

Houston Home Inspections, PLLC d/b/a Houston Inspections 713.408.1129 Office www.houstoninspect.com



INSPECTED FOR

Matt Wolfe 1519 Prince Street Houston, TX 77008

November 18, 2021

Phone: (713) 408-1129 Fax: Email: office@houstoninspect.com

PROPERTY INSPECTION REPORT

Prepared For:	Matt Wolfe	
•	(Name of Client)	
Concerning:	1519 Prince Street, Houston, TX 77008 (Address or Other Identification of Inspected Property)	
By:	Kyle Coats, Lic #22450 (Name and License Number of Inspector)	<u>11/18/2021</u> (Date)
	Shawn Emerick Lic #4623 (Name, License Number of Sponsoring 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 TREClicensed 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,

Promulgated by the Texas Real Estate Commission (TREC) P.O. Box 12188, Austin, TX 78711-2188 (512) 936-3000 (http://www.trec.texas.gov).

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 follow-up services to verify that proper repairs have been made.

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 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.

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 GENERAL INFORMATION

Present at Inspection: Buyer, Buyers Agent (Onsite for Part of Inspection)

Building Status: Vacant

Weather Conditions: Clear

Ambient Temperature At Time of Inspection: 70 to 80

Wind Conditions (Approximate Speed): 12 - 15 MPH

How To Interpret This Report:

Building Codes, TREC Standards, Installation Standards or Safety Issues= Blue Text

Items that do not comply with current building codes, TREC Standards, other standards (manufacturer, trade associations, etc.), or that are safety issues.

Items Damaged, Non-Functional, or Operating Improperly = Red Text

Items in need of repairs either because they are broken, not functioning, or damaged.

General Comments & Specific Limitations= Black Text

These are general information, limitations, or notices.

NOTICE

The Client, by accepting this Property Inspection Report or relying upon it in any way, expressly agrees to the SCOPE OF INSPECTION, GENERAL & SPECIFIC LIMITATIONS, and the <u>INSPECTION AGREEMENT</u> included in this inspection report. This report is not valid without the signed inspection agreement, and the report is not transferable.

This inspection report is made for the sole purpose of assisting the purchaser to determine his and/or her own opinion of feasibility of purchasing the inspected property and does not warrant or guarantee all defects to be found. If you have any questions or are unclear regarding our findings, please call our office prior to the expiration of any time limitations such as option periods. The Client is advised of the following:

- When recommendations have been made for repairs and/or service, we recommend that you contact a qualified tradesman prior to closing so actual costs involved can be anticipated.
- Future performance and/or life expectancy of items listed in this report is beyond the scope of this inspection and cannot be predicated.
- All repairs, alterations and recommended work within this report should be done by a licensed (where necessary) and qualified tradesperson in accordance with state and local codes.
- If an error message is received when downloading this report or the boxes with check marks on the left side of each section is not shown when this report is printed please contact our office so that a hard copy can be sent to the client.
- When the word damage is used in this report, it can be referring to the following: wood rot, decay, moisture damage, etc.
- The digital pictures in this report are a sample of the damages in place and should not be considered to show all
 of the damages and/or deficiencies found. There will be some damage and/or deficiencies not represented with
 digital imaging.

- Check marks in boxes adjacent to comments indicate the condition or item is present at this property.
- This report contains technical information. If you were not present during this inspection, please call the office to arrange for a consultation with your inspector. If you choose not to consult with the inspector, this inspection company cannot be held liable for your understanding or misunderstanding of the reports content.
- No environmental inspection of any kind were performed during this inspection. Even if comments are made regarding certain aspects or issues, inspections and / or any determination of the presence or possible dangers of materials organisms or microbial organisms including, but not limited o Chinese drywall, asbestos, lead, formaldehyde, mildew, mold, fungi, etc. are specifically excluded from the inspection and from this report. No indoor air quality test were performed. If deficiencies are found during inspection, i.e. water penetrations, evidence of previous water penetrations, discolorations, staining, microbial growth, etc. or you have concerns about the presence of microbial growths, you should, as part of your due diligence, have environmental inspections of your choice, i.e. mold inspection, lead testing, etc. performed on this property prior to closing.
- Underground items (such as utilities), gas lines, fuel quality, environmental items (such as fuel tanks), telephone systems, televisions and / or satellite systems, elevators, bulkheads / docks and piers, fences / yard enclosures, intercoms, sound systems, security, and playground equipment are specifically excluded from this report.
- The client should understand that we do not inspect the fencing if present, i.e. wood fences, iron fencing, gates, etc.. We have not formal training on fencing and this is beyond the scope of this inspection.
- This is not a pest inspection. We are not licensed to inspect for insect infestations, rodent activity, or animal
 infestations. If this is a concern a pest control company should be contacted to further evaluate this property.
 The wood destroying insect report does not address nuisance insect, rodents or other animals.

ADDITIONAL NOTES SPECIFIC TO THIS PROPERTY

An infrared camera was used during the inspection of the property specified above. This is a high tech camera that sees what the human eye does not and is a very useful tool used by your inspector. Most tradesmen / contractors are not familiar and / or not qualified to understand the capabilities of the infrared camera or its findings. Therefore, the client is urged to retain a tradesman that can properly evaluate the problems found, determine the needed repairs, and correct the problems found.

Optional items not listed on this report including but not limited to built-in refrigerators, wine coolers, gate operators, instant water heaters below individual sinks, water softeners and filters, elevators, fire sprinkler systems, etc. are beyond the scope of this inspection and are not inspected. If the property being inspected has components installed or that are a part of the transaction (washers, dryers, audio equipment, etc.) the client should contact a third party to perform an inspection to determine if these components are functioning properly. Furthermore, all excluded items may not be listed above and if you have any questions about whether certain components are within the scope of the inspection the client should contact the inspector for clarification.

The property inspected has one or more gas-fired appliances installed on the interior of the property (water heater or furnaces in closets, laundry rooms, etc). During the inspection, I did not notice a carbon monoxide detector installed. The U.S. Consumer Product Safety Commission (CPSC) recommends that consumers purchase and install carbon monoxide detectors with labels showing they meet the requirements of the new Underwriters Laboratories, Inc. (UL) voluntary standard (UL 2034). The UL standard, published in April 1992, requires detectors to sound an alarm when exposure to carbon monoxide reaches potentially hazardous levels over a period of time. Detectors that meet the requirements of UL 2034 provide a greater safety margin than previously-manufactured detectors.

About 200 people die each year from carbon monoxide poisoning associated with home fuel-burning heating equipment. Carbon monoxide is a colorless, odorless gas that is produced when any fuel is incompletely burned. Symptoms of carbon monoxide poisoning are similar to flu-like illnesses and include dizziness, fatigue, headaches, nausea, and irregular breathing. Carbon monoxide can leak from faulty furnaces or fuel-fired heaters or can be trapped inside by a blocked chimney or flue. Burning charcoal inside the house or running an automobile engine in an attached garage also will produce carbon monoxide in the home.

The first line of defense against carbon monoxide is to make sure that all fuel-burning appliances operate properly. Consumers should have their home heating systems (including chimneys and flues) inspected each year for proper operations and leakage. Inspectors should check all heating appliances and their electrical and mechanical components, thermostat controls, and automatic safety devices.

Properly working carbon monoxide detectors can provide an early warning to consumers before the deadly gas builds up to a dangerous level. Exposure to a low concentration over several hours can be as dangerous as exposure to high carbon monoxide levels for a few minutes - the new detectors will detect both conditions. Most of the devices cost under \$100. Each home should have at least one carbon monoxide detector in the area outside individual bedrooms. CPSC believes that carbon monoxide detectors are as important to home safety as smoke detectors are.

An unmanned aircraft was used to inspect portions of the roof that were inaccessible / not visible. While this does provide us a better idea of the condition of the roof, this type of inspection is not as thorough as if we had walked the roof. While this is better than not seeing the roof at all or inspecting it from the ground level there are still limitations, i.e. exposed nail heads, aggregate loss, flashing details, etc. The client should understand that deficiencies could be still present that are not visible at the roof and that this is by no means a substitute to having a qualified tradesman perform an inspection of the roof's surface.

The property being inspected is a multi-story structure. This restricts the visibility of the roof covering, portions of the exterior veneers, portions of the chimney, and portions of the roof structure. These components were inspected from the ground level.

GENERAL LIMITATIONS

The inspector is not required to:

(A) inspect:

- (i) items other than those listed herein;
- (ii) elevators;
- (iii) detached buildings, decks, docks, <u>fences</u>, or waterfront structures or equipment;
- (iv) anything buried, hidden, latent, or concealed;
- (v) sub-surface drainage systems; or
- (vi) automated or programmable control systems, automatic shut-off, photoelectric sensors, timers, clocks, metering devices, signal lights, lightning arrestor system, remote controls, security or data distribution systems, or solar panels;
- (vii) concrete flatwork such as; driveways, sidewalls, walkways, paving stones or patios
- (B) report:
 - (i) past repairs that appear to be effective and workmanlike except as specifically required by these standards;
 - (ii) cosmetic or aesthetic conditions; or
 - (iii) wear and tear from ordinary use;
- (C) determine:
 - (i) insurability, warrantability, suitability, adequacy, compatibility, capacity, reliability, marketability, operating costs, recalls, counterfeit products, product lawsuits, life expectancy, age, energy efficiency, vapor barriers, thermostatic performance, compliance with any code, listing, testing or protocol authority, utility sources, or manufacturer or regulatory requirements except as specifically required by these standards;
 (ii) the presence or absence of pests, termites, or other wood-destroying insects or organisms;
 - (iii) the presence of absence of pests, termites, of other wood-destroying insects of organisms, (iii) the presence, absence, or risk of asbestos, lead-based paint, mold, mildew, corrosive gypsum board
 - "Chinese Drywall" or any other environmental hazard, environmental pathogen, carcinogen, toxin, mycotoxin, pollutant, fungal presence or activity, or poison;
 - (iv) types of wood or preservative treatment and fastener compatibility; or
 - (v) the cause or source of a conditions;
- (D) anticipate future events or conditions, including but not limited to:
 - (i) decay, deterioration, or damage that may occur after the inspection;
 - (ii) deficiencies from abuse, misuse or lack of use;
 - (iii) changes in performance of any part, component, or system due to changes in use or occupancy;
 - (iv) the consequences of the inspection or its effects on current or future buyers and sellers;
 - (v) common accidents, personal injury, or death;
 - (vi) the presence of water penetrations; or
 - (vii) future performance of any item;
- (E) operate shut-off, safety, stop, pressure or pressure-regulating valves or items requiring the use of codes, keys, combinations, or similar devices;

- (F) designate conditions as safe;
- (G) recommend or provide engineering, architectural, appraisal, mitigation, physical surveying, realty, or other specialist services;
- (H) review historical records, installation instructions, repair plans, cost estimates, disclosure documents, or other reports;
- (I) verify sizing, efficiency, or adequacy of the ground surface drainage system;
- (J) verify sizing, efficiency, or adequacy of the gutter and downspout system;
- (H) operate recirculation or sump pumps;
- (L) remedy conditions preventing inspection of any item;
- (M) apply open flame or light a pilot to operate any appliance;
- (N) turn on decommissioned equipment, systems or utility services; or
- (O) provide repair cost estimates, recommendations, or re-inspection services.

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
	I.	STRUCTURAL S	YSTEMS	

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A. Foundations Comments:

Type of Foundation(s): Slab on Grade Concrete

Foundation Performance Opinion(s):

In my opinion, the foundation appears to be providing adequate support for the structure at the time of this inspection. I did not observe any apparent evidence that would indicate the presence of adverse performance or significant deficiencies in the foundation. The interior and exterior stress indicators showed little affects of adverse performance, and I perceived the foundation to contain no significant unlevelness on the first level floors.

Note: The foundation performance opinion stated above neither in any way addresses future foundation movement or settlement, nor does it certify the floors to be level. Weather conditions, drainage, leakage, and other adverse factors are able to affect structures, and differential movements are likely to occur due to the expansive nature of the soils in the Houston and surrounding areas. The inspector's opinion is based on visual observations of accessible and unobstructed areas of the structure at the time of the inspection. 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 that specialized testing done of any sub-slab plumbing systems was not performed during this limited visual inspection, as these are specialized processes. Future performance of the structure cannot be predicted or warranted. Should you have present or future concerns regarding the foundation's condition, you are strongly advised to consult with a licensed Professional Engineer for further evaluation.

SUGGESTED FOUNDATION MAINTENANCE & CARE - Due to the expansive nature of the soil in the Houston area, a frequent foundation-watering program is recommended. Consistent watering at the entire perimeter of the slab can help prevent further and/or future settlement and damage. Drainage must be directed away from all sides of the foundation with grade slopes.

Signs of Structural Movement or Settling:

• Wall, floor, or ceiling cracks

Note: The signs of structural movement or settling noted above can be indicative of repairs needed or normal settlement in relation to the foundation. The performance opinion and the additional repairs sections of the foundation comments should be consulted to determine what repairs are needed.

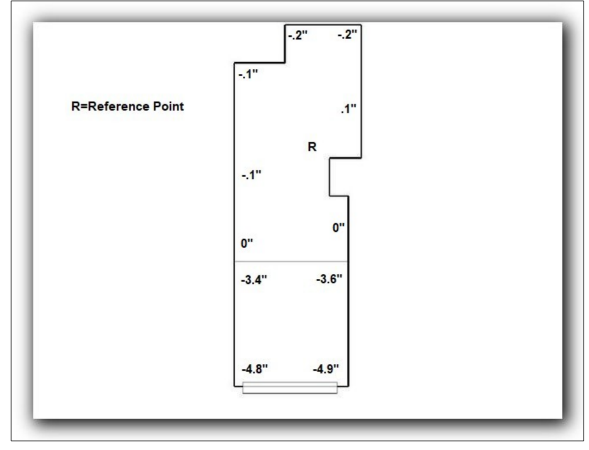
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I NI NP D				

General Comments

Shrinkage cracks were observed at various visible locations on the foundation / concrete floors. Cracking is a normal property of concrete as it dries and shrinks during the curing process. Additional shrinkage cracks may be present under the floor coverings in the structure.



The below graph reflects measurements taken during the inspection to assist with determining the performance of the foundation. The outline / drawing is not to scale and does not accurately reflect every detail of the foundation walls.



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I NI NP D			

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B. Grading and Drainage *Comments:*

General Comments

During heavy rains, the accumulation of unforeseen water on this lot may occur. The client is advised to keep soil levels 4"-8" from the top of the slab and graded away to promote positive drainage and prevent water from ponding around the foundation. High soil levels are a conducive condition to wood-destroying insects. The installation of gutters and other mechanisms of collecting rain water from the roof runoff and discharging it away from the structure should be considered.

Specific Limitations

Yard drains, patio drains, and other underground drainage systems are beyond the scope of the inspection and were not inspected.

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C. Roof Covering Materials Comments: Type of Roof: Sloped / Pitched

Roof Covering Material(s): Composition Shingles

Viewed From: Accessible Attic Areas, Drone - Unmanned Air Craft



Performance Opinion

The roof covering appears to be nearing the end of its serviceable life. The roofing shingles have experienced severe loss of aggregate, curling, and cupping. A qualified tradesman should be consulted to evaluate the roof covering to determine if repairs can be performed or if replacement is needed.

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Items Damaged, Non-Functional, or Operating Improperly Damaged and / or missing shingles were found during the inspection of the roof covering. Recommend repairs by a qualified tradesman.



The fasteners used to secure the satellite dish to the roof should be sealed to prevent future roof leaks.



Cracked and damaged rubber / neoprene roof jacks were found. Recommend repairs or replacement of the roof jacks by a qualified tradesman.



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I NI NP D			

Loss of aggregate was noted during the inspection of the roof covering as evidence of aging.



Staining was found at sections of the roof decking as evidence of active roof leaks. A qualified tradesman should further evaluate the roof and make the necessary repairs.







Voids were found at the water heater and / or furnace flue pipes as evident by daylight. Recommend repairs to prevent water penetrations.

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

Specific Limitations

Roof inspections are limited to visual observations of accessible surfaces and components. The roof is inspected from the roof level, only if it can be done safely and without damaging the roof. Certain types of damage and / or poor workmanship (e.g., improper fastening, manufacturer defects, etc.) may not be apparent during a visual inspection. As such, the inspector cannot guarantee that the roof will be free of leaks, nor can the inspector determine the remaining service life of the roof covering.

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 does not address future roof leaks. If defects are reported and/or you have concerns about remaining life expectancy, insurability or potential for future problems, we recommend consulting with a qualified roofing specialist.

Roof coverings are only inspected from the ground level and accessible attic areas if the roof cannot be safely reached using a one-story ladder.

A radiant barrier (cool ply, foil roof decking, radiant paint, etc) has been installed at the roof decking. This restricts the visibility of the wafer-board decking making it difficult to view evidence of water penetrations / roof leaks. Small roof leaks and / or evidence of previous leaks could be concealed behind this material.

An un-manned aerial aircraft was used to inspect portions of the roof that were inaccessible / not visible. While this does provide us a better idea of the condition of the roof, this type of inspection is not as thorough as if we had walked the roof. While this is better than not seeing the roof at all or inspecting it from the ground level there are still limitations, i.e. exposed nail heads, aggregate loss, flashing details, etc. The client should understand that deficiencies could be still present that are not visible at the roof and that this is by no means a substitute to having a qualified tradesman performing an inspection of the roof's surface.

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D. Roof Structures and Attics Comments: Viewed From: Entered Attic, Some Areas Obstructed from Inspection

Approximate Average Depth of Horizontal Insulation: 10-12"

Accessibility of Attic: Partial

Performance Opinion

The roof structure is not performing its intended function at the time of the inspection. Refer to the section below for more details on problems found and items in need of repairs.

Description of Roof Structure & Framing: Rafter Assembly

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I NI NP D			

Items Damaged, Non-Functional, or Operating Improperly

During the inspection of the roof covering active and / or previous water penetrations were observed. The client should advise the roofing tradesman to evaluate the roof decking during repairs to determine if hidden / concealed damage is present that is in need of repairs.







Attic Ventilation & Screening: Ridge Vents, Soffit

General Comments

A radiant barrier (paint, foil, etc) has been installed at the roof decking. In theory this will, in turn, improve the energy efficiency of the structure.

Specific Limitations

The inspector will not enter an attic where he reasonably determines that conditions or materials to be unsafe. Insulation covering structural, plumbing, mechanical, or electrical components may prelude inspection of these items. Some areas of the attic are not accessible or visible for inspection due to the size of the crawl space and other obstructions (stored items, structural components, ducts, insulation, etc.).

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Image: Construction of the second second

Exterior Cladding's: Cement Board

Interior Cladding's: Drywall, Tile

Building Codes, TREC Standards, Installation Standards or Safety Issues General

☑ Improper clearance of the exterior veneers from flatwork (2").

☑ Closet rods are not secured at the wall hangers.

Items Damaged, Non-Functional, or Operating Improperly Exterior Walls

Damaged and / or missing trim, fascia boards, and / or soffits were found on the exterior of the property. The damage was found at the following locations: balcony,Front Areas where decay is present should be removed, exposing underlying materials for inspection prior to repair.



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I NI NP D			

Damaged and / or missing items were found on the exterior of the property. Recommend repairs / replacement of the affected areas. In addition, areas where decay is present should be removed, exposing underlying materials for inspection prior to repair by a qualified tradesman.



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Damaged and missing sealant / caulking was found at joints, transitions, and voids on the exterior veneers. This material acts as a moisture barrier to prevent water from moving to the underlying wall cavity. The re-sealing of the exterior veneers should be considered.







Waves / Waffling was noted at portions of the cement board siding.



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I NI NP D				

All exterior wall penetrations (electrical panels, electrical disconnects, light fixtures, etc.) and openings (expansion joints, windows, door thresholds, etc.) should be sealed with an approved material to prevent water penetrations into the wall cavities. Properly sealed exterior veneers help provide a barrier against the weather, insects, and enable environmental control of the interior spaces.



Interior Walls

Damaged / missing area(s) were found at the interior of the property being inspected in the following locations:

- 1. Garage
- 2. Living room

The problems have been possibly caused by one or more of the following: water penetrations, insects, impact, foundation / structural movement, etc. Repairs should include replacement of damaged underlying materials where needed.





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I NI NP D			

Hairline cracks were found on the interior of the property as evident of settlement.







Separation was noted at sections of the interior trim and / or crown molding as evident of settlement of the structure.





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I NI NP D			

Damaged and missing grout/caulking was noted in the Guest Bathroom shower/bathtub enclosure.

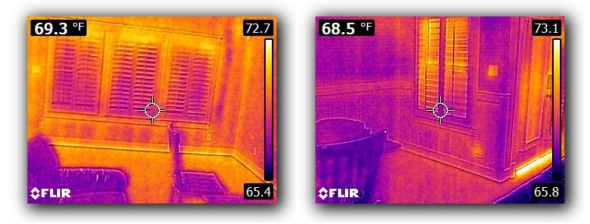


Staining and discoloration was found at the windowsills in the master bedroom guest bedroom.



General Comments

During the inspection of the interior walls of the structure with a infrared camera abnormalities were not noted. The picture(s) below are a sampling of some image(s) taken during the inspection.



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

Specific Limitations

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. This report does not address environmental hazards of any kind such as mold, lead based paint, asbestos, etc. If the client has concerns about these issues, a qualified licensed tradesman should be consulted to perform these inspections. The inspector will not determine the cosmetic condition of paints, stains, or other surface coatings. Stored items, wall coverings, furniture will limit the ability to inspect some of the wall components.

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F. Ceilings and Floors

Comments:

Items Damaged, Non-Functional, or Operating Improperly Ceilings

Damaged / discolored drywall was found in the Garage Kitchen during the inspection. No abnormalities were found at this area with the infrared camera and no elevated moisture readings were observed when inspected with a pinless (non invasive) moisture meter. Recommend further evaluation to determine the needed repairs.



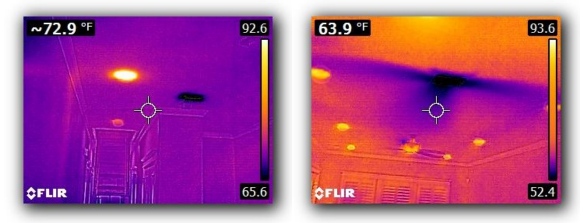
Cracking was noted on the interior ceiling of the property as evidence of settlement.





General Comments

During the inspection of the ceilings on the interior of the structure with a infrared camera abnormalities were not noted. The picture(s) below are a sampling of some image(s) taken during the inspection.



Specific Limitations

The inspector cannot determine the condition of structural components in hidden ceilings 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. Carpet is not pulled back revealing tack strips and other concealed items. Environmental issues related to water penetrations are not addressed in this report. This <u>report does not address environmental hazards of any kind such as</u> <u>mold, lead based paint, asbestos, etc.</u> No comments or representation is made on the condition of thin sets, mortars, etc. Hollow spots or voids are not always noticeable or detectable while doing a general inspection. If the clients suspects poor workmanship or other flooring concerns a flooring specialists should be consulted to further evaluate.

$\boxdot \Box \Box \blacksquare$

NI NP D

G. Doors (Interior and Exterior)

Comments:

Items Damaged, Non-Functional, or Operating Improperly

Door(s) were found in the following locations that are in need of adjustments (do not latch, stick when closed, etc).:

- 1. Powder bathroom
- 2. Master bedroom closet
- All doors at the property should be adjusted to operate properly.

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

Damaged and missing weather stripping was noted at the Rear exterior door. The weather stripping should be replaced.



General Comments

It is recommended all locks on home be changed before moving in. After new locks have been installed, ensure that the jambs at the striker plates are cut deep enough to allow new deadbolt locks to fully engage and lock. Deadbolt locks are not locked unless bolt is fully thrown.

Specific Limitations

If the property is occupied, only accessible doors were operated.

$\boxdot \Box \Box \Box$

H. Windows

Comments: **Style:** Double Pane

General Comments

Window(s) were found installed in the bathroom shower enclosure(s). These openings will be vulnerable for water penetrations and should be inspected / sealed regularly.

Specific limitations

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. Furniture and stored items being present in an occupied property can restrict the inspection of some windows. Water testing or other invasive test are not performed during our inspection. Window leaks are not always visible or detectable during our limited inspection.

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

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I. Stairways (Interior and Exterior)

Comments:

Building Codes, TREC Standards, Installation Standards or Safety Issues

☑ Depth of treads are improper - Safety hazard

The tread depth for the interior stairway is less than required by current codes. The design of the stairs which includes a winding type of construction requires that the tread of the stairway be at least 6 inches at the smallest part of the step. This could be a safety hazard when descending the stairs. A qualified tradesman should be contacted to inspect/repair the condition of the stairway.

Specific Limitations

The inspector is not required to and will not exhaustively measure every stairway component.

□ ☑ ☑ □ J. Fireplaces and Chimneys Comments:

 $\overline{\square} \square \square \overline{\square}$

K. Porches, Balconies, Decks, and Carports Comments: Building Codes, TREC Standards, Installation Standards or Safety Issues ✓ Flashing not visible at wall/ledger board connection Items Damaged, Non-Functional, or Operating Improperly End dam and drip edge flashing not installed. Recommend repair by a qualified tradesman to prevent moisture penetration



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

Damaged/missing grout was noted on the balcony. Recommend repair by a qualified tradesman



Wood rot was found at several locations of the deck ballesters . The damaged wood should be repaired / replaced.



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

Damaged tile was noted on the balcony. Recommend repair by a qualified tradesman



Specific Limitations The inspection of balconies are limited to the visible components. The underlying flashing and other water proofing that is not visible could not be inspected.

L. Other

Comments:

I=Inspected	NI=Not Inspected		NP=Not Present	D=Deficient
I NI NP D				
]	II.	ELECTRICAL SYS	ГЕМS

A. Service Entrance and Panels Comments: Type of Service: Overhead

 $\Box \Box \Box \Box$

Main Service Size:200

Wire Type: Copper

Service Conductors Size: Unable to Identify

Location of Main Electrical Panel:Garage



Type of Visible Grounding / Bonding: Ground Rod Connection

Building Codes, TREC Standards, Installation Standards or Safety Issues

Grounding clamp improper style for rod Installations

 $\ensuremath{\boxtimes}$ Wires not secured to the panel openings and / or run through common holes

☑ Arc fault protection not installed at all required locations. Current codes require AFCI protection to be installed in kitchens, family rooms, dining rooms, parlors, libraries, dens, bedrooms, sunroom's, rec rooms, closets, hallways, and laundry rooms.
 ☑ 240 conductors not identified within panel

Items Damaged, Non-Functional, or Operating Improperly

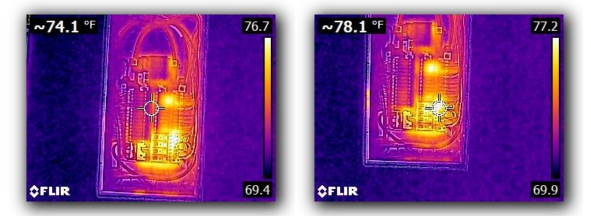
The tree limbs in contact with the overhead electrical conductors should be removed.



General Comments

It is a general recommendation that all circuit breakers be tripped off and on at least once a year to ensure that they are still physically able to trip off. Occasionally, the points on a breaker will fuse to the main bus in the panel, preventing the breaker from tripping off, even if there is an overload on the circuit.

During the inspection of the electrical panel with a infrared camera significant abnormalities were not noted. The picture(s) below are a sampling of some image(s) taken during the inspection.



Specific Limitations

The inspector is not required to determine the service capacity, amperage, voltage or the capacity of the electrical system relative to present or future use or requirements. We are not required to and do not conduct voltage drop calculations, determine the insurability of the property; or determine the accuracy of breaker labeling. With the exception of the main breaker panel no other equipment or component covers are removed or opened to check electrical wiring, except if aluminum branch wiring is found. Arc fault circuit interrupting devices are not tested when the property is occupied or when in the opinion of the inspector, damage to personal property may result. In addition, overcurrent devices are not operated.

$\overline{\square} \square \overline{\square}$

B. Branch Circuits, Connected Devices, and Fixtures Comments: Type of Wiring: Copper

GFCI Safety Protection Present in Following Locations: Bathrooms/Exterior/Garage/Kitchen /Hydro Therapy Tub Motor

Reset Locations for GFCI's: Exterior: Exterior Garage: Garage Kitchen: Kitchen Bathrooms: Master Bathroom Laundry Room: Not Present - GFCI Needed Hydro-Therapy Motor:Master Bathroom

Smoke Detector Locations: Each Floor/Vicinity of Sleeping Rooms/Interior of Sleeping Room(s)

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

Carbon Monoxide Detectors Present at Property: Unable to Determine if Detectors are Equipped to Detect Carbon Monoxide - Verify with Sellers

Building Codes, TREC Standards, Installation Standards or Safety Issues

GFCI's not installed at all required locations

The installation of a ground fault circuit interrupter (GFCI) is currently recommended at all kitchen receptacles (countertops, dishwasher, disposal, etc.), all bathroom receptacles (including receptacles within 6' of tub and shower enclosures), all receptacles in the laundry room (including washer & dryer), all receptacles in the garage (including the ceiling), and all receptacles on the exterior of the property. A ground fault circuit interrupter (GFCI) offers protection from shock or electrocution. The installation of this safety device is recommended at the areas noted above lacking GFCI protection.

☑ Carbon monoxide detectors were not found / are not present in the property being inspected. Current codes require carbon monoxide detectors to be installed in properties that have fueled fired appliances (gas water heaters, furnaces, etc.) and attached garages.

☑ Recessed lighting is in contact with the insulation / combustible materials in the attic. A label could not be located on the cans that indicate they are rated for this type of installation. This is a fire hazard and should be corrected if fixtures are not approved for contact.

Items Damaged, Non-Functional, or Operating Improperly

The ceiling fan is not functioning on the balcony



General Comments

GFCI's (Ground Fault Circuit Interrupters) are modern electrical devices, either a receptacle or a circuit breaker, which are designed to protect people from electric shock. GFCI's are now required in wet or damp environments. In the event of a fault in an appliance that you are touching, the GFCI would detect the current that passes through your body to ground, and shut the circuit off, protecting you from a potentially fatal shock. We strongly recommend that all receptacles located on kitchen countertops, bathrooms countertops, garages, at hydro-therapy motors, hot tubs, fountains, pools, crawl spaces, outdoors, and other damp locations be upgraded to the ground fault circuit interrupter type.

Smoke detector batteries should be changed when moving into the home. It is recommended that the batteries be changed every six months. Smoke Detectors are tested using the test button present on the unit.

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

Specific Limitations

The inspector will evaluate only accessible receptacles during the inspection. We cannot move furniture to access hidden or blocked receptacles or switches. Only visible electrical components which are interior to or attached to the exterior walls of the property were inspected. Wiring and all associated components underground, interior to walls, floors and ceilings, not attached to the property or not readily visible in the attic, or otherwise inaccessible or hidden from view, could not be observed by the inspector and are excluded from this inspection. Attic insulation and shrouds/covers are not removed to determine if fans are correctly installed. Discrepancies related to the electrical system should be considered as safety hazards. The GFCI receptacles in an occupied property are not tested. A GFCI that is tested from a remote location in an occupied property could result in damage to the current owner's property or create other problems if the reset button cannot be located. Yard lights, intercom systems, speaker wiring, and other low voltage are beyond the scope of this inspection and were not inspected.

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

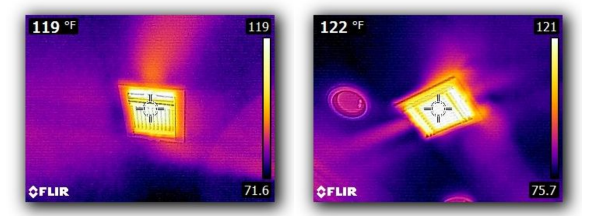
III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

- $\Box \Box \Box \Box$
- A. Heating Equipment

Comments: <u>Unit #1</u> Type of System: Forced Air Energy Source: Gas , Flex, Black Iron Location: Attic

Performance Opinion(s)

At the time of the visual inspection, the furnace was performing its intended function. However, the heat exchanger within the furnace is not visible & was not inspected. Yearly inspections of the heat exchanger and servicing of the furnace should be performed by a licensed HVAC technician to keep the system in good working order.



Building Codes, TREC Standards, Installation Standards or Safety Issues ☑ Sediment leg not installed at gas line

General Comments

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 servicing by a licensed HVAC technician.

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. The future performance and/or life expectancy of this system is beyond the scope of this inspection. If any problems are found/reported on this report, a licensed HVAC contractor should be hired to fully evaluate the heater. This inspection is limited, and we cannot predict the extent of repairs needed once the unit is fully evaluated.

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

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B. Cooling Equipment Comments: Type of System(s): Split System Electric

Unit #1 Approximate System Size: 4 Ton Approximate Manufactured Date: 2019 Approximate Seer Rating: 14 Today's Temperature Differential (Delta T): 18 Location: Exterior and Attic

Performance Opinion

The temperature differential measurements between the return and supply air were within normal ranges at the time of the inspection. This is a limited diagnostic test to determine if the a/c is cooling properly. If other visible problems were found, a licensed HVAC contractor should be consulted to perform the necessary repairs. The client should understand that, as with any mechanical system, future performance and breakdowns cannot be predicted. Yearly inspections by an HVAC technician are recommended to keep the system in good working condition.

Primary Drain Line(s) Point of Termination(s):Guest Bathroom Sink Drain(s)

Secondary Drain Line(s) Point of Termination(s):Soffit(s) Above Window(s) / Door(s)

Items Damaged, Non-Functional, or Operating Improperly

The overflow pan is rusted under the evaporator coil apparently from water overflowing from the condenser drain line in the past.



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

General Comments

Temperature differential readings are a fundamental standard for testing the proper operation of the cooling system. Unusual conditions such as excessive humidity, low outdoor temperatures, and 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. If the system does not have a documented history of regular cleaning and maintenance, cleaning and service by a licensed HVAC technician is required. Recommend annual cleaning and servicing by a licensed HVAC technician.

Float switch(es) have been installed at the emergency drain pan(s) located below the evaporator coil(s) in the attic. This is a feature that turns off the outside unit in the event water collects in the drain pan.

Specific Limitations

The model, age, size, and seer rating information included in this report are estimations from information gathered from the data plate on the equipment and the accuracy cannot be guaranteed. The system fan and evaporator 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. The inspector will not pressure test the system coolant, determine the presence of leaks, or operate setback features on thermostats or controls. Because this is a limited visual inspection any problems noted on the report should be fully evaluated by a licensed HVAC contractor to determine all necessary repairs. We cannot predict the life expectancy of the equipment nor accurately estimate the cost of repairs.

While we will inspect the visible portions of the secondary and primary drain lines installed at the HVAC systems / drain pans. It is impossible for us to visually evaluate lines that are buried or concealed within insulation, wall spaces, etc. Furthermore, we do not perform functional testing of these lines.

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C. Duct Systems, Chases, and Vents

Comments: Building Codes, TREC Standards, Installation Standards or Safety Issues ☑ Ducts In contact in attic

Specific Limitations

The inspector will not determine the efficiency, adequacy, or capacity of the systems. Nor will the inspector determine the uniformity of the supply ducts or determine types of materials contained in insulation, wrapping of pipes and ducts, jackets, boilers, and wiring. Ductwork, chases, and other components associated with ducts and vents that are concealed and/or not visible were not inspected. In addition, electronic air filters, humidifiers, and germ-killing equipment were not inspected. If dirt, debris, discoloration, microbial growth, or others problems are noted on the inspection report that could be related to mold problems the client is advised to contact a mold inspector to have these problems further evaluated. A mold inspection was not performed and all environmental concerns are specifically excluded from this report, i.e. mold in ducts, mold on registers, microbial growth at any location, etc..

Electronic devices, baffles, sensors and other items installed within the ducts are beyond the scope of the inspection and were not inspected.

I=Inspected	NI=Not Inspected	Ν	NP=Not Present	D =Deficient	
I NI NP D					
		IV.	PLUMBING S	SYSTEM	

 Image: Construction Construction Systems and Fixtures

 Comments:

 Location of Water Meter:

 Front of Property

Locations of Main Water Supply Shut Off Valve: Right Exterior



Static Water Pressure Reading:54

Type of Water Supply Piping: Copper

Gas Valve Present In Laundry Room For Use with Dryer: Ves DNO DNOt Visible

Items Damaged, Non-Functional, or Operating Improperly Guest Bathroom

The toilet is loose at the floor. The toilet should be re-secured properly to the floor and the voids between the floor and the toilet should be sealed.



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

Exterior

The supply piping on the exterior of the building / structure should be insulated to protect from freezing.



Specific Limitations

The inspector will not operate any main, branch, or shut-off valves; inspect any system that has been shut down or otherwise secured; inspect any components that are not visible or accessible; inspect any fire sprinkler systems; inspect the quality or the volume of the water; determine the portability of any water system; inspect water conditioning equipment; inspect solar water heaters, determine the effectiveness of anti siphon device, operate free-standing appliances; inspect the gas supply system for leaks. Portions of the plumbing system concealed by finishes and/or storage (below sinks, etc.), below the structure, and beneath the yard were not inspected. The inspection of the washing machine connections are limited to a visual inspection of the valve and visible / accessible piping. The washing machine valves are not operated and the washer is not operated. Water filtration systems and/or softeners installed are beyond the scope of this inspection are were not inspected.

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B. Drains, Wastes, and Vents Comments: Type of Waste Piping: Plastic

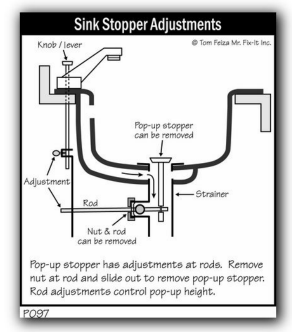
Main Sewer Cleanout Location: Unknown - Recommend Locating or Installing Cleanout

Building Codes, TREC Standards, Installation Standards or Safety Issues ☑ Cleanout not visible, not located, or not present Recommend further investigation to determine location of cleanout or installing a main sewer cleanout.

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

Items Damaged, Non-Functional, or Operating Improperly Powder Bathroom

The stopper is not functioning properly at the bathroom sink.



Specific Limitations

While some water was run down the drains, this cannot simulate the waste flows characteristic of full occupancy. Therefore hidden or inaccessible leaks could be present during the inspection and not be visible to the inspector at the time of the inspection. There may be partial blockage of the sanitary drain lines buried in the yard, from broken pipes or tree roots. Examination of such partial blockage is beyond the scope of this inspection. If drain stoppages occur, you should consult a licensed plumber immediately. Portions of the plumbing system concealed by finishes and/or storage (below sinks, etc.), below the structure, and beneath the yard were not inspected. Floor drains are not inspected.

The bathroom tub drains were inaccessible for inspection. The client should understand that leaks can exists in the piping that are not visible at the time of the inspection. Ideally, access should be provided to the drains if a complete inspection is desired.

A limited visual test was performed on the shower pan(s). This means that we ran the shower and installed a stopper in the shower allowing several inches (2-4") of water to build up on the shower floor. The areas adjacent to the shower were visually inspected for water penetrations. This test does not rule out the possibility of a shower pan leak. Showers pans older than 10 years old should be tested by a licensed plumber.

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

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C. Water Heating Equipment Comments: Energy Source: Gas with Flex / Black Iron

Capacity: 40 Gallons

Location of Water Heater(s): Attic

Manufactured Date:2007

Performance Opinion:

The hot water heater was functional at the time of inspection. The unit should be drained and flushed periodically to eliminate chemical deposit buildup. Adjust temperature to a maximum of 120 degrees to prevent scalding.



Building Codes, TREC Standards, Installation Standards or Safety Issues

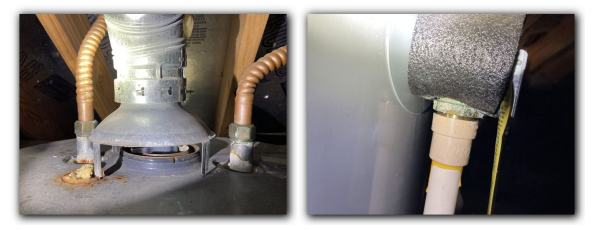
Sediment trap not installed at gas line

☑ T & P valve terminates too high at exterior of property - >6"

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

Items Damaged, Non-Functional, or Operating Improperly

The supply piping shows evidence of corrosion where it meets the water heater. This usually occurs due to the use of dissimilar materials (copper/galvanized). The connections and corrosion should be corrected as leaks can develop. During repairs, dielectric connections should be used in an attempt to prevent future corrosion.



General Comments

It is recommended that water heater tanks be drained and flushed yearly to reduce mineral deposits and extend the life of the unit. Homes left vacant for extended periods of time may have a buildup of hydrogen sulfide gas inside the water heater tank. This gas causes an unpleasant "rotten eggs" odor. Generally, flushing the unit a few times will alleviate this problem. If the problem persists, contact a licensed plumber for further evaluation of the water heater.

The water heater is an older unit that may be approaching the end of its useful life. It would be wise to budget for a new unit. One cannot predict with certainty when replacement will become necessary.

Specific Limitations

Temperature & Pressure Relief valves are not operated due to the likelihood of leaks at this valve after testing and the potential to cause damage on the interior of the residence during testing.

While we will inspect the visible portions of the emergency drain and T & P drain lines installed at the water heater(s) / drain pan(s). It is impossible for us to visually evaluate lines that are buried or concealed within insulation, wall spaces, etc. Furthermore, we do not perform functional testing of these lines.

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D. Hydro-Massage Therapy Equipment Comments:

General Comments

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. It is recommend that the manufacturer be consulted for further maintenance and cleaning instructions prior to use.

Specific Limitations

The inspector will not determine the adequacy of self-draining features of circulation systems.

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E. Other

Comments: Gas Meter Location: Right

Gas Piping Materials: Black Iron



Gas Supply Systems Notifications / Specific Limitations

Only readily accessible and visible gas connections at the point of use are inspected. If you wish to have a more exhaustive test performed, i.e pressure test contact a licensed plumbed or other specialized gas professionals for a more exhaustive check of the gas line connections inside walls and at other inaccessible areas. As a general recommendation pressure testing is recommended to be performed on older properties.

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient			
I NI NP D						
		V. APPLIAN	CES			
$\square \square \square \square$	A. Dishwashers Comments: Type of Back Flow Pre	evention:Airgap / Line Lo	ooped			
	Rust / Corrosion Pres	ent at Following Compo	nents:Racks			
			electrical disconnect has been installed for on position for the dishwasher to operate.			
		Items Damaged, Non-Functional, or Operating Improperly Observed rust on the dishwasher components. Recommend repair with approved materials.				
	B. Food Waste Disposers Comments: Building Codes, TREC	Standards, Installation	Standards or Safety Issues			

 $\boxdot \Box \Box \checkmark$

C. Range Hood and Exhaust Systems Comments: Range Hood Type: Vents to Exterior - Home

☑ Missing or improperly installed electrical conduit

☑ Clamp missing at electrical conductor

Items Damaged, Non-Functional, or Operating Improperly The range hood fan is noisy during operation.

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

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D. Ranges, Cooktops, and Ovens Comments: Type of Range:Gas; Not Visible



Type of Oven:Gas/Not Visible

Oven Temperature Measured When Set at 350 Degrees F = 345



Building Codes, TREC Standards, Installation Standards or Safety Issues ☑ The gas valve for the range and / or oven is not accessible.



E. Microwave Ovens Comments:

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F. Mechanical Exhaust Vents and Bathroom Heaters Comments:

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

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G. Garage Door Operators

Comments: Building Codes, TREC Standards, Installation Standards or Safety Issues ☑ Lock not permanently disabled

Specific Limitations

Due to the likelihood of causing damage to the garage door or door operator, the auto reverse mechanisms are not tested. As a general rule, the garage door operator pressure switch and / or auto reverse mechanism should be adjusted prior to moving in. These safety devices should be routinely adjusted. In addition, the garage door operator remotes are not tested.

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H. Dryer Exhaust Systems

Comments:

Dryer Vents To: Roof Jack

<u>General</u>

The dryer duct and vent hood should be cleaned every 6 months or sooner if necessary. Dirty ducts and lint build up can become fire hazards and reduce the efficiency of the dryer.

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I. Other Comments:

INSPECTION AGREEMENT

PLEASE READ THIS AGREEMENT CAREFULLY BEFORE SIGNING

I. Scope of Services

A. In exchange for the Inspection Fee paid by Client, the Inspector agrees to provide the Client with an Inspection Report setting out the Inspector's professional opinions concerning the condition of certain observable systems and items of the Property. The inspection will be performed in accordance with the Standards of Practice promulgated by the Texas Real Estate Commission. Inspector will attempt to identify major defects and problems with the Property. However, Client acknowledges that the Inspection Report may not identify all defects or problems.

B. The inspection is limited to those items which can be seen, easily accessed and/or operated by the Inspector at the time of the inspection as set out in the Inspection Report. Inspector will not remove walls, floors, wall coverings, floor coverings and other obstructions in order to inspect concealed items. Systems and conditions which are not specifically addressed in the Inspection Report are excluded.

C. The Inspector may indicate one of the following opinions of the Inspector regarding a particular item:

- 1. The item is performing its intended function at the time of the inspection;
- 2. The item is in need of repair; or
- 3. Further evaluation by an expert is recommended.

D. **Exclusions**. Unless otherwise agreed to in writing, the scope of the inspection will not include the following:

- 1. the presence or risk of environmental conditions such as asbestos, lead-based paint, formaldehyde, fungi, MOLD*, mildew, corrosive or contaminated drywall or any other environmental hazard or condition
- 2. indoor air quality tests;
- 3. the presence or absence of pests, termites, or other wood-destroying insects or organisms;
- 4. compliance with any codes, ordinances, statutes or restrictions;
- 5. items or components that require the use of specialized equipment to inspect;
- 6. anticipated future life or changes in performance of any item inspected; and
- 7. other items specifically excluded from the scope of an inspection under the Standards of Practice promulgated by the Texas Real Estate Commission.

*Client may wish to have a licensed mold assessor perform a mold assessment/analysis. A list of licensed mold assessors can be found at <u>https://www.dshs.texas.gov/mold/profession.shtm</u>. If deficiencies are found during the inspection, *i.e.* water penetrations, evidence of previous water penetrations, discolorations, staining, microbial growth, etc., you should always, as part of your due diligence, have a mold assessment performed prior to closing.

II. Inspection Report

A. The Inspection Report provided by the Inspector will contain the Inspector's professional, good-faith opinions concerning the need for repair or replacement of certain observable items. All statements in the report are the Inspector's opinions and should not be construed as statements of fact or factual representations concerning the Property. By signing this Agreement, the Client understands that the services provided by the Inspector fall within the Professional Services Exemption of the Texas Deceptive Trade Practices Act ("DTPA") and agrees that no cause of action exists under the DTPA related to the services provided.

B. The Inspection Report is not a substitute for disclosures by sellers and real estate agents. Client should obtain as much information concerning the history of the property from the sellers as possible. The seller's disclosure notice should be reviewed in detail for any disclosures that may influence or affect the desirability and/or market value of the Property.

C. As noted above, the Inspection Report may state that further evaluation of certain items is needed by an expert in the field of the item inspected. By signing this Agreement, Client acknowledges that qualified experts may be needed to further evaluate such items as structural systems, foundations, grading, drainage, roofing, plumbing, electrical systems, HVAC, appliances, sprinkler systems, fire/smoke detection systems, septic systems and other observable items as noted in the report.

D. Client understands and agrees that the Inspection Report will not be provided to Client until the Inspection Fee has been paid.

Ill Disclaimer of Warranties

The Inspector makes no guarantee, warranty or promise, express or implied, as to any of the following:

- 1. That all defects have been found or that the Inspector will pay for repair of undisclosed defects;
- 2. That any of the items inspected are designed or constructed in a good and workmanlike manner;
- 3. That any of the items inspected will continue to perform in the future as they are performing at time of the inspection; and
- 4. That any of the items inspected are merchantable or fit for any particular purpose.

IV. LIMITATION OF LIABILITY

IT IS UNDERSTOOD THE INSPECTION COMPANY IS NOT AN INSURER AND THAT THE **INSPECTION AND REPORT SHALL NOT BE CONSTRUED AS A GUARANTEE OR WARRANTY** OF ANY KIND. BY SIGNING THIS AGREEMENT, CLIENT ACKNOWLEDGES THAT THE INSPECTION FEE PAID TO THE INSPECTION COMPANY IS NOMINAL GIVEN THE RISK OF LIABILITY ASSOCIATED WITH PERFORMING MOLD INSPECTIONS IF LIABILITY COULD NOT BE LIMITED. CLIENT ACKNOWLEDGES THAT WITHOUT THE ABILITY TO LIMIT LIABILITY. THE INSPECTION COMPANY WOULD BE FORCED TO CHARGE CLIENT MUCH MORE THAN THE INSPECTION FEE FOR THE INSPECTOR'S SERVICES. **CLIENT** ACKNOWLEDGES BEING GIVEN THE OPPORTUNITY TO HAVE THIS AGREEMENT REVIEWED BY COUNSEL OF HIS OR HER OWN CHOOSING AND FURTHER ACKNOWLEDGES THE OPPORTUNITY OF HIRING A DIFFERENT INSPECTOR TO PERFORM THE INSPECTION. BY SIGNING THIS AGREEMENT, CLIENT AGREES TO LIABILITY BEING LIMITED TO THE AMOUNT OF THE INSPECTION FEE PAID BY THE CLIENT OR \$300.00, WHICHEVER IS GREATER. THE CLIENT AGREES TO HOLD THE INSPECTION COMPANY AND ITS RESPECTIVE OFFICERS, AGENTS AND EMPLOYEES HARMLESS FROM AND AGAINST ANY AND ALL LIABILITIES, DEMANDS, CLAIMS, AND EXPENSES INCIDENT THERETO FOR INJURIES TO PERSONS AND FOR LOSS OF, DAMAGE TO, DESTRUCTION OF PROPERTY, COST OF REPAIRING OR REPLACING, OR CONSEQUENTIAL DAMAGE ARISING OUT OF OR IN CONNECTION WITH THIS INSPECTION.

V. Fees or Other Valuable Consideration Disclosure

In connection with this inspection, Houston Home Inspections, PLLC d/b/a Houston Inspections may accept or pay referral fees and/or give or receive valuable consideration to and from third parties. By signing below the client is acknowledging being informed of this arrangement between the company and the third party, and hereby consents to these arrangements. Your inspector may have an affiliation with a third-party service provider ("TPSP") in order to offer you additional value-added services. Houston Home Inspections, PLLC, dba Houston Inspections is not liable for work performed by third party contractors.

Vl. Dispute Resolution

In the event a dispute arises regarding an inspection that has been performed under this agreement, the Client agrees to notify the Inspector within ten (10) days of the date the Client discovers the basis for the dispute so as to give the Inspector a reasonable opportunity to re-inspect the property. Client agrees to allow re-inspection before any corrective action is taken. Client agrees not to disturb or repair or have repaired anything which might constitute evidence relating to a complaint against the Inspector. Client further agrees that the Inspector can either conduct the re-inspection himself or can employ others (at Inspector's expense) to re-inspect the property, or both. In the event a dispute cannot be resolved by the Client and the Inspector, the parties agree that any dispute or controversy shall be resolved by mandatory and binding arbitration administered by the American Arbitration Association ("AAA") pursuant to Chapter 171 of the Texas Civil Practice & Remedies Code and in accordance with this arbitration agreement and the commercial arbitration rules of the AAA.

VII. Attorney's Fees

The Inspector and the Client agree that in the event any dispute or controversy arises as a result of this Agreement, and the services provided hereunder, the prevailing party in that dispute shall be entitled to recover all of the prevailing party's reasonable and necessary attorneys' fees and costs incurred by that party.

VIII. Exclusivity

The report is intended for the sole, confidential and exclusive use and benefit of the CLIENT and the INSPECTION COMPANY has no obligation or duty to any other party. INSPECTION COMPANY accepts no responsibility for use by third parties. There are no third party beneficiaries to this Agreement. This Agreement is not transferable or assignable. Client gives permission for the Inspector to discuss report findings with real estate agents, specialists, or repair persons for the sake of clarification.

TEXAS OFFICIAL WOOD DESTROYING INSECT REPORT

Rule §7.176 Requires this department prescribed form to be used for real estate transactions in Texas regarding the visible presence or absence of wood destroying insects and conditions conducive to infestations of wood destroying insects.

1519 Prince Street	Houston	77008
Inspected Address	City	Zip Code
	SCOPE OF INSPECTION	

- A. This inspection covers only the multi-family structure, primary dwelling or place of business. Sheds, detached garages, lean-tos, fences, guest houses or any other structure will not be included in this inspection report unless specifically noted in Section 5 of this report.
- B. This inspection is limited to those parts of the structure(s) that are visible and accessible at the time of the inspection. Examples of inaccessible areas include but are not limited to (1) areas concealed by wall coverings, furniture, equipment and stored articles and (2) any portion of the structure in which inspection would necessitate removing or defacing any part of the structure(s) (including the surface appearance of the structure). Inspection does not cover any condition or damage which was not visible in or on the structure(s) at time of inspection but which may be revealed in the course of repair or replacement work.
- C. Due to the characteristics and behavior of various wood destroying insects, it may not always be possible to determine the presence of infestation without defacing or removing parts of the structure being inspected. Previous damage to trim, wall surface, etc., is frequently repaired prior to the inspection with putty, spackling, tape or other decorative devices. Damage that has been concealed or repaired may not be visible except by defacing the surface appearance. The WDI inspecting company cannot guarantee or determine that work performed by a previous pest control company, as indicated by visual evidence of previous treatment, has rendered the pest(s) inactive.
- D. If visible evidence of active or previous infestation of listed wood destroying insects is reported, it should be assumed that some degree of damage is present.
- E. If visible evidence is reported, it does not imply that damage should be repaired or replaced. Inspectors of the inspection company usually are not engineers or builders qualified to give an opinion regarding the degree of structural damage. Evaluation of damage and any corrective action should be performed by a qualified expert.

F. THIS IS NOT A STRUCTURAL DAMAGE REPORT OR A WARRANTY AS TO THE ABSENCE OF WOOD DESTROYING INSECTS.

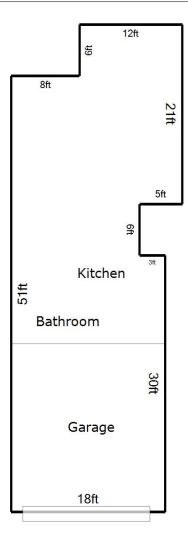
- G. If termite treatment (including pesticides, baits or other methods) has been recommended, the treating company must provide a diagram of the structure(s) inspected and proposed for treatment, label of pesticides to be used and complete details of warranty (if any). At a minimum, the warranty must specify which areas of the structure(s) are covered by warranty, renewal options and approval by a certified applicator in the termite category. Information regarding treatment and any warranties should be provided by the party contracting for such services to any prospective buyers of the property. The inspecting company has no duty to provide such information to any person other than the contracting party.
- H. There are a variety of termite control options offered by pest control companies. These options will vary in cost, efficacy, areas treated, warranties, treatment techniques and renewal options.
- I. There are some specific guidelines as to when it is appropriate for corrective treatment to be recommended. Corrective treatment may only be recommended if (1) there is visible evidence of an active infestation in or on the structure, (2) there is visible evidence of a previous infestation with no evidence of a prior treatment.
- J. If treatment is recommended based solely on the presence of conducive conditions, a preventive treatment or correction of conducive conditions may be recommended. The buyer and seller should be aware that there may be a variety of different strategies to correct the conducive condition(s). These corrective measures can vary greatly in cost and effectiveness and may or may not require the services of a licensed pest control operator. There may be instances where the inspector will recommend correction of the conducive conditions by either mechanical alteration or cultural changes. Mechanical alteration may be in some instances the most economical method to correct conducive conditions. If this inspection report recommends any type of treatment and you have any questions about this, you may contact the inspector involved, another licensed pest control operator for a second opinion, and/or the Structural Pest Control Service of the Texas Department of Agriculture.

<u>1519 Prince</u>	Street		Housto	on		770	08
Inspected Address			City			Zip Co	ode
1A. <u>Marathon Pest</u> Name of Inspecti			1В. <u>0734</u> 9	966	SPCS Business L	icense Number	
1c. 32302 Tamina		Magnolia	тх		77354	832-934	-7378
Address of Inspe	· · · · ·	City	State		Zip		ephone No.
1D. <u>Kyle Coats</u>				1E.	Certified Applicato		(check one)
Name of Inspecto	or (Please Print)				Technician	\square	
1F. <u>Thursday, Nove</u> Inspection Date	,			—	_		
2. <u>Matt Wolfe</u> Name of Perso	on Purchasing Inspection	<u> </u>		Seller L	Agent 🖵 Buyer I	Management Co.	」 Other └┘
3. <u>Owner of Record</u> Owner/Seller	.						
,	ructural Pest Control reg			is required to		Agent 🗹	Buyer 🗹
to the conditions listed une	der the Scope of Inspect	on. A diagram must be a	attached including	g all structures	inspected.		vice. This report is made subject fences, and decks).
List structure(s) inspected	that may include resider	nce, detached garages a	and other structur	es on the prop	ertv. (Refer to Par	t A. Scope of Inspection))
5B. Type of Construction:						,,	
Foundation: Slab	Pier and Beam 🛛 Pier	Туре:	Basement	Other:			
Siding: Wood 🗌 Ha	ardie Plank 🗹 Brick 🗆	Stone 🗌 Stucco 🗌	Other:				
Roof: Composition	🗹 Wood Shingle 🗆 N	/letal 🛛 Tile 🗌 Other	r				
6A. This company has tre	ated or is treating the str	ucture for the following v	vood destroying i	nsects: No T	reatment Pe	rformed / Inspect	ion Only
If treating for subterranear	-	-		Spot		D Other	
If treating for drywood terr			_				_
6в. None		n/a			n/a		
Date of Treatmen	t by Inspecting Company	C	ommon Name of			me of Pesticide, Bait or	Other Method
This company has a contr			• ,	•			
Yes ∐ If "Yes", copy	No ☑ List Insec (ies) of warranty and t			<u>C carries</u>	no warranty	on this property e	expressed or implied.
Neither I nor the company nor the company for which Signatures:	n I am acting is associate	in any way with any pa	or contemplate h rty to this real est	aving any inte ate transactior	rest in the purchas n.	e of sale of this property	r. I do further state that neither I
7A)559024					
Inspector (Technician	or Certified Applicator N	ame and License Numl	per)				
Others Present:							
7B. <u>None</u> Apprentices, Technici	ans, or Certified Applicat	ors (Names) and Regist	ration/License Nu	umber(s)			
Notice of Inspection Was	Posted At or Near:						
8A. Electric Breaker Box	8B. Date	Posted: <u>Thursda</u>	y, Novem	ber 18	, 2021		
Water Heater Closet							
Beneath the Kitchen S	Sink 🗹						
9A. Were any areas of the (Refer to Part B & C, Scor			Yes 🗹	No 🗆]		
9B. The obstructed or ina	ccessible areas include		-		_		_
Attic				oing Areas		nter box abutting structu	ire
Deck	Sub F		✓ Slab 、	loints		awl Space	
Soil Grade Too High		Foliage	Eaves	6	🗆 We	epholes	
Other	Specif	y:					

1519 Prince Street	Housto	n		77008	
Inspected Address	City			Zip Code	
10A. Conditions conducive to wood destroying insect infestation? (Refer to Part J, Scope of Inspection) If "Yes" specify in 10B.	Yes 🗌	No 🗹			
10B. Conducive Conditions include but are not limited to:	_		_		_
Wood to Ground Contact (G)		Formboards left	in place (I)	Excessive Moisture (J)	
Debris under or around structure (K)	igh (L)	Wood Rot (M)		Heavy Foliage (N)	
Planter box abutting structure (O) U Wood Pile in Contact with Struct	ture (Q) 🗖	Wooden Fence in	n Contact with the	Structure (R)	
Insufficient ventilation (T)					
11. Inspection Reveals Visible Evidence in or on the structure:	Active I	nfestation	Previous Infestati	ion Previous Treatment	
11A. Subterranean Termites	Yes 🗖	No 🗹	Yes 🛛 🛛 No 🗹	Yes 🗆 No 🗹	
11B. Drywood Termites	Yes 🗖	No 🗹	Yes 🛛 🛛 No 🗹	Yes 🗆 No 🗹	
11C. Formosan Termites	Yes 🗖	No 🗹	Yes 🔲 No 🗹	Yes 🗆 No 🗹	
11D. Carpenter Ants	Yes 🗆	No 🗹	Yes 🛛 🛛 No 🗹	Yes 🗆 No 🗹	
11E. Other Wood Destroying Insects Specify:	Yes 🛛	No 🗹	Yes 🗋 No 🗹	Yes 🗆 No 🗹	
11F. Explanation of signs of previous treatment (including pesticides, baits, exi	sting treatmen	t stickers or other	methods) identified	d:	
11G. Visible evidence of: None has been observed	d in the followi	ng areas: <u>None</u>			
If there is visible evidence of active or previous infestation, it must be noted. T inspected must be noted in the second blank. (Refer to Part D, E & F, Scope of 12A. Corrective treatment recommended for active infestation or evidence of p	of Inspection)			and all identified infested areas	of the property
as identified in Section 11. (Refer to Part G, H and I, Scope of Inspection	n)			Yes 🗆 No 🗹	
12B. A preventive treatment and/or correction of conducive conditions as ident	ified in 10A &	10B is recommend	ded as follows:	Yes 🛛 No 🗹	
Specify reason: <u>Refer to graph and comments below.</u> Refer to Scope of Inspection Part J					

1519 Prince Street	Houston	77008
Inspected Address	City	Zip Code

Diagram of Structure(s) Inspected The inspector must draw a diagram including approximate perimeter measurements and indicate active or previous infestation and type of insect by using the following codes: E-Evidence of infestation; A-Active; P-Previous; D-Drywood Termites; S-Subterranean Termites; F-Formosan Termites; C-Conducive Conditions; B-Wood Boring Beetles; H-Carpenter Ants; Other(s) - Specify



Additional Comments Notice to Client(s): There is always a possibility of the presence of undetectable activity of wood destroying insects. If evidence of active or previous infestation(s) of listed wood destroying insects is reported, it should be assumed that some degree of damage is present, wether visible or non-visible.

	Houston City	77008 Zip Code
Sta	atement of Purchaser	
I have received the original or a legible copy of this form. I have read and unde understand that my inspector may provide additional information as an addendul If additional information is attached, list number of pages: <u>Additional Information</u>	um to this report.	. I have also read and understand the "Scope of Inspection." I
Signature of Purchaser of Property or their Designee	Date	
Refer to Signed Inspection Agreement		
Customer or Designee not Present Buyers Initials	_	

Additional Information / Notices

Was a seller's disclosure available for review?: Yes (if no we recommend you review the seller's disclosure prior to closing to determine if disclosures have been made in regards to wood destroying insects; signs of previous termite treatments are not always visible or easily observed. If evidence is produced in regards to previous wood destroying insects please contact us so we may have a opportunity to review the evidence and perform a re-inspection if needed.

Wood Destroying Report Addendum / Photos

The digital pictures within his report are a representative sample and should not be considered to show all. There will be items not represented with digital imaging.

Inspection Sticker from Today's Inspection: Below Kitchen Sink

Conducive Conditions Present: No

Evidence of Previous Treatment Present: No Evidence Found of Previous Treatment(s)

Wood Destroying Insect Activity or Evidence: No