

Site Address:



Inspected by:

- Mark Yap
- mypropinspection@gmail.com
- 9293868587
- M.Y Property Inspection LLC

Inspection Date & Time:



Client:



LEGENDS



This icon means an inspected item needs to be repaired and is inhibiting the function of the system.

Information

This icon means the statement is for general information about the system. It can also represent an issue that is only cosmetic in nature and not inhibiting function or safety of the system.

Not Inspected

This icon means an inspected item that is an immediate safety risk and should be approached with caution.

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COMMENT INDEX

Header:

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

- ≪ 4.0.0.1.0 Exterior (Contains Images)
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REPORT HEADER

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

The report contains a review of components in the following basic categories: site, exterior, roofing, structure, electrical, HVAC, plumbing, and interior. Additional categories may or may not be included. The report is designed to be easy to read and comprehend however it is important to read the entire report to obtain a full understanding of the scope, limitations and exclusions of the inspection.

In addition to the checklist items of the report there are several comments which are meant to help you further understand certain conditions observed. These are easy to find by looking for their icons along the left side margin. Comments with the blue icon are general informational, comments in black are a restriction on the inspection, and comments with the red icon are also displayed on the summary. Please read them all. Further Evaluation: The component requires further technical or invasive evaluation by qualified professional tradesman or service technician to determine the nature of any potential defect, the corrective action and any associated cost.

1: GENERAL

General Details:

Property Type: Square Footage:

Single Family 2349

Year Built: Stories:

2022 2 Story and 1 Basement

Front Faces: Status:

South Furnished

Bystanders Present During the

Inspection:

Client

Weather Conditions:

Overcast

Outside Temperature:

Outside Relative Humidity:

73F 58%

2: SITE

Please note that the assessment of the site encompasses a visual inspection of the exterior features including, but not limited to, drainage, landscaping, and paved surfaces such as walkways and driveways. The inspection is restricted to visible and accessible areas at the time of the survey. Underlying or concealed conditions, whether beneath the surface or obscured by vegetation, cannot be accurately determined within the scope of this inspection. Moreover, it should be recognized that environmental conditions can greatly impact the state of the site over time. These conditions may include erosion, changes in drainage patterns, plant growth, or natural disasters, which are beyond the control and predictability of this inspection. While we provide an assessment based on present conditions and foreseeable risks, no guarantee can be given about future changes in site conditions. For a comprehensive evaluation of the land stability or potential soil-related issues, a geotechnical survey by a qualified professional is recommended. Additionally, a professional arborist should be consulted for an indepth assessment of large trees that may pose a risk to the property.

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Walkways Type: Driveway Type:

Concrete Concrete

2: SITE

Site Grading Images:



3: STRUCTURE

Please be advised that our evaluation of the structural components is inherently limited due to the presence of interior and exterior finishes which may conceal the underlying structure. As such, the disclosure of materials, their condition, and any potential defects are beyond the scope of this inspection. Our characterization of the framing structure is based solely on visible sections within the attic space, and any remarks concerning material type, condition, or identified defects pertain only to the areas that are readily accessible at the time of inspection. Detailed commentary related to any deficiencies discovered within the attic are to be found in the 'Roof & Attic' section of this report. Further, it is important to note that a substantial portion of the foundation, particularly within the interior living areas, is typically obscured by flooring. Consequently, our inspection and subsequent report are restricted to areas of the foundation that are clearly visible and accessible. We recommend a more specialized and invasive inspection if a comprehensive evaluation of the hidden structural elements is required.

Structure Details:

Foundation Types: Foundation Material:

Basement Poured Concrete

Floor Structure: Subflooring:

Concrete Slab Oriented Strand Board

Wall Structure: Roof Structure:

Wood Frame Framed

3: STRUCTURE

Assessment:

The structure appeared to be original without modifications or additions. Follow up with the current owner and local building department for a complete history.

4: EXTERIOR

The exterior inspection is a visual assessment of accessible and visible components. It does not imply a guarantee or warranty against future problems, including water penetration. It's always recommended to consult with specialized contractors for a more in-depth evaluation if defects are observed or if any significant renovations or alterations are planned.

Exterior Details:

Wall Covering Material: Exterior Door Material Type:

Vinyl ,Brick Veneer Metal

Window Glazing Type: Window Types:

Double Pane Double Hung, Double Slider

Exterior Comments

4: EXTERIOR

Comment:



The following comments refer to deficiency for this section:

Description:

- The grout at the joints between the brick and the concrete wall has fallen apart. If the gap doesn't properly filled with grout, the water will infiltrate into the interior wall of the house if there is any cracks that occurs at this area in the future.

Recommendation Solution:

 Refer to the developer contractor to apply grout around the joints to prevent water infiltrate through the gaps at the aforementioned location.

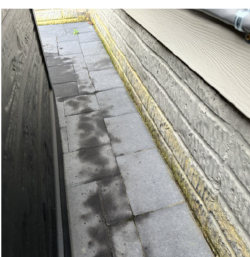
Remediation:

Location:

Contractor

Backyard (Firepit)



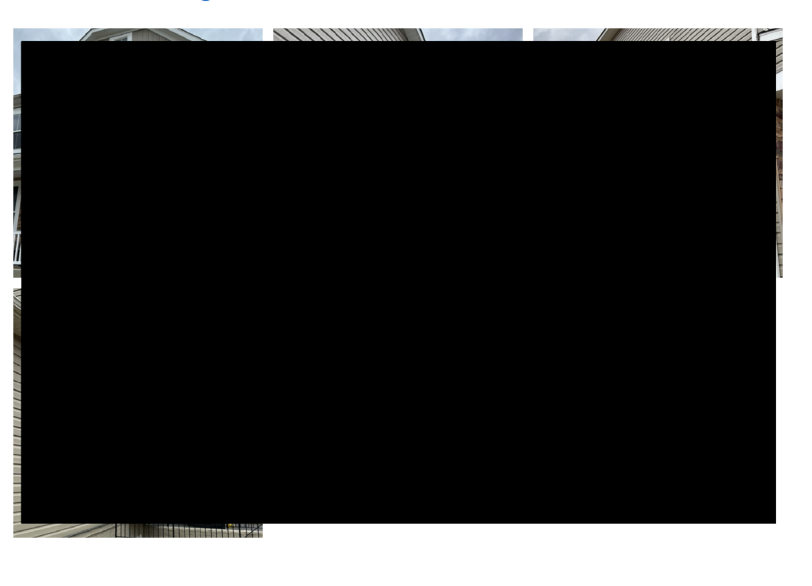


4: EXTERIOR

Exterior Door Material Type Images:



Exterior Sides Images:



4.1: DECKS, PORCHES, AND/OR BALCONIES

Decks, Porches, and/or Balconies Details:

Structure Type: Decking:

Concrete Concrete

Railings: Stairs:

PVC Concrete

Structure Type Images:



5: ROOFING

The inspection of the roof and its components is a visual examination of the accessible areas of the roof at the time of inspection. This may include the roof coverings, flashings, skylights, chimneys, and roof penetrations. Please note that this inspection does not constitute a warranty or guarantee of the roof's condition or its watertight integrity. Weather conditions and other factors may affect the roof performance, and leaks may occur at any time, even on a roof that appears to be in good condition during the inspection. Inspection of the roof does not include an assessment of its remaining lifespan, the discovery of latent defects, or defects that may only be visible in certain weather conditions or after prolonged periods of specific weather activity, such as heavy rain or wind. Furthermore, this report does not include an assessment of any underground or concealed downspout diverter drainage pipes or whether guttering and downspouts completely divert water away from foundation walls. In case of any concerns or doubts raised in the report, it is recommended to hire a qualified roofing contractor to perform a more in-depth evaluation of the roof, its structure, and components. Finally, regular maintenance of the roof and its components is essential to prolong its lifespan and to detect any potential issues early. Regularly clearing debris from the roof and gutter system, ensuring downspouts are properly diverting water, and checking for any visible signs of damage are all recommended practices.

Roofing Details:

Inspection Method: Geometry:

Walk On Hip/Gable Combination

Covering Material: Ventilation:

Asphalt Shingle 3-Tab Soffit Vents

6: PLUMBING

The inspection of the plumbing system is a visual examination of the accessible areas of the plumbing at the time of the inspection. This includes visible and accessible components of the water supply and distribution system, drains, waste and vent systems, water heating equipment, and the placement of main water and main fuel shut-off valves. Please note, this inspection does not involve any invasive procedures, disassembly of components (including water heater and boiler), or turning any shut off valves or backflow preventers. The interior of pipes, sewer lines, sealed plumbing components, or concealed parts of the system are not directly inspected. Detection of water leaks is limited to visual observation of active leaks at the time of inspection. Furthermore, the inspection does not guarantee the system's capacity or performance, as it is not a pressure test of the water system or a test of the sewer line or septic system. Determination of whether the sewer line is free of defects, roots, or blockages; the condition of any underground or concealed plumbing components; or the presence of any non-functional valves or pipes is outside the scope of this inspection. Should the report mention any concerns, it is strongly recommended to have a more comprehensive examination of the system by a licensed plumbing contractor. To help maintain your plumbing system in good working condition, it is advised to regularly check for leaks, ensure pipes in unheated areas are adequately insulated to prevent freezing, and flush your water heater as recommended by the manufacturer. Please note that the lifespan of plumbing components can vary greatly depending on various factors including, but not limited to, the quality of the materials, the quality of the installation, the level of maintenance, and the type of usage. As such, predicting future conditions or the remaining lifespan of the components is beyond the scope of this inspection.

Plumbing Details

6: PLUMBING

Sewage Management:

Water Meter Location:

The waste disposal system of this property is listed as being connected to a public or community sewage system. It was not possible to access or inspect the underground components and connections of the system in order to positively confirm this. Contact the local utility provider to confirm that the home is served by a public or community sewer system as listed. The Homeowner may be able to provide records that address this.

Utility Room

Primary Water Shutoff Location: Water Supply Pressure:

Front Side

6: PLUMBING

Water Meter Location Images:



Primary Water Shutoff Location Images:



6.1: WATER HEATER

Water Heater Details:

Location: Type:

Utility Room Tank

Energy Source: Manufacturer:

Natural Gas AO Smith

Manufactured Year: Capacity:

2021 75 Gallon

Functionality:

Operational

Location Images:



6.2: PLUMBING MATERIALS

Plumbing Materials Details:

Water Supply Material: CPVC	Vent Material: PVC
Drain and Waste Material: PVC	

6.3: FUEL SUPPLY AND DELIVERY

Fuel Supply and Delivery Details:

Fuel Type: Fuel Tank/Meter Location:

Natural Gas Exterior Left

Main Fuel Shut Off Location: Fuel Supply Material:

Exterior Left Black Iron

Fuel Type Images:



7: ELECTRICAL

The inspection of the electrical system is limited to visible and readily accessible components at the time of the inspection. This may include service entrance conductors, service equipment, main overcurrent devices, main and distribution panels, amperage and voltage ratings of the service, ground bonding, switch and receptacle operation, ground fault circuit interrupters (GFCI), arc fault circuit interrupters (AFCI), and presence of smoke and carbon monoxide detectors. Please note that this inspection does not involve disassembly of electrical fixtures, receptacles or panels; removal of panel coverings that are painted shut or sealed; or manipulation of overcurrent protection devices. It does not include any examination of hidden wiring, underground wiring, low voltage systems, telephone, security, cable TV, intercoms, alarm systems, or any off-site remote control systems. While every attempt is made to identify and report on safety hazards or deficiencies, this inspection does not imply or guarantee future conditions, safety, or compliance with any electrical code or manufacturer's specifications. Electrical repairs, replacements or evaluations should only be made by qualified, licensed electricians. Given the potentially fatal risks associated with electricity, homeowners should never attempt to do their own electrical work unless they are properly trained and equipped. Regular professional maintenance and prompt attention to any potential issues is highly recommended. Regularly testing your home's safety devices, such as GFCIs, AFCIs, smoke and carbon monoxide detectors, is also advised. This report does not provide a detailed inventory of every individual electrical component in the house, and it does not determine whether "knob and tube" or aluminum wiring might be buried or hidden behind finished surfaces. If the house contains any DIY (do-it-yourself) wiring, or if any modifications or additions were made by a previous homeowner, we recommend that you have the system evaluated by a licensed electrician.

Electrical Details:

Service Entrance Type: Utility Meter Location:

Underground Right Side

7: ELECTRICAL

Service Voltage: Grounding Type:

240/120 Volts Ground Rod

Fault Protection:

Unspecified

Utility Meter Location Images:



7.1: MAIN DISCONNECT

Main Disconnect Details:

Location:

Basement Cinema Room

Panel Manufacturer:

Unspecified

Panel Amperage Rating:

200 amp

Disconnect Amperage Rating:

200 amp

Predominant Branch Circuit Wiring Method:

Unspecified

8.1: HEATING

Heating Details:

Equipment Type:

High Efficiency Furnace

Equipment Manufacturer:

Carrier

Fuel/Energy Source:

Natural Gas

Emergency Heating Type:

Unspecified

Equipment Location:

Utility Room

Manufactured Year:

2022

Auxiliary Heating Type:

Unspecified

Functionality:

Operational

Equipment Type Images:



8.1: HEATING

Manufactured Year Images:



8.2: COOLING

Cooling Details:

Equipment Type: Equipment Location:

Conventional Split Unit Right Side

Equipment Manufacturer: Manufactured Year:

Carrier 02/2022

Capacity BTU's/Tonnage: Functionality:

Unspecified Operational

Equipment Location Images:



8.2: COOLING

Manufactured Year Images:



Interior Comments

Comment:



The following shows the comment in regards to the deficiency in this section:

Description:

 The LVP floors at the basement has sign of buckling and water stains between the joints.

Factor:

- There is a high possibility of moisture exists underneath the LVP floors.

Recommendation Solution:

- Highly recommend removal of the LVP floors and inspect the condition below the LVP floors.
- Recommend refer to the developer flooring contractor to evaluate and repair the situation.

Remediation:

Location:

Contractor

Basement





Comment:



The following shows the comment in regards to the deficiency in this section:

Description:

- The door doesn't properly close.

Recommend Solution:

- Refer to the developer contractor to evaluate the situation by adjusting the door hinges.

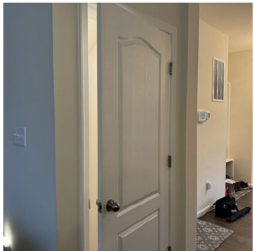
Remediation:

Contractor

Location:

First Floor (Access Door To The Basement)





Comment:



The following shows the comment in regards to the deficiency in this section:

Description:

- The floors at the stair landing and second floor hallway have squeaky noise when walk on it.
- The joint for the stair nose at the stair landing has sign of opening as shown in the photo.

Recommendation Solution:

- Refer to developer flooring contractor to evaluate the situation.

Remediation:

Contractor

Location:

Stair Landing & Second Floor Hallway





Comment:



The following shows the comment in regards to the deficiency in this section:

Description:

- The floor underneath the carpet as shown in the photo have sign of uneven surface and not stable when walk on it.
- The carpet finishing under the baseboard wasn't properly installed.

Recommendation Solution:

 Highly recommend refer to the developer flooring contractor to evaluate and inspect the situation and perform required repair on the above items

Remediation:

Contractor

Location:

Master Bedroom





10.9: GARAGE DOOR OPENER

Garage Door Opene	r Details:		
Functionality:			
Operational			

11: ATTIC

The inspection of the attic includes a visual examination of the accessible areas at the time of the inspection. This may include the framing, insulation, ventilation, and signs of water penetration. Please note that this inspection is limited to visible and accessible areas only. Insulation, stored items, or personal belongings may conceal underlying components and defects. Any areas deemed unsafe due to the risk of damage to the property or inspector, such as areas with inadequate flooring, low headroom, or potentially harmful substances like asbestos, may also be excluded. While every effort is made to identify visible deficiencies and potential issues, this inspection does not imply or guarantee future conditions or predict future failures, including roof leaks. It is also beyond the scope of this inspection to determine the adequacy of the insulation or ventilation, or to provide a comprehensive analysis of energy efficiency. Due to the limited visual inspection, hidden problems may exist. If more detailed information is desired, an invasive inspection performed by a qualified professional should be considered. Regular monitoring of the attic for changes in conditions is also advised. If the house is equipped with a pull-down ladder to access the attic, homeowners should ensure the ladder is safe and stable before use. It is also recommended to keep the attic free of excessive personal belongings to allow for a thorough inspection in the future. Repairs or alterations relating to the attic should only be carried out by licensed professionals. If the attic contains vermiculite insulation, which may contain asbestos, do not disturb it. Contact an asbestos abatement contractor for further evaluation. In conclusion, this report does not claim to identify every defect that may exist in the attic. We recommend that you have any alterations, repairs, or suspect areas evaluated by a qualified contractor.

Attic Details:

Attic Access Type: Attic Access Location:

Scuttle Hatch Master Closet

Ventilation Type: Insulation Type:

Natural Ventilation Blown-in Cellulose

11: ATTIC

Insulation Depth:

Roof Decking Type:

10"

Oriented Strand Board

Insulation Type Images:





Roof Decking Type Images:







12: FIRE SAFETY

The fire safety inspection includes a visual examination of the readily accessible and visible portions of the home's fire safety features at the time of the inspection. This includes but is not limited to smoke detectors, carbon monoxide detectors, fire extinguishers, fire sprinkler systems, and the general condition of fireplaces and associated components. Please note, the examination of fire safety components is not exhaustive or technically exhaustive. Testing of smoke detectors, carbon monoxide detectors, fire extinguishers, and fire sprinkler systems is beyond the scope of this home inspection. Any such testing should be conducted by a qualified professional. Additionally, this inspection does not assess the home's compliance with current fire codes, nor does it include an assessment of the home's fire safety in the event of a specific type of fire event. If an in-depth assessment of this nature is required, a specialist in fire safety and prevention should be consulted. In the case of fireplaces, while a visual inspection is conducted, it is not as thorough as a Level 2 chimney inspection performed by a certified chimney sweep. It is recommended to have such an inspection performed for all fireplaces and chimneys prior to use. Regular maintenance and testing of all fire safety devices are crucial and homeowners are urged to follow manufacturers' recommendations for such maintenance and testing. In the event of a malfunctioning device, immediate replacement is recommended. Homeowners should also consider installing additional devices to improve fire safety, such as additional smoke detectors in bedrooms and common areas, and fire extinguishers in the kitchen and garage. In conclusion, the fire safety inspection aims to provide a general review of the visible and accessible fire safety components at the time of inspection, but does not ensure total safety from fire-related incidents. It is recommended to consult with a fire safety and prevention specialist for a comprehensive evaluation of the home's fire safety.

Fire Safety Details:

Smoke Detector Locations:

Bedrooms, Hallways, Living Rooms

Carbon Monoxide Detector Locations:

Hallways

12: FIRE SAFETY

Fire Sprinkler Locations:

Utility Room

Fire Sprinkler Shut-off Valve Location:

Utility Room

Fire Sprinkler Locations Images:



Fire Sprinkler Shut-off Valve Location Images:



Header:

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Exterior Comments:

Comment:



The following comments refer to deficiency for this section:

Description:

- The grout at the joints between the brick and the concrete wall has fallen apart. If the gap doesn't properly filled with grout, the water will infiltrate into the interior wall of the house if there is any cracks that occurs at this area in the future.

Recommendation Solution:

- Refer to the developer contractor to apply grout around the joints to prevent water infiltrate through the gaps at the aforementioned location.

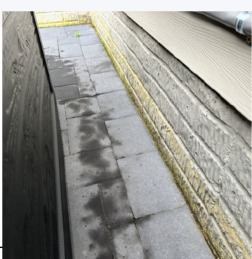
Remediation:

Location:

Contractor

Backyard (Firepit)





Interior Comments:

Comment:



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Factor:

- There is a high possibility of moisture exists underneath the LVP floors.

Recommendation Solution:

- Highly recommend removal of the LVP floors and inspect the condition below the LVP floors.
- Recommend refer to the developer flooring contractor to evaluate and repair the situation.

Remediation:

Location:

Contractor

Basement





Interior Comments:

Comment:



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Recommend Solution:

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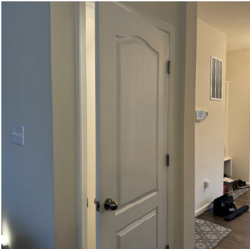
Remediation:

Contractor

Location:

First Floor (Access Door To The Basement)





Interior Comments:

Comment:



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Recommendation Solution:

- Refer to developer flooring contractor to evaluate the situation.

Remediation:

Contractor

Location:

Stair Landing & Second Floor Hallway





Interior Comments:

Comment:



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- The carpet finishing under the baseboard wasn't properly installed.

Recommendation Solution:

 Highly recommend refer to the developer flooring contractor to evaluate and inspect the situation and perform required repair on the above items.

Remediation:

Location:

Contractor

Master Bedroom





INSPECTION INFORMATION

The summary section of the report are items as components, systems, and materials that are inhibiting either safety, function or were determined bu the inspector to be important enough be in this section. It is encouraged to review the entire report for a complete understanding of the home

Inspected by:

Mark

mypropinspection@gmail.com

9293868587

M.Y Property Inspection LLC

Inspection Date & Time:

Client: