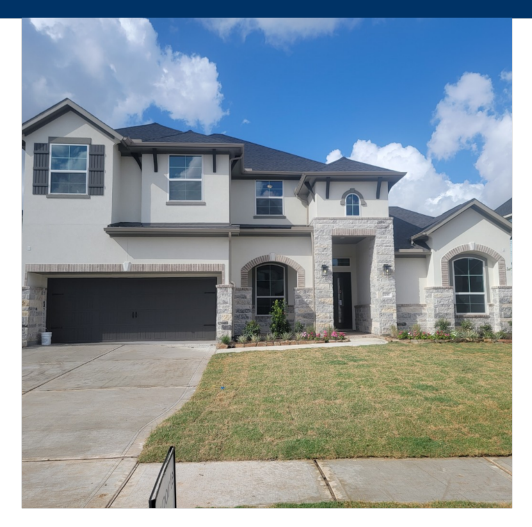
Property Inspection Report



123 Elm Street, Houston, TX 12345 Inspection prepared for: John Smith Date of Inspection: 7/27/2022 Time: 10am Age of Home: 2022 Size: 4,098 Sqft. Weather: Partly Cloudy

Inspector: Steven Maradiago

24018

Phone: (832) 889-2184

Email: steven@beaconpropertyinspections.net



PROPERTY INSPECTION REPORT FORM

John Smith Name of Client	7/27/2022 Date of Inspection
123 Elm Street, Houston, TX 12345 Address of Inspected Property	
Steven Maradiago	# 24018
Name of Inspector	TREC License #
Name of Sponsor (if applicable)	TREC License #

PURPOSE OF INSPECTION

A real estate inspection is a visual survey of a structure and a basic performance evaluation of the systems and components of a building. It provides information regarding the general condition of a residence at the time the inspection was conducted. It is important that you carefully read ALL of this information. Ask the inspector to clarify any items or comments that are unclear.

RESPONSIBILTY OF THE INSPECTOR

This inspection is governed by the Texas Real Estate Commission (TREC) Standards of Practice (SOPs), which dictates the minimum requirements for a real estate inspection.

The inspector IS required to:

- use this Property Inspection Report form for the inspection;
- inspect only those components and conditions that are present, visible, and accessible at the time of the inspection;
- indicate whether each item was inspected, not inspected, or not present;
- indicate an item as Deficient (D) if a condition exists that adversely and materially affects the performance of a system or component **OR** constitutes a hazard to life, limb or property as specified by the SOPs; and
- explain the inspector's findings in the corresponding section in the body of the report form.

The inspector IS NOT required to:

- identify all potential hazards;
- turn on decommissioned equipment, systems, utilities, or apply an open flame or light a pilot to operate any appliance;
- climb over obstacles, move furnishings or stored items;
- prioritize or emphasize the importance of one deficiency over another;
- provide follow-up services to verify that proper repairs have been made; or
- inspect system or component listed under the optional section of the SOPs (22 TAC 535.233).

RESPONSIBILTY OF THE CLIENT

While items identified as Deficient (D) in an inspection report DO NOT obligate any party to make repairs or take other actions, in the event that any further evaluations are needed, it is the responsibility of the client to obtain further evaluations and/or cost estimates from qualified service professionals regarding any items reported as Deficient (D). It is recommended that any further evaluations and/or cost estimates take place prior to the expiration of any contractual time limitations, such as option periods.

Please Note: Evaluations performed by service professionals in response to items reported as Deficient (D) on the report may lead to the discovery of additional deficiencies that were not present, visible, or accessible at the time of the inspection. Any repairs made after the date of the inspection may render information contained in this report obsolete or invalid.

REPORT LIMITATIONS

This report is provided for the benefit of the named client and is based on observations made by the named inspector on the date the inspection was performed (indicated above).

ONLY those items specifically noted as being inspected on the report were inspected.

This inspection IS NOT:

- a technically exhaustive inspection of the structure, its systems, or its components and may not reveal all deficiencies;
- an inspection to verify compliance with any building codes;
- an inspection to verify compliance with manufacturer's installation instructions for any system or component and DOES NOT imply insurability or warrantability of the structure or its components.

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NOTICE CONCERNING HAZARDOUS CONDITIONS, DEFICIENCIES, AND CONTRACTUAL AGREEMENTS

Conditions may be present in your home that did not violate building codes or common practices in effect when the home was constructed but are considered hazardous by today's standards. Such conditions that were part of the home prior to the adoption of any current codes prohibiting them may not be required to be updated to meet current code requirements. However, if it can be reasonably determined that they are present at the time of the inspection, the potential for injury or property loss from these conditions is significant enough to require inspectors to report them as Deficient (D). Examples of such hazardous conditions include:

- malfunctioning, improperly installed, or missing ground fault circuit protection (GFCI) devices and arc-fault (AFCI) devices;
- ordinary glass in locations where modern construction techniques call for safety glass;
- malfunctioning or lack of fire safety features such as smoke alarms, fire-rated doors in certain locations, and functional emergency escape and rescue openings in bedrooms;
- malfunctioning carbon monoxide alarms;
- excessive spacing between balusters on stairways and porches;
- improperly installed appliances;
- improperly installed or defective safety devices;
- · lack of electrical bonding and grounding; and
- lack of bonding on gas piping, including corrugated stainless steel tubing (CSST).

Please Note: items identified as Deficient (D) in an inspection report DO NOT obligate any party to make repairs or take other actions. The decision to correct a hazard or any deficiency identified in an inspection report is left up to the parties to the contract for the sale or purchase of the home.

This property inspection report may include an inspection agreement (contract), addenda, and other information related to property conditions.

INFORMATION INCLUDED UNDER "ADDITIONAL INFORMATION PROVIDED BY INSPECTOR", OR PROVIDED AS AN ATTACHMENT WITH THE STANDARD FORM, IS NOT REQUIRED BY THE COMMISSION AND MAY CONTAIN CONTRACTUAL TERMS BETWEEN THE INSPECTOR AND YOU, AS THE CLIENT. THE COMMISSION DOES NOT REGULATE CONTRACTUAL TERMS BETWEEN PARTIES. IF YOU DO NOT UNDERSTAND THE EFFECT OF ANY CONTRACTUAL TERM CONTAINED IN THIS SECTION OR ANY ATTACHMENTS, CONSULT AN ATTORNEY.

ADDITIONAL INFORMATION PROVIDED BY INSPECTOR

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I=Inspected			NI=Not Inspected	NP=Not Present	D=Deficient		
	NI	NP	D				

I. STRUCTURAL SYSTEMS

~			A. Foundations
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Type of Foundation(s):

• The foundation construction is a concrete post-tensioned slab-on-grade. Post-tensioning is a method in which cables embedded in the concrete floor slab are placed under permanent tension by stretching them. This places the entire concrete slab under compression which improves its performance. Care must be taken during any renovations not to damage cables by drilling or cutting into the concrete slab or shooting steel pins into concrete with a powder-actuated tool. This condition can be dangerous and may cause serious or fatal injury.

Comments:

- Note: Specific Limitations. The inspector is not required to:
- (A) enter a crawl space or any area where headroom is less than 18 inches or the access opening is less than 24 inches wide and 18 inches high;
- (B) provide an exhaustive list of indicators of possible adverse performance; or
- (C) inspect retaining walls not related to foundation performance.

The foundation performance opinion stated below neither in any way addresses future foundation movement or settlement, nor does it certify floors to be level. Soil in the Central

Texas area is known to be unstable and unpredictable. Should you have present or future concerns regarding the foundation's condition, you are strongly advised to consult with your

builder and/or a licensed Professional Engineer for further evaluation.

- NOTE: Weather conditions, drainage, leakage and other adverse factors are able to affect structures and differential movements are likely to occur. The inspector's opinion is based upon visual observations of accessible and unobstructed areas of the foundation at the time of inspection. Future performance of the structure cannot be predicted or warranted. In the Houston area, expansive soil conditions are common and can adversely affect the performance of a foundation; some structural movement is tolerated. Geological evaluations are beyond the scope of this inspection. A professional Structural Geo-Tech Engineer should be consulted prior to closing if the client is concerned by conditions listed in this report.
- SUGGESTED FOUNDATION MAINTENANCE & CARE Proper drainage and moisture maintenance to all types of foundations due to the expansive nature of the area load bearing soils. Drainage must be directed away from all sides of the foundation with grade slopes. In most cases, floor coverings and/or stored articles prevent recognition of signs of settlement-cracking in all but the most severe cases. It is important to note, this was not a structural engineering survey nor was any specialized testing done of any subslab plumbing systems

during this limited visual inspection, as these are specialized processes requiring excavation. In the event that structural movement is noted, client is advised to consult with a Structural Engineer who can isolate and identify causes, and determine what corrective steps, if any,

should be considered to either correct and/or stop structural movement.

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I NI	NP	D				

• In my opinion the foundation appears to be providing adequate support to the structure and performing its intended design based on a limited visible observation. At the time of inspection there did not appear to be any evidence that would indicate the presence of significant deflection or excessive shifting in the foundation. The interior and exterior stress indicators showed little affects of adverse performance this opinion is not to be applicable to future changing conditions and no prediction can be made of future foundation movement.

✓			
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B. Grading and Drainage

Comments:

- Note: Specific Limitations. The inspector is not required to:
- (A) inspect flatwork or detention/retention ponds (except as related to slope and drainage);
- (B) determine area hydrology or the presence of underground water; or
- (C) determine the efficiency or performance of underground or surface drainage systems. During heavy rains, the accumulation of water on this lot may be unavoidable. An evaluation of

soil stability is beyond the scope of this inspection. Client is advised to keep soil levels 6"-8"

from top of slab and graded away to promote positive drainage and prevent water from ponding around the foundation. High soil is a conducive condition to wood destroying insects.

• The strategy of a foundation for grading and drainage is important. Expansive clay soils, which are found in this part of Texas, can be very destructive to a foundation if the moisture content of the perimeter varies. The industry standard is a grading slope of six inches within the first ten feet of a foundation. Excessive moisture forming near a structure can be destructive to a foundation. If you are adding soil to the perimeter to create positive drainage, remember to keep the soil level 4 inches from the top of the foundation for brick veneer and 6 inches for siding and stone. If you are able to verify that the structure is built on a clay type soil (as determined by a soil analysis test) then that type of soil should be used to raise the soil level. Porous soils should be avoided. Ideally finished grade should be away from the top of the foundation to help prevent conducive conditions for water penetration and/or wood destroying insects. I recommend that all areas where expansive or collapsible soils are known to exist that a controlled method of water disposal from the roof are installed. The system from the roof shall properly collect and discharge all roof drainage to the ground surface at least 5 feet from the foundation or to an approved drainage system.

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✓ C. Roof Covering Materials

Type(s) of Roof Covering:

• Laminated/architectural (dimensional) shingles were noted.• The roof was covered with laminated fiberglass asphalt shingles, also called "architectural" or dimensional" shingles. Laminated shingles are composed of multiple layers bonded together. Fiberglass shingles are composed of a fiberglass mat embedded in asphalt and covered with ceramic-coated mineral granules. Shingles with multiple layers bonded together are usually more durable than shingles composed of a single layer.

Viewed From:

Ladder and eaves

Comments:

- Note: Specific Limitations. The inspector is not required to:
- (A) determine the remaining life expectancy of the roof covering;
- (B) inspect the roof from the roof level if, in the inspector's reasonable judgment, the inspector

cannot safely reach or stay on the roof or significant damage to the roof covering materials may

result from walking on the roof;

- (C) determine the number of layers of roof covering material;
- (D) identify latent hail damage;
- (E) exhaustively examine all fasteners and adhesion, or
- (F) provide an exhaustive list of locations of deficiencies and water penetrations. Roof materials have a limited service life and may require spot repairs should leaks develop

prior to replacement. Roof maintenance is an ongoing process and includes keeping the roof

free of tree debris, replacing any loose, damaged, or missing shingles, and sealing any gaps at

flashing materials. This report neither addresses future roof leaks nor does it certify the roof to

be leak-free. A roofing specialist should be consulted about any concerns over roof covering

life expectancy or the potential for future problems. Please note: Homeowners insurance companies use different standards and criteria for determining whether they will issue an insurance policy. These standards differ from each insurance company, as each has their own

standards. Please be advised that this report does not certify nor guarantee that an insurance

company will accept or reject an insurance policy based on the condition of this roof. This roof

is not inspected for Insurability or Life Expectancy, and is inspected for function ONLY. As the

purchaser, you may wish to have your insurance carrier inspect for insurance coverage.

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I NI NP D

• Notice: Life expectancy of the roofing material is not covered by this property inspection report. If any concerns exist about the roof covering life expectancy or potential for future problems, a roofing specialist should be consulted. The Inspector cannot offer an opinion or warranty as to whether the roof has leaked in the past, leaks now, or may be subject to future leaks, either expressed or implied. The inspection of this roof may show it to be functioning as intended or in need of minor repairs. This inspection does not determine the insurability of the roof. You are strongly encouraged to have your Insurance Company physically inspect the roof, prior to the expiration of any time limitations such as option or warranty periods, to fully evaluate the insurability of the roof.

- • The Inspector did not directly view the fasteners and disclaims responsibility for confirming proper fastening of the asphalt shingles. Fasteners used to connect asphalt shingles to the roof were not visible. At the time of the inspection the shingle adhesive strips were fully bonded. The adhesive strip is the most important component in providing wind resistance for a shingle roof. Bonding shingles to each other helps them resist uplift and keeps them laying flat so that they expose the minimum amount of surface for the wind to push against. Breaking shingle bonds to view fasteners would constitute damage to the roof. Destructive testing lies beyond the scope of the General Home Inspection. The type of fasteners used was not determined; lifting shingles may cause damage to the roof covering.
- It is recommended by GAF (the largest roofing manufacturer in North America) that asphalt shingle roofs receive maintenance every three to five years.
- I observed the home was lacking gutters in certain sections I am recommending having them installed to help prevent water runoff during heavy rain from accumulating next to the structure. This was noted on the sides of the home.
- I recommend gutters be added where the eaves of the roof are discharging water during heavy rains to protect electrical equipment.
- I observed an inappropriate vent material protruding through the roof at the time of the inspection. This incorrect vent material was noted on the right side of the roof when facing the home from the backyard near a static vent.
- I observed kickout flashing to be lacking or needs to be extended further out. The kickout flashing details observed at the lower bottom edge of the roof line interface and the sidewall that continues past the edge of the roof should be extended if installed. Kickout flashing is installed to prevent water runoff from entering behind the exterior wall covering. The lack of a proper kickout flashing will allow water to penetrate at these points. This will also help to prevent discoloration of exterior walls at the bottom of the roof/wall intersection and direct water into the gutters. This was noted over the back porch at the side wall extending past the edge of the roof.
- I observed an open or exposed penetration in the roof line at the time of the inspection.

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NI=Not Inspected NP=Not Present D=Deficient I=Inspected

NI NP D



I observed the home was lacking gutters in certain sections I am recommending having them installed to help prevent water runoff during heavy rain from accumulating next to the structure. This noted on the right side of the roof when facing the home from the was noted on the sides of the home.



backyard near a static vent.



I observed kickout flashing to be lacking or needs to be extended further out. The kickout flashing details observed at the lower bottom edge of the roof line interface and the sidewall that continues past the edge of the roof should be extended if installed. Kickout flashing is installed to prevent water runoff from entering behind the exterior wall covering. The lack of a proper kickout flashing will allow water to penetrate at these points. This will also help to prevent discoloration of exterior walls at the bottom of the roof/wall intersection and direct water into the gutters. This was noted over the back porch at the side wall extending past the edge of the roof.



I recommend gutters be added where the eaves of the roof are discharging water during heavy rains to protect electrical equipment.

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NI NP D





This missing kickout flashing was noted over the master bathroom. This missing kickout flashing was noted to the right of the front door when facing the property from the street.



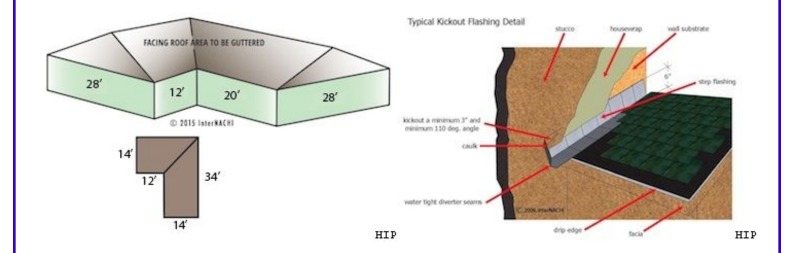
This missing kickout flashing was noted between the garage and the front door.



I observed an open or exposed penetration in the roof line at the time of the inspection. This was noted to the right of the front door when facing the property from the street. I recommend this open penetration is sealed to not allow water to get back behind the stucco veneer and cause damage behind the wall cavity.

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NI NP D



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I NI NP D				

~			~	D. Roof Structure and Attics
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Viewed From:

• Interior of attic area platform entered and walked all accessible attic space.

Approximate Average Depth of Insulation:

• Blown-in insulation was noted at [{10"-12"}

Comments:

- Note: Specific Limitations.(Most areas of the attic are inaccessible.) The inspector is not required to:
- (A) enter attics or unfinished spaces where openings are less than 22 inches by 30 inches or

headroom is less than 30 inches;

- (B) operate powered ventilators; or
- (C) provide an exhaustive list of locations of deficiencies and water penetrations.

The inspector cannot enter an attic with less than 5' (feet) of vertical clearance, or where he

reasonably determines that conditions or materials may be unsafe. The attic space is only inspected from a safe passageway if not present it will be inspected from a hatch. Insulation covering

structural, mechanical, or electrical components may preclude inspection of these items.

inspector will report his/her attic inspection point.

Insulation improvements may be cost effective depending on the anticipated term of ownership.

In the Houston area we are in zone 2 for the recommended R values. The recommended insulation level for most attics is R-38 (or about 12-15 inches) depending on the insulation type in the coldest climates insulating up to R-49 is recommended.

The R-Value is determined by the depth of the insulation, type of insulation used (bats, rolls, loose-fill, etc.) and the material the insulation is made of (fiberglass, rock wool,

cellulose, etc.)

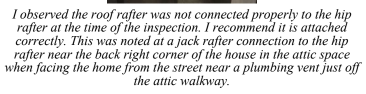
- The attic was inspected from the attic access and the floored areas only. Portions of the attic are inaccessible due to inadequate headroom, obstructions, storage items, access and insulation covering. It is not within the scope and limitations of this inspection to determine the adequacy of the attic insulation or conversions for the attic ventilation.
- I observed the roof rafter was not connected properly to the hip rafter at the time of the inspection. I recommend it is attached correctly. This was noted at a jack rafter connection to the hip rafter near the back right corner of the house in the attic space when facing the home from the street near a plumbing vent just off the attic walkway.

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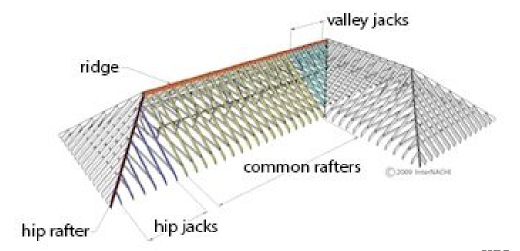
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NI NP D









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1						~	E.	Walls	(Interior	and	Exterior)
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Wall Materials:

- Exterior wall covering: Stucco and stone veneer
- Interior Finish: Drywall

Comments:

- Note: Specific Limitations. The inspector is not required to:
- (A) report cosmetic damage or the condition of floor, wall, or ceiling coverings; paints, stains, or

other surface coatings; cabinets; or countertops,

(B) provide an exhaustive list of locations of deficiencies and water penetrations, (C) report the

condition of awnings, blinds, shutters, security devices, or other non structural systems; or (D) determine the cosmetic condition of paints, stains, or other surface coatings.

The inspector cannot determine the condition of wood or structural components hidden within

wall cavities. No opinion as to the condition of the wood, structural members, vapor barriers,

insulation, or other components in hidden areas is implied or intended by this report.

- REPAIR ITEM:The area between the exterior cladding and/or veneer and all of the wall penetrations/ openings need to be properly sealed. Areas such as utility connections, downspouts, hose bibbs, lighting fixtures, receptacles, expansion joints, electrical panels, vents, door and window frames etc to name a few. Monitor all exterior wall penetrations and all locations where two different building materials meet. Over time the caulk used in these areas will deteriorate and caulk or hydraulic cement will need to be re-applied it is recommended to use an elastomeric caulking / sealant.
- NOTE: The International Residential Code requires approved corrosion resistant flashing applied on the exterior wall envelope in such a manner as to prevent the entry of water into the wall cavity or penetration of water to the building structural framing components. The flashing shall extend to the surface of the exterior wall finish and be installed to prohibit water from re-entering the exterior wall envelope. Approved flashings shall be installed at the top of exterior doors and windows, the intersection of chimneys with frame or stucco walls, under the ends of masonry, wood or metal copings and sills, continuously above all projecting trim, at exterior porches, decks or stairs attached to the wall of wood frame construction and at wall and roof intersections.

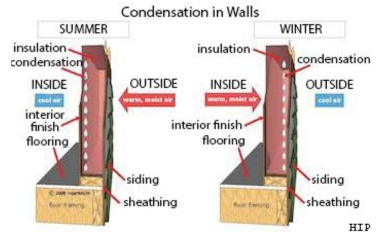
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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

NI NP D

- (The importance of caulking and weather stripping) As part of your regular maintenance schedule, be sure to check your facility's caulking and weather stripping. These simple, cost effective projects can actually save a substantial amount on your heating and cooling bills without requiring outside help. Air can leak in and out of a building through cracks around doors and windows, joints between different materials, pipe and wire penetrations, and other small gaps and openings. These leaks can increase your heating and cooling bills, reduce the indoor comfort level, and cause moisture vapor damage. As a general rule, you should caulk any cracks or openings between surfaces, which do not move relative to each other and where a permanent seal is desired. Most types of caulk can be applied on either the indoors or outdoors. Caulk interior cracks, joints and other openings to help prevent conditioned air from leaking out of the building. In the winter, the heated indoor air contains water vapor, which can condense if allowed to reach a cold surface. The resulting moisture may damage insulation and other materials. Caulk exterior openings or penetrations to prevent moisture from entering the structure and to help "weatherproof". The goal is to protect the outside of the building against rain and weather, but allow moisture to escape. Inside surfaces should be made as airtight as possible to prevent conditioned air from escaping toward the outside. Caulking compounds come in a variety of types, some for general applications and others for more specialized uses. Elastomeric caulks including silicone, latex and acrylics will remain flexible over time and are preferred over oil-based caulks. Be sure to check labels carefully to ensure that the type of caulk you select is suitable to your intended application.
- I observed an ant trail at the time of the inspection. I recommend pest control to remedy the area to prevent further deterioration. This was noted on the side of the house between the main electrical shutoff panel and the fence gate.





I observed an ant trail at the time of the inspection. I recommend pest control to remedy the area to prevent further deterioration. This was noted on the side of the house between the main electrical shutoff panel and the fence gate.

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NP=Not Present D=Deficient I=Inspected NI=Not Inspected

NI NP D



Ceiling and Floor Materials:

Comments:

Ceilings and Floors

Note: Specific Limitations. The inspector is not required to:

(A) report cosmetic damage or the condition of floor, wall, or ceiling coverings; paints, stains, or

other surface coatings; cabinets; or countertops,

(B) provide an exhaustive list of locations of deficiencies and water penetrations; or

(C) determine the cosmetic condition of paints, stains, or other surface coatings.

The inspector cannot determine the condition of structural components in hidden ceiling or floor

cavities. No opinion as to the condition of the wood, structural members, or other components

in hidden areas is implied or intended by this report.

- Client information: I observed some damage to the interior finish at the time of the inspection on new construction. This was noted under the kitchen sink at multiple locations.
- I observed brick grout was missing at the time of the inspection. I recommend it is sealed appropriately to prevent deterioration and pest intrusion. This was noted near the front door entrance.





under the kitchen sink at multiple locations.

Client information: I observed some damage to the interior finish I observed brick grout was missing at the time of the inspection. I at the time of the inspection on new construction. This was noted recommend it is sealed appropriately to prevent deterioration and pest intrusion. This was noted near the front door entrance.

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I NI NP D				

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G. Doors (Interior and Exterior)

Comments:

• . Doors (Interior and Exterior)

Note: Specific Limitations. The inspector is not required to:

(A) report the condition of awnings, blinds, shutters, security devices, or other non-structural

systems;

(B) determine the cosmetic condition of paints, stains, or other surface coatings; or; (C) operate

a lock if the key is not available,

(D) provide an exhaustive list of locations of deficiencies and water penetrations. The inspector cannot determine the condition of wood or structural components hidden

wall cavities. No opinion as to the condition of the wood, structural members, vapor barriers.

insulation, or other components in hidden areas is implied or intended by this report. We do NOT inspect for Safety Glass or Storm Doors.

• NOTE: Differential foundation movement and/or frame movement can cause doors to become misaligned and/or functionally impaired. An operation and observation of the physical alignment of the accessible doors was made.

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Window Types:

Comments:

- Windows Note: Specific Limitations.NOTE: A representative number of accessible windows were checked for operation at this inspection. The inspector is not required to:
- (A) exhaustively inspect insulated windows for evidence of broken seals;
- (B) exhaustively inspect glazing for identifying labels; or
- (C) identify specific locations of damage.

The inspector does not inspect or comment on the presence or condition of storm windows,

awnings, shutters, or other security devices or systems. Failed thermal seals in insulated windows are not always detectable, depending upon atmospheric conditions or if they are particularly dirty or otherwise obstructed. Visible signs of voided (lost thermal seal) insulated

windows can fluctuate with changes in lighting, temperature and/or humidity. Only obvious seal

failure (window fogging) is noted in this report. Windows can be constructed with multiple

sashes and/or lites which could increase the number of actual voided glazed panels. Should this

be a concern, our client should contact a glass window specialist to determine if any additional

windows have broken seals. The inspector does not remove any screens or inspect windows

which would require a ladder to inspect.

• (The importance of caulking and weather stripping) As part of your regular maintenance schedule, be sure to check your facility's caulking and weather stripping. These simple, cost effective projects can actually save a substantial amount on your heating and cooling bills without requiring outside help. Air can leak in and out of a building through cracks around doors and windows, joints between different materials, pipe and wire penetrations, and other small gaps and openings. These leaks can increase your heating and cooling bills, reduce the indoor comfort level, and cause moisture vapor damage. As a general rule, you should caulk any cracks or openings between surfaces, which do not move relative to each other and where a permanent seal is desired. Most types of caulk can be applied on either the indoors or outdoors. Caulk interior cracks, joints and other openings to help prevent conditioned air from leaking out of the building. In the winter, the heated indoor air contains water vapor, which can condense if allowed to reach a cold surface. The resulting moisture may damage insulation and other materials. Caulk exterior openings or penetrations to prevent moisture from entering the structure and to help " weatherproof". The goal is to protect the outside of the building against rain and weather, but allow moisture to escape. Inside surfaces should be made as airtight as possible to prevent conditioned air and water vapor from escaping toward the outside. Caulking compounds come in a variety of types, some for general applications and others for more specialized uses. Elastomeric caulks including silicone, latex and acrylics will remain flexible over time and are preferred over oil-based caulks. Be sure to check labels carefully to ensure that the type of caulk you select is suitable to your intended application.

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I NI NP	D			

- Special Notice: Signs of lost seals in the thermal pane windows may appear and disappear as temperature and humidity changes. Some windows with lost seals may not be evident at the time of this inspection. Windows are checked in a non-exhaustive manner for obvious fogging. When lost thermal pane window seals were noted, I recommend all windows be rechecked by a window specialist for further evaluation prior to the expiration of any time limitations such as option or warranty periods.
- REPAIR ITEM: The lintels above the exterior windows were beginning to show signs of rusting. Eventually the rust will result in expansion and cause the mortar and/or brick to crack. I recommend cleaning off the rust, sealing with a rust resistant paint, and sealing the brick/mortar cracks with hydraulic cement. Lintels are additional supporting structures, which are found above doors, windows and headers. They are essentially load-bearing structures made from timber, steel, concrete or other types of stone. They can also be decorative: however, they must support any heavy loads above the door, header or window.
- I observed the window screen was damaged and/ or torn at the time of the inspection.



These window lintels were noted behind the master bathtub.



These window lintels were noted behind the master bathtub.

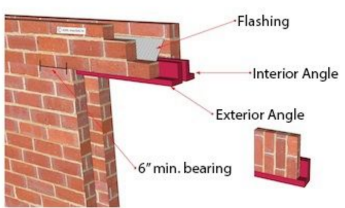
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HIP

I=Inspected NI=Not Inspected NP=Not Present D=Deficient

I NI NP D





I observed the window screen was damaged and/or torn at the time of the inspection. This was noted on the left window in the master bedroom when walking in from the kitchen.



I. Stairways (Interior and Exterior)

Comments:

• Stairways (Interior and Exterior)

Note: Specific Limitations. The inspector is not required to exhaustively measure every stairway component.

• I observed a loose newel/newel post at the time of the inspection. A newel, also called newel-post, is an upright post rising at the foot of a stairway at its landings or at its top. These posts usually serve as anchors for handrails. Often the stringboards, which cover and connect the ends of the steps, are framed into the newels. This was noted at the top of the staircase at the guardrail.



I observed a loose newel/newel post at the time of the inspection. A newel, also called newel-post, is an upright post rising at the foot of a stairway at its landings or at its top. These posts usually serve as anchors for handrails. Often the stringboards, which cover and connect the ends of the steps, are framed into the newels. This was noted at the top of the staircase at the guardrail.

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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

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J. Fireplaces and Chimneys

Locations:

• The fireplace is located in the living room.

Types:

- The fireplace is prefabricated.
- Fireplace type was gas.

Comments:

• Fireplaces and Chimneys

Note: Specific Limitations. The inspector is not required to:

- (A) verify the integrity of the flue;
- (B) perform a chimney smoke test; or
- (C) determine the adequacy of the draft.

TREC Limitations. The inspector is not required to inspect or comment on chimney structures

located more than 8' (feet) above roofline. Freestanding wood burning stoves are beyond the

scope of this inspection.

- I am recommending a chimney sweep for the prefabricated gas fireplace. Your whole gas fireplace should be cleaned annually at the end of your primary use season, so its ready for another year of use. The extreme heat in your gas fireplace can cause debris buildup, Ceramic logs are shockingly durable, but still deteriorate over time. It's important to get that and other debris removed from the gas burners in your fireplace.
- I was not able to locate a gas shutoff valve on the outside of the housing within 6 feet of the gas fireplace.



I was not able to locate a gas shutoff valve on the outside of the housing within 6 feet of the gas fireplace.



I was not able to locate a gas shutoff valve on the outside of the housing within 6 feet of the gas fireplace.

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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

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II. ELECTRICAL SYSTEMS

	~							A. Service Entrance and	Panels
--	---	--	--	--	--	--	--	-------------------------	--------

Panel Locations:

- Main disconnect at exterior
- Subpanel located in garage

Materials and Amp Rating:

• Service Amperage: 200 Amp main panel

Comments:

- . Service Entrance and Panels Note: Specific Limitations. The inspector is not required to:
- (A) determine present or future sufficiency of service capacity amperage, voltage, or the capacity of the electrical system;
- (B) test arc-fault circuit interrupter devices when the property is occupied or damage to personal

property may result, in the inspector's reasonable judgment;

- (C) conduct voltage drop calculations;
- (D) determine the accuracy of overcurrent device labeling;
- (E) remove covers where hazardous as judged by the inspector;
- (F) verify the effectiveness of overcurrent devices; or
- (G) operate overcurrent devices.

The inspector is not required to determine the insurability of the property. The inspector will

inspect the service entrance cables and report any deficiencies in the insulation, drip loop, service line clearances and separation of conductors at weather heads. The Service Entrance and Panels Inspection of the electrical service system is

limited to visible and accessible components of the entrance cable, meter box, service panel and the visible portions of the wiring. A large portion of the electrical system is hidden behind walls and ceilings and not all of the conditions relating to these inaccessible areas can be known. Where possible, the cover of the service panel is removed to investigate the conditions in it. While some deficiencies in an electrical system are readily discernible, not all of the conditions that can lead to the interruption of electrical service, or that may be hazardous, can be identified

through a visual inspection. Auxiliary electrical systems such as generators are not inspected. No assessment as to the adequacy of the service capacity relative to the current or future consumption is performed. No assertion as to the insurability of the property is made. (Did not check photocell/motion detector lights, alarm system, mercury vapor lights, landscape lights, intercom, or yard lights.) (Did not perform load-testing of the circuits.)

- Service entrance wiring is underground
- Main panel is a Square D
- Subpanel Square D

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I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
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<u> </u>	B. Branch Circuits, Comper wiring Comments: B. Branch Circuits, Comments: B. Branch Circuits, Commote: Specific Limitation (F) verify that smoke alar (G) remove the covers of required by these standar. The inspector will report where required. **Homes built prior to 19 Inspector observes branch is not present within the panel of unplug electronic equipments. To test the receptacle. protection where required NOTE: Lights and equipments and exterior graph wiring should be updated receptacles are checked. In determined with this inspector of the home was not compresent to the connection point the home was not compresent to locate a spects of the home. I was unable to locate a	connected Devices, and Fixtures. The inspector is not requires are suitable for the heavily inction, fixture, receptated as in need of repair the law as it creates a possible has The service adequacy and law as it creates a possible has the service adequacy and law as it creates a possible has the service adequacy and law to be service and ground the service adequacy and law to be service and ground the service and ground t	nd Fixtures ares quired to: aring-impaired; ele or switch boxes unless specifically ek of ground fault circuit protection wiring present in the branch circuits. In the service panel. Hidden wiring that the Inspector. The inspector does not
	C. Other Comments:		

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III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

	~					A. Heating Equipment
--	---	--	--	--	--	----------------------

Type of System:

• Type and Energy Source: Forced Air / Gas

Energy Sources:

The furnace is gas powered.

Comments:

Heating Equipment Note: Specific Limitations

The system fan, burner, and heat exchanger are not readily available for inspection without disassembly of the unit. Because we do not disassemble equipment, the condition of the system interior is unknown. If the system does not have a documented history of regular cleaning and maintenance, servicing by a licensed HVAC technician will be required. I Recommend annual cleaning and service by a qualified licensed HVAC technician. The inspector will describe the type of heating system and its energy sources and inspect each unit. *Manufacturer numbers are provided as additional information to the client. Appliances are not researched for recalls. If the buyer has further concerns regarding recalls the appliance manufacturer should be contacted.

NOTE: I recommend the heating system be completely serviced before each heating season. Filters should be changed as needed. Checking humidifiers, electric air filters and proper airflow balance is not included in this inspection. This Inspector shall make every effort to evaluate the heat exchanger(s), if applicable; however, full evaluation of the integrity of a heat exchanger requires the furnace to be dismantled and is BEYOND the scope of a visual inspection. The inspector is not required to and will not inspect sacrificial anode bonding or for its existence. The Inspector is not licensed to and will not perform a pressure test on the gas line system. The Inspector cannot detect gas leaks below the finished grade (underground), construction voids, between the walls or behind fireplace hearths. Propane tanks will not be inspected. If any further concerns exist about possible gas line failure and/or deficiencies or code compliance, I recommend the buyer have the gas system further evaluated by the local controlling gas supplier and/or a qualified licensed master HVAC tech prior to the expiration of any time limitations such as option or warranty periods.

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I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
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B. Cooling Equipment

Type of System:

Comments:

• . Cooling Equipment

Note: Specific Limitations. The system fan and evaporator coil are not readily accessible for inspection without the disassembly of the unit because I do not disassemble equipment, the condition of the system interior is unknown.NOTE: AC units are not checked when outside temperature is below 60 degrees. I recommend the AC unit be completely serviced before each cooling season and the condensate drain flushed with chlorine bleach every two months during the cooling season to prevent restrictions. HVAC equipment is not dismantled to check. The coil, fan, and other parts that are concealed inside the unit are not visible or accessible (covers are not removed). The adequacy and efficiency of air-conditioning system is not determined subject to the scope and limitations of this inspection. If the system does not have a documented history of regular cleaning and maintenance, servicing by a licensed HVAC technician is required. I recommend annual cleaning and service by a licensed HVAC technician. The inspector will not pressure test the system coolant or determine the presence of leaks; or operate setback features on thermostats or controls. I do not inspect for efficiency, capacity or adequacy of units, and the secondary drain lines are not traced for termination. Secondary drain lines are not tested for proper drainage. The inspector will describe the type of cooling system and its energy sources and inspect each unit. The inspector does not determine the Seasonal Energy Efficiency Ratio (SEER) rating of the HVAC system. This equipment rating is published in the Air Conditioning and Refrigeration Institute ARI directory. The inspector does not determine if the air conditioning unit(s) condensing coils and evaporating coils are "matched" according to the manufacturer's specifications. If any concerns exist about the "matching" of evaporator coils with condensing coils, a qualified HVAC technician should evaluate the complete HVAC system.

• Evaporative Coil : The coils of the indoor portion of the HVAC system were not actually observed and are beyond

the scope of this visual inspection. The "indoor" coils are enclosed within the actual cabinet

which would require specialized tools / equipment to access. The HVAC unit's warranty could

be voided if an unqualified non-Licensed HVAC technician were to cut into the plenum, damage

sealant, remove support strapping mounted in the evaporator coil's access panel, remove flues

and/or remove any of the ductwork. If documentation is unavailable on the maintenance history

of the units or if any concerns exist about the condition of the coils, a qualified licensed HVAC

technician should evaluate the complete HVAC system.

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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

NI NP D

- Notice: Temperature differential readings (Delta-T) are an accepted industry standard of practice for testing the proper operation of the cooling system. Our company policy normal acceptable range is considered approximately between 15 to 20 degrees °F total difference (Delta-T) measured between the return air and supply air within close proximity of the related coils of the system being evaluated. Conditions such as but not limited to; excessive humidity, high or low outdoor temperatures or restricted airflow may indicate abnormal operation even though the equipment is functioning basically as designed and occasionally may indicate normal operation in spite of an equipment malfunction. The inspector will not be able to anticipate future events, conditions or changes in performance of any component or system due to changes in use or occupancy. The inspector makes no guarantee or warranty, express or implied, as to the future performance of any item, system or component.
- The National Association of Home Builders and Bank of America Home Equity division produced a Study of Life Expectancy of Home Components in February 2007. Life expectancy is based on first owner use. That study noted that the expected life span (on average) of air conditioners is about 10-15 years. Take this into consideration when noting the manufacture date listed above for the unit at this property. Any service life in excess of 15 years is in the realm of good fortune only and should be viewed as such. The complete system will require a higher level of maintenance, and may be more prone to major component breakdown. Predicting the frequency or time frame for repairs on any mechanical equipment is virtually impossible.
- I observed the home had two AC condenser units installed at the time of the inspection.
- NOTE: I recommend a licensed HVAC contractor evaluate and repair the system as needed.
- I observed damaged and/ or missing insulation at the secondary drain line in the attic. Condensate drain lines contain water that can be cooler than the ambient temperature in your attic, the pipe can sweat or accumulate condensation.





This is a Lennox AC condensing unit and it was manufactured in This is a Lennox AC condensing unit and it was manufactured in June of 2022.

June of 2022.

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NP=Not Present D=Deficient I=Inspected NI=Not Inspected

NI NP D



I observed damaged and/or missing insulation at the secondary drain line in the attic. Condensate drain lines contain water that can be cooler than the ambient temperature in your attic, the pipe can sweat or accumulate condensation. This was noted at all three drain lines.

/						~	C. Duct Systems, Chases, and	Vents
---	--	--	--	--	--	---	------------------------------	-------

Comments:

- Note: Specific Limitations. The inspector will not determine the efficiency, adequacy, or capacity of the systems; determine the uniformity of the supply ducts; determine the types of materials contained in insulation, wrapping of pipes and ducts, jackets, boilers, and wiring; operate venting systems unless ambient temperatures, or other circumstances, in the reasonable opinion of the inspector, are conducive to safe operation without damage to the equipment or operate a unit outside its normal operating range. Tip: Seal the plenum, duct hubs and evaporator coil seams with aluminum tape or HVAC
- ductwork mastic for a possible savings in energy consumption of as much as 35%. Clean/replace the <u>a/c</u> filters as needed.
- Additional Comments:
- It is recommended that a licensed HVAC technician further evaluate the ducting and vents, and make all necessary repairs/replacements.
- I observed there is an insufficient temperature difference at some registers when ducts were in use. It is recommended that an HVAC technician further evaluate the system as needed. When testing the system you should have a 15 to 20 degree temperature difference between the return grille and the supply register. This was noted in the upstairs living room and both bathrooms to the right of the staircase.
- I observed there is an insufficient temperature difference at some registers when ducts were in use. It is recommended that an HVAC technician further evaluate the system as needed. When testing the system you should have a 15 to 20 degree temperature difference between the return grille and the supply register. This was noted in the upstairs front right bedroom closet to the right of the staircase.

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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

NI NP D



I observed there is an insufficient temperature difference at some registers when ducts were in use. It is recommended that an HVAC technician further evaluate the system as needed. When testing the system you should have a 15 to 20 degree temperature difference between the return grille and the supply register. This was noted in the upstairs living room and both bathrooms to the right of the staircase.



difference between the return grille and the supply register. This was noted in the upstairs front right bedroom closet to the right of the staircase.



D. Other

Comments:



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IV. PLUMBING SYSTEMS

~				~	A. Plumbing Supply, Distribution System and Fixture
---	--	--	--	----------	---

Location of Water Meter:

• Type of Supply Piping Material: PEX plumbing

Location of Main Water Supply Valve:

• Location of Main Water Supply Valve: Side of house

Comments:

- Note: Specific Limitations. The inspector cannot operate any main, branch, or shut-off valves; operate or inspect sump pumps or waste ejector pumps; inspect any system that has been shut down or otherwise secured; inspect any components that are not visible or accessible; inspect the quality or the volume of the water; determine the potability of any water system; circulating pumps, freestanding appliances, solar water heating systems, water conditioning equipment, filter systems, water mains, private water supply systems, water wells, pressure tanks, sprinkler systems, swimming pools, or fire sprinkler systems; determine the effectiveness of anti-siphon devices, operate freestanding appliances; inspect the inaccessible gas supply systems for leaks, inspect for the presence or performance of private sewage disposal systems.NOTE: All supply piping should be inspected by a licensed plumber for pinholes and deterioration. The interior condition of supply piping is not included in this inspection. The serviceability or condition of the sewer system is not included in this inspection. Pipes and plumbing in walls, insulation, in or under concrete slabs or concealed by personal effects and their quality, condition, or purification of water is not included in this inspection. The plumbing access covers were not removed.
- Static Water Pressure Reading 40 PSI (It should be noted that pressure can sometimes fluctuate throughout the day.)
- STATIC WATER PRESSURE: The home water supply pressure was within the acceptable limits of 40 pounds per square inch (PSI) and 80 PSI at the time of the inspection.
- I observed the outdoor plumbing supply pipes to be lacking insulation. I recommend insulating the outdoor plumbing supply pipes that are exposed to the elements in order to reduce the chance of frozen pipes in cold climate and it can also prevent condensation from collecting in a high humidity climate. Insulation prevents pipes from transferring heat to the freezing cold air around them and freezing as a result.
- I observed PEX plumbing in the home.
- I observed a leak at an exterior plumbing fixture when in use. This was noted at the gate valve hose bibb on the side of the house near the garage.
- I observed a leak at an exterior plumbing fixture when in use. This was noted at the hose bibb in the backyard.
- I recommend sealing between the shower tile and wall assembly.
- I observed missing grout at the shower enclosure I recommend it is sealed correctly to prevent moisture intrusion behind the wall cavity.
- I observed the water was not responding to cold at a plumbing fixture.
- I observed the water pressure was low at the shower at the time of the inspection.

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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

NI NP D



I observed a leak at an exterior plumbing fixture when in use. This was noted at the gate valve hose bibb on the side of the house near pressure can sometimes fluctuate throughout the day.) the garage.







I observed a leak at an exterior plumbing fixture when in use. This This is the main water shutoff valve located on the exterior side of was noted at the hose bibb in the backyard.

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NI NP D



I recommend sealing between the shower tile and wall assembly. This was noted at the inside corner shower/wall intersection of the front upstairs secondary bathroom from the right of the staircase that includes the bathtub.



I observed the water was not responding to cold at a plumbing fixture. This was noted in the front downstairs bathroom in the secondary bedroom. There was no water coming out of the cold water side of the fixture.



the inspection. This was noted in the front downstairs bathroom in fixture. There was no water coming out of the cold water side of the secondary bedroom.



I observed the water pressure was low at the shower at the time of I observed the water was not responding to cold at a plumbing the fixture at the left sink in the master bathroom.

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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

NI NP D



I observed missing grout at the shower enclosure I recommend it is sealed correctly to prevent moisture intrusion behind the wall cavity. This was noted on the inside corner of the shower assembly that is over the shower bench.

~							B. Drains, Wastes, and	Vents
---	--	--	--	--	--	--	------------------------	-------

Comments:

• Notice: Reporting the condition of drains, wastes and vent piping that is not completely visible and/or accessible or; reporting any defect or deficiency that requires extended use of the system to develop or does not become evident during a limited cursory and visual survey is outside the scope of the inspection. This is a limited cursory and visual survey of the accessible general conditions and circumstances present at the time of this inspection. Opinions are based on general observations made without the use of specialized tools or procedures. Therefore, the opinions expressed are one of apparent conditions and not of absolute fact and are only good for the date and time of this inspection. The inspector will not be able to anticipate future events, conditions or changes in performance of any component or system due to changes in use or occupancy. The inspector makes no guarantee or warranty, express or implied, as to future performance of any item, system or component.

Note: Specific Limitations. The inspector cannot operate any clothes washing machine connections, shut off valves, or drain lines at the washer connection. Accessible, Visible areas ONLY. The serviceability or condition of the sewer system is not included in this section. Pipes and plumbing in walls, in or under concrete slabs or concealed by personal effects and their quality, condition, or purification of water is not included in this inspection. Shower pan test is excluded. If you have questions as to its integrity, have a plumber do a 24-hour stop test. The main drain or sewer system is not evaluated.

- Type of Drain Piping Material: <u>PVC</u>
- Type of Drain Piping Material: PVC
- CLIENT INFORMATION: This is a picture of the AC primary condensate drain line that discharges into the plumbing drain line under the sink.

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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

NI NP D





CLIENT INFORMATION: This is a picture of the AC primary condensate drain line that discharges into the plumbing drain line under the sink. This was noted in the front downstairs bathroom in under the sink. This was noted under the left sink in the master the secondary bedroom.

bathroom.

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I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				

1							C. Water Heating Equipmen
---	--	--	--	--	--	--	---------------------------

Energy Source:

- Noritz tankless water heater
- Outdoor tankless water heater.

Capacity:

• I observed two water heaters on the property.

Comments:

• Note: Specific Limitations. The inspector is not required to:

(A) verify the effectiveness of the temperature and pressure relief valve, discharge piping, or

pan drain pipes;

(B) operate the temperature and pressure relief valve if the operation of the valve may, in the

inspector's reasonable judgment, cause damage to persons or property; or (C) determine the

efficiency or adequacy of the unit.

FYI: Recommend draining and flushing unit once per year to reduce deposits/noise, and extend

life of unit. Homes left vacant for extended periods of time may have a buildup of hydrogen

sulfide gas inside the water tank. This gas causes an unpleasant "rotten eggs" odor. Generally,

flushing the unit a few times will alleviate this problem. If problem persists contact a licensed

plumber for further evaluation of the water heater.

*Manufacturer numbers are provided as additional information to the client. Appliances are not

researched for recalls. If buyer has further concerns regarding recalls the appliance manufacturer should be contacted. (Report as in need of repair those conditions specifically

listed as recognized hazards by T.R.E.C. rules.)

The inspector is not required to and will not inspect sacrificial anode bonding or for its existence. The

Inspector is not licensed to and will not perform a pressure test on the gas line system. The Inspector

cannot detect gas leaks below the finished grade (underground), construction voids, between the walls or

behind fireplace hearths. Propane tanks will not be inspected. If any further concerns exist about possible

gas line failure and/or deficiencies or code compliance, we recommend the buyer have the gas system

further evaluated by the local controlling gas supplier and/or a qualified licensed master plumber prior to

the expiration of any time limitations such as option or warranty periods.

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I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
	Setting can be adjusted at Temperature pressure relatesting does not conclusive in emergency conditions. LEAST ONCE EVERY if necessary. Excessive conshould always have graving drainpipe for the overflowtightly closed, approved appliances. This will reduce the condition of the control of the	the water heater. Check the flines are not trip tested wely demonstrate the ability Temperature and pressure THREE YEARS by a lice to trosion can cause the vality flow. Suggest you check when is not restricted. CA containers and keep them are, but not eliminate, the	re for children and/or the elderly. The manual for instructions. For this Inspector's opinion, trip by of the value to function as intended to relief valves should be inspected AT unsed plumbing contractor, and replaced we to become defective. This valve was annually to be certain that the LUTION: Keep flammable products in far away from all the garage risk of vapors being ignited by the the electric contacts on garage
	D. Hydro-Massage T Comments:	herapy Equipment	
	E. Gas Appliances		
	Location of Gas Meter: Type of Gas Distribution • Gas piping was made of Comments:		
	F. Other Materials: Comments:		
V. APPLIANCES			
	A. Dishwashers		
	cooking or cleaning mode checked for radiation lead • Brand: General Electric • REPAIR ITEM: I obse dishwasher drain hose. A dishwasher from the sink recommend repair by a live	es or intercom communicate cage. rved there was no air gap n air gap or "high loop" pand/or water siphoning of censed plumber.	pection: clocks, timers and automatic ation systems. Microwaves are not or "high loop" present on the revents backflow of water into the ut of the dishwasher during operation. I

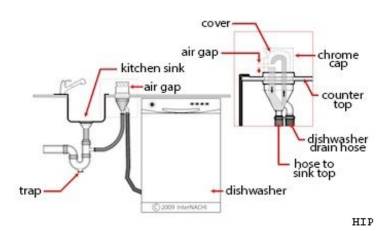
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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

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Dishwasher Air Gap



REPAIR ITEM: I observed there was no air gap or "high loop" present on the dishwasher drain hose. An air gap or "high loop" prevents backflow of water into the dishwasher from the sink and/or water siphoning out of the dishwasher during operation. I recommend repair by a licensed plumber.

✓ B. Food Waste Disposers

Comments:

• Manufacturer: Insinkerator

C. Range Hood and Exhaust Systems

Comments:

- NOTE: The inside conditions of the vent pipe and the filter are not included in this inspection. The vent should be cleaned and checked on a regular basis.
- I observed the range hood was inoperative at the time of the inspection.

D. Ranges, Cooktops, and Ovens

Comments:

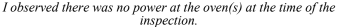
- (Timer and cleaning cycles are not checked.)
- Gas range brand name: General Electric
- Double oven
- General electric
- I observed there was no power at the oven(s) at the time of the inspection.
- I observed the gas range was inoperative at the time of the inspection.
- I am recommending further evaluation by a qualified technician.

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I=Inspected NI=Not Inspected NP=Not Present D=Deficient

NI NP D







I observed the gas range was inoperative at the time of the inspection.

E. Microwave Ovens

Comments:

- At the time of the inspection I observed no deficiencies in the condition and operation of the built- in microwave. Built-in microwave ovens are tested using normal operating controls. The unit was tested and appeared to be serviceable at the time of the inspection. Leak and/or efficiency testing is beyond the scope of this inspection. If concerned, the client should seek further review by a qualified technician prior to closing. NOTE: This unit is not checked for radiation leaks.
- Heats cup of water: Yes

F. Mechanical Exhaust Vents and Bathroom Heaters

Comments:

- NOTE: All exhaust fan tubes shall terminate to the exterior. Typically these are not accessible due to inadequate headroom, obstructions, storage items, access and insulation covering.
- Clean the bathroom/utility exhaust vents as needed.

Door Type: Comments:

• I observed loose exterior garage door handles at the time of the inspection.

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I observed loose exterior garage door handles at the time of the inspection. H. Dryer Exhaust Systems Comments: • NOTE: I recommend the dryer exhaust be cleaned at a minimum of once per year to prevent clogs that could result in decreased efficiency, excessive appliance wear, and the possibility of a fire hazard. It was functioning as designed at the time of the inspection. • NOTE: The inside condition of the vent pipe is not included in this inspection; the vent should be cleaned and checked on a regular basis. I. Other Observations: VI. OPTIONAL SYSTEMS A. Landscape Irrigation (Sprinkler) Systems Comments: B. Swimming Pools, Spas, Hot Tubs, and Equipment Type of Construction: Comments: C. Outbuildings Materials: Comments:

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Beacon Property Insp	pections		123 Elm Street, Houston, TX
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
			<u> </u>
	D. Private Water Wel	lls (A coliform analys	sis is recommended)
	Type of Pump: Type of Storage Equipmen Comments:	nt:	
	E. Private Sewage Dis	sposal Systems	
	Type of System: Location of Drain Field: Comments:		
	F. Other Built-in App	oliances	
	Comments:		
	G. Other		
	Comments:		

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Glossary

Term	Definition
A/C	Abbreviation for air conditioner and air conditioning
Air Gap	Air gap (drainage): The unobstructed vertical distance through free atmosphere between the outlet of the waste pipe and the flood-level rim of the receptacle into which the waste pipe is discharged.
Cellulose	Cellulose insulation: Ground-up newspaper that is treated with fire-retardant.
PVC	Polyvinyl chloride, which is used in the manufacture of white plastic pipe typically used for water supply lines.

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TEXAS REAL ESTATE CONSUMER NOTICE CONCERNING HAZARDS OR DEFICIENCIES

Each year, Texans sustain property damage and are injured by accidents in the home. While some accidents may not be avoidable, many other accidents, injuries, and deaths may be avoided through the identification and repair of certain hazardous conditions. Examples of such hazards include:

- •Improperly installed or missing ground fault circuit protection (GFCI) devices for electrical receptacles in garages, bathrooms, kitchens, and exterior areas;
- •Improperly installed or missing arc fault protection (AFCI) devices for electrical receptacles in family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas;
- •Ordinary glass in locations where modern construction techniques call for safety glass;
- •The lack of fire safety features such as smoke alarms, fire-rated doors in certain locations, and functional emergency escape and rescue openings in bedrooms;
- Excessive spacing between balusters on stairways and porches;
- •Improperly installed appliances;
- •Improperly installed or defective safety devices; and
- Lack of electrical bonding and grounding.

To ensure that consumers are informed of hazards such as these, the Texas Real Estate Commission (TREC) has adopted Standards of Practice requiring licensed inspectors to report these conditions as "Deficient" when performing an inspection for a buyer or seller, if they can be reasonably determined.

These conditions may not have violated building codes or common practices at the time of the construction of the home, or they may have been "grandfathered" because they were present prior to the adoption of codes prohibiting such conditions. While the TREC Standards of Practice do not require inspectors to perform a code compliance inspection, TREC considers the potential for injury or property loss from the hazards addressed in the Standards of Practice to be significant enough to warrant this notice.

Contract forms developed by TREC for use by its real estate licensees also inform the buyer of the right to have the home inspected and can provide an option clause permitting the buyer to terminate the contract within a specified time. Neither the Standards of Practice nor the TREC contract forms requires a seller to remedy conditions revealed by an inspection. The decision to correct a hazard or any deficiency identified in an inspection report is left to the parties to the contract for the sale or purchase of the home.

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Report Summary

STRUCTURAL	STRUCTURAL SYSTEMS					
Page 7 Item: C	Roof Covering Materials	 I observed an inappropriate vent material protruding through the roof at the time of the inspection. This incorrect vent material was noted on the right side of the roof when facing the home from the backyard near a static vent. I observed kickout flashing to be lacking or needs to be extended further out. The kickout flashing details observed at the lower bottom edge of the roof line interface and the sidewall that continues past the edge of the roof should be extended if installed. Kickout flashing is installed to prevent water runoff from entering behind the exterior wall covering. The lack of a proper kickout flashing will allow water to penetrate at these points. This will also help to prevent discoloration of exterior walls at the bottom of the roof/wall intersection and direct water into the gutters. This was noted over the back porch at the side wall extending past the edge of the roof. I observed an open or exposed penetration in the roof line at the time of the inspection. 				
Page 11 Item: D	Roof Structure and Attics	• I observed the roof rafter was not connected properly to the hip rafter at the time of the inspection. I recommend it is attached correctly. This was noted at a jack rafter connection to the hip rafter near the back right corner of the house in the attic space when facing the home from the street near a plumbing vent just off the attic walkway.				
Page 14 Item: E	Walls (Interior and Exterior)	• I observed an ant trail at the time of the inspection. I recommend pest control to remedy the area to prevent further deterioration. This was noted on the side of the house between the main electrical shutoff panel and the fence gate.				
Page 15 Item: F	Ceilings and Floors	 Client information: I observed some damage to the interior finish at the time of the inspection on new construction. This was noted under the kitchen sink at multiple locations. I observed brick grout was missing at the time of the inspection. I recommend it is sealed appropriately to prevent deterioration and pest intrusion. This was noted near the front door entrance. 				
Page 18 Item: H	Windows	• REPAIR ITEM: The lintels above the exterior windows were beginning to show signs of rusting. Eventually the rust will result in expansion and cause the mortar and/or brick to crack. I recommend cleaning off the rust, sealing with a rust resistant paint, and sealing the brick/mortar cracks with hydraulic cement. Lintels are additional supporting structures, which are found above doors, windows and headers. They are essentially load-bearing structures made from timber, steel, concrete or other types of stone. They can also be decorative: however, they must support any heavy loads above the door, header or window. • I observed the window screen was damaged and/ or torn at the time of the inspection.				

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Page 19 Item: I	Stairways (Interior and Exterior)	• I observed a loose newel/newel post at the time of the inspection. A newel, also called newel-post, is an upright post rising at the foot of a stairway at its landings or at its top. These posts usually serve as anchors for handrails. Often the stringboards, which cover and connect the ends of the steps, are framed into the newels. This was noted at the top of the staircase at the guardrail.
Page 20 Item: J	Fireplaces and Chimneys	• I was not able to locate a gas shutoff valve on the outside of the housing within 6 feet of the gas fireplace.
ELECTRICAL	SYSTEMS	
Page 23 Item: B	Branch Circuits, Connected Devices, and Fixtures	• I was unable to locate a fan and/or light switch at the time of the inspection. I could not identify or locate a light switch for the single recessed light fixture in the rear of the interior of the garage.
HEATING, VE	NTILATION AND	AIR CONDITIONING SYSTEMS
Page 26 Item: B	Cooling Equipment	• I observed damaged and/ or missing insulation at the secondary drain line in the attic. Condensate drain lines contain water that can be cooler than the ambient temperature in your attic, the pipe can sweat or accumulate condensation.
Page 27 Item: C	Duct Systems, Chases, and Vents	 Additional Comments: It is recommended that a licensed HVAC technician further evaluate the ducting and vents, and make all necessary repairs/replacements. I observed there is an insufficient temperature difference at some registers when ducts were in use. It is recommended that an HVAC technician further evaluate the system as needed. When testing the system you should have a 15 to 20 degree temperature difference between the return grille and the supply register. This was noted in the upstairs living room and both bathrooms to the right of the staircase. I observed there is an insufficient temperature difference at some registers when ducts were in use. It is recommended that an HVAC technician further evaluate the system as needed. When testing the system you should have a 15 to 20 degree temperature difference between the return grille and the supply register. This was noted in the upstairs front right bedroom closet to the right of the staircase.
PLUMBING SY	STEMS	
Page 29 Item: A	Plumbing Supply, Distribution System and Fixtures	 I observed a leak at an exterior plumbing fixture when in use. This was noted at the gate valve hose bibb on the side of the house near the garage. I observed a leak at an exterior plumbing fixture when in use. This was noted at the hose bibb in the backyard. I recommend sealing between the shower tile and wall assembly. I observed missing grout at the shower enclosure I recommend it is sealed correctly to prevent moisture intrusion behind the wall cavity. I observed the water was not responding to cold at a plumbing fixture. I observed the water pressure was low at the shower at the time of

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APPLIANCES		
Page 35 Item: A	Dishwashers	 REPAIR ITEM: I observed there was no air gap or "high loop" present on the dishwasher drain hose. An air gap or "high loop" prevents backflow of water into the dishwasher from the sink and/or water siphoning out of the dishwasher during operation. I recommend repair by a licensed plumber. I observed that the soap dispenser was not opening during the normal operating cycle.
Page 36 Item: C	Range Hood and Exhaust Systems	• I observed the range hood was inoperative at the time of the inspection.
Page 36 Item: D	Ranges, Cooktops, and Ovens	 I observed there was no power at the oven(s) at the time of the inspection. I observed the gas range was inoperative at the time of the inspection. I am recommending further evaluation by a qualified technician.
Page 37 Item: G	Garage Door Operators	• I observed loose exterior garage door handles at the time of the inspection.

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