

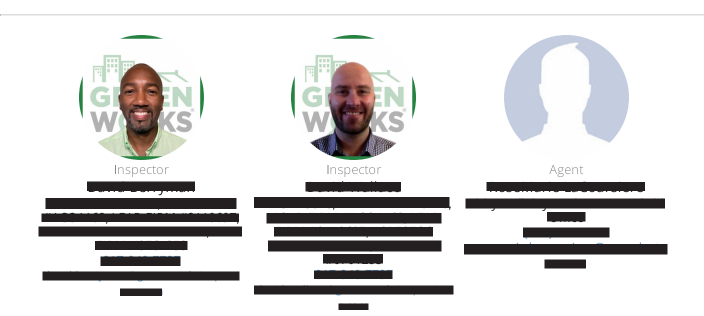
GREENWORKS SERVICE COMPANY

355-349-675⁻

support@greenworksinspections.com https://greenworksinspections.com



GW STANDARD HOME INSPECTION





PROPERTY INSPECTION REPORT FORM

Name of Client	10/29/2023 9:30 am Date of Inspection
Address of Inspected Property	
Name of Inspector	
	,/=,/
Name of Sponsor (if applicable)	TKPA THYINY II

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.

RESPONSIBILITY 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.

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

PURPOSE, LIMITATIONS AND INSPECTOR / CLIENT RESPONSIBILITIES

This property inspection report may include an inspection agreement (contract), addenda, and other information related to property conditions. If any item or comment is unclear, you should ask the inspector to clarify the findings. It is important that you carefully read ALL of this information.

This inspection is subject to the rules ("Rules") of the Texas Real Estate Commission ("TREC"), which can be found at www.trec.texas.gov.

The TREC Standards of Practice (Sections 535.227-535.233 of the Rules) are the minimum standards for inspections by TREC-licensed inspectors. An inspection addresses only those components and conditions that are present, visible, and accessible at the time of the inspection. While there may be other parts, components or systems present, only those items specifically noted as being inspected were inspected. The inspector is NOT required to turn on decommissioned equipment, systems, utility services or apply an open flame or light a pilot to operate any appliance. The inspector is NOT required to climb over obstacles, move furnishings or stored items. The inspection report may address issues that are code-based or may refer to a particular code; however, this is NOT a code compliance inspection and does NOT verify compliance with manufacturer's installation instructions. The inspection does NOT imply insurability or warrantability of the structure or its components. Although some safety issues may be addressed in this report, this inspection is NOT a safety/code inspection, and the inspector is NOT required to identify all potential hazards.

In this report, the inspector shall indicate, by checking the appropriate boxes on the form, whether each item was inspected, not inspected, not present or deficient and explain the findings in the corresponding section in the body of the report form. The inspector must check the Deficient (D) box 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 TREC Standards of Practice. General deficiencies include inoperability, material distress, water penetration, damage, deterioration, missing components, and unsuitable installation. Comments may be provided by the inspector whether or not an item is deemed deficient. The inspector is not required to prioritize or emphasize the importance of one deficiency over another.

Some items reported may be considered life-safety upgrades to the property. For more information, refer to Texas Real Estate Consumer Notice Concerning Recognized Hazards or Deficiencies below.

THIS PROPERTY INSPECTION IS NOT A TECHNICALLY EXHAUSTIVE INSPECTION OF THE STRUCTURE, SYSTEMS OR COMPONENTS. The inspection may not reveal all deficiencies. A real estate inspection helps to reduce some of the risk involved in purchasing a home, but it cannot eliminate these risks, nor can the inspection anticipate future events or changes in performance due to changes in use or occupancy. It is recommended that you obtain as much information as is available about this property, including any seller's disclosures, previous inspection reports, engineering reports, building/remodeling permits, and reports performed for or by relocation companies, municipal inspection departments, lenders, insurers, and appraisers. You should also attempt to determine whether repairs, renovation, remodeling, additions, or other such activities have taken place at this property. It is not the inspector's responsibility to confirm that information obtained from these sources is complete or accurate or that this inspection is consistent with the opinions expressed in previous or future reports.

ITEMS IDENTIFIED IN THE REPORT DO NOT OBLIGATE ANY PARTY TO MAKE REPAIRS OR TAKE OTHER ACTIONS, NOR IS THE PURCHASER REQUIRED TO REQUEST THAT THE SELLER TAKE ANY ACTION. When a deficiency is reported, it is the client's responsibility to obtain further evaluations and/or cost estimates from qualified service professionals. Any such follow-up should take place prior to the expiration of any time limitations such as option periods. Evaluations by qualified tradesmen may lead to the discovery of additional deficiencies which may involve additional repair costs. Failure to address deficiencies or comments noted in this report may lead to further damage of the structure or systems and add to the original repair costs. The inspector is not required to provide followup services to verify that proper repairs have been made.

When a deficiency is reported, it is the client's responsibility to obtain further evaluations and/or cost estimates from qualified and licensed (if applicable) service professionals. Property conditions change with time and use. For example, mechanical devices can fail at any time, plumbing gaskets and seals may crack if the appliance or plumbing fixture is not used often, roof leaks can occur at any time regardless of the apparent condition of the roof, and the performance of the structure and the systems may change due to changes in use or occupancy, effects of weather, etc. These changes or repairs made to the structure after the inspection may render information contained herein obsolete or invalid. This report is provided for the specific benefit of the client named above and is based on observations at the time of the inspection. If you did not hire the inspector yourself, reliance on this report may provide incomplete or outdated information. Repairs, professional opinions or additional inspection reports may affect the meaning of the information in this report. It is recommended that you hire a licensed inspector to perform an inspection to meet your specific needs and to provide you with current information concerning this property.

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:

malfunctioning, improperly installed or missing ground fault circuit protection (GFCI) devices for electrical receptacles in garages, bathroom, kitchens, and exterior areas;

malfunctioning arc fault protection (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).

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

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.

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

Note to clients: Upon downloading or printing this report from e-mail, some users have found that some of the checkmarks in the boxes are not marked; this is due to the fact that their computers may not have the correct fonts installed. Should your report lack these checkmarks or have any other flaws please contact us immediately for a faxed copy. GreenWorks recommends that only professionally licensed contractors complete any repairs listed, prior to closing. The inspection does not include any destructive testing or dismantling. It is possible that in the process of repair, items may be discovered that were not apparent to the inspector at the original time of inspection. Inspectors cannot be held liable for such hidden defects by the client(s). This report is prepared exclusively for the above named Client(s). It cannot be transferred to or used by any other parties in any form. Client(s) gives permission for the Inspector to discuss report findings with real estate agents, lenders, specialists, or repair persons for the sake of clarification. Additional pages may be attached to this report. Read them very carefully. This report may not be complete without the attachments. Comments may be provided by the inspector whether or not an item is deemed in need of repair. Additional information may be obtained at our website: www.GreenWorksInspections.com

NOTE: Pictures are a representative sample, and do not display every defect.

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.

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

TITLE PAGES

X		Additional Info Provided By Inspector Inspection Scope: Full (All Utilities Were Turned On)
		Occupancy: Vacant
		Structure Type: House
		Parties Present: Buyer, Buyers Agent, Listing Agent
		Additional Documents Provided: N/A
		Weather Conditions: Raining, Overcast
		Additional Written Information Provided: Yes
		Remodeled?: Not Visibly
		New Const?: No
		Additions?: Not Visibly
		Property Faces: North
		Arrival Temperature (Approximate): 40's
		Departure Temperature (Approximate): 40's

Report Identification		 ,	,	! •
=Inspected	NI=Not Inspected	NP=Not Present	I	D=Deficient

NI NP D

I. STRUCTURAL SYSTEMS

☑ □ □ ■ A. Foundation

Comments:

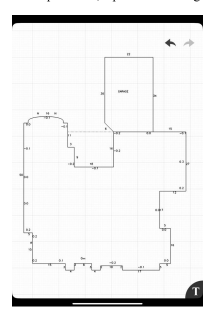
Foundation Type: Slab

Foundation Visibility: Partly Visible Foundation Performance Opinion:

Performing - At this time, the foundation appears to be supporting the structure and immediate significant repair needs are not evident. Seasonal expansion and contraction observed which is considered normal for age, location and soil conditions. No major movement noted at the time of inspection.

Elevation Map:

Disclaimer: The attached elevations are used for information purposes only and should not be used for serious negotiations. GreenWorks inspectors are not qualified professional engineers and are not attempting to imitate one. If you have any concerns about the foundation life expectancy, insurability, or the potential for future problems, a professional engineer should be consulted.



Additional Comments:

Some trees may remove a few hundred gallons of water in a single day through transpiration and if they are allowed to grow too close to the structure could cause foundation problems.

Soil movement, settlement, or upheaval is directly transmitted to the foundation. It is not unusual to see a foundation in this region move in response to moisture various that normally attend seasonal changes. Settlement of a foundation that is seasonal related usually occurs during the hot and dry summer months when the soil can sometimes dry out to a depth of more than ten feet. This drying or desiccation occurs from soil surface evaporation and transpiration of water from vegetation. Large bushes such as Red Tip Photinias and River-bottom trees consume a lot of water and should not be planted near a foundation. Heaving of a foundation that is seasonally related usually occurs during the colder and wetter months. Usually the winter months are wetter, so soils in our area tend to swell and raise the foundation. Differential foundation movement is normally the result of variations in the moisture content of the soil such as: non-uniform watering of vegetation, poor drainage way from the foundation, or leaking plumbing lines. It is possible that portions of a foundation that have previously not moved can move sometime in the future. It should be noted that clay type soils have higher bearing capacity but are subject to more movement, while sandy type soils have lower bearing capacity but are subject to less movement.

The inspector is not a professional engineer and is giving an opinion as mandatory. If you have any concerns

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

about the foundation life expectancy, insurability, or the potential for future problems, a professional engineer should be consulted.

Crawlspace Viewed From: N/A

Specific Limitations:

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 Structural Engineer for further evaluation

Heavy Foliage:

The heavy foliage around the structure should be trimmed and lowered to allow observation for insect activity. This condition is also conducive to moisture issues.

1: Exposed Post Tension

Recommendation

Post tension cable ports were exposed and should be sealed with high density grout.

Recommendation: Contact a foundation contractor.



Right

2: Missing Corner Pop

Recommendation

The foundation corner pop is missing at the corner of the home.

Recommendation: Contact a qualified concrete contractor.



Right

NI NP D

3: Exposed Nails - Foundation wall

Handyman/Maintenance Item

There are nails protruding from the foundation wall that should be trimmed.

Recommendation: Contact a handyman or DIY project



X B. Grading/Drainage

Comments:

Gutters Present: Yes (Guttering Not Tested.) Positive Slope on All Sides of Home: Yes Evidence of Water Penetration: No

Area Drains Present: Yes (Drains Not Tested and Termination Points are Not Determined)

Additional Information:

The strategy of a foundation 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 adding soil to the perimeter to create positive drainage, remember to the keep the soil level at least 4 inches from the top of the foundation. If you are able to verify that the structure is built on a clay type soil (as determined by a soil analysis testing) then that type of soil should be used to raise the soil level. Porous soils should be avoided.

Ideally finished grade, including flower bed soil, should be 4"from the top of the foundation to help prevent conducive conditions for water penetration and/or wood destroying insects.

It is recommended that all areas where expansive or collapsible soils are known to exist, a controlled method of water disposal from the roofs that will collect and discharge all roof drainage to the ground surface at least 5' from the foundation or to an approved drainage system.

Specific Limitations:

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.

Area or Sub-Surface Drains:

Drains around the perimeter of the home or on the property are not tested. Drains should be monitored for clogging or standing water and maintained as necessary.

1: Downspouts Drain Near Property

Recommendation

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

NI NP D

One or more downspouts drain too close to the property foundation. This can result in excessive moisture in the soil at the foundation, which can lead to foundation/structural movement. Recommend a qualified contractor adjust downspout extensions to drain at least 6 feet from the foundation.

Here is a helpful DIY link and video on draining water flow away from your property.

Recommendation: Contact a qualified gutter contractor



Right

2: Gutter Debris

Handyman/Maintenance Item

Debris has accumulated in the roof drainage system. Recommend cleaning to facilitate water flow.

Here is a DIY resource for cleaning your gutters.

Recommendation: Contact a qualified professional.



3: Gutter Drips at connection

Recommendation

The gutter was dripping water from a joint at time of inspection.

Recommendation: Contact a qualified gutter contractor



Left

NI NP D

4: Gutters - Standing Water/Staining

Recommendation

There was standing water or water staining in some of the gutters at the home at time of inspection.

Recommendation: Contact a qualified professional.



5: Gutters/Downspouts - Damage, Loose, or Missing Parts

Recommendation

There were gutters/dowspouts present that have areas of damage/rusted parts, missing parts, or were loose and hanging around the house. Repair or replacement is recommended.

Recommendation: Contact a qualified gutter contractor



Right

6: Damaged/Cracked Walkways

Recommendation

Observed damage, cracking, or uplifting to the walkways around the home. It is recommended to have evaluated and repaired by a qualified professional.

Recommendation: Contact a qualified concrete contractor.





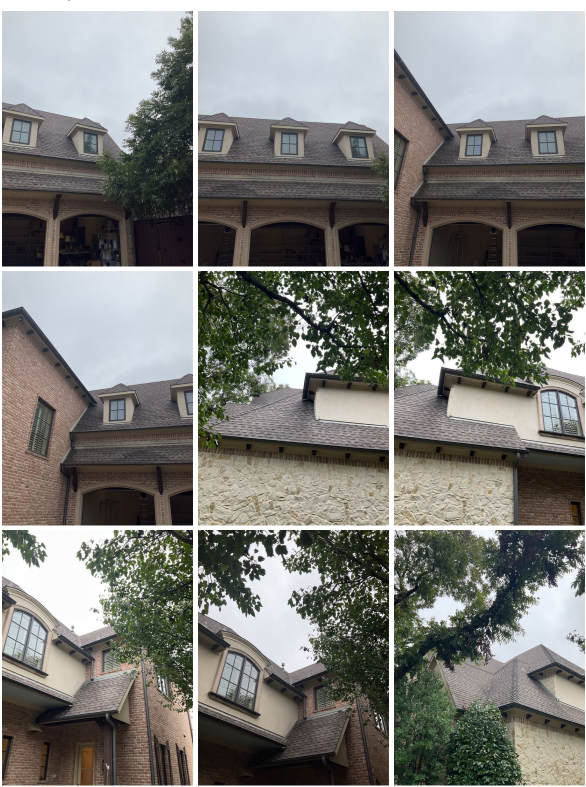
Right

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

NI NP D

 \mathbf{X} X

C. Roof Covering
Comments: General Roof Photos:



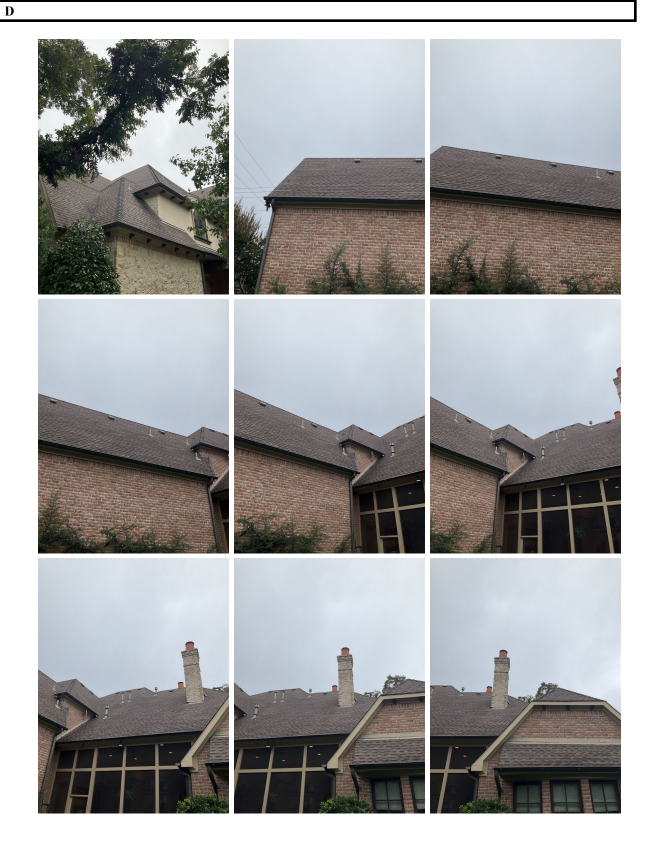
I=Inspected NI=

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



NI NP D





Roof Viewed From: Ladder, Ground Weather Conditions: Raining, Overcast

Roof Covering Materials: Asphalt composition

Specific Limitations:

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.

Roof Flashing Not Visible:

Flashing was not fully visible in all areas. Proper flashing could not be fully confirmed due to being covered.

General Roof:

The roofing inspection is a visual attempt to find <u>major</u> defects present at the time of inspection. If you have any concerns about the roof covering life expectancy, insurability or the potential for future problems, a roofing specialist should be consulted.

Roof Access - Height/Pitch:

Due to height -2nd Story, 3rd story- and/or pitch, roof was observed from the ground and attic only, with the aid of binoculars.

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

NI NP D

1: Damaged/Cut Shingles

Recommendation

Damaged/cut shingles were observed at the time of inspection. Repair or replacement is recommended.

Recommendation: Contact a qualified roofing professional.



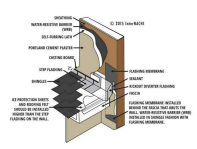
Front

2: Kick out Flashing

Recommendation

Kick out flashing was not observed at the wall/roof connection point. Kick out flashing should be installed where the roof terminates along a vertical wall so as to reduce the possibility of water entering the home.

Recommendation: Contact a qualified roofing professional.





Back Right

3: Vent Stack Lower Than 6 inches

Recommendation

Not all of the vent stacks are high enough; they should terminate a minimum of 6" above the roof. Recommend further evaluation and repair by a roofing professional.

Recommendation: Contact a qualified professional.

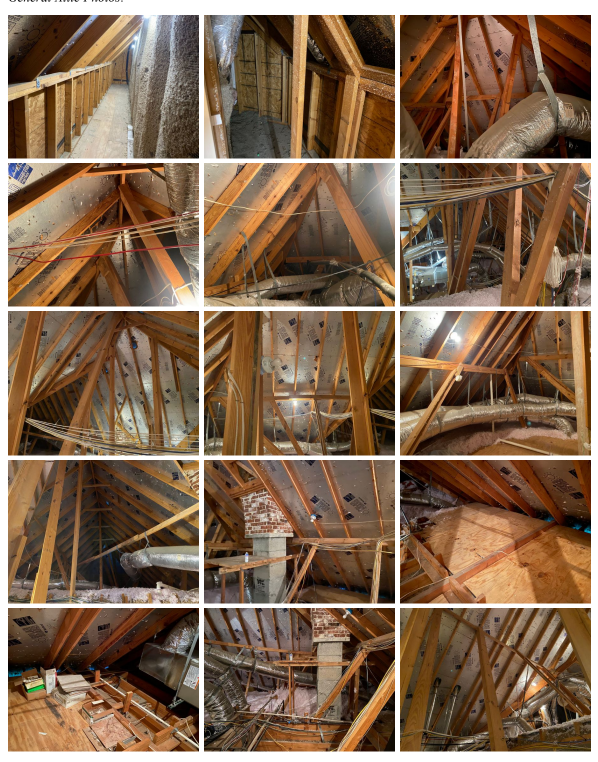


Report Identification: I=Inspected **D=Deficient** NI=Not Inspected NP=Not Present

NI NP D

 \mathbf{X} X D. Roof Structure and Attic

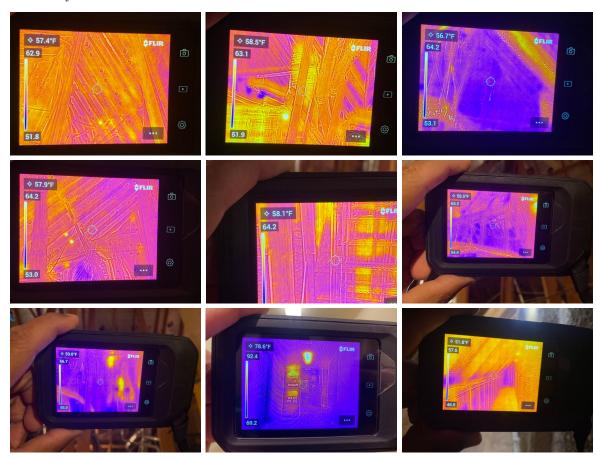
> Comments: General Attic Photos:



NI NP D



General Infrared Photos:



Roof Decking Type: Plywood, Radiant Barrier Board

Framing Type: Conventional Ventilation Type: Soffit Attic Entry Point: Interior

Attic Inspected: Yes - Walked decked Safe Areas Only

Insulation Type: Fiberglass

Insulation Amount: 6 - 12 inches - Attic Floor Attic Temperature (Approximate °F): 61-70 Attic Humidity (Approximate %): 51-60

Specific Limitations:

Note: Specific Limitations. 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

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

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. Insulation covering structural, mechanical, or electrical components may preclude inspection of these items. The inspector will report his/her attic inspection point.

Insulation improvements may be cost effective depending on the anticipated term of ownership. For your information the Department of Energy currently recommends an insulation value of R-30 to R-60 for the attic area. 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.)

Attic:

Attic Space is Limited. Viewed from Accessible Areas Only. Insulation is not lifted, moved, or disturbed to observe for hidden defects or concerns.

Attic - Safe Walkboards Only:

Attic observed from safe walk boards only. Entered attic and performed an incomplete limited visual inspection due to obstructions and inaccessible areas.

1: Insulation - Low and/or Missing in Attic

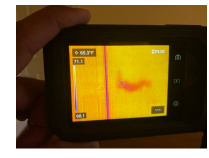
Recommendation

Game Room Attic

There were areas of low and/or missing insulation in the attic area. The Department of Energy currently recommends an insulation value of R-30 to R-49 for the attic area.

Recommendation: Contact a qualified insulation contractor.







2: Roof Decking - Rotted/Damaged

Recommendation

There was roof decking observed in the attic that was rotted and/or damaged. Repair is recommended.

Recommendation: Contact a qualified roofing professional.



Attic

NI NP D

3: Damaged Walkboards

Recommendation

There were areas of damage and/or water stains noted on the attic walkboards.

Recommendation: Contact a qualified professional.



Attic

4: Attic Door Insulation Insufficient

Recommendation

The attic pull down stairway at the interior of the home was missing insulation, foam board, or insulation tent. An R-value of greater than or equal to 10 is recommended.

Recommendation: Contact a qualified professional.



Attic

×		×	E. Walls (Interior and Exterior) Comments:
×		×	Exterior Front Exterior Photos:

I=Inspected NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D









Rear Exterior Photos:







Left Exterior Photos:



Right Exterior Photos:

NI NP D









Exterior Wall Cladding Type: Brick, Stone

Specific Limitations:

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.

Vines/Grass/Bushes - Blocking visibility:

There were bushes, vines, and shrubs blocking visibility of the exterior wall in areas. Vines and overgrown bushes/shrubbery can cause damage to brick, as well as deteriorate the wood trim, and wall pieces, due to the amount of water they hold. It is recommended that the vines and foliage be removed or trimmed back to ensure proper dryness of the wall, as well as to deter pests and insects from entering the home.

1: Mortar Separation

Recommendation

Areas or mortar and/or joint separation were observed at the exterior walls.

Recommendation: Contact a qualified masonry professional.







Front Left

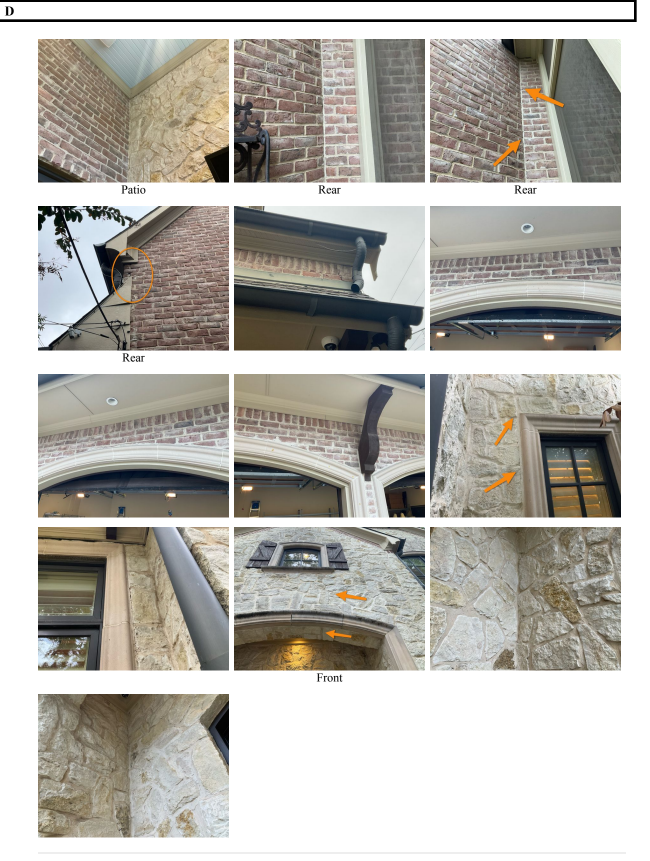
I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP



NI NP D

2: Lack of Sealed Penetrations

Recommendation

It is recommended that all protrusions through the siding and fixtures mounted on the exterior be sealed in order to prevent moisture incursion. Using a quality exterior caulk type sealant around pipes, wires, light fixtures etc. can prevent moisture related failure of electrical components and siding materials.

Recommendation: Contact a qualified professional.



3: Vines on Wall

➢ Handyman/Maintenance Item

Vines were growing on the exterior veneer of the home. Vines can cause damage to brick, as well as deteriorate the wood trim, and wall pieces, due to the amount of water they hold. It is recommended that the vines be removed to ensure proper dryness of the wall, as well as to deter pests and insects from entering the home.

Recommendation: Contact a qualified landscaping contractor



4: Lintel Needs Paint

Recommendation

Some of the brick lintels need to be painted.

Recommendation: Contact a qualified painting contractor.



Report Identification: I=Inspected NI=Not Inspected **D=Deficient** NP=Not Present

NI NP D

5: Protrusions

Recommendation

There are items protruding from the exterior wall.

Recommendation: Contact a qualified professional.



\mathbf{X} \mathbf{X} Interior

Interior Photos:



I=Inspected

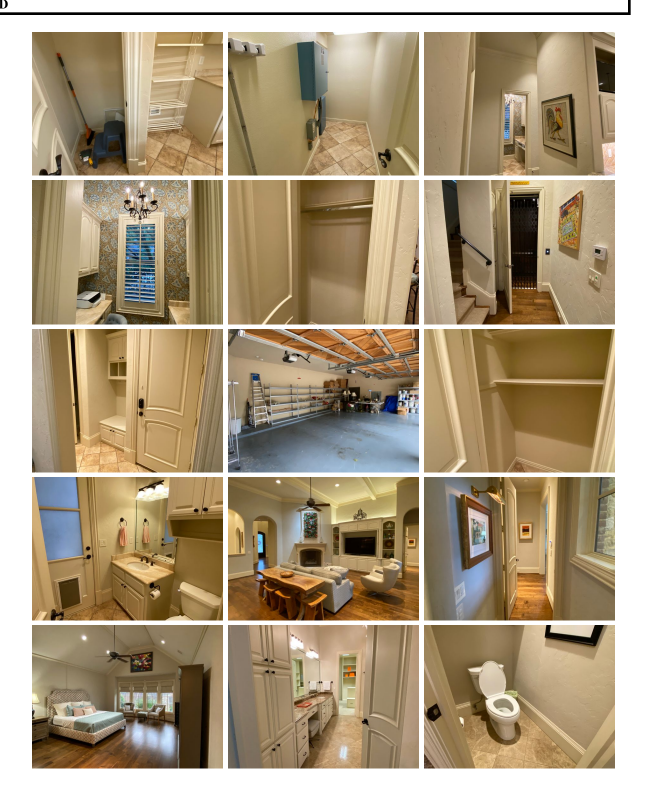
NI=Not Inspected

NP=Not Present

D=Deficient



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



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

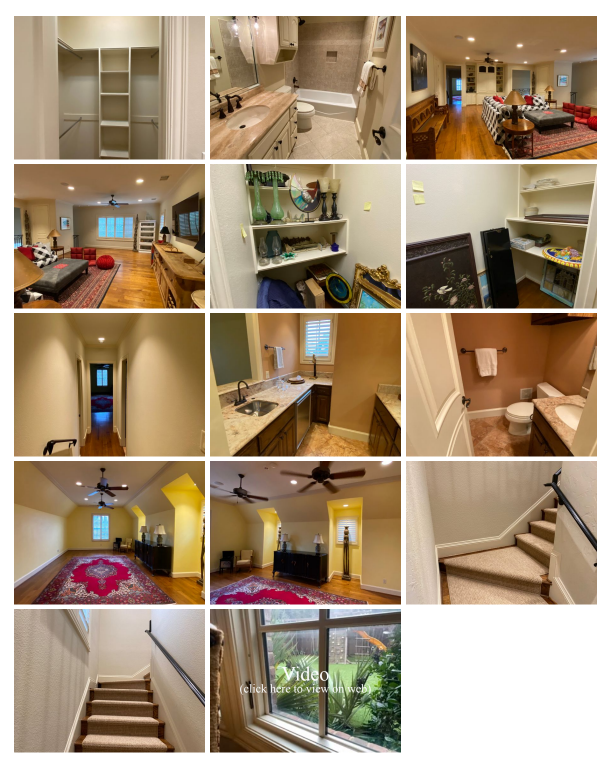


I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient



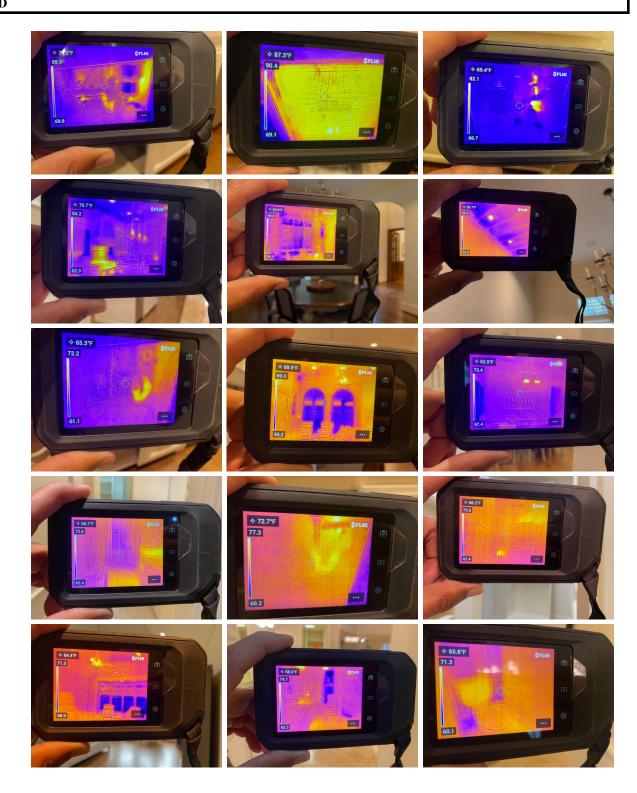
Interior Wall Finishes: Sheet Rock Interior Infrared Photos:

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

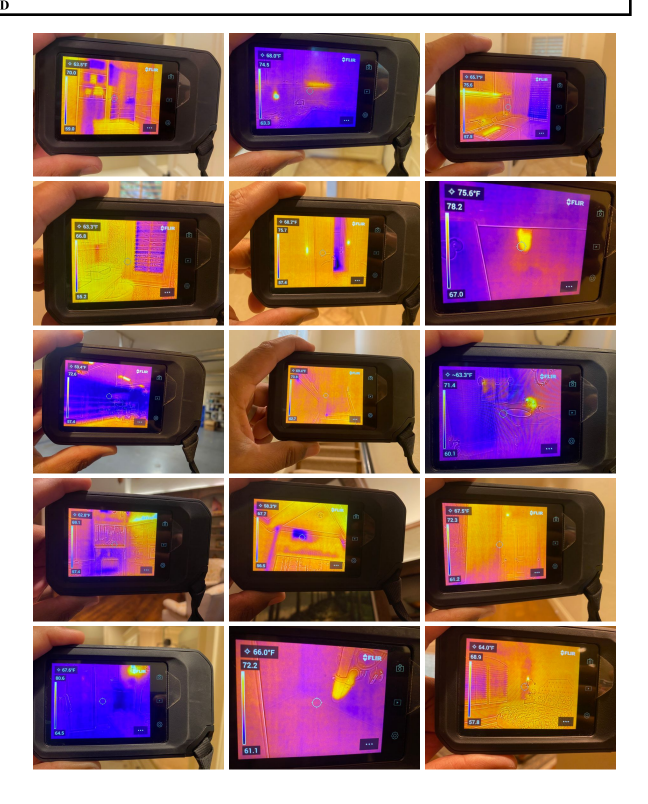


I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient



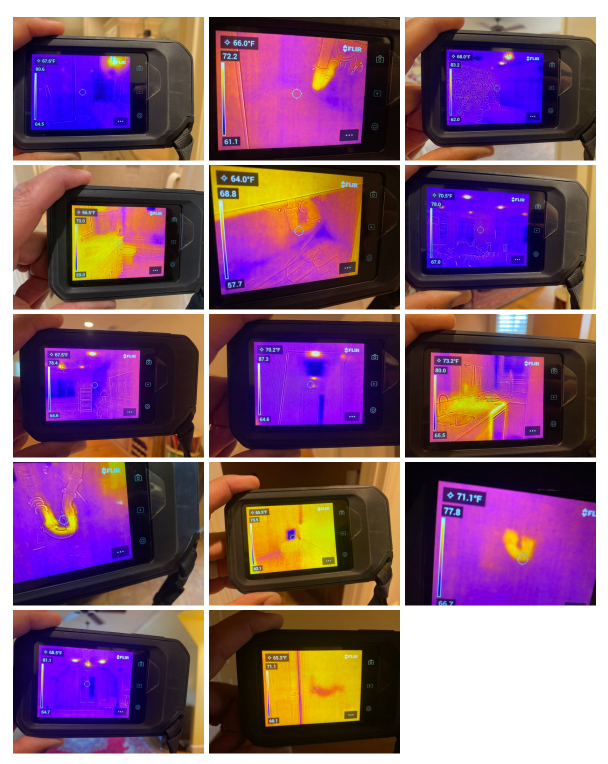
I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Interior Walls Painted:

Some of the walls appear to have been recently painted. This may hide some stains, mildew, or other damage that may exist.

Interior Walls Covered:

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

> The home was occupied or staged. There were mirrors, paintings or other coverings present at some walls within the home. These coverings may hide stains, mold or other damage that could be present.

Interior Walls Wallpaper:

There was wallpaper present at some walls within the home. These coverings may hide damage that could be present.

1: Interior Wall Cracks

Recommendation

Interior wall cracks were observed at the time of inspection.

Recommendation: Contact a qualified drywall contractor.



Upstairs Family Room

2: Caulking - Showers/Tubs

Recommendation

There were various areas of missing and damaged caulking and/or grout at the shower and/or tub walls. This can include between the tiles, in corners, around the tub and at the penetrations into or through the walls. All shower and tubs should be completely water tight and sealed. Repair is recommended.



Upstairs Front Right Bathroom



Upstairs Back Left Bathroom



Upstairs Back Right Bathroom



Upstairs Back Right Bathroom



Downstairs Front Right Bathroom



Downstairs Front Right Bathroom

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Master/Primary His Bathroom



Master/Primary His Bathroom



Master/Primary Hers Bathroom



Master/Primary Hera Bathroom

3: Wall Tiles - Grout Cracked and damaged

Recommendation

Grout was observed to be cracked and/or damaged at the wall tiles outside of the tub/shower enclosure. Repairs are recommended.

Recommendation: Contact a qualified tile contractor



Upstairs Back Left Bathroom



Downstairs Front Right Bathroom



Master/Primary His Bathroom

 \mathbf{X} X F. Ceilings and Floors Comments:

 \mathbf{X} **Ceilings**

Specific Limitations:

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

Report Identification: I=Inspected NI=Not Inspected NP=Not Present **D=Deficient**

NI NP D

> opinion as to the condition of the wood, structural members, or other components in hidden areas is implied or intended by this report.

X \mathbf{X} Floors

Specific Limitations:

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.

1: Damaged (General)

Recommendation

The home had general flooring damage visible at the time of the inspection. Recommend service by a qualified contractor.

Recommendation: Contact a qualified professional.



Upstairs hallway

2: Tiles Loose/Missing

Recommendation

Loose and/or missing tiles are present at time of inspection. Recommend a qualified contractor re-attach and seal.

Recommendation: Contact a qualified handyman.



Upstairs Front Right Bathroom

3: Transition Strip

Recommendation

NI NP D

The transition strip is loose, damaged or missing. Recommend a qualified professional evaluate and repair.

Recommendation: Contact a qualified professional.







Upstairs Front Right Bathroom

Upstairs Back Left Bathroom

Upstairs Back Right Bathroom



Master/Primary His Closet

4: Floor Tiles - Grout

Recommendation

Grout is cracked, damaged or missing between the floor tiles. Repair is recommended.

Recommendation: Contact a qualified flooring contractor





Upstairs Front Right Bathroom

Downstairs Back Powder Room

5: Creaking Floors

Recommendation

Upstairs

Creaky floors were noted in various areas.

Recommendation: Contact a qualified flooring contractor

⊠ □ □ **⊠ G. Doors (Interior and Exterior)**Comments:

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

Entry Door Type: Metal w/glass Overhead Garage Door Type: Wood

Specific Limitations:

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 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.

We do NOT inspect for Safety Glass or Storm Doors.

1: Not Latching Properly

Recommendation

Observed doors in the home that did not latch properly. This could include doors that bind at the jamb, have hardware that do not allow it to latch, or do not align properly. Recommend further evaluation and repairs as necessary.

Recommendation: Contact a qualified door repair/installation contractor.







Family room Upstairs

Attic

Second attic door

2: Self-Closing Garage Door

Handyman/Maintenance Item

The house to garage door does not self-close and latch. A self-closing, house to garage door is recommended for safety and fire protection.

Recommendation: Contact a qualified door repair/installation contractor.



Garage

3: Door Stops

Handyman/Maintenance Item

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

There were loose, damaged and/or missing door stops in the home. Repair or replacement is recommended to limit damage to walls.

Recommendation: Contact a handyman or DIY project



Upstairs Front Bedroom

☑ □ □ ☑ H. Windows

Comments:

Window Type: Vinyl - Double pane insulated

Specific Limitations:

Note: Specific Limitations. 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

Thermal Pane Windows:

As THERMAL PANE WINDOWS lose their vacuum, moisture may appear, and then disappear, depending on inside and outside temperature, barometric pressure and the relative humidity. Windows are listed as OBSERVED AT THE TIME OF THE INSPECTION ONLY, and NO WARRANTY IS EXPRESSED OR IMPLIED. If voided or damaged thermal panes are noted on the inspection report, we would strongly urge that a qualified glass company or glazier be contacted for a further evaluation and any estimates that might be needed.

1: Missing Screens

Handyman/Maintenance Item

Window screens were not installed at some windows at the time of inspection. It is recommended that screens be installed to prevent insects from coming in if windows are left open.

NI NP D



2: Caulking - Exterior Window Separation

Recommendation

The caulking was separated and/or missing around some windows at the exterior.

Recommendation: Contact a handyman or DIY project





Left

Patio

3: Missing Safety Lock

Recommendation

The safety lock is missing at the window.

Recommendation: Contact a qualified window repair/installation contractor.



Downstairs Front Right Bathroom

4: Broken Seals

Recommendation

There were windows observed at the time of inspection in which the seals were visibly broken and/or fogging was visible. Repair or replacement is recommended.

Recommendation: Contact a qualified window repair/installation contractor.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D





Game Room

Back Right

5: Paint Peeling

Recommendation

One or more windows had peeling paint at the frames. Repair is recommended.

Recommendation: Contact a qualified cleaning service.



Upstairs sitting room

6: Loose/Missing Window Crank Handle

Recommendation

The crank handle is loose/missing at the casement window.

Recommendation: Contact a qualified window repair/installation contractor.



Upstairs Front Bedroom

☑ □ □ □ I. Stairways (Interior and Exterior)

Comments:

Specific Limitations:

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

I=Inspected NI=Not Inspected **NP=Not Present**

NI NP D

X X J. Fireplaces and Chimneys

> Comments: General Photos:



Fireplace Fuel Source: Gas Logs, Electric

Cclamp?: No

Damper: Operational Chim Flue: Concrete Firestop?: N/A

Gas Logs/Glass in Place - Wall Switch: The fireplace has an enclosed glass front wall and the switch to the control the fireplace is located on the wall.

Specific Limitations:

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.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

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

Firestop Not Visible: The attic firestop was not accessible, therefore it was undetermined if the firestop was present.

1: Gas Key Panel - Loose

Recommendation

The gas key panel is loose in areas and should be secured.

Recommendation: Contact a qualified fireplace contractor.



Living Room

2: Mortar Separation - Surround

➢ Handyman/Maintenance Item

There are cracks in the mortar at the hearth extension and surround.



Living Room

☒ ☐ **☒** K. Porches, Balconies, Decks, and Carports

Comments:

Specific Limitations:

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

(A) exhaustively measure every porch, balcony, deck, or attached carport components; or

(B) enter any area where headroom is less than 18 inches or the access opening is less than 24 inches wide and 18 inches high.

1: Patio/Porch Cracking - Cosmetic

Handyman/Maintenance Item

There is cracking noted at the patio/porch surfaces.

Report Identification:

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

NI NP D



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

NI NP D

II. ELECTRICAL SYSTEMS

\mathbf{X} \mathbf{X} A. Service Entrance and Panels

Comments:

General Electrical Photos:



I=Inspected NI=Not Inspected NP=Not Present

NI NP D





D=Deficient









Electrical Service Entrance: Underground

Panel Location: Exterior Panel Brand: Cutler - Hammer

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

Main Conductor Wiring Type: Copper

Panel Labeled?: Yes Panel Amps: 200 Amps

Over-Current Protection: Breakers
Sub-panel Location: Garage
Grounding Types: Grounding Rod
Surge Protective Device Not Present:

Current electrical standards require service panels on dwelling units to have Surge Protective Devices (SPD) installed. These devices were not observed at the time of inspection. Not all local jurisdictions have adopted this new code and these may not have been a part of the building standards at the time construction began. If concerns exist, it is recommended to consult builder representative, licensed electrician, or local authority having jurisdiction.

More Than One Main Panel Present:

There is more than one main panel present.

Specific Limitations:

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.

AFCI - Not Tested - Occupied Home: The Arc-Fault circuit interrupter devices were not tested. Property is occupied, and testing of these circuits could cause damage.

1: Double Lugging - Neutral

Recommendation

Double lugging was present at the neutral bar at the time of inspection. This is common for older houses.

Recommendation: Contact a qualified electrical contractor.





Garage

Garage

☑ □ □ ☑ B. Branch Circuits, Connected Devices, and Fixtures

Comments:

Wiring Type: Copper

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

Smoke Detectors Present: Living Room, All Bedrooms, Not Observed At All Required Locations, Hallways

Smoke Detectors Hard Wired: Not Observed

Carbon Monoxide Detectors: Yes

GFCI - Bathrooms: Present and Tripping

GFCI - Kitchen: Present and Tripping

GFCI - Exterior: Present and Tripping, Present and Not Tripping

GFCI - Garage: Present and Tripping

GFCI - Laundry: Not Able To Test - Blocked

GFCI - Detached Structure: N/A GFCI - Bar Area: Present and Tripping

Dryer Outlet Tested: No (Dryer plugged into outlet)

Additional 240V Outlet Tested: N/A

Specific Limitations:

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

- (A) inspect low voltage wiring;
- (B) disassemble mechanical appliances;
- (C) verify the effectiveness of smoke alarms:
- (D) verify interconnectivity of smoke alarms;
- (E) activate smoke or carbon monoxide alarms that are or may be monitored or require the use of codes;
- (F) verify that smoke alarms are suitable for the hearing-impaired;
- (G) remove the covers of junction, fixture, receptacle or switch boxes unless specifically required by these standards

The inspector will report as in need of repair the lack of ground fault circuit protection where required.

**Homes built prior to 1974 could have aluminum wiring present in the branch circuits. Inspector observes branch circuit wiring type within the service panel. Hidden wiring that is not present within the panel could not be observed by inspector.

Not Able To Inspect Outlets - Home Occupied: The outlets that are behind or under furniture, stored items or plugged into electronics were not tested.

IC Fixtures :

Recessed luminaries/light fixtures can pose a possible fire hazard if they are not I-C rated and specifically designed for installation in an insulated ceiling. Inspector was unable to confirm if lights are insulation compatible (IC) fixtures. Further evaluation is recommended.

Light Bulbs Out: Some light bulbs appear to be out and in need of replacement. Due to this, inspector cannot confirm if all fixtures are operating properly.

1: GFCI Not Tripping

Recommendation

The GFCI outlet does not trip when tested with a handheld tester. Replacement is recommended.

Recommendation: Contact a qualified electrical contractor.





Right side entrance.

Front

D=Deficient

NI NP D

2: Not All TREC Required Areas Are GFCI Protected

Recommendation

Not all TREC required areas were GFCI protected. Required areas include, but are not limited to the Kitchen, all Bathroom/Restrooms, Garage, Exterior, Crawlspaces, Unfinished Basements, Laundry Rooms, and Bar areas.

Recommendation: Contact a qualified electrical contractor.



Kitchen Island

3: Cover Plates Damaged

Recommendation

One or more receptacles or switches have a damaged cover plate. Recommend replacement.

Recommendation: Contact a qualified electrical contractor.



Upstairs rear sitting room.



Attic

4: Cover Plates Missing

Recommendation

One or more receptacles or switches are missing a cover plate. This causes a short and shock risk. Recommend installation of plates.

Recommendation: Contact a qualified electrical contractor.

NI NP D



Server Room

5: Condensing Unit Disconnect - Behind AC

Recommendation

The outdoor AC unit is positioned in front of the manual disconnect. Due to current electrical installation guidelines this is not considered proper.

Recommendation: Contact a qualified electrical contractor.



6: Outlet Not Responding

Recommendation

Outlet did not respond to testing. Repair or replacement is recommended.

Recommendation: Contact a qualified electrical contractor.



Master/Primary Bedroom



Master/Primary Bedroom



Living Room

7: No In-Use Weatherproof Covers

Recommendation

In-use weatherproof covers were not present at all exterior outlets. Some City Jurisdictions do not require exterior outlets under covered patios to have these covers. TREC standards require these covers to be on all exterior outlets.

NI NP D

Recommendation: Contact a qualified electrical contractor.





8: Weatherproof Covers Improper Install

Recommendation

In-use weatherproof covers were not present at all exterior outlets. Some City Jurisdictions do not require exterior outlets under covered patios to have these covers. TREC standards require these covers to be on all exterior outlets.

Recommendation: Contact a qualified electrical contractor.



Back Right

9: Uncovered Light

♣ Handyman/Maintenance Item

The cover is missing at the light fixture in one or more areas.



Office

10: Outlet Arced When Tested

Recommendation

The outlet arced when tested and tripped the breaker. Suggest having this circuit evaluated by a licensed electrician.

Report Identification:

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

I NI NP D

Recommendation: Contact a qualified professional.



Attic

□ □ ☑ □ C. Other

Comments:

NI NP D

III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

\mathbf{X} A. Heating Equipment

Comments:

Unit Information:

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 gas-fired heaters is about 18 years.

That study noted that the expected life span (on average) of electric heaters is about 15-20 years.

Take this into consideration when noting the manufacture date for the unit at this property. It is recommended that units of the above ages be further evaluated and cleaned to verify that the heat exchanger and/or heating elements are working properly.













General Mechanical Photos:







Report Identification: **D=Deficient** I=Inspected NI=Not Inspected NP=Not Present

NI NP D



Furnace Location: Attic Furnace Energy Source: Gas

Furnace Type: Forced Air - Gas Fired

Heating Temperatures:

Location

Kitchen	112°
Living Room	97°
Dining Room/ Nook	100°/109°
Master Bedroom	111°
Bedroom 2 DW/FR	100°
Bedroom 3 UP/FR	105°
Bedroom 4 UP/BR	111°

Report Identification		fication	, ,				
I=Inspected				NI=Not Inspected	NP=Not Present	D=Deficient	
I	NI	NP	D				
				Office	111°		
				Family Room	116°		
				Game Room	120°		



I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D





Specific Limitations:
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. Recommend annual cleaning and service by 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 buyer has further concerns regarding recalls the appliance manufacturer should be contacted.

Heat Exchanger:

Determining the full integrity of the heat exchanger requires requires the dismantling of the heat exchanger and is beyond the scope of a visual inspection, as outlined in Title 535.229 (t) of the Standards and Practices. Due to design, heat exchangers are viewed from the draft hood and / or burner opening only and are not fully inspected. We strongly urge you to have an industry accepted specialist fully inspect and report on the internal condition of the heat exchanger.

🛛 🗆 🗖 B. Cooling Equipment

Comments:

Condensing Unit Information:

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

NI NP D



Evaporative Coil Unit Information:

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

> 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 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.















Coolant Type: 410A

Outdoor Temp: 50s - Cooling Equipment was not operated due to the ambient temperature being below 60°F.

Note: Specific Limitations. The system fan and evaporative coil are not readily accessible 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 is required. Recommend annual cleaning and service by 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. We 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 an air conditioning units 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 (s):

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-

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

> 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.

Not inspected - Low Temperature:

The ambient temperature was below 60 degrees at the time of inspection. Which are the minimum test limits for operating the cooling equipment. Not able to test the cooling function.

Air conditioners with condensing units are not designed to be run in cold weather. The units contain oil that is designed to lubricate the compressor, and that oil is a heavy grade that works best in warm conditions. When the weather gets cold, the oil becomes thicker, and will not lubricate the compressor properly. In addition, using air conditioners in the cold, the unit can freeze or become damaged if there is condensation on the cooling coil.

1: Rust in Pan - Excessive

Recommendation

There was excessive rust in the secondary drain pan. Due to the rust in the drain pan, we would recommend that the evaporator coils be checked further for cleaning and service, AS NEEDED.

Recommendation: Contact a qualified HVAC professional.



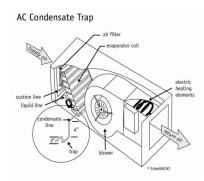
Attic

2: Missing Trap

Recommendation

A condensate trap was not present at the AC drain line. An insulated trap is recommended.

Recommendation: Contact a qualified professional.





Attic



Attic

C. Duct Systems, Chases, and Vents Comments:

I=Inspected

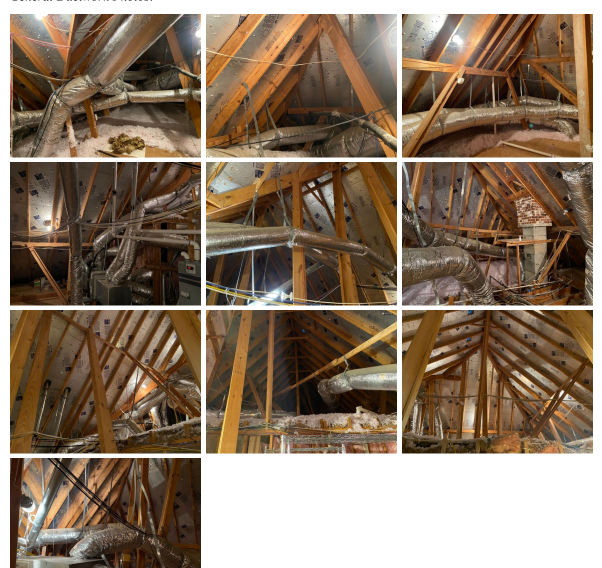
NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

General Ductwork Photos:



Filter Type: Disposable

Filter Location: At Unit(s) in Attic Filter Size: 16X25X4, 20X25X4



NI NP D

Duct Location: Attic Duct Type: Flexible Specific Limitations:

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%.

Duct Interior:

The interior of the ducting system is not accessible for observation and inspection. Ducts are tested by air temperature at the rooms and inspected visually.

Not Inspected - Limited Attic Access:

Attic access was limited and ducts were not fully visible for inspection.

 \square \square \square \square D. Other

Comments:

Report Identification: I=Inspected NI=Not Inspected **D=Deficient** NP=Not Present

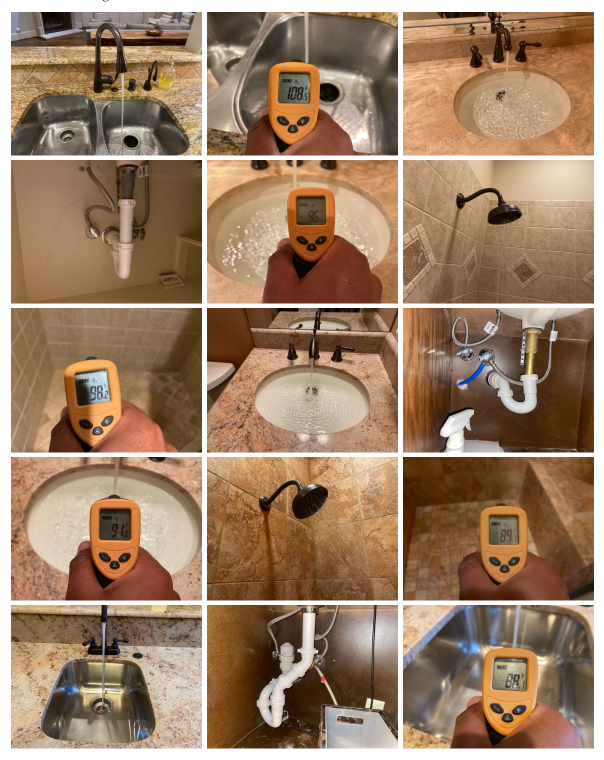
NI NP D

IV. PLUMBING SYSTEMS

\mathbf{X} \mathbf{X} A. Plumbing Supply, Distribution Systems and Fixtures

Comments:

General Plumbing Photos:



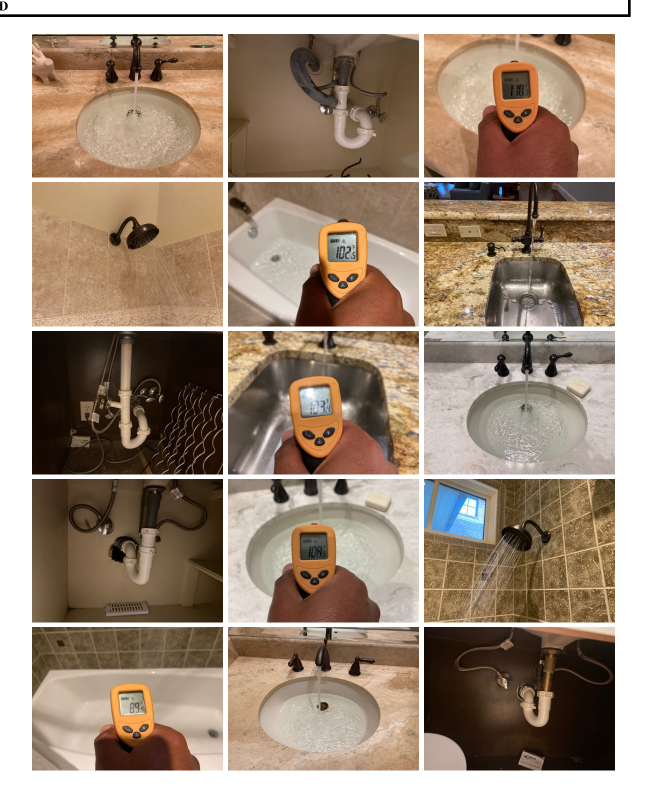
I=Inspected

NI=Not Inspected

NP=Not Present

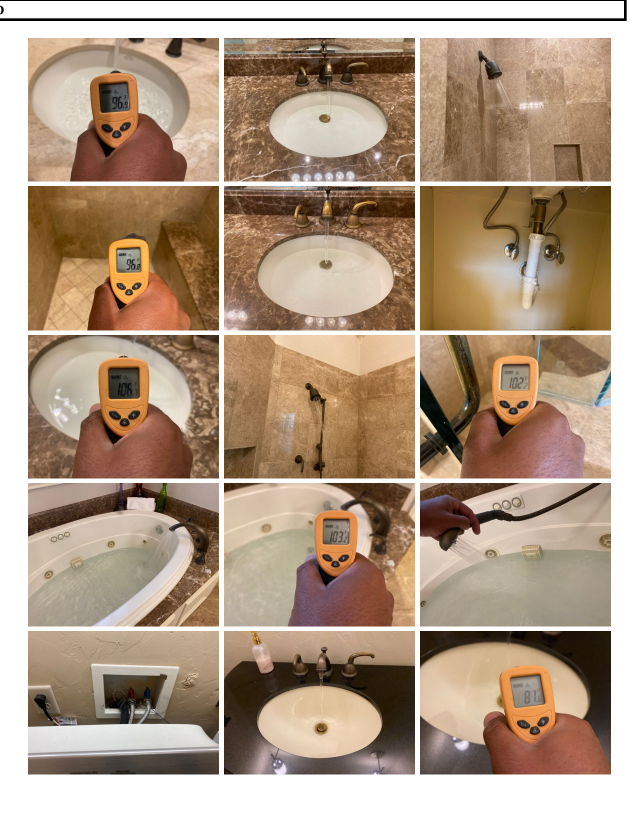
D=Deficient

NI NP D



I=Inspected NI=Not Inspected NP=Not Present

NI NP D



D=Deficient

NI NP D



Water Meter Location: Curb
Main Water Shut off Location: Front Yard
Static Water Pressure Reading: 50





Type of Supply Piping Material Observed: Pex, Copper, Not Fully Visible *Water Meter Test - No Movement:*

There was NO movement in the water meter dials after a meter test. This indicates no supply line leaks at the time of inspection.

Specific Limitations:

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

- (A) operate any main, branch, or shut-off valves;
- (B) operate or inspect sump pumps or waste ejector pumps;
- (C) verify the performance of:
 - (i) the bathtub overflow;
 - (ii) clothes washing machine drains or hose bibs; or
 - (iii) floor drains;
- (D) inspect:
 - (i) any system that has been winterized, shut down or otherwise secured;
- (ii) circulating pumps, free-standing 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;
 - (iii) inaccessible gas supply system components for leaks;
 - (iv) for sewer clean-outs; or
 - (v) for the presence or performance of private sewage disposal systems; or
- (5) determine:
- (A) quality, potability, or volume of the water supply; or
- (B) effectiveness of backflow or anti-siphon devices.

Plumbing - Visible Areas:

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

Plumbing Areas - Only Visible Plumbing Inspected

Washing Machine Connected to Valves: The occupant's washing machine was installed at time time of inspection. This prevented an evaluation of the hose bibbs for possible leakage, proper function of the drain line, possible damage to the wall behind the washing machine or possible damage to the floor.

1: Leaking Handle - Exterior Faucet

Recommendation

The exterior faucet leaks at the handle when turned on.

Recommendation: Contact a qualified plumbing contractor.





2: Exterior Handle Damage

Recommendation

The handle is damaged at the exterior faucet.

Recommendation: Contact a qualified plumbing contractor.



3: Leaking supply Valve

Recommendation

Supply valve leaks when water is turned on. Recommend a licensed plumbing professional evaluate and repair.

Recommendation: Contact a qualified professional.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Kitchen Island

4: Shower Head Drips

Recommendation

The shower head drips constantly when the water is in use.

Recommendation: Contact a qualified professional.



Upstairs Back Right Bathroom

5: Pedestal Sink Not Secured

Recommendation

The pedestal sink is not properly secured to the wall.

Recommendation: Contact a qualified professional.



Front Powder Restroom

\mathbf{X} \mathbf{X} B. Drains, Wastes, and Vents

Comments:

Type of Drain Piping Material Observed: PVC

Type of Drain Piping at Sinks: PVC

Overflows:

Tub and sink overflows, and extermination points were not inspected.

NI NP D

I=Inspected

1: Bathtub Stopper Does Not Attach

Recommendation

The bathtub stopper did not did not attach properly. Repair or replacement is recommended.

Recommendation: Contact a qualified plumbing contractor.



Upstairs Back Right Bathroom

☑ □ □ ☑ C. Water Heating Equipment

Comments:

Unit Information:

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 gas-fired heaters is about 18 years.

That study noted that the expected life span (on average) of electric heaters is about 15-20 years.

That study noted that the expected life span ($\underline{\text{on average of gas-fired tankless water heaters}}$ (on average) is about $\underline{\text{20-25 years}}$.

Take this into consideration when noting the manufacture date for the unit at this property. It is recommended that units of the above ages be further evaluated and cleaned to verify that the heat exchanger and/or heating elements are working properly.





General Mechanical Photos:

NI NP D





Energy Source: Gas WH Size: Tankless WH Location: Attic TP Material: Copper WH Pan: Yes, No

Tankless Unit Service Information:

Tankless water heaters should be maintained by a licensed professional at least once a year.

But, you may need to get your water heater serviced twice a year if:

- 1. The area you live in has hard water.
- 2. Your water heater is set to a high temperature.

A licensed professional should descale your water heater at least once a year.

Specific Limitations:

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.

Temperature and Pressure Valve:

Valve is not operated due to possibility of causing leaks.

1: Missing Pan

Recommendation

Tank should be installed with a safety pan with a drain that terminates to the exterior.

Recommendation: Contact a qualified plumbing contractor.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Attic

2: Light Gaps

Recommendation

There are lights gaps at the flue penetration through the roof.

Recommendation: Contact a qualified professional.



Attic

D. Hydro-Massage Therapy Equipment \mathbf{X} \mathbf{X}

Comments:

General Photos:









I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

GFCI Present: Present and Tripping

Pump Access: N/A, Available and Accessible

Specific Limitations:

Note: FYI: Environmental testing of whirlpools is beyond the scope of this inspection. Health problems have been noted and directly linked to the bacterial growth in the distribution lines of the equipment. Recommend that the manufacturer be consulted for further maintenance and cleaning instructions prior to use. For more information visit: www.whirlpoolcouncil.com

1: Whirlpool Needs Cleaning

Handyman/Maintenance Item

The unit should be shock cleaned before used. Fill the tub with water over the jet covers. Pour a cup of bleach into the water and turn the motor on for 20 minutes. Turn the whirlpool off and drain, repeat three times with bleach, then fill tub with clear water the fourth time to rinse. The 5th tub is yours to enjoy.

2: Pump Ground/Bond

Recommendation

Grounding/bonding wire was not observed at the pump.

Recommendation: Contact a qualified professional.

☑ □ □ ☑ E. Gas Distribution Systems and Gas Appliances

Comments:

Location of Gas Meter: Exterior

Type of Gas Distribution Piping Material: Black Iron

Areas of Rusting/Damage - Gas: Yes

1: Rusted Gas Lines

Recommendation

There was rusting at the gas lines at the home. Rusted lines can lead to gas leaks.

Recommendation: Contact a qualified plumbing contractor.



Outdoor grill

NI

NP D

V. APPLIANCES

 \mathbf{X} A. Dishwashers

Comments:

Appliance Information:







DW Back Flow: Not Visible/Observed

Evidence of Leaks: No

 \mathbf{X} **B. Food Waste Disposers**

Comments:

Appliance Information:









1: Hammers Jammed

Recommendation

The garbage disposal grinding hammers are jammed.

Recommendation: Contact a qualified appliance repair professional.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Kitchen Island

 \mathbf{X} C. Range Hood and Exhaust Systems

Comments:

Appliance Information:





RH Vent: Vents to Exterior

1: Dusty Unit

➢ Handyman/Maintenance Item

Dusty hardware at time of inspection. Cleaning or replacement of the filter is recommended.

Recommendation: Contact a handyman or DIY project





Kitchen

Kitchen

 \mathbf{X}

 \mathbf{X}

D. Ranges, Cooktops, and Ovens

Comments:

Appliance Information:

NI NP D



Oven Type: Gas Range Type: Gas Gas Line Access: No

Oven Heating Within 25 Degrees of 350: Yes

1: Gas Valve Not Accessible - Oven/Range

Recommendation

The gas shut off valve to the oven and range is not accessible. Due to this condition any emergency the owner would have to shut the gas off at the meter. The shut off should be accessible inside of the cabinet at either side of the stove.

2: Not Heating Properly - Oven

Recommendation

The oven does not heat within 25 degrees of the 350 degree desired temperature. This unit is not heating properly.

Recommendation: Contact a qualified appliance repair professional.



Large Oven

3: Range Burner Not Igniting

Recommendation

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

The range burner did not respond with normal controls at time of inspection. Repair or replacement is recommended.

Recommendation: Contact a qualified appliance repair professional.





🛛 🔲 🗎 E. Microwave Ovens

Comments:

Appliance Information:





Micro Heat: Yes

☑ □ □ F. Mechanical Exhaust Vents and Bathroom Heaters

Comments:

Exhaust Fans In Bathroom: Yes Exhaust Fan In Laundry: Yes

Exhaust Fan Term Vent to Exterior: No - Terminate to the attic ventilation

1: Terminates To Attic Vents

Recommendation

The visible bath/laundry exhaust vent flues terminate to the attic ventilation. Exhaust to the attic ventilation can cause moisture from the vents to be pulled back into the attic. Exhaust vent flues should terminate directly to the exterior.

Recommendation: Contact a qualified professional.

☒ □ □ □ G. Garage Door Operators

Comments:

General Operator Photos:

D=Deficient NI=Not Inspected NP=Not Present

NI NP D

I=Inspected



Door Operated: Yes - Automatic door controls Sensors 6 Inches Or Less From Garage Floor: Yes

Unit Operational: Yes

Report Identification I=Inspected				on: NI=Not Inspected	NP=Not Present	D=Deficient
I	NI	NP	D			
				Electric Eye Reverse Test Auto Reverse Test: Not Tested. The "Door R and operator.	-	Test" was not performed in order to avoid damage to door
X				H. Dryer Exhaust System Comments:	s	

Termination Location: Outside the structure

· · · · · · · · · · · · · · · · · · ·	NII NI A I	ND N (D	D D 6"
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient

NI NP D

VI. OPTIONAL SYSTEMS

\mathbf{X} A. Landscape Irrigation (Sprinkler) Systems \mathbf{X}

Comments:

General Operating Photos:



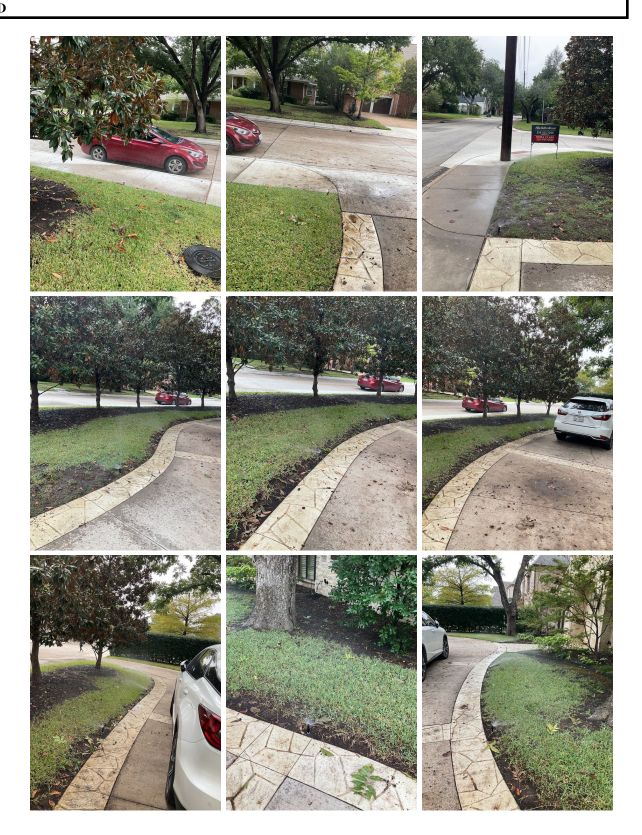
I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



NI=Not Inspected NP=Not Present

NI NP D

I=Inspected



D=Deficient

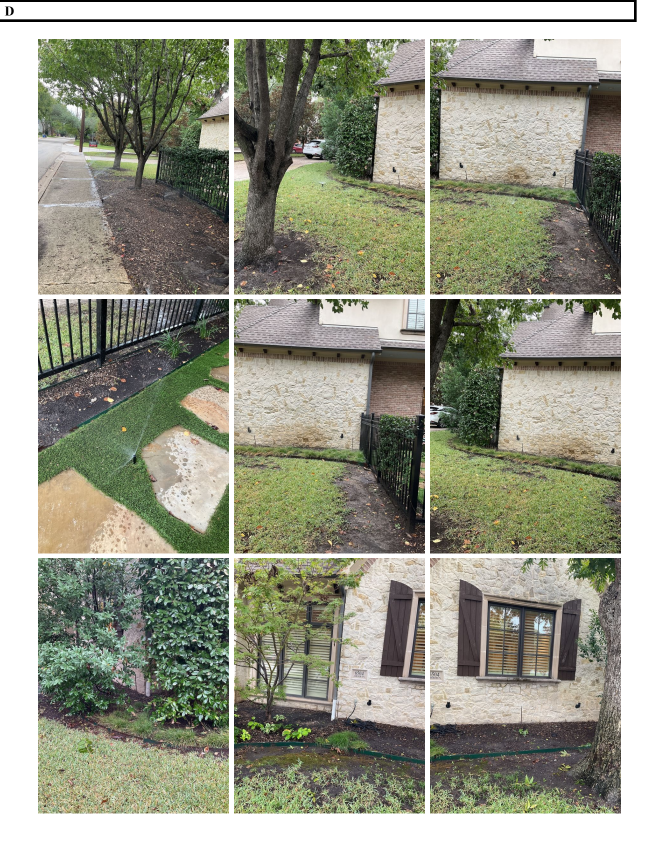
I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP



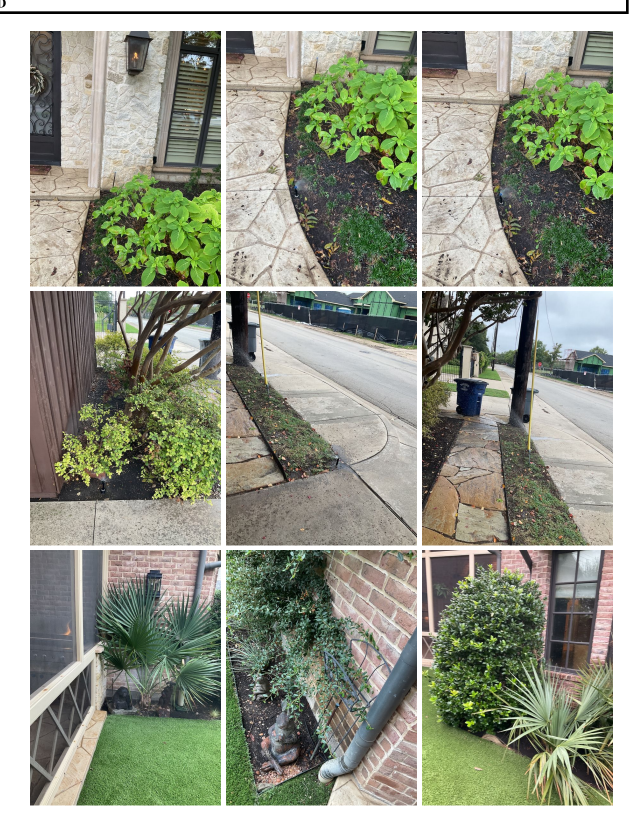
NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

I=Inspected



I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Sprinkler Panel Location: Garage Full Yard Coverage: Yes

Sprinkler Heads Responding: Yes

I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

Rain Sensor: Yes Specific Limitations:

Note: TREC Limitations. The inspector is not required to inspect:

- (i) for effective coverage of the irrigation system;
- (ii) the automatic function of the controller;
- (iii) the effectiveness of the sensors; such as, rain, moisture, wind, flow or freeze sensors; or
- (iv) sizing and effectiveness of backflow prevention device.

1: Over Spray

Recommendation

The sprinklers spray the sidewalk, driveway, road, house, and fence and should be redirected or another head installed.

Recommendation: Contact a qualified professional.







X X F. Other Built-In Appliances

Comments:

Appliance Information:







I=Inspected

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Exterior Grill:

Exterior grills are tested for function only, not the ability to cook food.

Elevator:

The unit is only tested for operation.

1: Exterior Grill Not Responding

Recommendation

The exterior grill did not respond at the time of inspection.

Recommendation: Contact a qualified professional.



F. Other Built-In Appliances

Comments:

Appliance Information:

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

NI NP D



Refrigerator: Refrigerators are tested for function only. Not the ability to cool for extended periods of time.

Water Drinking Station:

The water drinking station is tested for function only not the accuracy of the unit.

Report Identification.	,,,,,,,		<u></u>
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			

MISC.

⊠ □ □ ⊠ Misc

Comments:

Pest Control:

The Structural Pest Control Act requires inspection of only those areas which are visible and accessible at the time of inspection. Some areas of the structure are not accessible to inspection, such as the interior of hollow walls, spaces between floors, areas concealed by carpeting, appliances, furniture or cabinets. Infestations may be active in these areas without visible and accessible evidence. If you desire information about areas that were not inspected, a further inspection may be performed at an additional cost. Carpets, furniture, or appliances are not moved during a routine inspection. Only a visual, non-invasive inspection is performed at the time of inspection. In conjunction with the inspection findings within this report, it is recommended that pest control service be utilized at the property for ongoing and/or preventative measures.

Infrared - No Deficiencies:

A thermal scan of the home was taken using a digital infrared camera to look for hidden water penetration, electrical overheating, and missing insulation. Inspector scanned all accessible areas in the home and found no evidence of these conditions at the time of inspection.

Items Beyond the Inspection Scope:

Refrigerators Are Not Inspected.

Expansion tanks and recirculating pumps are not inspected.

Water filtration or softening systems are not inspected.

Instant hot water dispensers are not inspected.

Icemakers are not inspected.

Solar panels and systems are not inspected.

Ponds, streams, or other water areas are not inspected.

Whole house fans are not inspected or tested.

Whole house vacuum systems are not tested or inspected.

Saunas or steam rooms are not inspected.

Any landscape lighting, patio storage buildings, hot tubs, misting systems, security systems, surround sound systems/wiring, internet connections, and satellite systems that could be present are beyond the scope of this home inspection, and were not inspected.

Purpose: This is a one-time inspection of the subject property to identify and disclose visually observable <u>major</u> deficiencies of the inspected systems and items at the time of inspection only. Our comments are meant to educate and to provide our Client(s) with information about the areas in which the building or home may be deficient. Our intent is not to require every item below to be corrected by the seller. The buyer, seller, and their agents should use this report merely as a tool toward negotiation of a purchase and sell agreement. Homes do not "Pass" or "Fail" an inspection.

This inspection is not to be technically exhaustive nor is it considered to be a guarantee or warranty, expressed or implied, regarding the conditions of the property.

Scope & Exclusions: This is a visual inspection only. We cannot see into, or behind, walls and we will not attempt to report on systems, items, or conditions that are not readily accessible. We do not disassemble anything. We do not inspect for any environmental issues such as RADON GAS, LEAD PAINT, FORMALDEHYDE, UREA, MOLDS, ASBESTOS, FUNGUS, SOIL CONTAMINATION, MICROWAVE RADIATION, or any other types of contaminants or microbiological organisms.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

We do not inspect for building code compliance, building value, appraisal or cost estimates, soil analysis, adequacy of design, underground pipes or drains, capacity, efficiency, size, value, flood plain location, termite, pest or other real property destroying organisms, or habitability. Detached structures are not included in the inspection unless specifically agreed upon by both the inspector and the client. The above list of exclusions is not all inclusive. The Inspection report may comment on the exclusions noted above in a general fashion without incurring responsibility for the exclusions noted above in whole or part.

We do not move furniture, rugs, paintings, or other furniture. There is no responsibility expressed or implied for latent defects, or for defects not reasonably observable at the time of inspection, or for defects that would require the removal of major or permanent coverings for observation. No representation is made as to the future performance of any item. Inspection of water wells, septic systems, security systems, or fire protection equipment (other than smoke detectors) will not be inspected where state /city / county codes, special training, or certification may be additionally required.

We do not hold ourselves to be specialists for any particular item; nor are we engineers. We are a general real estate inspection company.

PLEASE NOTE: GreenWorks does not inspect for MOLD, MILDEW, FUNGUS and / or SPORES as a part of the standard Texas Real Estate Commission Inspection, UNLESS a separate mold inspection has been ordered PRIOR to date of Standard Home Inspection. If conditions of water penetration and / or migration are reported, it is assumed that conditions can and may exist that would support MOLD, MILDEW, FUNGUS and / or SPORES. While the condition of water penetration and / or migration, if visible and accessible, would be reported to the consumer, the condition of MOLD, MILDEW, FUNGUS and / or SPORES would not be tested, or inspected for. Mold inspections are separate inspections, and require a licensed Mold specialist to comment on, and test for, and report on the presence/absence of Mold, Mildew, Fungus, and spores.

1: Fence Not Sturdy

Recommendation

The fence around the home was not sturdy in areas. Recommend a qualified fence contractor evaluate and repair, as needed.

Recommendation: Contact a qualified fencing contractor



Near garage

2: Driveway Cracking

Handyman/Maintenance Item

Cracking was observed at the driveway. Recommend a qualified professional evaluate and repair as needed.

Recommendation: Contact a qualified professional.

NI NP D



3: Damaged Counter Tops

Recommendation

Some counter tops were damaged.

Recommendation: Contact a qualified professional.



Ext grill

4: Gate Not Latching

Recommendation

The gate does not latch properly. Repair is recommended.

Recommendation: Contact a qualified professional.



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

NI NP D

FINAL CHECKLIST

Oven/Range Turned Off: Yes

Lights Turned Off: No - Realtor Present Exterior Doors Locked: No - Realtor Present Thermostat Initial Setting: 75 Degrees Fahrenheit







Family Room

Master/Primary Bedroom

Dining Room

Thermostat Leaving Setting: 75 Degrees Fahrenheit

Sprinkler System Initial Setting: Auto Sprinkler System Departure Setting: Auto