

25

Due to varying reasons such as height limitations, snow covering, vegetation, safety considerations all the roof could not be inspected.

Flashing: 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.



Flashing Details

Flashing: 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.

Gutters & Downspouts: 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.

Masonry Chimney: Masonry Chimney Flashing Was Inspected

I inspected for flashing installed at the chimney.

Flashing is installed in areas where the chimney stack meets another system or component of the house. And the flashing is supposed to divert water away from those areas to prevent water intrusion.

Masonry Chimney: Masonry Chimney Hood or Cap Installed

A hood or cap was installed at the masonry chimney. Good.

Masonry chimneys without hoods should have stone or reinforced concrete caps at the top. Some masonry chimneys have hoods over the flues. Hoods on masonry chimneys consist of stone or reinforced concrete caps supported on short masonry columns at the perimeter of chimney tops, or sheet metal caps supported on short sheet metal columns.

Factory-Built Chimney: Factory-Built Chimney Flashing Was Inspected

I inspected for flashing installed at the chimney.

Flashing is installed in areas where the chimney stack meets another system or component of the house. And the flashing is supposed to divert water away from those areas to prevent water intrusion.

Factory-Built Chimney: Factory-Built Chimney Hood or Cap Installed

A hood or cap was installed at the masonry chimney. Good.

Masonry chimneys without hoods should have stone or reinforced concrete caps at the top. Some masonry chimneys have hoods over the flues. Hoods on masonry chimneys consist of stone or reinforced concrete caps supported on short masonry columns at the perimeter of chimney tops, or sheet metal caps supported on short sheet metal columns.

Flue Gas Vent Pipes: Homeowner's Responsibility

Your responsibility is to monitor the flashing around the flue gas vent pipes that pass through the roof surface. Sometimes they deteriorate and cause a roof leak.

Flue Gas Vent Pipes: Flue Gas Vent Pipe Inspected

I looked at flue gas vent pipes that pass through the roof covering.

All gas-fired appliances must be connected to venting systems. There should be watertight metal flashing installed around the flue gas vent pipes. The vent pipes should extend far enough above the roof surface.

Limitations

Roof Covering

UNABLE TO SEE EVERYTHING

This is a visual-only inspection of the roof-covering materials. It does not include an inspection of the entire system. There are components of the roof that are not visible or accessible at all, including the underlayment, decking, fastening, flashing, age, shingle quality, manufacturer installation recommendations, etc.

Roof Covering

UNABLE TO WALK UPON ROOF SURFACE

According to the Home Inspection Standards of Practice, a home inspector is not required to walk upon any roof surface. However, as courtesy only, I attempted to walk upon the roof surface, but was unable. It was not safe. It was not accessible. This was a restriction to my inspection of the roof system. You may want to consider hiring a professional roofer with a lift to check your roof system.

Roof Covering

FROST COVERING THE ROOF

There was frost covering the roof surface. This was an inspection restriction. I was unable to observe everything that I needed to see, because of the snow. Recommend further evaluation at a later date when the snow has melted.

Flashing

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.

Gutters & Downspouts

COULDN'T REACH THE GUTTERS

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

Masonry Chimney

CHIMNEY INTERIOR IS BEYOND THE SCOPE

Inspecting the chimney interior and flue is beyond the scope of a home inspection. An inspector is not required to inspect the flue or vent system, and is not required to inspect the interior of chimneys or flues, fire doors or screens, seals or gaskets, or mantels. Out of courtesy only, the inspector may take a look at readily accessible and visible parts of the chimney flue. A certified chimney sweep should be consulted before closing if desired by any or all clients.

Masonry Chimney

COULDN'T REACH CHIMNEY

I could not reach the chimney closely. There was an inspection restriction. I did my best to inspect from my location and point of observation from a distance. I could not see everything, including possibly some defects.

Factory-Built Chimney

CHIMNEY INTERIOR IS BEYOND THE SCOPE

Inspecting the chimney interior and flue is beyond the scope of a home inspection. An inspector is not required to inspect the flue or vent system, and is not required to inspect the interior of chimneys or flues, fire doors or screens, seals or gaskets, or mantels. Out of courtesy only, the inspector may take a look at readily accessible and visible parts of the chimney flue.

Flue Gas Vent Pipes

UNABLE TO REACH ALL THE FLUE GAS VENT PIPES

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

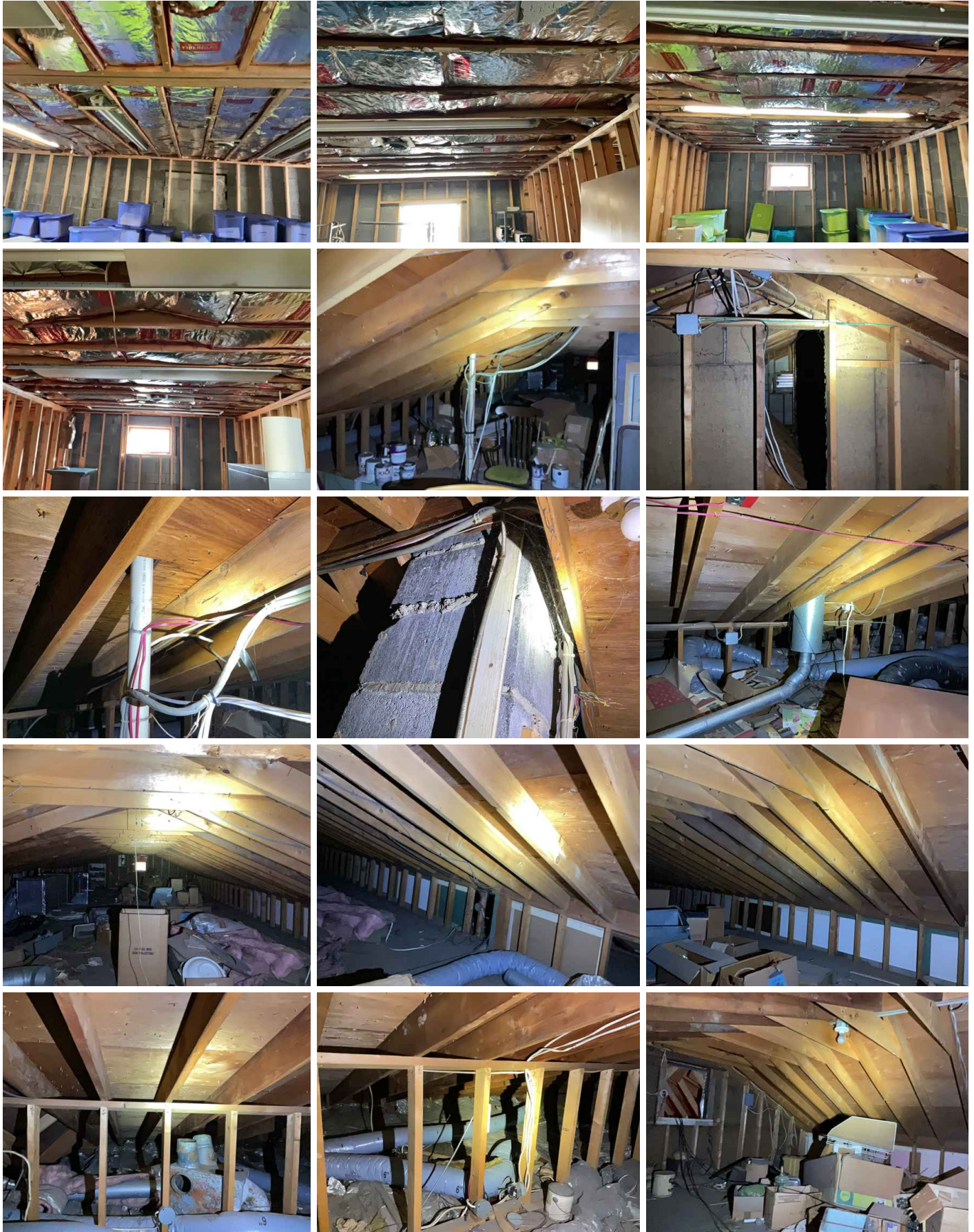
5: ATTIC, INSULATION & VENTILATION

Information

Attic Access: Attic Access Stairs	Structural Components & Observations in Attic: Roof Structure Type Rafter	Structural Components & Observations in Attic: Sheathing Type Plywood
Structural Components & Observations in Attic: Unable to Inspect in % 50	Insulation in Attic: Type of Insulation Observed Fiberglass	Ventilation in Attic: Ventilation Source Gable Vents, Ridge Vent
Plumbing Vent Type: Plumbing Vent Type PVC	Mechanical Exhaust System: Exhaust Fans Not Visible	

Structural Components & Observations in Attic: Structural Components Were Inspected

Structural components were inspected from the attic space according to the [Home Inspection Standards of Practice](#).





Insulation in Attic: Insulation Was Inspected

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

I attempted to describe the type of insulation observed and the approximate average depth of insulation observed at the unfinished attic floor area or roof structure. No insulation is disturbed or moved to visually inspect components that are part of the standards of practice.

Insulation in Attic: Approximate Average Depth of Insulation

3-6 inches

Determining how much insulation should be installed in a house depends upon where a home is located. The amount of insulation that should be installed at a particular area of a house is dependent upon which climate zone the house is located and the local building codes.

Ventilation in Attic: Ventilation Inspected

During the home inspection, I inspected for ventilation in unfinished spaces, including attics, crawlspaces and foundation areas. And I inspected for mechanical exhaust systems.

I report as in need of correction the general absence of ventilation in unfinished spaces.

Limitations

Structural Components & Observations in Attic

COULD NOT SEE EVERYTHING IN ATTIC

I could not see and inspect everything in the attic space. The access is restricted and my inspection is limited to visible areas of the attic including roof structure. Disclaim liability for defects not visible at time of inspection.

Structural Components & Observations in Attic

NO WALKWAY

No walkway to inspect 100% of the attic spaces. Walking on ceiling joists or ceiling covering is hazardous to the inspector. Disclaim liability for defects not visible during inspection.

Structural Components & Observations in Attic

PERSONAL BELONGINGS

Personal belongings restricted a large portion of the attic and it's components from view. Disclaim liability for defects not visible during inspection.

6: DOORS, WINDOWS & INTERIOR

Information

Doors: Type of Interior Door Multiple Types	Windows: Window Type Various	Stairs, Steps, Stoops, Stairways & Ramps: Type of Stairs and Railing Carpeted Stairs w/ Wood Railing
---	--	--

HVAC Source: HVAC Source
Baseboard, Forced Air, Radiator,
Radiant In Floor

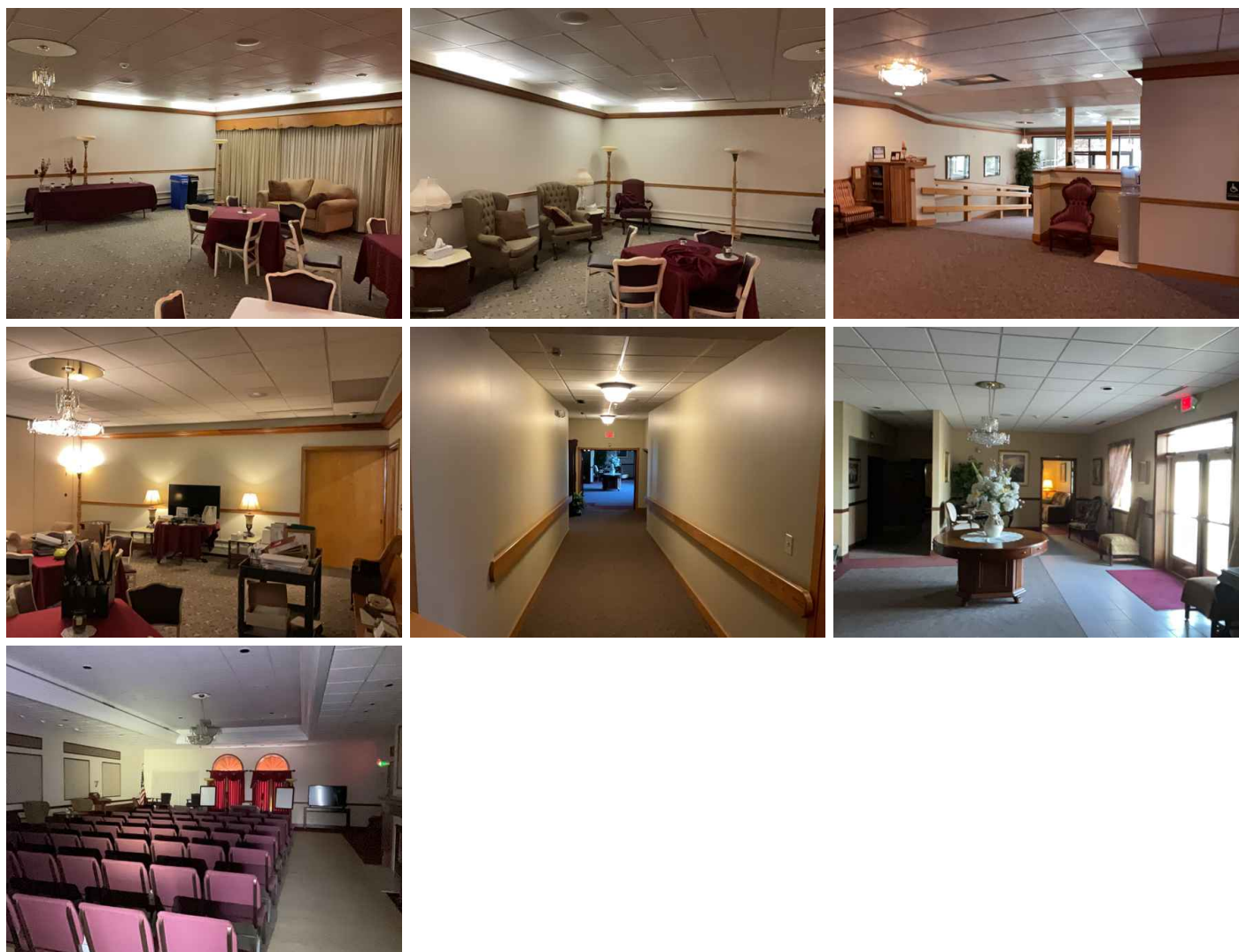
Doors: Doors Inspected
I inspected a representative number of doors according to the [Home Inspection Standards of Practice](#) by opening and closing them. I did not operate door locks and door stops, which is beyond the scope of a home inspection.

Windows: Windows Inspected
I inspected a representative number of windows according to the [Home Inspection Standards of Practice](#) by opening and closing them. I did not operate window locks and operation features, which is beyond the scope of a home inspection.

Switches, Fixtures & Receptacles: Inspected a Switches, Fixtures & Receptacles
I inspected a representative number of switches, lighting fixtures and receptacles.

Floors, Walls, Ceilings: Floors, Walls, Ceilings Inspected

I inspected the readily visible surfaces of floors, walls and ceilings. I looked for material defects according to the [Home Inspection Standards of Practice](#).



Stairs, Steps, Stoops, Stairways & Ramps: Stairs, Steps, Stoops, Stairways & Ramps Were Inspected

I inspected the stairs, steps, stoops, stairways and ramps that were within the scope of my home inspection.

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.

Railings, Guards & Handrails: Railings, Guards & Handrails Were Inspected

I inspected a representative number railings, guards and handrails that were within the scope of the home inspection.

Presence of Smoke and CO Detectors: Inspected for Presence of Smoke and CO Detectors

I inspected for the presence of smoke and carbon-monoxide detectors.

There should be a smoke detector in every sleeping room, outside of every sleeping room, and one every level of a house.

Limitations

Switches, Fixtures & Receptacles

UNABLE TO INSPECT EVERYTHING

I was unable to inspect every electrical component or proper installation of the system according to modern code. A licensed electrician or township building code inspector could perform that type of test, which is beyond the scope of my visual-only home inspection. I inspected the electrical system as much as I could according to the Home Inspection Standards of Practice.

Presence of Smoke and CO Detectors

UNABLE TO TEST EVERY DETECTOR

I was unable to test every detector. We recommend testing all of the detectors. Ask the seller about the performance of the detectors and of any issues regarding them. We recommend replacing all of the detectors (smoke and carbon monoxide) with new ones just for peace of mind and for safety concerns.

Recommendations

6.4.1 Floors, Walls, Ceilings

STAIN(S) ON CEILING

There is a stain on ceiling/wall that requires repair and paint. Source of staining should be determined.

Recommendation

Contact a qualified professional.



6.8.1 Presence of Smoke and CO Detectors

RECOMMEND REPLACEMENT OF ALL SMOKE DETECTORS AND CO MONITORS. PLACEMENT RECOMMENDATION AND INSTALLATION REQUIREMENTS ARE SPECIFIC TO LOCAL CODE AND MANUFACTURER.

Recommendation

Contact a qualified professional.

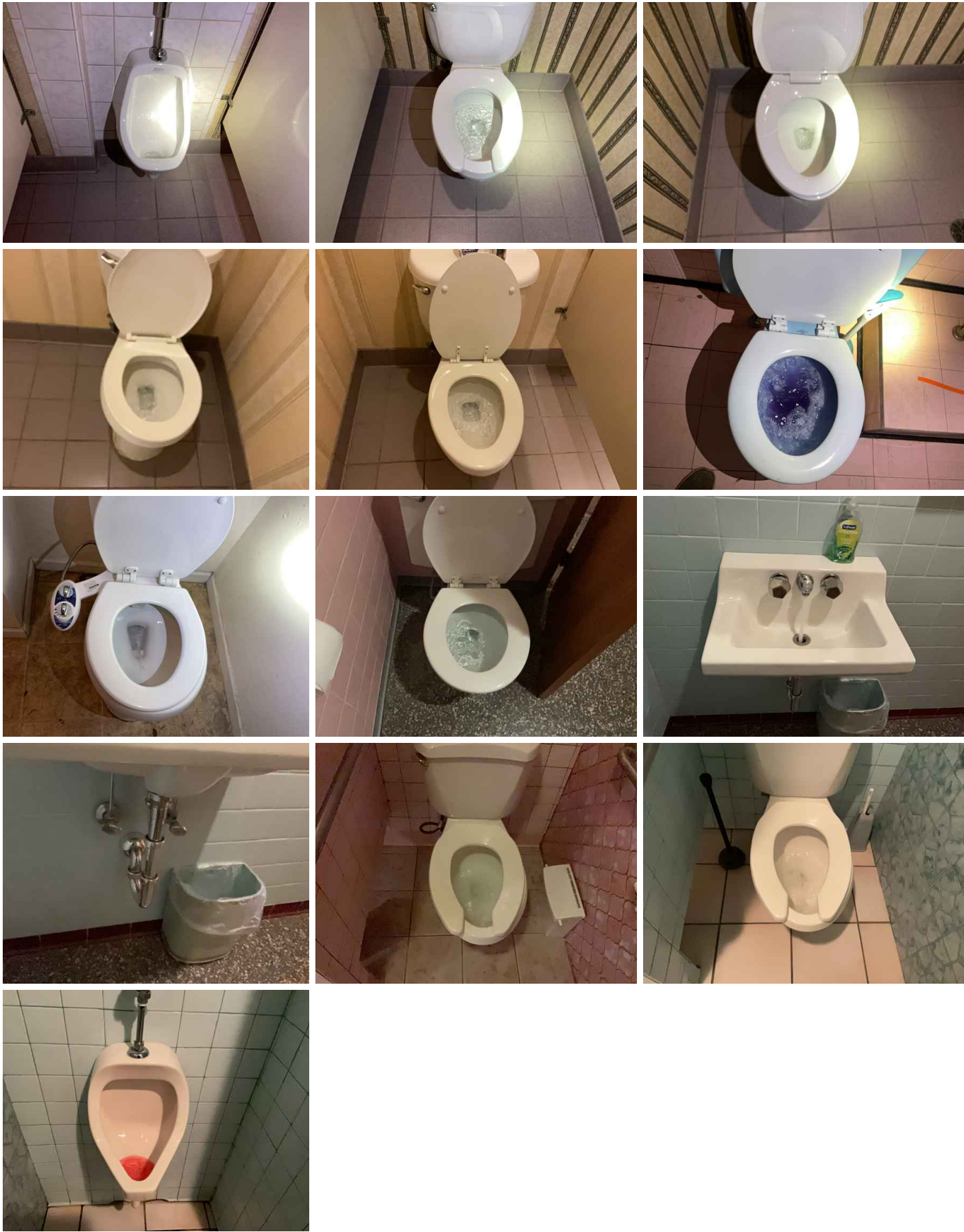


7: BATHROOMS

Information

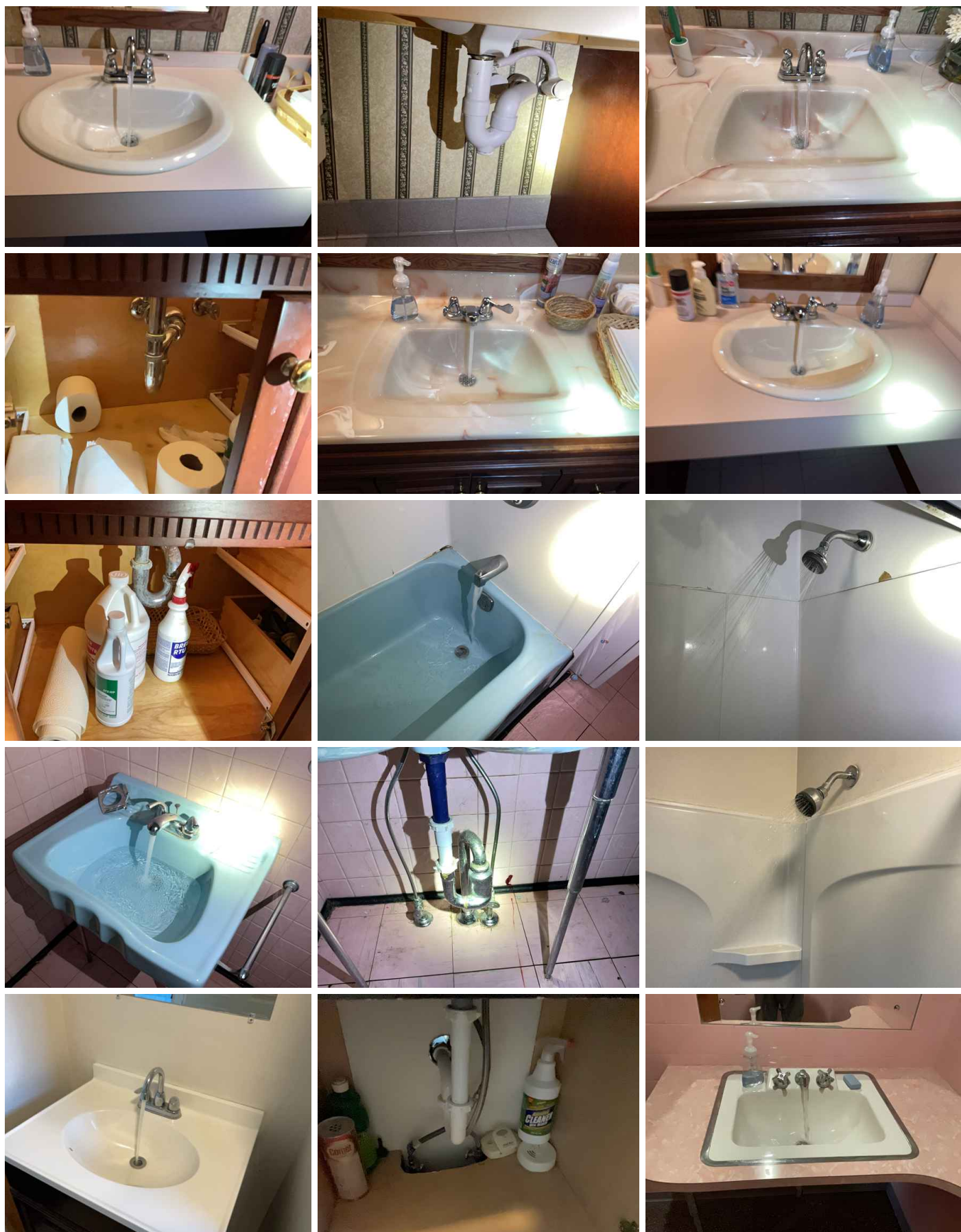
Bathroom Toilets: Toilets Inspected

I flushed all of the toilets.



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.





GFCI & Electric in Bathroom: GFCI-Protection Tested

I inspected the GFCI-protection at the receptacle near the bathroom sink by pushing the test button at the GFCI device or using a GFCI testing instrument.

All receptacles in the bathroom must be GFCI protected.

Recommendations

7.1.1 Bathroom Toilets

TOILET DID NOT FLUSH

I observed that the toilet did not flush as expected. Recommend evaluation by a qualified professional.

Recommendation

Contact a qualified plumbing contractor.



Repair/Replace



7.4.1 GFCI & Electric in Bathroom

RECEPTACLE IS NOT GFCI PROTECTED

I observed that the receptacle in the bathroom is not testing as being GFCI protected. This is a hazardous condition.



Maintenance/Monitor

Recommendation

Contact a qualified electrical contractor.



8: KITCHEN

Information

Kitchen Sink: Ran Water at Kitchen Sink

I ran water at the kitchen sink.



Dishwasher: Inspected Dishwasher

I inspected the dishwasher by turning it on and letting it run a short cycle.

Windows: Windows Inspected

I inspected a representative number of windows according to the [Home Inspection Standards of Practice](#) by opening and closing them. I did not operate window locks and operation features, which is beyond the scope of a home inspection.

Recommendations

8.3.1 GFCI

MISSING GFCI PROTECTION

I observed indications of missing GFCI protection in the kitchen. All kitchen counter receptacles are required to be GFCI protected.

Recommendation

Contact a qualified electrical contractor.



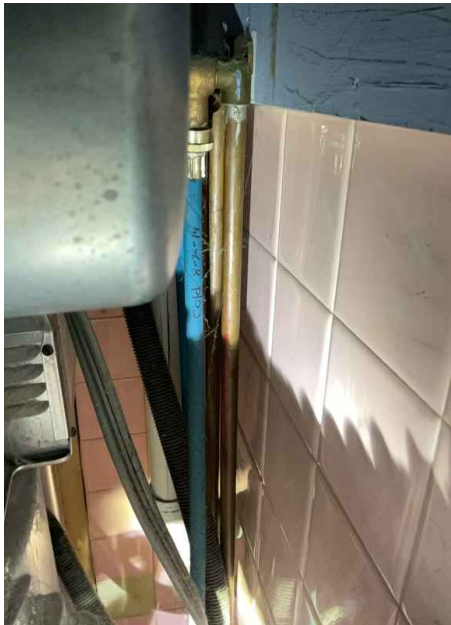
Maintenance/Monitor

9: LAUNDRY

Information

Laundry Hookups: Washer Drain Main Drain Line	Laundry Hookups: Dryer Vent Type Flexible Metal	Laundry Hookups: Dryer Fuel Source Electric Gas, Electric
---	---	--

Laundry Hookups: Washer Shut Off Valve Type
Gate Valve



Limitations

Clothes Washer

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

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.

10: FIREPLACE OR STOVE

Information

Fireplace: Type of Fireplace

Gas Fireplace Insert

I tried to describe the type of fireplace.

Limitations

Fireplace

FIREPLACE AND STACK INSPECTION LIMITATIONS

Not everything of the fireplace and chimney stack system and components are inspected because they are not part of the Home Inspection Standards of Practice. I inspected only what I am required to inspect and only what was visible during the home inspection. I recommend hiring a certified chimney sweep to inspect, sweep, and further evaluate the interior of the fireplace system immediately and every year as part of a homeowner's routine maintenance plan.

Fireplace

GAS INSERT - DID NOT INSPECT

I did not inspect the gas fireplace insert unit. This was beyond the scope of my home inspection. I recommend the homeowner or a professional inspect further and confirm it's safe operation and functionality.



Fireplace

PILOT OFF

11: HEATING

Information

Heating System Information:	Heating System Information:	Thermostat and Normal
Manufacturer	Approximate Age/Date of	Operating Controls: Thermostat
Dunkirk, Pennco	Manufacture	Location
	2014, 1994, 2001	Multiple thermostats

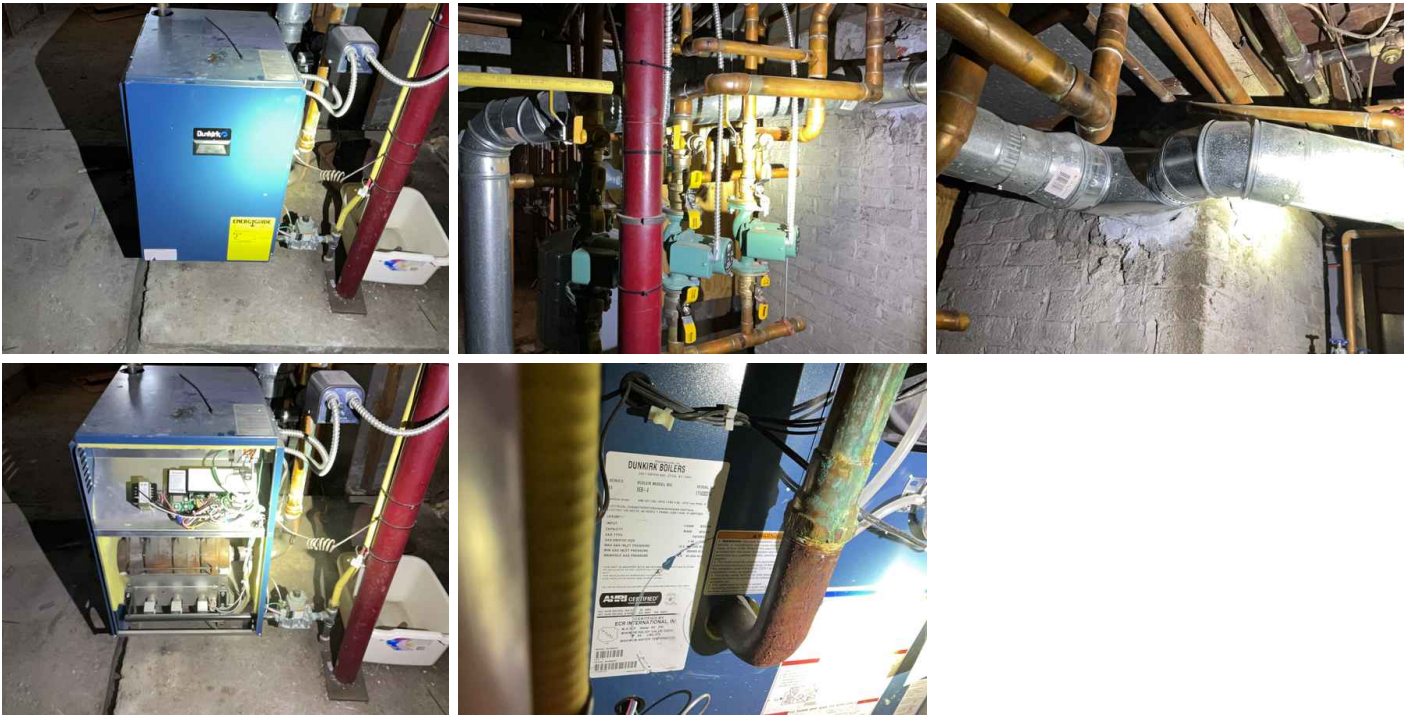
Heating System Information: Homeowner's Responsibility

Most HVAC (heating, ventilating and air-conditioning) systems in houses are relatively simple in design and operation. They consist of four components: controls, fuel supply, heating or cooling unit, and distribution system. The adequacy of heating and cooling is often quite subjective and depends upon occupant perceptions that are affected by the distribution of air, the location of return-air vents, air velocity, the sound of the system in operation, and similar characteristics.

It's your job to get the HVAC system inspected and serviced every year. And if you're system as an air filter, be sure to keep that filter cleaned.

Heating System Information: Energy Source

Gas



Heating System Information: Heating Method
Hot-Water Heating System, Warm-Air Heating System





Limitations

Heating System Information

IN FLOOR RADIANT HEAT UNABLE TO VISUALLY INSPECT COMPONENTS

Due to finishes of walls and ceilings components of radiant floor heat not visually inspected. Disclaim liability for defects not visible during inspection.

Recommendations

11.1.1 Heating System Information

CORROSION & RUST

Maintenance/Monitor

I observed areas of corrosion and rust at the heating system distribution lines and connections. Recommend evaluation by a qualified professional.

Recommendation

Contact a qualified HVAC professional.



12: ELECTRICAL

Information

Service Drop: Inspected the Service Drop

I inspected the electrical service drop.

Electric Meter & Base: Inspected the Electric Meter & Base

I inspected the electrical electric meter and base.



Panelboards & Breakers: Manufacturer

Various

Service Head, Gooseneck & Drip Loops: Inspected the Service Head, Gooseneck & Drip Loops

I inspected the electrical service head, gooseneck and drip loops.

Main Service Disconnect: Inspected Main Service Disconnect

I inspected the electrical main service disconnect.

Service Mast, Service Conduit & Raceway: Inspected the Service Mast, Service Conduit & Raceway

I inspected the electrical service mast, service conduit and raceway.

Electrical Wiring: Type of Wiring, If Visible

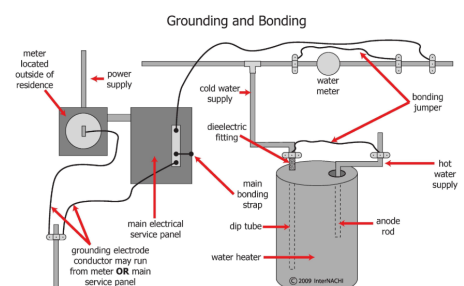
Multiple Types

Panelboards & Breakers: Panel Bonding

Unable to Determine

Service Grounding & Bonding: Inspected the Service Grounding & Bonding

I inspected the electrical service grounding and bonding.



Service-Entrance Conductors: Inspected Service-Entrance Conductors

I inspected the electrical service-entrance conductors.

I inspected the electrical overhead service conductors and attachment point.

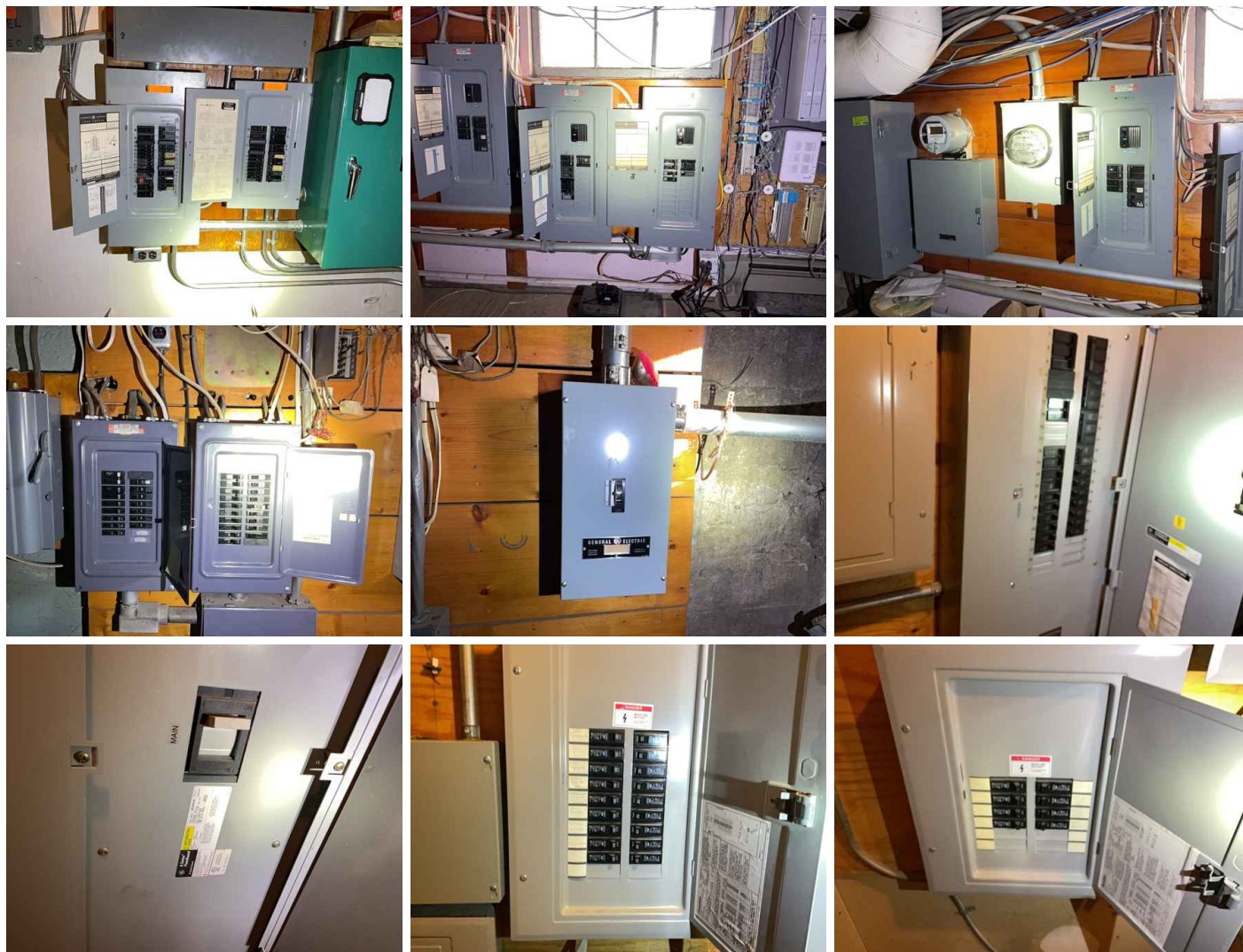
It's your job to know where the main electrical panel is located, including the main service disconnect that turns everything off.

Be sure to test your GFCIs, AFCIs, and smoke detectors regularly. You can replace light bulbs, but more than that, you ought to hire an electrician. Electrical work is hazardous and mistakes can be fatal. Hire a professional whenever there's an electrical problem in your house.

Other

I observed indications of the main service disconnect's amperage rating. It was labeled.

I inspected the electrical panelboards and over-current protection devices (circuit breakers and fuses).



I inspected the electrical subpanel and over-current protection devices (circuit breakers and fuses).

I inspected receptacles observed that were deemed to be arc-fault circuit interrupter (AFCI)-protected using the AFCI test button, where possible.

GFCIs: Inspected GFCIs

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

Limitations

Electric Meter & Base

UNDERGROUND SERVICE

Main power supply to home is underground. Disclaim liability for defects not visible during inspection

Electrical Wiring

UNABLE TO INSPECT ALL OF THE WIRING

I was unable to inspect all of the electrical wiring. Obviously, most of the wiring is hidden from view within walls. Beyond the scope of a visual home inspection.

Panelboards & Breakers

UNABLE TO INSPECT THE PANELBOARDS AND BREAKERS CLOSELY

I was restricted in my visual-only inspection in that I did not inspect closely all of the panelboards, components, connections, and breakers. I am not a qualified electrician however I will inspect the electrical system according to the Home Inspection Standards of Practice to the best of my ability during the inspection. I recommend a more thorough inspection from a qualified electrician if you want to to know if the home is up to todays code standards in the specific municipality.

Service Grounding & Bonding

UNABLE TO CONFIRM PROPER GROUNDING AND BONDING

I was unable to confirm proper installation of the system grounding and bonding according to modern code. A licensed electrician or township building code inspector could perform that type of test, which is beyond the scope of my visual-only home inspection. I inspected the grounding and bonding as much as I could according to the Home Inspection Standards of Practice.

AFCIs

UNABLE TO INSPECT EVERYTHING

I was unable to inspect every electrical component or proper installation of the AFCI system according to modern code. A licensed electrician or township building code inspector could perform that type of test, which is beyond the scope of my visual-only home inspection. I inspected the electrical system as much as I could according to the Home Inspection Standards of Practice.

GFCIs

UNABLE TO INSPECT EVERYTHING

I was unable to inspect every electrical component or proper installation of the GFCI system according to modern code. A licensed electrician or township building code inspector could perform that type of test, which is beyond the scope of my visual-only home inspection. I inspected the electrical system as much as I could according to the Home Inspection Standards of Practice.

13: PLUMBING

Information

Main Water Shut-Off Valve:
Location of Main Shut-Off Valve
Basement



Main Fuel Supply Shut-Off Valve:
Location of Main Shut-Off Valve
Rear of House



Fuel Storage System: Fuel-Storage System Was Observed
Not Present

I observed a fuel-storage system.

Hot Water Source: Inspected TPR Valve
I inspected the temperature and pressure relief valve.

Hot Water Source: Inspected Venting Connections
I inspected the venting connections.

Hot Water Source: Approximate Manufacture Date
2020, 2024

Main Cleanout Present: Main Cleanout Present
Unable To Locate

Main Water Shut-Off Valve: Homeowner's Responsibility

It's your responsibility to know where the main water and fuel shutoff valves are located. And be sure to keep an eye out for any water and plumbing leaks.

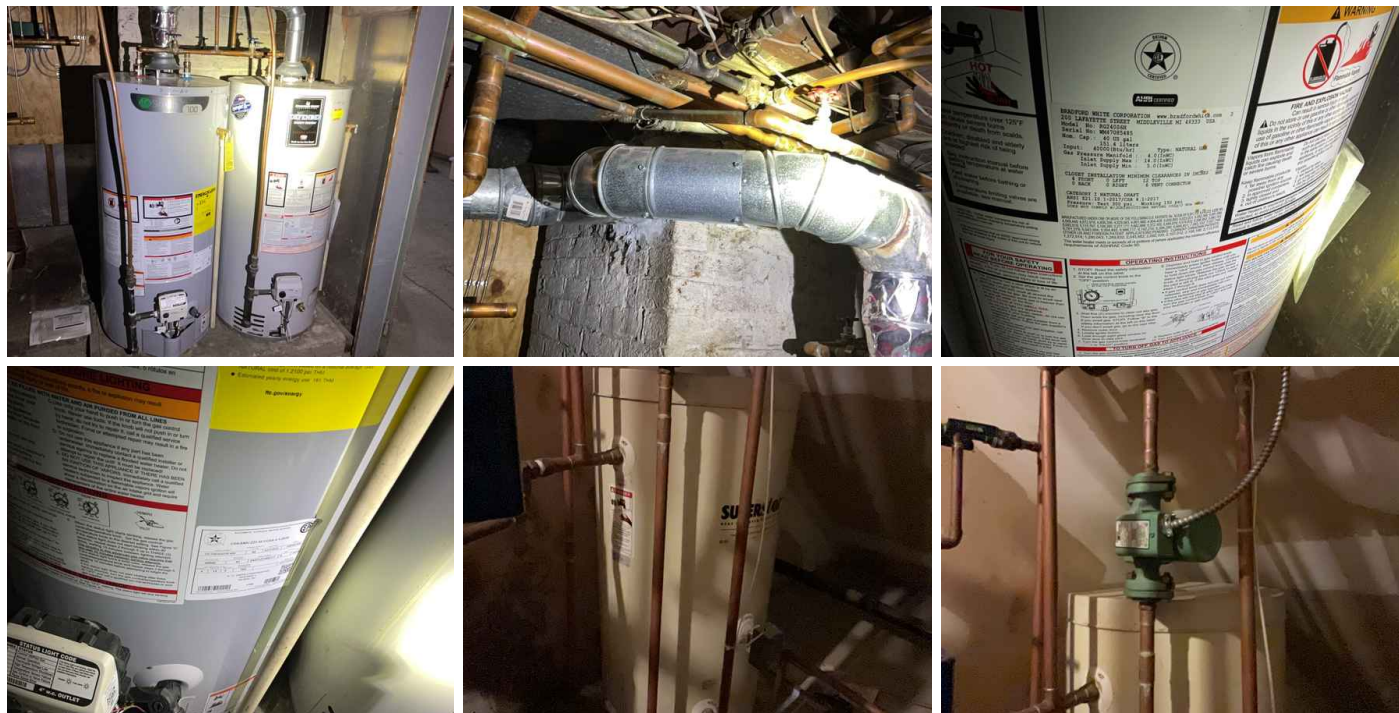
Water Supply : Water Supply Is Public

The water supply to the house appeared to be from the public water supply source based upon the observed indications at the time of the inspection. To confirm and be certain, I recommend asking the homeowner for details.

Hot Water Source: Type of Hot Water Source

Gas-Fired Hot Water Tank, Indirect

I inspected for the main source of the distributed hot water to the plumbing fixtures (sinks, tubs, showers). I recommend asking the homeowner for details about the hot water equipment and past performance.



Hot Water Source: Inspected Hot Water Source

I inspected the hot water source and equipment according to the [Home Inspection Standards of Practice](#).

Water Supply & Distribution Systems: Inspected Water Supply & Distribution Pipes

I attempted to inspect the water supply and distribution pipes (plumbing pipes). Not all of the pipes and components were accessible and observed. Inspection restriction. Ask the homeowner about water supply, problems with water supply, and water leaks in the past.

Limitations

Drain, Waste, & Vent Systems

NOT ALL PIPES WERE INSPECTED

The inspection was restricted because not all of the pipes were exposed, readily accessible, and observed. For example, most of the drainage pipes were hidden within the walls.

Water Supply & Distribution Systems

NOT ALL PIPES WERE INSPECTED

The inspection was restricted because not all of the water supply pipes were exposed, readily accessible, and observed. For example, most of the water distribution pipes, valves and connections were hidden within the walls.

Recommendations

13.3.1 Main Fuel Supply Shut-Off Valve

COPPER GAS LINES PRESENT

Maintenance/Monitor

Copper gas lines are present that supply fuel to appliances and/or HVAC equipment. Some municipalities may require the changing of these lines based on local code requirements. Recommend evaluation by a local qualified professional familiar with local code requirement.

Recommendation

Contact a qualified plumbing contractor.



13.6.1 Drain, Waste, & Vent Systems

AGE RELATED DETERIORATION

Maintenance/Monitor

Waste lines exhibit age related deterioration such as pitting, rusting, corrosion, possible sagging and/or general age related deterioration. Recommend monitoring for further deterioration as old cast iron waste lines are prone to failure or consider upgrading to more modern materials such as PVC by a qualified professional.

Recommendation

Contact a qualified plumbing contractor.



14: BASEMENT, FOUNDATION, CRAWLSPACE & STRUCTURE

Information

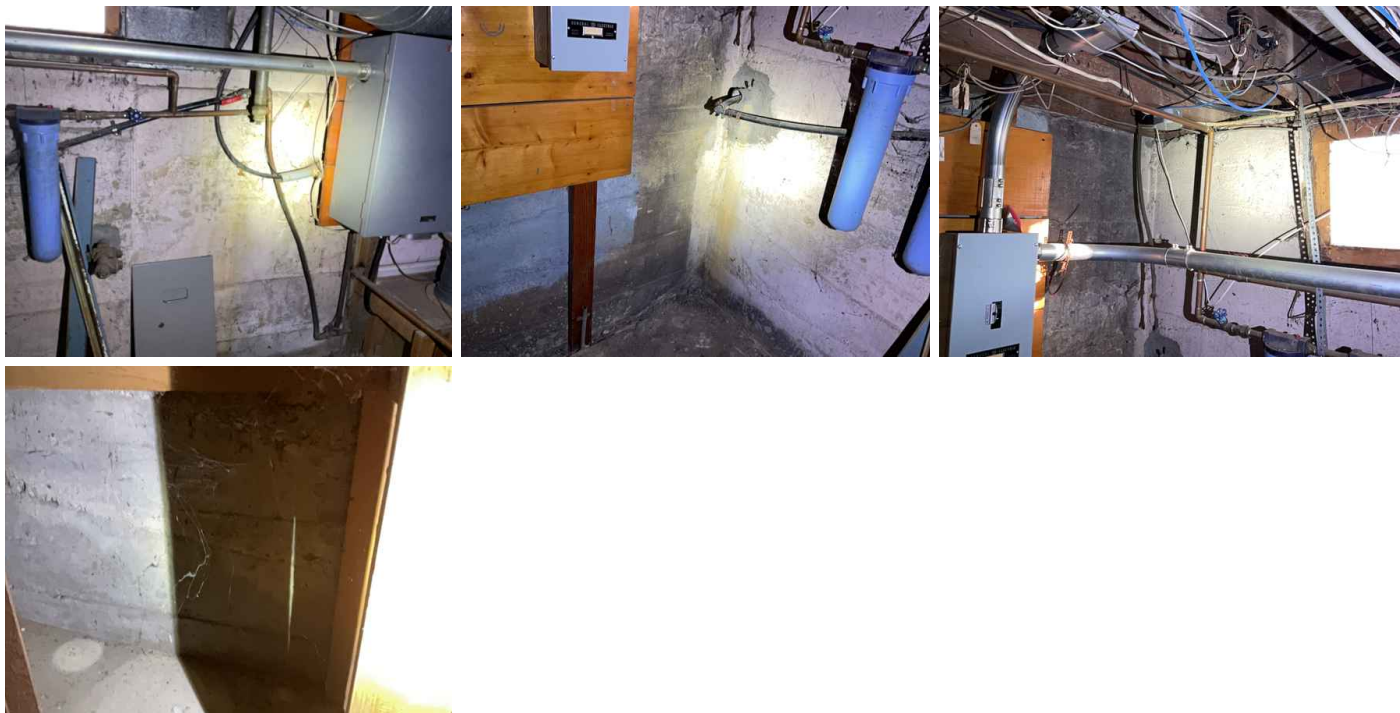
Floor Structure: Basement/Crawlspace Floor Concrete, Dirt	Floor Structure: Material Concrete, Dirt	Floor Structure: Sub-floor Plank, Plywood
Floor Structure: Main Beam Composition Sistered Wood	Floor Structure: Floor Joists 2x10	Floor Structure: Support Posts Steel, Masonry Pillar
Floor Structure: Tie Downs Present Manufactured Home Not Applicable	Insulation in Foundation/Basement Area: Type of Insulation Observed None	Ventilation in Foundation/Basement Area: Source of Ventilation Windows
Under-Floor Crawlspace: Under-Floor Crawl Access Location Basement	Insulation in Crawlspace: Type of Insulation Observed None	Electrical In Basement: Lights, Receptacles, Wiring Various
HVAC Present: Type of HVAC Baseboard		

Basement: 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.

Basement: Type of Basement Foundation Described

Concrete, Slab on Grade

**Basement: Foundation Was Inspected**

The foundation was inspected according to the [Home Inspection Standards of Practice](#).

Basement: Structural Components Were Inspected

Structural components were inspected according to the [Home Inspection Standards of Practice](#), including readily observed floor joists.

Basement: Basement Was 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.

Basement: Moisture Present at Time of Inspection

No

Conditions are for the time and day of inspection only. Future conditions are not included in this report.

Insulation in Foundation/Basement Area: Insulation Was Inspected

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

I attempted to describe the type of insulation observed and the approximate average depth of insulation observed at the unfinished attic floor area or roof structure.

I reported as in need of correction the general absence of insulation or ventilation in unfinished spaces.

Ventilation in Foundation/Basement Area: Ventilation Inspected

During the home inspection, I inspected for ventilation in basement and crawlspace areas. Proper ventilation is an important aspect to a homes overall energy efficiency.

Under-Floor CrawlSpace: Homeowner's Responsibility

One of the most common problems in a house with a crawlspace is water intrusion, condensation, and excessively high humidity levels. You should monitor the walls and floors for signs of water penetration, such as dampness, water stains, efflorescence, and rust on exposed metal parts. Water 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.

Under-Floor CrawlSpace: Type of Under-Floor CrawlSpace Foundation Described

Masonry Block



Under-Floor CrawlSpace: Under-Floor CrawlSpace Inspected

The under-floor crawlspace area was inspected according to the Home Inspection Standards of Practice.

The crawlspace can be a revealing area in the house and often provides a general picture of how the entire structure works. In many crawlspaces, 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.

Under-Floor CrawlSpace: Structural Components Inspected

Structural components were inspected according to the [Home Inspection Standards of Practice](#), including readily observed floor joists.

Under-Floor CrawlSpace: Crawlspace % Not Accessible

25

Areas of crawlspace inaccessible due to space restrictions, plumbing, hvac ductwork ect.

Insulation in Crawlspace: Insulation Was Inspected

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

I attempted to describe the type of insulation observed and the approximate average depth of insulation observed at the unfinished attic floor area or roof structure.

I reported as in need of correction the general absence of insulation or ventilation in unfinished spaces.

Insulation in CrawlSpace: Approximate Average Depth of Insulation

missing insulation

Determining how much insulation should be installed in a house depends upon where a home is located. proper amount of insulation should be installed at a particular area of a house is dependent upon which climate zone the house is located.

This house is located in a climate zone that requires an R-value of

Ventilation in CrawlSpace: Ventilation Inspected

During the home inspection, I inspected for ventilation 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.

Limitations

Basement

NOT ALL STRUCTURAL COMPONENTS INSPECTED

Due to finishes in the basement not all of the structural components such as foundation, floor joists, beams and subfloor could be visually inspected. Disclaim liability for defects not visible.

Basement

PERSONAL STORAGE RESTRICTION

Personal items limited my visual inspection. Moving personal items and storage is not required by the Standards of Practice. I could not see everything. Many things were blocking my inspection.

Under-Floor CrawlSpace

PARTIALLY INACCESSIBLE

Parts of a crawlspace was inaccessible. This is an inspection restriction. I don't know what's going on inside parts of the crawlspace, because I could not enter. Access needs to be provided in order to inspect and evaluate the crawlspace condition in its entirety.

Sump Pump

SUMP PIT DRY

Sump pit dry therefore could not verify its functionality.



Recommendations

14.1.1 Basement

**POSSIBLE ASBESTOS CONTAINING MATERIAL(PACM)**

Possible asbestos containing material for floor covering 8x8 or 9x9 vinyl tiles. Proper identification and disposal recommended when handling the material by a qualified contractor.

Recommendation

Contact a qualified professional.



14.5.1 Under-Floor Crawlspace

**MISSING SOIL COVER**

Installation of a soil cover/vapor barrier on crawlspace floor is recommended to reduce moisture exposure to structural components. Recommend evaluation by a qualified contractor.

Recommendation

Contact a qualified professional.



STANDARDS OF PRACTICE

Inspection Detail

Please refer to the [Home Inspection Standards of Practice](#) while reading this inspection report. I performed the home inspection according to the standards and my clients wishes and expectations. Please refer to the inspection contract or agreement between the inspector and the inspector's client. Every attempt is made to inspect the homes components in a safe manner while following the Home Inspection Standard of Practice. Not every component is accessible therefore only components that are accessible are included in the report following the inspection. Components that are not flagged for a safety, maintenance or defect are deemed to be functional at time of the inspection.

Exterior

Please refer to the [Home Inspection Standards of Practice](#) related to inspecting the exterior of the house.

I. The inspector shall inspect:

1. the exterior wall-covering materials;
2. the eaves, soffits and fascia;
3. a representative number of windows;
4. all exterior doors;
5. flashing and trim;
6. adjacent walkways and driveways;
7. stairs, steps, stoops, stairways and ramps;
8. porches, patios, decks, balconies and carports;
9. railings, guards and handrails; and
10. 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:

1. the type of exterior wall-covering materials.

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

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

Cooling

I. The inspector shall inspect:

1. the cooling system, using normal operating controls.

II. The inspector shall describe:

1. the location of the thermostat for the cooling system; and
2. the cooling method.

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

1. any cooling system that did not operate; and
2. if the cooling system was deemed inaccessible.

Roof

Please refer to the [Home Inspection Standards of Practice](#) related to inspecting the roof of the house.

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.

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

1. the roof-covering materials;
2. the gutters;
3. the downspouts;
4. the vents, flashing, skylights, chimney, and other roof penetrations; and
5. the general structure of the roof from the readily accessible panels, doors or stairs.

II. The inspector shall describe:

1. the type of roof-covering materials.

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

1. observed indications of active roof leaks.

Attic, Insulation & Ventilation

The inspector shall inspect:

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

The inspector shall describe:

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

The inspector shall report as in need of correction:

the general absence of insulation or ventilation in unfinished spaces.

Doors, Windows & Interior

The inspector shall inspect:

a representative number of doors and windows by opening and closing them;
floors, walls and ceilings; stairs, steps, landings, stairways and ramps;
railings, guards and handrails; and
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.

The inspector shall report as in need of correction:

improper spacing between intermediate balusters, spindles and rails for steps, stairways, guards and railings;
photo-electric safety sensors that did not operate properly; and
any window that was obviously fogged or displayed other evidence of broken seals.

Bathrooms

The home inspector will inspect:

interior water supply, including all fixtures and faucets, by running the water; all toilets for proper operation by flushing; and all sinks, tubs and showers for functional drainage.

Kitchen

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.

Laundry**The inspector shall inspect:**

mechanical exhaust systems in the kitchen, bathrooms and laundry area.

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

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

II. The inspector shall describe:

1. the type of fireplace.

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

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

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

1. the heating system, using normal operating controls.

II. The inspector shall describe:

1. the location of the thermostat for the heating system;
2. the energy source; and
3. the heating method.

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

1. any heating system that did not operate; and
2. if the heating system was deemed inaccessible.

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

1. the service drop;
2. the overhead service conductors and attachment point;

3. the service head, gooseneck and drip loops;
4. the service mast, service conduit and raceway;
5. the electric meter and base;
6. service-entrance conductors;
7. the main service disconnect;
8. panelboards and over-current protection devices (circuit breakers and fuses);
9. service grounding and bonding;
10. 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;
11. all ground-fault circuit interrupter receptacles and circuit breakers observed and deemed to be GFCIs using a GFCI tester, where possible; and
12. for the presence of smoke and carbon-monoxide detectors.

II. The inspector shall describe:

1. the main service disconnect's amperage rating, if labeled; and
2. the type of wiring observed.

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

1. deficiencies in the integrity of the service-entrance conductors insulation, drip loop, and vertical clearances from grade and roofs;
2. any unused circuit-breaker panel opening that was not filled;
3. the presence of solid conductor aluminum branch-circuit wiring, if readily visible;
4. 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
5. the absence of smoke and/or carbon monoxide detectors.

Plumbing

I. The inspector shall inspect:

1. the main water supply shut-off valve;
2. the main fuel supply shut-off valve;
3. the water heating equipment, including the energy source, venting connections, temperature/pressure-relief (TPR) valves, Watts 210 valves, and seismic bracing;
4. interior water supply, including all fixtures and faucets, by running the water;
5. all toilets for proper operation by flushing;
6. all sinks, tubs and showers for functional drainage;
7. the drain, waste and vent system; and
8. drainage sump pumps with accessible floats.

II. The inspector shall describe:

1. whether the water supply is public or private based upon observed evidence;
2. the location of the main water supply shut-off valve;
3. the location of the main fuel supply shut-off valve;
4. the location of any observed fuel-storage system; and
5. the capacity of the water heating equipment, if labeled.

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

1. deficiencies in the water supply by viewing the functional flow in two fixtures operated simultaneously;
2. deficiencies in the installation of hot and cold water faucets;
3. active plumbing water leaks that were observed during the inspection; and
4. toilets that were damaged, had loose connections to the floor, were leaking, or had tank components that did not operate.

Basement, Foundation, Crawlspace & Structure

I. The inspector shall inspect:

the foundation;
the basement;
the crawlspace; and
structural components.

II. The inspector shall describe:

the type of foundation; and
the location of the access to the under-floor space.

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

observed indications of wood in contact with or near soil;
observed indications of active water penetration;
observed indications of possible foundation movement, such as sheetrock cracks, brick cracks, out-of-square door frames, and unlevel floors; and
any observed cutting, notching and boring of framing members that may, in the inspector's opinion, present a structural or safety concern.