

HOME INSPECTIONS INC.

Houston, Texas 77084 Phone: 832.492.8747 Email: Tom@TSHInspections.com

Prepared For: <u>Michael Robinson</u>

(Name of Client)

Concerning: 3315 Barkers Forest Lane Houston, Texas 77084

(Address or Other Identification of Inspected Property)

By: Thomas Martin #7790 October 26, 2020

(Name and License Number of Inspector) (Date) ICC Residential Building Inspector #5272454-B1 ICC Residential Electrical Inspector #5272454-E1 ICC Residential Plumbing Inspector #5272454-P1 ICC Residential Mechanical Inspector #5272545-M1 ICC Residential Combination Inspector #5272545-R1

Level 1 Infrared Thermographer #IMT16200 Certified Pool Operator CPO# 469769

PURPOSE, LIMITATIONS AND INSPECTOR / CLIENT RESPONSIBLITIES

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. This 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

Report Identification: 201026-2 3315 Barkers Forest Lane

future events or changes in performance due to changes in use or occupancy. If is recommended that you obtain as much information as is available about this property, including seller's disclosures, previous inspection reports, engineering reports, building/remodeling permits, and reports performed for and 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 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, bathrooms, 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 the 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 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 license holders 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 require 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 Important Agreement and Limitation

Inspection Item

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

I NI NP D

Note: Mold/mildew investigations are not included with this report as it is beyond the scope of this inspection at the present time. Any reference of water intrusion is recommended that a professional investigation be obtained.

Client acknowledges that this Inspection will not reveal the existence of Tainted, Corrosive Drywall and/or damages to the Property which may have resulted from Tainted, Corrosive Drywall. In order to determine the existence of Tainted, Corrosive Drywall and related damages, it is recommended that an inspection be scheduled with a drywall specialist.

HO'	\mathbf{W}	<u> </u>	INTERPRET	THIS	REPORT
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Property inspected was	Occupied	∨acant			
Parties present at inspection	☐ Buyer	Seller	Listing Ag	ent 🖂	Buyers Agent
Weather Condition during inspection	on 🗌 Sur	nny 🖂	Overcast R	aining 🔲	Snowing
Outside temperature during inspect	on 88° Time of	f inspection 14	30		
For all purposes of this report the h	ouse faces 🔲 🛚	North 🔲	South East	☐ West	
★ Items required as deficient wi	ll begin with a b	ullet all others	will be considered	comment iten	ns. All items should

be repaired by a licensed qualified professional. General Description: Two-story single-family residence; brick, masonite and wood exterior; 2-car attached

garage.



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 $oxed{\square} \ oxed{\square} \ oxed{\square} \ oxed{\square}$ I. STRUCTURAL SYSTEMS

A. Foundations (If all crawl space areas are not inspected, provide an explanation.) (An opinion on performance is mandatory.):

SUGGESTED FOUNDATION MAINTENANCE & CARE - Proper drainage and moisture maintenance to all types of foundations is recommended due to the expansive nature of the areas load bearing soils. Drainage must be directed away from all sides of the foundation with grade slopes. In most cases, floor coverings and/or stored articles prevent recognition of signs of settlement - cracking in all but the most severe cases. It is important to note, this was not a structural engineering survey nor was any specialized testing done of any sub-slab plumbing systems during this limited visual inspection, as these are specialized processes requiring excavation. In the event that structural movement is noted, client is advised to consult with a Structural Engineer who can isolate and identify causes, and determine what corrective steps, if any, should be considered to either correct and/or stop structural movement.

Comments:

Note: The foundation is reinforced concrete slab on grade.

Note: A visual inspection of the foundation revealed no evidence of abnormal movement at the time of inspection. The foundation is performing as intended at the time of inspection.

Note: The foundation has corners that have spalled. Corner spalling is cosmetic and has no effect on foundation performance but can mask the presence of termites entering the home. The insects can enter between the separations in the concrete. Recommend quarterly treatment from a licensed pest control operator.





The foundation cable ends are exposed which over time can rust and weaken the strength of the cables possibly causing foundation problems/repairs in the future if the current condition is not repaired. Remove the rust from the cable and cover with rust inhibitor primer and seal with a high strength non-shrink grout.





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I NI NP D		Inspection Item		

□ □ B. Grading & Drainage

The inspector will inspect retaining walls and site drainage around the structure and report any visible conditions or symptoms that may indicate water penetration. He will report any visible conditions that are adversely affecting the foundation performance.

Comments:

The wood form-boards and all wood in contact with the ground should be removed from around the foundation; this condition is conducive for wood rot and wood destroying insects.





There are low areas around the house that allow standing water; back left and right corners of house.

Recommend installing an underground drainage system with downspouts connected. Standing water can cause foundation problems, mosquito infestations and lawn disease.





I = Inspected	NI = Not Inspected NP = Not Present R = Not Functioning or In Need of Repair C= Comment only
I NI NP R	Inspection Item
$\boxtimes \square \square \boxtimes$	C Roof Covering (If the roof is inaccessible, report the method used to inspect)
	The inspector will identify and inspect the roof covering. He will report his inspection point. He will
	report roof coverings that are not appropriate for the slope of the roof and fasteners that are not present or
	are not appropriate (where it can be reasonably determined).
Comments:	
Roof Observe	ed from 🛛 Roof 🔲 Ladder 🔲 Ground
Roof Conditi	on Good / New Average Aged
TYPE(S) OF	ROOF COVERING:

Note: The roof type is composition shingles over wood sheathing.





FLASHINGS: Good

ROOF PENETRATIONS: Good

EVIDENCE OF ROOF WATER PENETRATION:

Note: There were no active water penetrations observed at the time of inspection. The house was scanned with a Fluke TIR1 thermal image camera and no anomalies were located.

ATTIC VENTILATION & SCREENING:

★ The attic power vent was inoperable at the time of inspection. The thermostat is hanging by wiring.





I NI NP D Inspection Item

🔀 🔲 🔲 🛛 C Roof Covering Cont.

Comments:

RAIN GUTTERS & DOWNSPOUTS:

- The back side of gutter should be installed behind the drip edge flashing to prevent water from running down the back side of the gutter and fascia board.
- The gutter system requires maintenance / repair at the following areas; ensure that the sections have the proper slope to encourage drainage to the downspouts, reattaching to the fascia board, many loose gutter spikes and sealing at connections to prevent leaks

The rain gutters are full of debris at several locations. Recommend the installation of debris guards at all sides for less maintenance and longer gutter life.



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D. Roof Structure and Attic (If the attic is inaccessible, report the method used to inspect)

The inspector will identify the type of roof structure and inspect the roof. He will not inspect the roof from the roof level if he reasonably determines that he cannot safely reach the roof, or damage to the roof may occur as a result from walking the roof.

Comments:

Roof Type: Wo	od frame 🔲 Truss f	rame	
Attic ventilation	Soffit vents		☐ Gable vents
	□ Ridge vents	☐ Wind Turbine(s)	Power Turbine(s)
Insulation Type:	Blown/loose Rol	led Batten	

Insulation Type: ☑ Blown/loose ☑ Rolled ☑ Batten Approximate Depth of Attic Insulation: 12 inches Approximate Depth of Vertical Insulation: None visible

- There is decking not rated as decking material (too thin) in attic.
- There is inadequate clearance of combustible or attic insulation around the chimney vent pipe. A minimum of 1 1/2"- 2" clearance is required.





There is evidence of rodents in the attic by trampled, uneven insulation and of rodent droppings. Recommend quarterly pest control and eradication by a licensed professional.





I NI NP D

Inspection Item

⋈ ⋈ ⋈ E. Walls (Interior & Exterior)

The inspector will identify the type of wall structure and coverings of the interior and exterior walls. He will report any visible evidence of water penetration. He will report visible deficiencies of the surfaces of walls as related to structural performance. The inspector will not determine the condition of wall coverings unless such conditions affect structural performance or indicate water penetration.

Comments:

INTERIOR:

Note: There is evidence of previous termite treatment of the house by drill marks around the foundation. Recommend inquiring with the seller to see if there is a transferable warranty available.

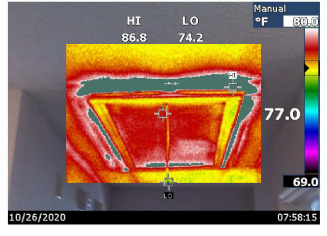
ATTIC STAIRWAY:

- The attic stairs are not cut to fit. There are gaps between the attic stairs sections that allow movement.
- The attic door attachment points to the frame are missing the required 16d nails or lag screws. All holes should be filled.
- The attic stairs sag; the springs need adjustment or add weather stripping as needed.





The attic access door is not insulated and the gap at the door frames are not properly sealed / insulated with expanding foam. The door should be insulated with a hardboard insulation panel. The thermal image shows the transfer of heat and temperature differential. Recommend installing a full door insulation tent or cover as seen in image at right. There are many different types available online or hardware stores.





Walls (Interior & Exterior) cont.

I NI NP D Inspection Item

Comments:

EXTERIOR:

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Note: The siding observed on the house is hardboard / masonite or manufactured siding. This type of exterior siding must be kept well sealed and painted to prevent moisture penetration.

There are areas of wood rot observed around the house; trim material and siding at the chimney.





The sealant at most penetrations of the house is deteriorated or gaps in material. All penetrations and openings around the exterior should be properly sealed with caulk, screen mesh, expanding foam or mortar as needed to keep out moisture and unwanted pests (Do not seal up weep holes where the brick meets the slab).





There is a hole in the soffit material at the front due to rodent entry.





NI NP D Inspection Item

□ □ □ E. Walls (Interior & Exterior) cont.

Comments:

★ There is a rotted / infested tree at the back yard.





EVIDENCE OF WATER PENETRATION:

Note: There were no active water penetrations observed at the time of inspection. The house was scanned with a Fluke TIR1 thermal image camera and no anomalies were located.

PRESENCE OF SAFETY GLASS IN HAZARDOUS LOCATIONS:

- ★ Unable to locate required markings on the window on the stairway to indicate the presence of safety/tempered glass which is a recognized safety hazard and code requirement. IRC R308.4.11.
- Unable to verify that the window near the master tub is approved safety glass. The label should be visibly acid etched, sandblasted, ceramic-fired, embossed mark, or shall be a type that cannot be removed. REF IRC R308.4#5

□ □ □ F. Ceilings & Floors

The inspector will inspect the ceilings and floors and report visible deficiencies of the surfaces as related to structural performance. He will report any visible evidence of water penetration. The inspector will not determine the condition of floor or ceiling coverings unless such conditions affect structural performance or indicate water penetration.

Comments: CEILINGS:

Note: Repair at the upstairs front bedroom.

FLOORS:

★ There is damaged vinyl flooring in the kitchen and front hallway.

I NI NP D Inspection Item

☐ ☐ ☐ G. Doors (Interior & Exterior)

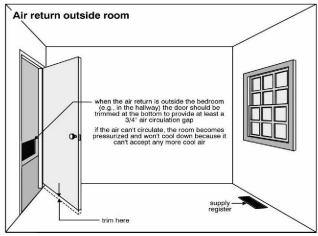
The inspector will inspect interior doors, exterior doors and overhead garage doors. He will report any deficiencies in the condition of the doors including locks and latches on exterior doors. He will not inspect locks and latches on interior doors. He will report doors that do not operate properly, doors with damaged glazing and damaged or missing door screens.

Comments:

INTERIOR:

There are one or more doors in the house that rubs the carpet. Recommend having jumper ducts installed at all carpeted rooms to improve air flow and more even temperatures throughout the home.





EXTERIOR:

- The door rubs the frame at top and requires adjustment to close properly; garage door.
- The front door has visible daylight showing around the sides of the door. The weather stripping should be replaced, or the door adjusted to provide an air tight fit to prevent loss of conditioned air.





I NI NP D

Inspection Item

□ □ □ G. Doors (Interior & Exterior) cont.

Comments:

GARAGE:

- The garage door lock should be made inoperable when an automatic opener is installed to prevent damage if opened while the door is locked.
- ★ There is rust at the bottom of the door.





H. Windows

The inspector will inspect the windows and report damaged glass, damaged glazing and damaged or missing window screens. He will also report the absence of safety glass in hazardous locations. In occupied residences not all windows will be checked for correct operation due to furnishings.

Comments:

Note: Single pane with metal frames.

Note: Screens are in the garage.

Comments:

The stairway handrail is not continuous. "Handrails for stairways shall be continuous for the full length of the flight, from a point directly above the top riser of the flight to a point directly above lowest riser of the flight." REF IRC R311.5.6.2



I NI NP D Inspection Item

☐ ☐ ☐ J. Fireplace / Chimney

The inspector will report the build up of creosote and any deficiencies in the interior of the firebox and visible flue area. He will report dampers that do not operate. He will report the absence of a non-combustible hearth extension and any deficiencies in the lintel, hearth and material surrounding the fireplace. He will report the absence of firestopping at accessible attic penetrations of the chimney flue.

Comments:

Observed in good condition at the time of inspection



□ □ □ K. Porches, Decks, and Carports (Attached)

The inspector will inspect porches, decks, steps and balconies. He will report any structural deficiencies. He will report spacings between intermediate balusters, spindles and rails that permit passage of an object greater than four inches in diameter on all decks which are higher than 30 inches as measured from the adjacent grade. The inspector will not inspect detached structures or waterfront structures and equipment, such as docks and piers.

Comments:

Observed in good condition at the time of inspection

I NI NP D Inspection Item

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II. ELECTRICAL SYSTEMS

A. Service Entrance & Panels

The inspector will describe the visible wiring type, the amperage and voltage rating of the service and the locations of the main disconnect and sub panels. He will inspect the service entrance cables and report deficiencies in the insulation, drip loop, service line clearances and separation of conductors at weatherheads. He will report a drop, weatherhead or mast that is not securely fastened to the structure or support. He will also report the lack of a visible grounding electrode conductor in the service or the lack of a secure connection to the grounding electrode or grounding system.

Comments:

125 AMP ELECTRICAL SERVICE PANEL:

Note: There were no Arc Fault Circuit Interrupters (AFCI) installed in the panel. As of the 2009 IRC all branch circuits that supply 120 volt, 15 and 20 amp outlets installed in family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, rec rooms, closets, hallways and similar rooms shall be protected by a combination type arc-fault circuit interrupter installed to provide protection of the branch circuit.

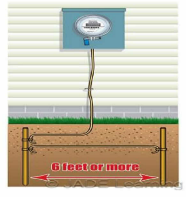
There are circuit disconnects / breakers not properly labeled. All service disconnects should all be permanently labeled and specifically listed for their purpose. REF IRC E3501.6.1

★ The ground rod clamp is not rated as a grounding clamp. A proper grounding clamp rated for the purpose should be used such as the acorn clamp.





The inspector did not observe a supplemental grounding system (2 grounding rods no closer than 6 feet apart) as required in the 2011 National Electric Code. The exception is a primary grounding system with less than 25 ohms to ground. (NEC 250.53(A)(3). Note: Concrete encased electrodes "Ufer Grounds" are no longer acceptable due to the inability to verify full ground contact. It is recommended that a licensed electrician be contacted for further information/evaluation. (Typical for a house of this age. House was built before the new electrical code update).



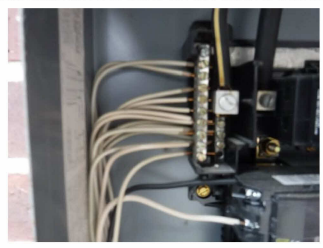
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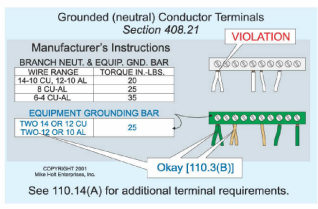
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I NI NP D Inspection Item

Comments:

The neutral wires are current carrying conductors and should not be double lugged. Grounded Conductor Terminations-Each grounded conductor shall terminate within the panelboard in an individual terminal that is not also used for another conductor. NEC408.21





SERVICE WIRING:

Service wiring was observed to be underground.

FEEDER WIRING:

The feeder wiring was observed to be aluminum.

BRANCH WIRING:

The branch wiring was observed to be copper.

B. Branch Circuits (Report as in need of repair the lack of ground fault circuit protection where required).

The inspector will describe the type of branch circuit wiring and inspect the system. He will report deficiencies in exposed wiring, wiring terminations, junctions and junction boxes. He will report conduit that is not terminated securely or the absence of conduit in appropriate locations. If branch circuit aluminum wiring is discovered in the main or subpanels, he will inspect a random sampling of accessible receptacles and switches and report inappropriate connections.

Comments:

FIXTURES:

- There are fixtures that are not operable; bedroom fan has bulbs missing and not working and master bath shower.
- ★ The front yard gas lamp is not operable and damage glass cover.

OUTLETS:

★ GFCI outlets are not installed at all the required areas, recommend upgrading to GFCI outlets at all required areas; all in the garage including for the door opener. REF IRC 3902.1-3902.11

SWITCHES:

★ The is a damaged switch at the garage and downstairs closet.

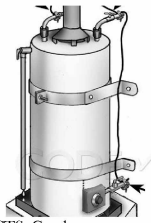
I NI NP D Inspection Item

B. Branch Circuits cont. (Report as in need of repair the lack of ground fault circuit Protection where required.)

Comments:

OTHER ELECTRCAL:

The gas line and water lines should be bonded together at the water heater(s). The gas line bond was not observed. REF IRC 3509.6



Bonding the Piping System

Bonding of piping systems is required by code. Many jurisdictions prefer to have hot, cold, and gas piping systems bonded together at the water heater. Furthermore, some require that a bonding jumper sized the same as the GEC be run from the water heater to the GEC or service.

EQUIPMENT DISCONNECTS: Good

SMOKE DETECTION:

Note: Smoke alarms should be installed in each sleeping room, outside of each separate sleeping area in the immediate vicinity of the bedrooms (hallway), and on each story of the dwelling. All new systems are required to be hard wired so if one sounds' off they all respond. One carbon-monoxide detector located on each floor and immediately outside each bedroom is required when gas is installed to the home. Batteries should be replaced upon moving in and annually there-after.

- ★ There are not carbon monoxide detectors in the home. "For today's building standards, an approved carbon monoxide alarm shall be installed outside of each sleeping area in the immediate vicinity of the bedrooms in dwelling units within which fuel-fired appliances are installed and in dwelling units that have attached garages." REF IRC R315.1
- The smoke detectors are not interconnected. The actuation of one alarm will not actuate all the alarms in the house

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A. Heating Equipment

Type and Energy Source: Horizontal Flow - Gas

The inspector will describe the type of heating system and its energy sources and inspect each unit. He will operate the system using normal control devices and report any deficiencies in the controls and accessible operating components of the system. He will not operate a unit outside its normal operating range.

Comments:

Note: The furnace equipment is 17+ years of age and nearing the end of its serviceable life. The unit should be serviced by a licensed HVAC technician; recommend budgeting for new equipment in the future.

HEATING UNIT:

MAKE / YEAR: Trane / 2006 MODEL #: TUD06DR9V3K4

SERIAL #: 6263W2P1G HEATING UNIT:

MAKE / YEAR: Carrier / 2004

MODEL#: 58STA

SERIAL #: 1403A26730 BLOWERS: Good

THERMOSTATS: Good

🛮 🔲 🔯 B. Cooling Equipment

Type and Energy Source: Electric - Freon

The inspector will describe the type of cooling system and its energy sources and inspect each unit. He will operate the system using normal control devices (except when the outdoor temperature is less than 60 degrees Fahrenheit) and report deficiencies in performance. He will report any noticeable vibration of the blower fan and any deficiencies in the drainage of the condensate drain line and secondary drain line. He will report pipes made of inadequate material and primary drainpipes that visibly terminate in a sewer vent. He will also report safety pans that are blocked with debris or are not appropriately sized for the evaporator coil.

Comments:

Note: The A/C equipment is old and at or near the end of its serviceable life; buyer should budget to upgrade equipment in the near future. This type of equipment's life span is around 20 years. Recommend having a home warranty covering the equipment.

CONDENSING UNIT:

MAKE / YEAR / TON: Carrier / 2001 / 3 ton

MODEL# 38STA036320 SERIAL# 1601E07231 CONDENSING UNIT:

MAKE / YEAR / TON: Carrier / 2003 / 3 ton

MODEL# 38STA036330 SERIAL# 3403E29493 I NI NP D

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Comments:

- ★ The a/c suction line insulation is damaged at areas exposing the line causing the system to be less efficient.
- ★ The yellow foam should be painted / sealed to prevent deterioration.

The condensing unit is on or near the ground. Recommend elevating 3 inches from the ground to protect from vegetation and moisture damage.





EVAPORATOR COIL:

Temperature Differential: 18.6

MAKE / YEAR / TON: Carrier / 2001 / 3 ton

MODEL# CE3AXA036000ABAA

SERIAL# 3501X58929 EVAPORATOR COIL:

Temperature Differential: 19.8

MAKE / YEAR / TON: Trane / 2011 / 3 ton

MODEL# 4TXFH036CZ3HHAA

SERIAL# 1112276UFG

CONDENSATION DRAIN PAN/DRAIN LINES:

The evaporator coil main condensation drain line is improperly routed to an unapproved drain that may allow sewer gas to back up into the ventilation equipment. Not a proper wet trap. During the winter months when the heater is used the moisture in the trap can evaporate allowing sewer gases to enter the system.

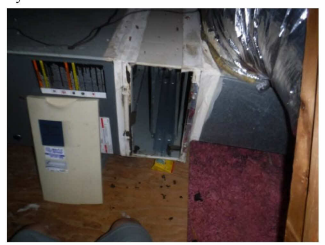
I NI NP D Inspection Item

C. Ducts and Vents

The inspector will inspect the visible components of the duct system and report improper materials or improper routing of ducts. He will report deficiencies in accessible duct fans, filters, ducting and insulation.

Comments:

Note: The air conditioners have a media filter installed in the attic system but is not being used. These filters should be changed every 4-6 months to ensure proper operation and efficiency of the system.





I NI NP D Inspection Item

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IV. PLUMBING

A. Water Supply System and Fixtures

The inspector will describe the supply system piping and inspect the plumbing system. He will report deficiencies in the type and condition of all accessible and visible water supply line components. He will report the location water shut-off valves. He will report deficiencies in the water supply system by viewing functional flow in two fixtures operated simultaneously. The inspector will not operate any main valves, branch valves or shut-off valves. He will not inspect any system that has been shut down or otherwise secured. He will not determine the potability of the water supply.

Comments:

LOCATION OF WATER METER: Front left corner of the yard.

WATER SUPPLY SERVICE SHUTOFF:

Note: The main water supply shutoff valve is located in the garage.

The main water valve is stuck and would not turn.

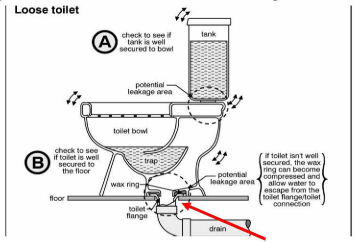
STATIC WATER PRESSURE READING: 60 psi.

WATER SUPPLY PLUMBING:

Note: The visible plumbing was observed to be copper.

COMMODES:

★ The base of the commode is loose where it connects to the floor. Recommend replacing the hardware and wax ring for the bowl and ensure there is not leakage at the floor; master bath.



SINKS: Good FAUCETS: Good

I NI NP D Inspection Item

□ □ □ B. Water Supply System and Fixtures Cont.

Comments:

TUBS:

The corners in the tile must be sealed as the grout will separate / crack. All corner seams must be properly sealed to prevent potential water penetration behind the material. Note: A clear matt finish will produce an invisible seal.



SHOWERS:

The bath shower sealant is deteriorated or missing at the corner locations. These areas must be properly sealed to prevent water penetration. Recommend a clear matt finish for an invisible seal. The grout must be sealed over as it will crumble over time at the corner locations.





LAUNDRY CONNECTIONS:

Note: The dryer connection is a 3-prong outlet. Newer model dryers have a 4-prong outlet.

EXTERIOR HOSE BIBS: Good

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I = Inspected NI I NI NP D	I = Not Inspected NP = Not Present D = Deficient Inspection Item		
1 111 1111 12	Inspection from		
\square \square \square \square \square	. Drain, Wastes and Vents		
	The inspector will describe the waste and vent system piping and report deficiencies in condition of all accessible and visible wastewater lines and vent pipes. He will report delaw as well as any deficiencies in the functional drainage at all accessible plumbing fix not inspect for sewer clean-outs. He will inspect the shower enclosure for leaks. He will commodes that have cracks in the ceramic material, commodes that are improperly mo floor or commodes that leak or have tank components that do not operate. He will also mechanical drainstops (if installed) that are missing or do not operate on sinks, lavators.	drainpipes that extures. He will ll report punted on the report	
Comments:			
MATERIAL:			
Note: The obser	ved plumbing material is PVC plastic.		
	Water Heating Equipment (Report as in need of repair those conditions specing as recognized hazards by TREC rules.) Energy Source: Gas The inspector will describe the type of water heater and its energy source and inspect ewill report fittings that are leaking or corroded. He will report broken or missing parts, controls. He will also report the lack of a safety pan and drain line, where applicable. Twill report an unsafe location or installation.	each unit. He covers or	
	ce equipment is 12+ years of age and nearing the end of its serviceable life e serviced by a licensed HVAC technician; recommend budgeting for new		
TEMPERATUR ★ The water he of a pressu	disconnected to unit. RE RELIEF VALVES: eater TP&R valve drain line is improperly tied into the drain pan drain line relief valve, temperature relief valve or combination thereof, shall not to the drainage system." REF IRC 2803.6.1		

🔲 🔲 🔯 🔲 D. Hydro-Therapy Equipment

The inspector will inspect the unit and report if it does not operate or is inaccessible. He will report evidence of leaks under the tub if the access cover is available and accessible. He will report an inaccessible or absent cover. He will report switches that are not in a safe location or do not operate. He will also report a unit that lacks a Ground Fault Circuit Interrupter (GFCI) or has an interrupter that does not operate. The inspector will not determine the adequacy of self-draining features of the circulation system.

Comments:

Not present at the time of inspection.

★ Oven does not have the manufacturer's recommended anti-tip device installed to prevent the oven from unintentionally / accidentally tipping over.

🖂 🗌 🔲 🔀 E. Microwave Cooking Equipment

The inspector will operate the unit and report any broken or missing knobs, handles, glass panels or other parts. He will report a unit that is not securely mounted or does not operate. He will report any deficiencies in the lights, door or door seal. The inspector will not test for radiation leakage.

Comments:

The microwave handle is broken.

Report Identification		Page 25 of 28
	= Not Inspected NP = Not Present D = Deficient	
I NI NP D	Inspection Item	
\square	Trash Compactor	
	The inspector will operate the unit and report a unit that is not securely mounted or	does not operate.
	He will also report any unusual noise or vibration.	
Comments:		
Not present at th	e time of inspection.	
$\overline{\boxtimes \square \boxtimes G}$.	Bathroom Exhaust Fans and/or Heaters	
	The inspector will operate each unit and report any unusual noise or vibration. He	will also report
	visible vent pipes that do not terminate outside the structure.	•
Comments:		
★ The bathroor	n exhaust vents to the attic space. Bathroom vents should be vented to	the exterior of
the home.		
the nome.		
	Garage Door Operators	
	The inspector will operate the overhead garage door both manually and by an insta	lled automatic door
	control. He will report deficiencies in the installation, condition and operation of the	
	operator. He will report a door that does not automatically reverse during closing of	
	installed electronic sensors that are not operable or not installed at the proper heigh	
	floor. He will also report door locks or side ropes that have not been removed or di	sabled.
Comments:		
★ The garage d	oor lock should be made inoperable when an automatic opener is insta	lled to prevent
	opened while the door is locked.	1000000
	.,	
	D D II - I CI !	
$\boxtimes \sqcup \sqcup \sqcup I.$	Door Bell and Chimes	
	The inspector will inspect the doorbell components and report if the unit does not of also report any deficiencies in visible and accessible parts.	perate. He will
Commonta	also report any deficiencies in visible and accessible parts.	
Comments:	andition of the time of importion	
Observed in good	condition at the time of inspection	
\square \square \square J.	Dryer Vents	
	The inspector will inspect the visible components of the system and report deficient installation. He will proper improve a soled due to an other deficiencies in the year	
	installation. He will report improperly sealed ducts or other deficiencies in the ven	
	components. He will report vent pipes that do not terminate properly. The inspectod determine the types of materials contained in insulation, wrapping of pipes, ducts,	
	wiring.	ackets, concis and
Comments:	··	

Observed in good condition at the time of inspection

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	Not Inspected NP = Not Present D = Deficient	C		
I NI NP D	Inspection Item			
	VI. OPTIONAL SYSTEMS			
A.]	Lawn Sprinklers			
1 1 2 1 1	The inspector will operate all zones or stations on the system in the manual mode he automatic function of the timer or control box, the rain sensor or the effective anti-siphon valves or backflow preventers. He will inspect and report deficiencie and in the condition and mounting of the control box. He will report surface watern water flow or pressure at the circuit heads, the absence or improper installation or backflow preventers and the absence of a shut-off valve.	eness and sizing of s in the visible wiring er leaks, deficiencies		
Comments:				
in the soil is	on system is recommended for proper foundation performance. The swhat gives the foundation support and is important to keep the most at all sides of the house.			
\square \square \square \square \square \square \square	Gas Lines			
8	The inspector will inspect and report deficiencies in the condition and type of all gas piping. He will report the location of the gas shut-off valve. The inspector wiexistence of the sacrificial anode or its bonding.			
Comments:				
Note: The gas me	eter is located at the left side of house.			
★ The gas piping is not sleeved where it passes thru masonry wall as required. REF IRC 2603.3.				

The inspector will inspect and report any deficiencies in condition or operation of other built-in appliances that are specifically noted in this section.

The inspector will inspect any power attic turbines that are present and accessible and report deficiencies in the operation. He will also report unusual noise or vibration.

Comments:

Not inspected

inspected and not engineering fact.

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

I NI NP D Inspection Item

Tex-Star Home Inspections Inc.

Real Estate Inspection Service Agreement

The reason for this service agreement is to help you, our client, understand what an inspection is and what it can and cannot do for you.

INTENT OF INSPECTION:

It is the expressed intent and purpose of this report to inform you the client exclusively of the visual ("eyeball") observations and opinions made on the day of the inspection as to whether or not the structure, electrical, plumbing, and mechanical components of the subject property are performing the function for which they were intended to perform or are in need of immediate repairs. It is not within the intent and/or scope of this report to determine the insurability, habitability, suitability of use, economic life span, deferred maintenance issues, and/or issues unnamed in this report. This report is neither an expressed nor implied warranty and / or guarantee as to future life and/or performance of the items inspected, but is intended to express the inspector's perceived impression of the apparent performance of the structure, electrical, plumbing, and mechanical components viewed on the date of the inspection. Our intent is to reduce your risk associated with this transaction; however we cannot eliminate all risk nor assume your risk.

SCOPE OF INSPECTION:

The content of this report is based solely upon "eyeball" observations of apparent performance. Opinions have been formed from the inspector's personal knowledge and experience and not upon any code requirements and/or performance standards. Compliance with any federal, state or local codes and/or other legal requirements is not within the scope or intent of this report.

METHOD OF INSPECTION:

The inspection methodology has not been of a formal engineered type of inspection; therefore, no soil, physical or geological testing or inspections were performed. Many of the structural, electrical, plumbing, and mechanical components were judged indirectly by the visible condition of the surfaces and/or components open to view. Observations were made both inside as well as outside of the structure; however, these observations were limited to only those areas open to view without moving any item, i.e.; inhabitant's furniture, belongings or stored items which were blocking the view. The inspector did not employ any instruments to aid in the inspection, disassemble any component of an item checked, (i.e.: disassemble a heating unit to inspect for a cracked heat exchanger), conduct extensive destructive testing, calculations, or removal of wall and floor covering unless noted in the body of this report.

LIMITATION OF INSPECTION:

The visual inspection method employed will generally produce a competent first impression assessment of the apparent past structural, electrical, plumbing, and mechanical components, provided refurbishing repairs have not been performed which would mask distress patterns normally produce by structural, electrical, plumbing, and mechanical components problems. Because the inspection procedure is visual only and was not intended to be diagnostic and/or technically exhaustive, an inherent residual risk remains that undiscovered problems exist and/or future problems will develop. There is no guarantee or warranty stated or implied that all defects have been found or that Tex-Star Home Inspections Inc. will pay for the repair of any defect not discovered. The content of this report should be considered as an opinion of apparent performance of the items

THIS INSPECTION DOES NOT INCLUDE THE INSPECTION OF, SAMPLING FOR OR TESTING OF ANY SUBSTANCE CLASSIFIED OR OTHERWISE IDENTIFIED WITH OR AS A TOXIC SUBSTANCE AND/OR BIO-HAZARD. Client Advisory: No moisture, mold and /or indoor air quality (IAQ) tests were performed; the inspector is not qualified / certified for such evaluations / studies. The client should be aware that various fungi, molds and mildew flourish in such an environment provided by water intrusion events, excessively moist conditions and / or water damaged conditions. A growing concern to date includes the adverse effect on indoor air quality and the potential for inherent health hazards. If concerned the client is advised to contact a qualified IAQ Professional for further evaluations of this property.

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I NI NP D Inspection Item

Real Estate Inspection Service Agreement Cont.

DISPUTE RESOLUTION

In the event a dispute arises regarding an inspection that has been performed under this service agreement, Client(s) agree to notify <u>Tex-Star Home Inspections Inc.</u> within ten (10) days of the time of discovery to give <u>Tex-Star Home Inspections Inc.</u> a reasonable opportunity to re-inspect the property and resolved the dispute amicably. Upon the request of either party, all unresolved disputes relating to this agreement shall be submitted for binding arbitration in accordance with (AAA) American Association of Arbitrators then in effect, and then neither party shall have a right to bring suit in court. This provision shall be specifically enforceable and damages for breach of this provision shall include but not limited to court costs and attorney's fees. Client agrees that <u>Tex-Star Home Inspections Inc.</u> liability, if any, shall be limited to the amount of the inspection fee paid for inspection.

We are not in the business of certifying workmanship and/or warranting another company's repair work. Receipts and/or warranty for work performed should be obtained from the company or companies who have provided repairs.

By signing I confirm that I have read, understand, and agree to the above pre-inspection service agreement and that I agree to be bound by these terms and conditions.

In the absence of Client to sign this service agreement prior to or at the time of the inspection, this contract shall be included and become part of the report. Acceptance of the report, and/or payment for the inspection is an acknowledgment, acceptance, and agreement by Client(s) to the terms of this service agreement, and limitations listed in the report, and an acknowledgment that the inspection includes only those items listed as inspected in the inspection report.