*** Residential Inspection Report ***



Client's Name

Happy Client

On

December 23, 2019

Inspection Address

1122 15th St Your Town, USA

Inspected By

HomInspect (951) 956-7308 9876 First St Hemet, CA www.hominspect.net

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Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

General Information

Client Information

Name: Happy Client Street Address: 12345 Main St City, State, Zip: Your Town, USA Phone #: (555) 555-1234

Email Address: MrHappy@pmailer.com

Inspection Address

Street Address: 1122 15th St City, State, Zip: Your Town, USA

Weather Conditions

Weather Type: Clear
Temperature: 75 Degrees

Structure Type

Single Family /Single Story

Construction Type

Stucco with wood frame construction

Number of Bedroom/Bath

3 Bedroom / 2 Bath / 2 Car Garage

Estimated Year Built

1979

Estimated sq. ft.

1,623

Time of Inspection

1:00 PM

Inspected by

HomInspect

Buyer Agent

Name: Phone #: Email Address:

Listing Agent

Name: Phone #: Email Address:







Date Of Inspection: December 23, 2019

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Inspection / Report limitations

This report is the exclusive property of inspection company and the client whose name appears herewith, and its use by any unauthorized persons is strictly prohibited. The observations and opinions expressed within this report are those of inspection company and supersede any alleged verbal comments. We inspect all of the systems, components, and conditions described in accordance with home inspector's standards of practice. The report is not intended for third party dissemination. This report shall not be forwarded to any other person, company, or legal entity without inspection company express written approval. Inspection company copyrights this report, which is protected by copyright law.

This inspection report is to inform you of current condition as observed at time of inspection. As a general rule cosmetic deficiencies are considered normal wear and tear and are not within the scope of this inspection unless they constitute major and visually observable defects as defined in the Inspection Agreement. However some items, which may be considered cosmetic in nature, may have been noted to assist you in evaluating other issues covered in the Inspection Agreement.

It is ultimately your decision on what concerns you would like corrected. Keep in mind that if you do not get them corrected now the defects will have to be corrected in the future at your expense. It is not possible to detect every concern during a general visual inspection. Things are going to happen and this inspection in no way is a warranty or guarantee as to the condition of the property. Make sure to complete a final walk through of the property before the close of escrow.

This inspection does not include testing for radon, mold, termites and other wood destroying organisms, pests and rodents or other hazardous materials unless specifically requested.

We are always interested in advancing the quality of our service and our report. We welcome and value your input. We adhere to a high standard of professionalism and treat everyone with the utmost courtesy and respect.

We are proud of our service and trust you will be happy with the quality of our inspection and report. Please contact us with any concerns you may have regarding the report. We will be glad to discuss them with you.

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Report Summary

This Report Summary will describe area(s) of concern that were observed at time of inspection by this inspector that may need some type of repair, replacement, service or further review. Keep in mind that all homes need some type of repair, even if only minor and generally older homes well need more repairs. All safety concerns mentioned within this report should be reviewed and repaired prior to occupancy. While every effort is made to identify existing and potential problems at the time of the inspection, it is not possible for a home inspector to foresee all problems that might arise in the future. This Report Summary is provided as a courtesy and cannot be considered a substitute for reading the entire report.

Utility Systems and Components

Electrical Service Connection and Components: Further Evaluate / Repair

- The masthead insulator grommet was damaged/missing where the main overhead service entrance conductors (SEC) enter masthead. Recommend further evaluation by a qualified electrical contractor and corrective repair as necessary.
- There were neutral (white) wires doubled or bundled together under the same lug (screw), this condition could cause loose connections and overheating. Neutrals should always have a single connection (Unless the manufacturer states otherwise, bus bars are only designed for one current carrying conductor per terminating lug). Recommend further evaluation by a qualified electrical contractor and corrective repair in accordance with accepted practice is recommended.

Electrical: Kitchen / Bathroom / Exterior Areas: Further Evaluate / Repair

- There were outlets in garage next to the work bench that tested with reverse polarity. This happens when the hot live wire (black or red wire) and neutral wires (white wire) get flipped around at an outlet or switch. Reversed polarity creates a potential shock hazard. Recommend further evaluation and corrective repair in accordance with accepted practice.
- GFCI electrical outlet in the master bath did not respond correctly when tested and should be repaired or replaced as necessary for safe and proper function. A GFCI outlet also known as "Ground fault circuit interrupter device" is to add additional protection against electrical shock or electrocution. It's designed to detect very low levels of electrical current leaks (ground faults), and acts quickly to shut off power, preventing serious shock.

Water Supply System: Repair or Replace

• The home water supply pressure exceeded the 80 psi limit considered the maximum allowable by generally-accepted current standards (water pressure tested at 105-115 psi). Excessively high water pressure is likely to cause leaks if not corrected. Recommend a qualified plumbing contractor for corrective action.

Structural Systems

Window(s): Further Evaluate / Repair

- At time of the inspection there were one or more windows observed with a staining and condensation between the window glass panes. This condition typically indicates a failed seal. Recommend further evaluation from a qualified window specialist and serviced according to their recommendations. Locations observed were family room and the master bedroom.
- There were hung type windows that will need service as the balancers have come out of the window assembly. Balancers are the spring type mechanisms that are a necessary component to assist in the operation of vertical or hung type windows. Locations observed were dining room and family room.

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Door(s) (Interior & Exterior) includes Garage Door: Damaged / Repair Needed

• The garage service door entry to home was not operating as designed. It is a fire door that is designed to close and latch automatically from a fully open position to serve as a protective barrier in the event of a fire. Recommend corrective repair as necessary.

Roof and Attic

Roof Covering: Further Evaluate / Repair

• There were damaged and displaced roofing tiles observed on the roof structure at time of the inspection. Recommend further evaluation and corrective repair or replacement as necessary from a qualified roofing contractor.

Flashing: Damaged / Repair Needed

• The sealant/caulking around flashing, vents and valley areas were showing signs of deterioration or was missing. Recommend further evaluation and corrective repair such as re-sealing/caulking as necessary.

Bathroom(s)

Bathroom Plumbing: Damaged / Repair Needed

There was a water leak at the master bath sink drain line. Recommend corrective repair as necessary

Kitchen

Cabinet(s): Damaged / Repair Needed

• There were stained and discolored areas inside the kitchen cabinet. This condition typically indicates a moisture caused problem. The source of moisture should be identified and the condition corrected. Recommend further evaluation and corrective repair as necessary.

Kitchen Appliance(s)

Exhaust fan / light: Repair or Replace

• The exhaust vent ducting in the overhead cabinet was using a soft flex ducting. This type of ducting is improper for this type of application and should be a rigid ducting that is designed for this type of use. Recommend corrective repair as necessary in accordance with the manufactures installation instructions.

Water Heating System(s)

Water Heating System: Further Evaluate / Repair

- The water heater TPR (temperature pressure relief valve) discharge pipe has a positive slope or runs uphill. This condition can cause water to be trapped in the discharge pipe and could cause the TPR valve to fail. This TPR valve is a very important safety device. Also noted the TPR piping material (PVC) used was improper. Recommend corrective repair as necessary to properly configure the discharge pipe that meets current standards.
- It is recommended in accordance with currents standards to install a drain pan below the water heater to protect against potential water leakage and damage concerns.

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Pool / Spa

Electrical / Lighting / Outlets: Further Evaluate / Repair

• The pool equipment (pump) does not appear to be properly bonded. Metal parts of electrical equipment associated with the pool water circulating system should be properly bonded to the equipotential bonding grid in accordance with equipment instructions. Recommend a qualified pool contractor to evaluate and any corrective action that may be needed.

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conditions agreed upon therein

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Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

Electrical System

Our inspection of Electrical System and components in accordance with industry standards of practice includes identifying the type and capacity of the service, evaluating panels, overload conductors, wires, panel grounds, the testing of a representative number of switches and outlets that were visible and accessible, and the presence or absence of smoke detector(s)/carbon monoxide detector(s). This report is to inform you of current condition as observed at time of inspection. We recommend that all electrical repairs and or replacements be evaluated and corrected by a qualified electrical contractor.

Electrical Service Connection and Components

General Observation

Further Evaluate / Repair

Service Connection

Location: Main Panel - Exterior wall of Garage

Services connection: Public Utilities (Overhead Service)

Service on during inspection: Yes Type of wiring: Copper

Service size main panel: 120 / 240 Volt (Nominal) Amp: 100 Amp service

Service size sub panel: Not Present

Electrical Observations

- The masthead insulator grommet was damaged/missing where the main overhead service entrance conductors (SEC) enter masthead. Recommend further evaluation by a qualified electrical contractor and corrective repair as necessary.
- There were neutral (white) wires doubled or bundled together under the same lug (screw), this condition could cause loose connections and overheating. Neutrals should always have a single connection (Unless the manufacturer states otherwise, bus bars are only designed for one current carrying conductor per terminating lug). Recommend further evaluation by a qualified electrical contractor and corrective repair in accordance with accepted practice is recommended.



Main service panel



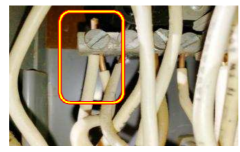
Breakers were labeled



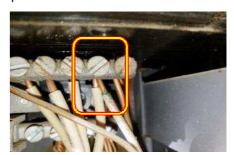
View inside main electrical service panel



Masthead insulator grommet was damaged/missing



Neutral (white) wires were doubled or bundled together



Neutral (white) wires were doubled or bundled together

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Electrical: Interior / Bedroom Areas

<u>Switches / Outlets / Fixtures / Smoke Detector(s) / CO Detector(s)</u>

Inspected

Observation:

At time of the inspection in accordance with industry standards a representative number of the accessible switches, receptacles and fixtures were tested and performed their designed and intended function with no deficiencies observed. Smoke alarm/detector(s) and carbon monoxide detector(s) were present.

Electrical: Kitchen / Bathroom / Exterior Areas

Switches / Outlets / Fixture

Further Evaluate / Repair

Observation:

- There were outlets in garage next to the work bench that tested with reverse polarity. This happens when the hot live wire (black or red wire) and neutral wires (white wire) get flipped around at an outlet or switch. Reversed polarity creates a potential shock hazard. Recommend further evaluation and corrective repair in accordance with accepted practice.
- GFCI electrical outlet in the master bath did not respond correctly when tested and should be repaired or replaced as necessary for safe and proper function. A GFCI outlet also known as "Ground fault circuit interrupter device" is to add additional protection against electrical shock or electrocution. It's designed to detect very low levels of electrical current leaks (ground faults), and acts quickly to shut off power, preventing serious shock.



Reversed polarity outlet in garage



GFCI outlet not responding correctly

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Plumbing Systems

Our inspection of the Plumbing Systems and components in accordance with industry standards of practice includes a visual examination of the accessible and visible plumbing fixtures and components. The plumbing system and their components are tested and observed using normal operating controls, testing functional flow and observance of any active leakage throughout fixture(s) and faucet(s). All underground and hidden piping and components, including water supply lines, waste lines, fuel lines, storage tanks & sprinkler systems are beyond the scope of this inspection. Leakage or corrosion in underground and hidden piping cannot be detected by a visual inspection, and for this reason we recommend further evaluation by a qualified contractor to confirm its actual condition. This report is to inform you of current condition as observed at time of inspection. We recommend that all material defects noted below be fully evaluated and/or corrected by a qualified plumbing contractor prior to the close of escrow or contingencies.

Gas / Fuel Supply System

General Observation

Inspected

Service Connection

Location: Exterior wall of Garage

Services connection: Public Utilities (Underground Service)

Service on during inspection: Yes

Further Comments

There were no visible concerns observed at time of the inspection

Water Supply System

General Observation

Repair or Replace

Service Connection

Location: Water meter with main shut off located next to street **Services connection:** Public Utilities (Underground Service)

Service on during inspection: Yes Static water pressure reading (psi): 55 - 65

Type of supply lines: Copper piping

Further Comments

The home water supply pressure exceeded the 80 psi limit considered the maximum allowable by generally-accepted current standards (water pressure tested at 105-115 psi). Excessively high water pressure is likely to cause leaks if not corrected. Recommend a qualified plumbing contractor for corrective action.



Water pressure tested to high





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Not Inspected Inspected Damaged / Repair Safety Hazard Monitor

Color of selection below will indicate the level of concern for each area at time of inspection

Sewage Supply System

General Observation

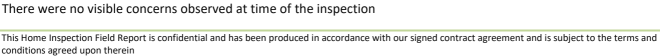
Inspected

Service Connection

Location: Cleanouts located in front yard and side of home Public Utilities (Underground Service) **Services connection:**

Service on during inspection: Yes Type of drain pipes: ABS pipe

Further Comments





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Grounds

Our inspection of the Grounds area(s) in accordance with industry standards of practice are inspected visually for positive grading and drainage that are essential to the welfare of a property and does not attempt to determine the condition of any underground piping, including municipal water, sewer service piping or septic systems. Also inspected are the trees and shrubbery that can cause foundation and or roof damage when growing too closely to the structure. While driveways and sidewalks of a residence may be dirt, gravel or paved with a hard, solid surface, such as concrete or asphalt. Some cracking in driveways and walkways can be expected; however, they should not cause a tripping hazard, erosion or in any way negatively impact the house. This report is to inform you of current condition as observed at time of inspection.

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Front yard

General Observation

Inspected

Description

Material: Grass / Vegetation

Further Comments: No concerns observed

Side yard(s)

General Observation

Inspected

Description

Material: Grass / Vegetation

Further Comments: No concerns observed

Back yard

General Observation

Inspected

Description

Material: Grass / Vegetation

Further Comments: No concerns observed

Grounds

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Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

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Driveway / Sidewalks

General Observation

Inspected

Description

Material: Concrete

Further Comments: No concerns observed

Fencing / Gate

General Observation

Maintenance Needed

Description

Material: Wood

Further Comments: There was some weathering and damage to the wood fencing and gate that should be repaired as necessary

as part of routine maintenance.



Weathered/damaged gate



Loose/damaged fencing

Tree's / Shrubbery

General Observation

Recommend Maintenance

Description

Further Comments: There was some vegetation that was close to or in contact with structure and should be cleared away as necessary as part of routine maintenance.

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Grounds

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Color of selection below will indicate the level of concern for each area at time of inspection





Clear away vegetation as needed

Clear away vegetation as needed

Grading / Slope

General Observation

Inspected

Description

Further Comments: No concerns observed

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Grounds

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Structural Components / Foundation / Sub Areas

Our inspection of the Structural Components / Foundation / Sub Areas in accordance with industry standards of practice, that includes the visually accessible areas of carports, patio covers, awnings, decks, walls, flooring, ceilings, fascia, trim, soffits, balconies, doors, windows, basement and stairways. We visually inspect the foundation and look for any evidence of structural deficiencies, while foundation type and material of construction may defer such as concrete, masonry block, brick, stone and or wood foundation, they can experience some degree of cracking due to stress, settlement, shrinkage and various temperature change. We will not inspect any detached structures unless contracted to do so. This inspection does not include the geological conditions of the property, such as soil expansion or soil compaction. This inspector is not required to enter any area or perform any procedure that may damage the property or its components or be dangerous to or adversely affect the health of the home inspector or other persons. This inspector will not enter crawlspaces or any areas where headroom clearance is less than 18 inches and the width of the access opening is less than 18 inches by 24 inches or where inspector reasonably determines conditions or materials are hazardous to his health or safety. This report is to inform you of current condition as observed at time of inspection.







Family room

Dining room

Living room

Foundation

General Observation

Inspected

Description

Type of Foundation(s) Slab on Grade Foundation

Further Comments: No concerns observed

Floors

General Observation

Inspected

Description

Material: Carpet and tile flooring

Further Comments: No concerns observed

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Ceiling

General Observation

Inspected

Description

Material: Drywall (standard and vaulted ceilings)

Further Comments: No concerns observed

Walls (Interior)

General Observation

Inspected

Description

Material: Drywall and paneling

Further Comments: No concerns observed

Walls (Exterior)

General Observation

Inspected

Description

Material: Stucco and hardboard siding

Wood fascia and eaves

Further Comments: No concerns observed

Window(s)

General Observation

Further Evaluate / Repair

Description

Material: Aluminum (dual pane)

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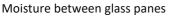
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> Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

- Further Comments: At time of the inspection there were one or more windows observed with a staining and condensation between the window glass panes. This condition typically indicates a failed seal. Recommend further evaluation from a qualified window specialist and serviced according to their recommendations. Locations observed were family room and the master bedroom.
 - There were hung type windows that will need service as the balancers have come out of the window assembly. Balancers are the spring type mechanisms that are a necessary component to assist in the operation of vertical or hung type windows. Locations observed were dining room and family room.







Window balancers were damaged



Window balancers were damaged

Door(s) (Interior & Exterior) includes Garage Door

General Observation

Damaged / Repair Needed

Description

Type: Solid Core (six panel), slider, hollow core and two car garage door (Metal)

Further Comments: The garage service door entry to home was not operating as designed. It is a fire door that is designed to close

and latch automatically from a fully open position to serve as a protective barrier in the event of a fire.

Recommend corrective repair as necessary.



Fire door closure was inoperable

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Awning(s) / Patio cover(s) / Carport(s)

General Observation

Inspected

Description

Material: Wood structure

Further Comments: No concerns observed

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Roof and Attic

Our inspection of the Roof and Attic area(s) in accordance with industry standards of practice includes a visual observation of the roof covering, gutters, downspouts, vents, flashings, chimney, skylight and other roof penetrations within the limits of accessibility. The inspector may walk the surface of a roof in order to inspect it and its components but may inspect it by other means if the roof cannot be safely accessed, due to its height, weather conditions, or if the roofing material could be damaged by foot traffic. The inspector is not required to, predict the service life expectancy or inspect underground downspout diverter pipes, remove snow ice or debris, or inspect antennae, lighting arrestors or similar attachments. All roofing types require some type of annual maintenance (some types more frequent than others). Failure to perform routine maintenance can result in leaks and accelerate roof covering and flashings deterioration. An inspector cannot guarantee a roof is leak free, only observation during a prolonged rainfall can determine this. This report is to inform you of current condition as observed at time of inspection. We do not attempt to enter attics that have less than thirty-six inches of headroom, are restricted by ducts, or in which the insulation obscures the joists and thereby makes mobility hazardous, in which case we would inspect them as best as we can from the access point. In regard to evaluating the type and amount of insulation on the attic floor, we use only generic terms and approximate measurements, and do not sample or test the material for specific identification. Also, we do not disturb or move any portion of it, and it may well obscure water pipes, electrical conduits, junction boxes, exhaust fans, and other components.







Roof Structure

General Observation

Inspected

Description

Further Comments: No concerns observed

Roof Covering

General Observation

Further Evaluate / Repair

Description

Material: Concrete tile Viewed from: Walked the roof

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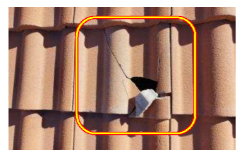
Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

Further Comments: There were damaged and displaced roofing tiles observed on the roof structure at time of the inspection.

Recommend further evaluation and corrective repair or replacement as necessary from a qualified roofing

contractor.







Damaged/displaced roofing tiles

Damaged/displaced roofing tiles

Damaged/displaced roofing tiles

Roof Slope

General Observation

Inspected

Description

Further Comments: Minimum Slope

Gutters and Down Spouts

General Observation

Inspected

Description

Material: Metal

Further Comments: No concerns observed

Flashing

General Observation

Damaged / Repair Needed

Description

Material: Galvanized metal and ABS

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Further Comments: The sealant/caulking around flashing, vents and valley areas were showing signs of deterioration or was missing. Recommend further evaluation and corrective repair such as re-sealing/caulking as necessary.



Weathered/missing sealant

Attic Vents

General Observation

Inspected

Description

Type: Gable and rafter vents

Further Comments: No concerns observed

Insulation

General Observation

Inspected

Description

Materials: Fiberglass batt and loose fill

Further Comments: No concerns observed

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Fireplace(s) / Chimney(s)

Our inspection of the Fireplace/Chimney area(s) in accordance with industry standards of practice includes a visual observation of all accessible components. While there are three basic types of chimney's, single-walled metal, masonry, and pre-fabricated metal also referred to as factory-built ones. Masonry and factory-built ones are a commonplace in residential homes. Our inspection of them conforms to industry standards, and is that of a generalist and not a specialist. While some areas of the chimney flue cannot be adequately viewed during a home inspection and does not include the use of specialized equipment, we will not guarantee their integrity or drafting ability and recommend that they be more thoroughly evaluated before the close of escrow. We will not move furniture, lift carpets or rugs. This report is to inform you of current condition as observed at time of inspection.





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Firebox and Butt Wall

General Observation

Inspected

Description

Material: Brick

Further Comments: No concerns observed

Damper

General Observation

Inspected

Description

Further Comments: No concerns observed

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Flue Vent Connector, Flue Pipe

General Observation

Inspected

Description

Material: Lined with concrete flue tile liners

Further Comments: No concerns observed

Hearth (Inner and Outer)

General Observation

Inspected

Description

Material: Brick

Further Comments: No concerns observed

Door(s) or Enclosures

General Observation

Inspected

Description

Material: Fire screen

Further Comments: No concerns observed

Mantle

General Observation

Not Present

Description

Further Comments: No concerns observed

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Chimney

General Observation

Inspected

Description

Viewed from: Walked the roof

Further Comments: No concerns observed

Chimney Top (Chimney cap, Spark arrester, Hood)

General Observation

Inspected

Description

Type: Masonry Chimney Cap (Standard Cap with screen)

Further Comments: No concerns observed

Ash Pit

General Observation

Inspected

Description

Material: Red brick

Further Comments: No concerns observed

Fuel Source

General Observation

Inspected

Description

Type: Natural Gas

Further Comments: No concerns observed

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Laundry Room

Our inspection of the Laundry room area(s) in accordance with industry standards of practice includes a visual examination of the readily accessible areas of the walls, floor, ceiling, cabinets, countertops and plumbing fixtures. The plumbing system and their components are tested and observed using normal operating controls, which includes testing functional flow and observance of any active leakage throughout fixture(s) and faucet(s). Exhaust vent fans and their ductwork are tested for their proper operation. Inspect drain, waste and vent system and report on deficiencies. Very minor imperfections can allow water intrusion into the walls or floor areas and cause damage. We will not attempt to move furniture, lift carpets or rugs, empty closets or cabinets. This report is to inform you of current condition as observed at time of inspection.

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Cabinet(s)

General Observation

Inspected

Description

Material: Wood Cabinets

Further Comments: No concerns observed

Countertop(s)

General Observation

Inspected

Description

Material: Laminate countertop

Further Comments: No concerns observed

Floor Covering (Laundry)

General Observation

Inspected

Description

Type: Tile flooring

Further Comments: No concerns observed

Laundry Room

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Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

Exhaust Venting

General Observation

Inspected

Description

Type: Metal Flex

Further Comments: No concerns observed

Laundry Plumbing Supply (Gas / Water)

General Observation

Inspected

Description

Type: CPVC and Steel

Further Comments: No concerns observed

Laundry Plumbing Drain and Vent System

General Observation

Inspected

Description

Material: ABS pipe

Further Comments: No concerns observed

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Laundry Room

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

Bathroom(s)

Our inspection of the Bathroom area(s) in accordance with industry standards of practice includes a visual examination of the readily accessible areas of the walls, floor, ceiling, cabinets, countertops and plumbing fixtures. The plumbing system and their components are tested and observed using normal operating controls, which includes flushing toilet(s), testing functional flow and observance of any active leakage throughout fixture(s) and faucet(s). Exhaust vent fans and their ductwork are tested for their proper operation. Shower pans/Tubs are visually checked for possible leakage concerns, but leaks often do not show except when the shower/tub is in actual use. Determining whether shower pans, tub/shower surrounds are watertight is beyond the scope of this inspection. It is very important to maintain all grout, caulking and other sealants used in the bathroom areas. Very minor imperfections can allow water intrusion into the walls or floor areas and cause damage. We will not attempt to move furniture, lift carpets or rugs, empty closets or cabinets. This report is to inform you of current condition as observed at time of inspection.





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Master bath

Hallway bath Hallway bath

Cabinet(s)

General Observation

Inspected

Description

Material: Wood Cabinets

Further Comments: No concerns observed

Countertop(s)

General Observation

Inspected

Description

Material: Granite countertop

Further Comments: No concerns observed

Bathroom(s)

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

Floor Covering (Bathroom)

General Observation

Inspected

Description

Type: Tile flooring

Further Comments: No concerns observed

Toilet(s)

General Observation

Inspected

Description

Type: Porcelain

Further Comments: No concerns observed

Shower/Tub (Surround)

General Observation

Inspected

Description

Type: Prefabricated shower stall

Prefabricated shower bath combination

Further Comments: No concerns observed

Shower Enclosure

General Observation

Inspected

Description

Material: Framed shower door

Shower curtain

Further Comments: No concerns observed

28 Bathroom(s)

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

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Bathroom Plumbing

General Observation

Damaged / Repair Needed

Description

Type: Copper and ABS

Further Comments: There was a water leak at the master bath sink drain line. Recommend corrective repair as necessary



Water leak at sink drain

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Bathroom(s)

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

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Kitchen

Our inspection of the Kitchen area(s) in accordance with industry standards of practice includes the visually accessible areas of walls, floors, ceilings, cabinets and closets, and includes the testing of a representative number of windows and interior doors, switches and outlets, also the plumbing system and their components are tested and observed, which includes testing functional flow and leaks throughout fixture(s) and faucet(s). Inspect drain, waste and vent system and report on deficiencies. We will not attempt to move furniture, lift carpets or rugs, empty closets or cabinets. This report is to inform you of current condition as observed at time of inspection.







Cabinet(s)

General Observation

Damaged / Repair Needed

Description

Material: Wood Cabinets

Further Comments: There were stained and discolored areas inside the kitchen cabinet. This condition typically indicates a

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moisture caused problem. The source of moisture should be identified and the condition corrected.

Recommend further evaluation and corrective repair as necessary.



Stain and discoloration inside cabinet

Kitchen

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

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Countertop(s)

General Observation

Inspected

Description

Material: Tiled countertops

Further Comments: No concerns observed

Floor Covering (Kitchen)

General Observation

Inspected

Description

Material: Laminate and tile flooring

Further Comments: No concerns observed

Closet(s) / Pantry

General Observation

Inspected

Description

Material: Wood door(s)

Further Comments: No concerns observed

Kitchen Plumbing

General Observation

Inspected

Description

Material: Copper and ABS

Further Comments: No concerns observed

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Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

Kitchen Appliances

We perform a visual and brief operational inspection of built-in appliances listed within this report. This inspector will not operate: Any system that is shut down, any system that does not function properly, any system that does not turn on with the use of normal operating controls, any gas appliance that requires the use of a match or other remote burner lighting device, or determine leakage from microwave ovens, Inspector will not move any personal items or other obstructions, Inspector will not dismantle, open, or uncover any system or component or enter or access any area which may, in the opinion of the inspector, be unsafe or where damage might occur. The following items are excluded from this report; Portable appliances, appliances timers & thermostats, water filtration devices, icemakers, instant hot water makers, clothes washer & dryer operation, appliances that are concealed. While kitchen appliances are subject to unpredictable life expectancy and may require repair or replacement even though functional at time of inspection, NO warranty is expressed or implied. Clients are advised to purchase a home protection plan because appliances, including new appliances, can fail at any time, including immediately after the inspection. Older appliances five years or older of course, are more prone to failure. While every effort was made by this inspector to find all areas of concern, some areas can go unnoticed. Any repair items mentioned within this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection needed or repair issues as it relates to the comments within this inspection report.

Microwave

General Observation

Inspected

Description

Location: Kitchen - Build in counter

Further Comments

No concerns observed







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Microwave tester tested functional

Range Oven

General Observation

Inspected

Description

Location: Kitchen - Build in counter

Kitchen Appliances

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

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Further Comments

No concerns observed





Gas range was functional

Burners were functional

Exhaust fan / light

General Observation

Repair or Replace

Description

Location: Kitchen - Build in cabinet

Further Comments

The exhaust vent ducting in the overhead cabinet was using a soft flex ducting. This type of ducting is improper for this type of application and should be a rigid ducting that is designed for this type of use. Recommend corrective repair as necessary in accordance with the manufactures installation instructions.





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Fan and light were functional

Improper exhaust vent ducting

Dishwasher

General Observation

Inspected

Description

Location: Kitchen - Free standing between counter/cabinets

Further Comments

No concerns observed

Kitchen Appliances

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection







Dishwasher was functional

Dishwasher during operation

Dishwasher during drain cycle

Food Waste Disposer

General Observation

Inspected

Description

Location: Kitchen (inside sink base cabinet)

Further Comments

No concerns observed



Garbage disposal was functional

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Kitchen Appliances

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Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

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Heating and Cooling

The components of most heating and air-conditioning systems have a design-life ranging from ten to twenty years, but can fail prematurely with poor maintenance, which is why we apprise you of their age whenever possible. We test and evaluate them in accordance with the standards of practice, which means that we do not dismantle and inspect the concealed portions of evaporator and condensing coils, the heat exchanger, which is also known as the firebox, electronic air-cleaners, humidifiers, ducts and in-line duct-motors or dampers. We perform a conscientious evaluation of both systems, but we are not specialists. However, even the most modern heating systems can produce carbon monoxide, which in a sealed or poorly ventilated room can result in sickness, debilitating injury, and even death. Therefore, in accordance with the terms of our contract, it is essential that any recommendations that we make for service or a second opinion be scheduled before the close of escrow, because a specialist could reveal additional defects or recommend further upgrades that could affect your evaluation of the property, and our service does not include any form of warranty or guarantee.

Heating System

General Observation

Inspected

Furnace Name: Goodman Year Model: 2017

Model #: xxx123xxx Serial #: xxx3456xx

Heat source type: Forced Air System

Fuel type: Natural Gas Vent type: Galvanized Dual wall ventilation

Location: Hallway compartment

Further Comments

The heating system responded as designed when using the thermostat operating controls and delivered sufficiently conditioned heated air to the supply outlets at time of the inspection. Sample photos below show temperature readings at random supply outlets during operation of heating system. Due to the limits of this visual inspection this inspector recommends having the heating system serviced as per the manufactures recommendations and any corrective service that may be needed.



Furnace was functional



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Temperature reading



Data tag

Heating and Cooling

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

Cooling System

General Observation

Inspected

Furnace Name: Goodman Year Model: 2017

Model #: xxx123xxx Serial #: xxx9876xxc

Cooling type: Central Air Conditioning System

Location: Back yard

Further Comments

The air-conditioning system responded and achieved an acceptable differential temperature split between the air entering the system and the air coming out at time of the inspection. Sample photos below show temperature readings at random supply outlets during operation of cooling system. Due to the limits of this visual inspection this inspector recommends having the cooling system serviced as per the manufactures recommendations and any corrective service that may be needed.



AC compressor was functional



Temperature reading



Data tag

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Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

Water Heating System(s)

There are a wide variety of residential water heaters systems that range in capacity from fifteen to one hundred gallons. They can be expected to last at least as long as their warranty, or from five to eight years, but they will generally last longer. However, few of them last longer than fifteen or twenty years and many eventually leak. So it is always a good idea to have them installed over a drain pan plumbed to the exterior. Also, it is very important to flush them annually to remove loose sentiment that includes the calcium chloride bi-products of many water softening systems. The water temperature should be set at a minimum range of 110 degrees Fahrenheit to kill microbes and a maximum of 140 degrees to prevent scalding. Also, water heaters can be dangerous if they are not seismically secured and equipped with either a pressure/temperature relief valve and discharge pipe plumbed to the exterior, or a Watts 210 gas shut-off valve. Therefore, in accordance with the terms of our contract, it is essential that any recommendations that we make for service or a second opinion be scheduled before the close of escrow, because a specialist could reveal additional defects or recommend further upgrades that could affect your evaluation of the property, and our service does not include any form of warranty or guarantee.

Water Heating System

General Observation

Further Evaluate / Repair

Brand: Bradford-White Year Model:

Model #: Serial #:

Type of system: Gas demand water heater

Fuel type: Natural Gas Tank capacity: 50 gallon

Location: Garage

Ventilation type: Natural draft - galvanized steel pipe

Further Comments

- The water heater TPR (temperature pressure relief valve) discharge pipe has a positive slope or runs uphill. This condition can cause water to be trapped in the discharge pipe and could cause the TPR valve to fail. This TPR valve is a very important safety device. Also noted the TPR piping material (PVC) used was improper. Recommend corrective repair as necessary to properly configure the discharge pipe that meets current standards.
- It is recommended in accordance with currents standards to install a drain pan below the water heater to protect against potential water leakage and damage concerns.



TPR pipe improper/runs uphill



Missing drain pan



Data tag



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Inspection Address: 1122 15th St, Your Town, USA

> Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

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Pool / Spa

Our inspection of the Pool / Spa area(s) in accordance with industry standards of practice includes the visually accessible areas of the pool, spa, pumps, heater, visible piping, liner, ladder, steps, railing, diving board, a visual exterior inspection for leaks. We visually inspect the Pools foundation and look for any evidence of structural deficiencies. The plumbing system and their components also are tested and observed for functional flow and leaks throughout system. This report is to inform you of current condition as observed at time of inspection.







Electrical / Lighting / Outlets

General Observation

Further Evaluate / Repair

Description

Further Comments: The pool equipment (pump) does not appear to be properly bonded. Metal parts of electrical equipment associated with the pool water circulating system should be properly bonded to the equipotential bonding grid in accordance with equipment instructions. Recommend a qualified pool contractor to evaluate and any corrective action that may be needed.

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Bonding wire was missing

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

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Structure Condition, Decking and Coping

General Observation

Inspected

Description

Material: Granite and concrete coping and decking

Further Comments: No concerns observed



View of decking

Pump(s) / Jets

General Observation

Inspected

Description

Further Comments: No concerns observed



Pump was functional

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

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Filter / Skimmer and Basket

General Observation

Inspected

Description

Further Comments: No concerns observed





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Filter

Skimmer and basket

Pressure Gauge

General Observation

Inspected

Description

Further Comments: No concerns observed



Pressure gauge on filter

Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Inspected Not Inspected Monitor Damaged / Repair Safety Hazard

Color of selection below will indicate the level of concern for each area at time of inspection

Pool / Spa Heating System(s)

General Observation

Not Present

Description

Further Comments: No concerns observed

Plumbing

General Observation

Inspected

Description

Material: PVC piping

Further Comments: No concerns observed



Gate & Fence

General Observation

Functional

Description

Material: Concrete block and wood

Further Comments: No concerns observed

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Date Of Inspection: December 23, 2019

Inspection Address: 1122 15th St, Your Town, USA

Additional Photos



Vegetation was close to or in contact with



Vegetation was close to or in contact with structure



Damaged wood gate









Damaged detached window balancers



Water pressue reading



Damaged roofing tiles











42 Additional Photos









































































































































