# Texas Inspection Professionals Property Inspection Report





Order ID: 782 Inspector: Irfan Aftab

Licence # 21034 Phone: 832-301-9943

Email: tips@Tipshouston.com

(Date)

	PROPERTY INSPECTION REPO	K I
Prepared For:	Doreatha Page	
•	(Name of Client)	
Concerning:	12511 Pebblestone St, Houston, T	X 77072
· ·	(Address or Other Identification of Inspected Pr	operty)
Ву:	Irfan Aftab, Licence # 21034	12/30/2021

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#### 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.

(Name and License Number of Inspector)

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

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

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

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

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

ITEMS IDENTIFIED IN THE REPORT DO NOT OBLIGATE ANY PARTY TO MAKE REPAIRS OR TAKE OTHER ACTIONS, NOR IS THE PURCHASER REQUIRED TO REQUEST THAT THE SELLER TAKE ANY ACTION. When a deficiency is reported, it is the client's responsibility to obtain further evaluations and/or cost estimates from qualified service professionals. Any such follow-up should take place prior to the expiration of any time limitations such as option periods.

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

(512) 936-3000

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 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 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

This report describes the method used to inspect any accessible attics; and describes the insulation and vapor retarders used in unfinished spaces when readily accessible and the absence of insulation in unfinished spaces at conditioned surfaces. Inspectors are required to inspect insulation and vapor retarders in unfinished spaces when accessible and passive/mechanical ventilation of attic areas, if present.

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This inspection was performed in substantial compliance with InterNACHI's Standards of Practice for Inspecting Commercial Fire Doors. It is designed to provide an indication as to whether or not the door is in a state of readiness to perform its intended function during a fire. Fire doors should be inspected after any incidents that may have damaged the door or upon noticing possible damage, but not less than annually. A signed copy of this report should be maintained and made available to the authority having jurisdiction, insurance representatives, employees, and other interested parties.

This inspection was performed by	
Signature	-
This inspection report expires oninspection).	(one year from the date of this

**Introduction** This inspection was performed in substantial compliance with InterNACHI's Phase I Standards of Practice for Inspecting Fireplaces and Chimneys. It exceeds what is required by both InterNACHI's commercial and residential standards of practices. The inspection shall include examination of readily accessible and visible portions of solid-fuel-burning, low-heat, fireplaces and chimneys. The inspection is not all inclusive or technically exhaustive. The goal of this inspection is to provide observations which may lead to the decrease of the hazards associated with fireplaces and chimneys.

This inspection does not include testing for radon, mold or other hazardous materials unless specifically requested.

Plumbing is an important concern in any structure. Moisture in the air and leaks can cause mildew, wallpaper and paint to peel, and other problems. The home inspector will identify as many issues as possible but some problems may be undetectable due to problems within the walls or under the flooring.

Note that if in a rural location, sewer service and/or water service might be provided by private waste disposal system and/or well. Inspection, testing, analysis, or opinion of condition and function of private waste disposal systems and wells is not within the scope of a home inspection. Recommend consulting with seller concerning private systems and inspection, if present, by appropriate licensed professional familiar with such private systems. If a Septic System is on the property, pumping is generally recommended prior to purchase, and then every three years.

Interior areas consist of bedrooms, baths, kitchen, laundry, hallways, foyer, and other open areas. All exposed walls, ceilings and floors will be inspected. Doors and windows will also be investigated for damage and normal operation. Although excluded from inspection requirements, we will inform you of obvious broken gas seals in windows. Please realize that they are not always visible, due to temperature, humidity, window coverings, light source, etc. Your inspection will report visible damage, wear and tear, and moisture problems if seen. Personal items in the structure may prevent the inspector from viewing all areas, as the inspector will not move personal items. An inspection does not include the identification of, or research for, appliances and other items that may have been recalled or have had a consumer safety alert issued about it. Any comments made in the report are regarding well known notices and are provided as a courtesy only. Product recalls and consumer product safety alerts are added almost daily by the Consumer Product Safety Commission. We recommend visiting the following Internet site if recalls are a concern to you: http://www.cpsc.gov.

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

I. STRUCTURAL SYSTEMS

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
$X \square \square X$	A. Foundations			

Type of Foundation(s):

• Slab Foundation: Post tension slab foundation - Foundation construction included a post-tensioned slab-on-grade. Post-tensioning is a method in which cables embedded in the concrete floor slab are placed under permanent tension by stretching them. This places the entire concrete slab under compression, which improves its performance.

Care must be taken during any renovations not to damage cables by drilling or cutting into the concrete slab or shooting steel pins into concrete with a powder-actuated tool. This condition can be dangerous and may cause serious or fatal injury.

#### Comments:

- Information notes: The inspector shall inspect for: slab surfaces, foundation framing components, sub flooring, and related structural components report: the type of foundations); and the vantage point from which the crawl space was inspected; and generally report present and visible indications used to render the opinion of adverse performance, such as: open or offset concrete cracks; binding, out-of- square, non-latching, warped, or twisted doors or frames; framing or frieze board separations; out- of-square wall openings or separations at wall openings or between the cladding and window/door frames; sloping floors, counter tops, cabinet doors, or window/door casings; wall, floor, or ceiling cracks; rotating, buckling, cracking, or deflecting masonry cladding; separation of walls from ceilings or floors; and soil erosion, subsidence or shrinkage adjacent to the foundation and differential movement of abutting flat work such as walkways, driveways, and patios; report as Deficient: exposed or damaged reinforcement; a crawl space that does not appear to be adequately ventilated; crawl space drainage that does not appear to be adequate; deteriorated materials; damaged beams, joists, bridging, blocking, piers, posts, pilings, or sub floor; non-supporting piers, posts, pilings, columns, beams, sills, or joists; and damaged retaining walls related to foundation performance; and render a written opinion as to the performance of the foundation Wood sills are near grade level.
- Uneven driveway observed -Uneven surface may be a serious tip over hazard.
   Driveway should be leveled to avoid tip hazard. Recommend repaired by professional.
- Cracks observed on the driveway recommend close all openings and fill cracks to avoid water penetration and infestation
- Uneven pathway to the main entry door observed main entrance to the house -Uneven surface may be a serious tip and fall hazard. All pathways should be leveled. Recommend repaired by professional.
- Observed hairline crack on the foundation slab of the house. Possibly evidence of cracked foundation. There was no other visible evidence of foundation deflection or crack anywhere else around the foundation slab. Recommend buyer may consult structural engineer for a second opinion to rectify cause of cracks. Also recommend monitoring and close all openings to avoid water penetration or insect activities.
- End of post tension wire was visible on the side of house risk of rusting the steel which may cause of fast deterioration of wires- recommend closing all openings

NI NP D



Uneven driveway -trip hazard



Crack on foundation slab - further evaluation recommended



Cracks on patio slab



Post tension wire end exposed Rear left

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NI NP D



Uneven pathway - trip hazard

x			B. Grading and Drainage
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#### Comments:

• Information notes: The inspector shall inspect for: improper or inadequate grading around the foundation (including flatwork); erosion; water ponding; and deficiencies in installed gutter and downspout systems.

The inspector is not required to: inspect flatwork or detention/retention ponds (except as related to slope and drainage); determine area hydrology or the presence of underground water; or determine the efficiency or operation of underground or surface drainage systems.

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I NI NP D				
$X \square \square X$	C. Roof Covering Ma	terials		

Type(s) of Roof Covering:

Asphalt shingles noted.

Viewed From:

Inspected with Pole camera

Comments:

- Information notes:•3-tab fiberglass The roof was covered with 3-tab fiberglass asphalt shingles. These shingles are composed of a fiberglass mat embedded in asphalt and covered with ceramic- coated mineral granules.
   Viewed From:
- •Ground The Inspector evaluated the roofing materials and components from ground at the roof edge and from the ground.
- •Roof leakage disclaimer The inspector does not certify roofs as leak proof! The general home inspection is a visual inspection designed to reflect the visual condition of the home at the time of the inspection. It will not provide a warranty or guaranty of future conditions. For a variety of reasons, there may be no evidence of existing roof leaks at the time of the inspection. For a roof certification, you should contact a qualified specialist who provides this service.
  •Asphalt or composition shingles have a service life from {15-30} years depending upon the shingle quality, installation and maintenance. If shingles begin to lose the granular covering and curling; the roof should typically be considered for replacement. No more than {2} layers of asphalt shingles should be installed at one time.
- Observed some shingles were damaged /missing (flew away) south side of house -recommend a qualified roofer/ contractor should be consulted to rectify defect.
- Shingle uplifted - Recommend fix shingles before they flew away.
   Recommend roof regular seasonal maintenance by professional roofer.
- Damaged shingles observed at the roof- recommend replace damaged shingles by professional roofer.
- Observed shingles were end of life expectancy. Also found evidence of leak on several of area of ceiling.

found shingles were replaced at the left / front of roof.

Roof needs to be further evaluated by professional roofer for further evaluation and estimation of replacement.

 Observed loss of granular from roof shingle at the roof edges- roof shingles looks older, budget for replacement. Recommend roof should be further evaluation of roof by professional.

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NI NP D



Flashing uplifted -corrosion observed



Flashing uplifted -corrosion observed



Flashing uplifted -corrosion observed



Missing shingles

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NI NP D



Missing shingles



Corrosion weathered area - flashing corroded as well

Missing shingles



Missing shingles

NI NP D



Older shingles



Older roof - less grains left of shingles



Missing shingles



Sagging observed

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NI NP D



Flashing uplifted -corrosion observed

Х						Х	D. Roof Structure and Attics
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#### Viewed From:

Ground

Approximate Average Depth of Insulation:

- Insulation is 4 inches deep
- Comments:
- Information Notes
- •Attic The Inspector evaluated the attic from inside the attic space and performed a visual inspection from catwalk and solid flooring and various accessible locations. Portions of roof structure could not be inspected. Due to inaccessibility.
- •Pull-down ladder The attic was accessed by a ceiling-installed pull-down ladder. Approximate Average Depth of Insulation:
- •12-14" Attic floor insulation depth averages 12 to 14 inches.
- •Blown-in fiberglass The attic floor was insulated with blown-in fiberglass.
- •Unfinished glass batt The attic floor was insulated with unfinished fiberglass batts. Comments:
- •Limitation of attic inspection Limited access; due to mechanical equipment, insulation, storage &/or the design of attics; always presents a limitation on inspection of attics. Only decked and other safe accessible areas of attic(s) were inspected and reported. Inaccessible and unsafe areas were not/could not be inspected and excluded from the findings of this report. INSPECTION OF INSULATION COVERED STRUCTURAL, ELECTRICAL & MECHANICAL COMPONENTS ARE EXCLUDED FROM INSPECTION.
- Observed Insulation was less than 4 inch in the attic. Recommend 9 to 12 inches insulation.

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NI NP D



Low insulation

X E. Walls (Interior and Exterior)

# Wall Materials:

- Interior walls are made of stucco
- Interior walls are made of Drywall

#### Comments:

- Information notes: The inspector shall inspect for: evidence of water penetration; and report as Deficient: doors and hardware that do not operate properly; deficiencies related to structural performance or water penetration; and lack of fire separation between the garage and the residence and its attic space. The inspector is not required to: report cosmetic damage or the condition of floor, wall, or ceiling coverings; paints, stains, or other surface coatings; cabinets; or counter tops, or provide an exhaustive list of locations of water penetrations.
- Loose/damaged fence - recommend repair/ replace fence by professional installer. Also cement parging off from cemented wall at rear. Recommend repair by professional.

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NI NP D



Fence deteriorating



Siding weathered - rear

Cement parging off - rear wall



Wood siding deteriorating / weathered

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Recommend caulking / sealind around the inlet ducts

F. Ceilings and Floors

Ceiling and Floor Materials:
• Ceiling is made of drywall

Comments:

• Information notes: Ceilings and floors were inspected for moisture , paint cracks, leaks or mold presence

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	x						Х	G. Doors (Interior and Exterior)
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#### Comments:

- Information notes: Doors are inspected for water damage, sagging, loose hinges leveling. Also checked door knobs, locks and safety latches. It is recommended that buyers have all locks changed before moving in.
- There should be a solid or metal door installed in between attic and main bedroom entrance to avoid fire entering in the house in case of emergency.
- Garage door has dents on it recommend repair / replace door planks professional garage door installer as needed.
- Garage door was not operational at the time of inspection Unable to operate with door operator Recommend consult professional garage door installer to rectify problem
- Observed garage door had no safety censors installed. Operating garage door without safety censors is a big safety risk. Recommend install safety censors to avoid risk to damage vehicle or humans.
- Self-closing hinges were not installed on the garage entry door as required by local building codes. This is an issue for flame spread issues should a fire start in the garage. While the hinges may not have been required when the home was built, it is considered a potential safety issue and should be installed.
- Observed door stuck at the door jamb -multiple doors of bedrooms uppper level
   recommend fix by professional
- Doors do not latch properly- patio door Striker plate and/or frame is out of alignment. Recommend having a qualified person inspect and adjust door or door frame as needed.





Dents on garage door

Dents on garage door

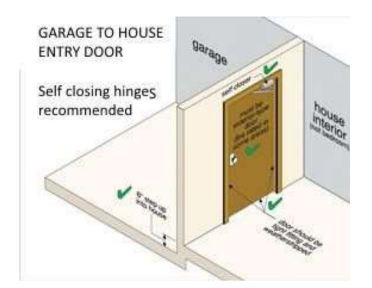
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No solid/ fire resistant door installed at garage to house entrance



Door jamb in frame -bedroom upper level , 2nd bedroom





Door jamb in frame -closet door upper level







Door does not latch -patio door

X | H. Windows

# Window Types:

Windows are made of Aluminum

#### Comments:

• Information notes: Windows are inspected for performance and operation, water penetration, glazing, weather stripping, broken seals/glass inserts.

 $|\chi||$  | | | I. Stairways (Interior and Exterior)

#### Comments:

• Information notes: The inspector will inspect for: spacing between intermediate balusters, spindles, or rails for steps, stairways, guards, and railings that permit passage of an object greater than 4 inches in diameter, except that on the open side of the staircase treads, spheres less than 4-3/8 inches in diameter may pass through the guard rail balusters or spindles; and deficiencies in steps, stairways, landings, guardrail, and handrail.

X J. Fireplaces and Chimneys

# Locations:

- Fireplace is located in the living room
- Types:
- Fireplace is mason built

#### Comments:

FIREPLACE OPERATIONAL

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NI NP D



Fireplace installed as per standards

X K. Porches, Ba	Ilconies, Decks, and Carports
Comments:	
L. Other	
Materials: Comments:	

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I NI NP D				_		

# II. ELECTRICAL SYSTEMS

	Х						Х	Α.	Service	9	Entrance	and	Panels
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Panel Locations:

Electrical panel is located in the garage

Materials and Amp Rating:

BRANH CIRCUIT WIRING: Copper wiring observed

- SERVICE ENTRANCE : Aluminum wiring from meter to panel
- 10 amp
- 15 amp
- 20 amp
- 30 amp
- 40 amp

Comments:

• Information notes: The 2008 National Electrical Code requires that essentially all branch circuits that supply outlets in new homes must be protected by AFCI devices. Homes built before this time are not required to meet this code. The inspector will inspect for: wiring, wiring terminations, junctions, junction boxes, devices, and fixtures, operation of (GFCI) ground-fault circuit interrupter protection devices, manually test the accessible smoke alarms by use of the manufacturer's approved test or by the use of canned smoke. The inspector is not required to: inspect low voltage wiring; disassemble mechanical appliances; verify the effectiveness of smoke alarms; verify inter connectivity of smoke alarms activate smoke alarms that are being actively monitored or require the use of codes; or verify that smoke alarms are suitable for the hearing- impaired. All accessible outs will be tested.

#### Limitations:

Inspection of the electrical distribution system is limited to the visible and accessible components of the distribution wiring, outlets, switches and connected devices. The absence of GFCI and AFCI protection devices in required locations is reported. A large portion of the electrical system is hidden behind walls and ceilings and not all the conditions relating to these inaccessible areas can be known. While some deficiencies in an electrical system are readily discernible, not all conditions that can lead to the interruption of electrical service, or that may be hazardous, can be identified though a visual inspection. Low voltage wiring systems, which may include garden lights, alarm systems, video/audio media conductors including intercom systems, and HVAC control conductors, are specifically excluded from this inspection by the Texas Real Estate Commission's Standards of Practice. Lights on Motion sensors or photo cells are not inspected.

- Observed service entrance wires are aluminum wires aluminum wires needs antioxidant to be applied, to avoid oxidation
- White wire which is associated with the neutral wire was found to be installed on a hot breaker. This is considered unsafe due to no labeling or correct color coding. This wire is intended to be a hot wire with incorrect color coding. I recommend installing black electrical tape at both ends of this circuit to change the color for proper and safe identification.

NI NP D



Electrical meter falling off the wall



Branch circuit - Copper wiring observed



Electrical panel -main power shutoff

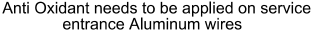


White wire used as hot wire not labeled

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NI NP D







White wire used as hot wire not labeled

B. Branch Circuits, Connected Devices, and Fixtures

# Type of Wiring:

- Branch circuits Copper wiring
- Service entrance Aluminum wires

#### Comments:

Information Notes: Maintenance and Safety:
 Monthly testing of GFCI and AFCI devices is typically required by the manufacturer.

Note: AFCI Circuit breakers 'Arc Fault Circuit Interrupter' and GFCIs that are present in Service Panels

. Inspector will not test these circuit breakers when a homeowner is residing there, due to potentially disturbing the computer systems, alarm systems, Timers for clocks, Etc.

Maintenance and Safety: Arc Fault Circuit Interrupters (AFCIs and GFCIs) are specially designed circuit breakers located in the service panel. Monthly testing of AFCI devices is typically required by the manufacturer. It is recommended that these be tested upon moving in.

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III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

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I NI NP D			
X .	A. Heating Equipment		

Type of Systems:

Gas fired forced hot air.

**Energy Sources:** 

Comments:

- Temperature was optimum at the time of inspection
- Information notes: Type of Systems:
- •The air conditioning system was a split system in which the cabinet housing the compressor, cooling fan and condensing coils was located physically apart from the evaporator coils.

As is typical with split systems, the compressor/condenser cabinet was located at the home's exterior so that the heat collected inside the home could be released to the outside air.

Evaporator coils designed to collect heat from the home interior were located inside a duct at the furnace.

**Energy Sources:** 

- •The furnace is gas powered Comments:
- •Information Notes: HVAC stands for Heating, Ventilation and Air Conditioning. The inspector will operate the system using normal control devices and report any deficiencies in the controls and accessible operating components of the system. The inspector will not operate a unit outside its normal operating range.

The inspector will inspect gas furnaces and report the general condition of the burner compartment and any deficiencies in the burner, draft and termination of the vent pipe. Unit/s are not disassembled or opened for inspection.

The inspector will not evaluate of the integrity of a heat exchanger. This requires dismantling of the furnace and is beyond the scope of a visual inspection.

The inspector will not inspect accessories such as humidifiers, air purifiers, motorized dampers, heat reclaimers, electronic air filters or wood-burning stoves.

The inspector will not program digital-type thermostats or controls or operate radiant heaters, steam heat systems or gas-fired heating appliances that are not vented.

Unit/s are not inspected for proper size, efficiency or adequacy of system. "Due to the ever growing presence of new building materials, advanced insulation systems, and efficient ventilation systems, it's impossible to use rule- of thumb sizing methods and consistently achieve accurate and energy saving results."

HVAC Units should be serviced annually. Buyer should check with the seller to see when the unit/s were last serviced and maintained. If unit/s have not been serviced within the last 12 months, it is recommended that any and all units should be serviced.

Furnace installed as per standards - upper level

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NI NP D





Furnace installed as per standards

Heating - optimum

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

## Type of Systems:

• •The air conditioning system was a split system in which the cabinet housing the compressor, cooling fan and condensing coils was located physically apart from the evaporator coils.

As is typical with split systems, the compressor/condenser cabinet was located at the home's exterior so that the heat collected inside the home could be released to the outside air.

Evaporator coils designed to collect heat from the home interior were located inside a duct at the furnace.

Comments:

Comments:

•

Information Notes: - HVAC stands for Heating, Ventilation and Air Conditioning. The inspector will operate the system using normal control devices and report any deficiencies in the controls and accessible operating components of the system. The inspector will not operate a unit outside its normal operating range.

Unit/s are not disassembled or opened for inspection.

The inspector will not evaluate of the integrity of the air-conditioning system evaporator coils located inside furnace ductwork.

This requires dismantling of the fan blower and is beyond the scope of a visual inspection.

The inspector will not inspect accessories such as humidifiers, air purifiers, motorized dampers, heat reclaimers, electronic air filters or wood-burning stoves.

The inspector will not program digital-type thermostats or controls or operate radiant heaters, steam heat systems or gas-fired heating appliances that are not vented.

Unit/s are not inspected for proper size, efficiency or adequacy of system. "Due to the ever growing presence of new building materials, advanced insulation systems, and efficient ventilation systems, it's impossible to use rule- of thumb sizing methods and consistently achieve accurate and energy saving results."

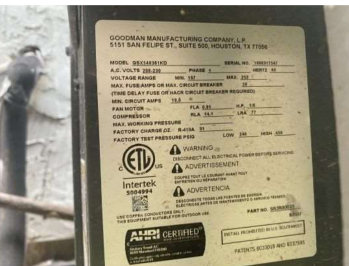
HVAC Units should be serviced annually. Buyer should check with the seller to see when the unit/s were last serviced and maintained. If unit/s have not been serviced within the last 12 months, it is recommended that any and all units should be serviced.

COOLING TEMPERATURE WAS OPTIMUM AT THE TIME OF INSPECTION

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NI NP D





AC compressor installed as per standards

Data info - AC compressor



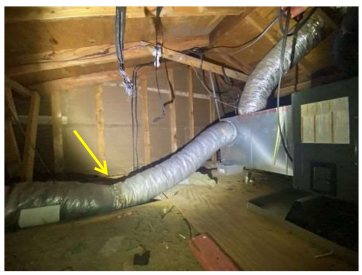
Cooling - optimum

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I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
$X \square X$	C. Duct Systems, Ch	ases, and Vents		

# Comments:

- Inspection Note: A general home inspection is a non-invasive, visual examination of the accessible areas of a residential property, performed for a fee, which is designed to identify defects within specific systems and components that are both observed and deemed material by the inspector. It is based on the observations made on the date of the inspection, and not a prediction of future conditions. It is a snapshot in time. A general home inspection will not reveal every issue that exists or ever could exist, but only those material defects observed on the date of the inspection.
- Limitations: The inspection provided does not attempt to determine any calculations, of materials or R\_factors for any type of insulation etc in the dwelling. This inspection does not attempt to determine if the insulation or lack of insulation is in compliance with current or prior governmental or other related building standards and is specifically excluded from this report. Note: Vent supply and Return covers are not removed. Visual inspection only.
- All ducts should be hanging above ground. Observed air ducts were left on ground. Recommend all the ducts needs be be hanged with attic roof by professional.



**Ducts not hanging** 

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

IV. PLUMBING SYSTEM

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP	D			
x [	A. Plumbing Supply,	Distribution System a	and Fixtures	

Location of Water Meter:

Front of structure close to street

Location of Main Water Supply Valve:

Exterior of structure

Comments:

- STATIC WATER PRESSURE :Optimum
- The inspector shall inspect: the presence of active leaks; the lack of fixture shut-off valves; the lack of dielectric unions, when applicable; the lack of backflow devices, anti-siphon devices, or air gaps at the flow end of fixtures; water pressure below 40 psi or above 80 psi static; the lack of a pressure reducing valve when the water pressure exceeds 80 PSI; the lack of an expansion tank at the water heater(s) when a pressure reducing valve is in place at the water supply line/system; and deficiencies in: water supply pipes and waste pipes; the installation and termination of the vent system; the operation of fixtures and faucets not connected to an appliance; water supply, as determined by viewing functional flow in two fixtures operated simultaneously; functional drainage at fixtures; orientation of hot and cold faucets; installed mechanical drain stops; installation, condition, and operation of commodes; fixtures, showers, tubs, and enclosures; and the condition of the gas distribution system. The inspector is not required to: operate any main, branch, or shut-off valves; operate or inspect sump pumps or waste ejector pumps; inspect: any system that has been winterized, shut down or otherwise secured; circulating pumps, free-standing appliances, solar water heating systems, water-conditioning equipment, filter systems, water mains, private water supply systems, water wells, pressure tanks, sprinkler systems, swimming pools, or fire sprinkler systems; the inaccessible gas supply system for leaks; for sewer clean-outs; or for the presence or operation of private sewage disposal systems; determine: quality, potability, or volume of the water supply; or effectiveness of backflow or anti-siphon devices; or verify the functionality of clothes washing drains or floor drains. Comments:
- •This inspection does not determine the age, composition or condition of the inaccessible and/or non-visual plumbing pipes. Client should be made aware that a complete inspection of the gas, waste and water supply piping using video cameras, hydrostatic and supply line testing will reduce risk as underground plumbing repairs are expensive.

The water pressure measured represents a single point in time and is not represented as a constant. Factors in pressure may include time of day and demand on the system including use of dishwasher, clothes washer, irrigation systems, etc. Acceptable pressure is between 40 and 80 psi.

- The home water was supplied from a public source.
- •The anti static water pressure was observed at : 61 psi
- •The anti static water pressure readings are typically at {40-80 psi} in the normal operating range. Pressure exceeding these limits or higher than {80 psi} is likely to put excessive pressure on the household water system. It is recommended that a licensed plumber and/or the city water department further evaluate in the event a pressure reducing valve is required for safety concerns
- •The visible home water supply pipes were a combination of half-inch and/or three- quarter inch copper.

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NI NP D



Water main shutoff for the house

|X| | | | | X | B. Drains, Wastes, and Vents

#### Comments:

•

#### Comments:

- Based on the inspection industry's definition of a recommended water test for "functional drainage" in a plumbing system, the plumbing drainpipes appear operational at this time. However, only a video-scan of the interior of drainpipes and drain lines can fully confirm their actual condition. When the house is vacant, the plumbing system is older, if there are prior known drain problems or there are large trees on the grounds, it would be prudent to have the drain lines "video-scanned" prior to closing.
- The house may have one or more of the following: horizontal cast iron piping which may have deteriorated, clay tile sewer piping/Orange burg piping connecting the house to the utility sewer system or onsite sewer system thus THE FOLLOWING SHOULD BE DONE: Have a licensed and qualified plumbing contractor check the main sewer line from the house to the street or onsite sewage system with a video camera to check for blockages BEFORE YOU CLOSE.
- Tthe exterior main clean out was located at the front of the structure
- Observed bath tub drains slower than normal -common bathroom upstairs recommend further evaluation by licensed plumber

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

NI NP D



Plumbing main cleanout

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
$x \square x$	C. Water Heating Equ	uipment		

**Energy Source:** 

- Water heater is electric powered
- Water heater is located in the garage

Capacity:

• Unit is 40 gallons

Comments:

- Information note: The inspector shall inspect: inoperative unit(s); leaking or corroded fittings or tank(s); broken or missing parts or controls; the lack of a cold water shut-off valve; if applicable, the lack of a pan and drain system and the improper termination of the pan drain line; an unsafe location; burners, burner ignition devices or heating elements, switches, or thermostats that are not a minimum of 18 inches above the lowest garage floor elevation, unless the unit is listed for garage floor installation; inappropriate location; inadequate access and clearances; the lack of protection from physical damage; a temperature and pressure relief valve that: does not operate manually; leaks; is damaged; cannot be tested due to obstructions; is corroded; or is improperly located; and temperature and pressure relief valve discharge piping that: lacks gravity drainage; is improperly sized; has inadequate material; or lacks proper termination; in electric units, report as Deficient deficiencies in: operation of heating elements; and condition of conductors; and in gas units, report as Deficient: gas leaks; lack of burner shield(s); flame impingement, uplifting flame, improperflame color, or excessive scale build-up; the lack of a gas shut-off valve; and deficiencies in: combustion and dilution air; gas shut-off valve(s) and location(s); gas connector materials and connections; and vent pipe, draft hood, draft, proximity to combustibles, and vent termination point and clearances. The inspector is not required to: verify the effectiveness of the temperature and pressure reliefvalve, discharge piping, or pan drain pipes; operate the temperature and pressure relief valve if the operation of the valve may, in the inspector's reasonable judgment, cause damage to persons or property; or determine the efficiency or adequacy of the unit.
- HOTWATER TEMPERATURE WAS OPTIMUM AT THE TIME OF INSPECTION.
- Hotwater tank should be placed at 18 inch above ground platform when it is installed in garage.

NI NP D



water heater located in Garage



Water heater should be placed 18 inch above ground when installed in garage



Data info - water heater

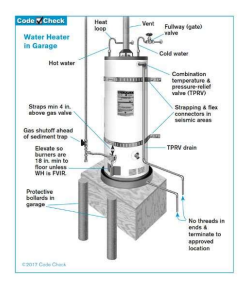


Hotwater temperature -optimum

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

I NI NP D



		x		D. Hydro-Massage Therapy Equipmen
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#### Comments:

• Information note: If present: The inspector shall inspect: inoperative unit(s) and controls; the presence of active leaks; inaccessible pump(s) or motor(s); the lack or failure of required ground-fault circuit interrupter(GFCI) protection; and deficiencies in the ports, valves, grates, and covers. The inspector is not required to determine the adequacy of self-draining features of circulation systems.

# Materials: Comments:

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
		V. APPLIANCES	
$X \square \square$	A. Dishwashers		
	or components; failure deficiencies in the: doc spray arms; operation latch and door disconn prevention. The inspectation other auxiliary componers.	to drain properly; the pre- or gasket; control and con- of the soap dispenser; de- ect; rinse cap; secure material is not required to: op- ents of inspected items; aning functions; test trast	s); rust on the interior of the cabinet esence of active water leaks; and ntrol panels; dish racks; rollers; oor springs; dryer element; door ounting of the unit; and backflow erate or determine the condition of test for microwave oven radiation h compactor ram pressure; or
$X \square \square$	B. Food Waste Dispos	sers	
	level; the presence of a grinding components; e inspector is not require components of inspect	active water leaks; and dexterior casing; and secu dexterior casing; and secu d to: operate or determined items; test for microw test trash compactor ra	s); unusual sounds or vibration leficiencies in the: splash guard; ure mounting of the unit.The ne the condition of other auxiliary vave oven radiation leaks; inspect m pressure; or determine the
	C. Range Hood and E	xhaust Systems	
	terminate outside the s configuration; inadequation the blower fan(s); deficiencies in the: filte and switches. The inspect of other auxiliary comp radiation leaks; inspect pressure; or determine	tructure, if the unit is not ate vent pipe material; un blower(s)that do not ope r; vent pipe; light and ler ector is not required to: c onents of inspected item	ns; secure mounting of the unit; operate or determine the condition as; test for microwave oven test trash compactor ram g systems.

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

I NI NP D

X D. Ranges, Cooktops, and Ovens

### Comments:

- Inspected for combustible material; anti-tip device; gas shut-off valve(s) and location(s); gas connector materials and connections; and secure mounting of the unit. The inspector is not required to: operate or determine the condition of other auxiliary components of inspected items; test for microwave oven radiation leaks; inspect self-cleaning functions; test trash compactor ram pressure; or determine the adequacy of venting systems.
- All heating elements were operational at the time of inspection
- Oven operated tested operational at the time of inspection.
- OVEN TYPE : ELECTRIC





Stove operational

Oven operational

		X		E. Microwave Ovens
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#### Comments:

• Comment: The inspector shall inspect: inoperative unit(s); the lack of a gas shut-off valve; gas leaks; and deficiencies in the: controls and control panels; thermostat(s) sensor support; glass panels; door gasket(s), hinges, springs, closure, and handles; door latch; heatingelements or burners; thermostat accuracy (within 25 degrees at a setting of 350°F); drip pans; lights and lenses; clearance to combustible material; anti-tip device; gas shut-off valve(s) and location(s); gas connector materials and connections; and securemounting of the unit. The inspector is not required to: operate or determine the condition of other auxiliary components of inspected items; test formicrowave oven radiation leaks; inspect self-cleaning functions; test trash compactor ram pressure; or determine the adequacy of venting systems.

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I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D	)		
x	F. Mechanical Exhau	st Vents and Bathroor	n Heaters
	speed, and vibration le a gas heater that is no exhaust ventilator in re	evels; vent pipes that do t vented to the exterior equired areas. The insp	noperative unit(s); unusual sounds, o not terminate outside the structure; of the structure; and the lack of an ector is not required to: operate or uponents of inspected items; test for

microwave oven radiation leaks; inspect self-cleaning functions; test trash compactor ram pressure; or determine the adequacy of venting systems.

Х			x	•
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## **G. Garage Door Operators**

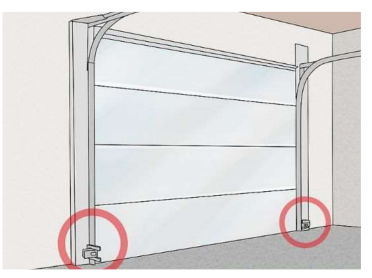
## Door Type:

• Two - single 7', standard steel doors

#### Comments:

- Comment: The inspector shall inspect for: inoperative unit(s); door locks or side ropes that have not been removed or disabled; and deficiencies: installation; condition and operation of the garage door operator; automatic reversal during the closing cycle; electronic sensors; the control button; and the emergency release components. The inspector is not required to: operate or determine the condition of other auxiliary components of inspected items; test for microwave oven radiation leaks; inspect self-cleaning functions; test trash compactor ram pressure; or determine the adequacy of venting systems.
- Garage door operator was not operational recommend further evaluated by garage maintenance professionals to rectify problem
- Observed there was no safety censors installed on the garage door. Garage door should have safety censors installed to avoid serious accident.





Garage door operator was not operational

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I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
x	H. Dryer Exhaust Sys	stems		

#### Comments:

- Could not fully inspect the dryer vent, it is obscured by cabinetry.
- Information note: The inspector shall inspect for: improper routing and length of vent pipe; inadequate vent pipe material; improper termination; the lack of a dryer vent system when provisions are present for a dryer; and damaged or missing exterior cover.

The inspector is not required to: operate or determine the condition of other auxiliary components of inspected items

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# Photos





Slow drain -common bathroom upstairs









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## Glossary

Term	Definition
AFCI	Arc-fault circuit interrupter: A device intended to provide protection from the effects of arc faults by recognizing characteristics unique to arcing and by functioning to de-energize the circuit when an arc fault is detected.
Air Gap	Air gap (drainage): The unobstructed vertical distance through free atmosphere between the outlet of the waste pipe and the flood-level rim of the receptacle into which the waste pipe is discharged.
Expansion Tank	An expansion tank or expansion vessel is a small tank used to protect closed (not open to atmospheric pressure) water heating systems and domestic hot water systems from excessive pressure. The tank is partially filled with air, whose compressibility cushions shock caused by water hammer and absorbs excess water pressure caused by thermal expansion.
GFCI	A special device that is intended for the protection of personnel by de-energizing a circuit, capable of opening the circuit when even a small amount of current is flowing through the grounding system.

The summary below consists of potentially significant findings. These findings can be a safety hazard, a deficiency requiring a major expense to correct or items I would like to draw extra attention to. The summary is not a complete listing of all the findings in the report, and reflects the opinion of the inspector. Please review all pages of the report as the summary alone does not explain all of the issues. All repairs should be done by a licensed & bonded tradesman or qualified professional. I recommend obtaining a copy of all receipts, warranties and permits for the work done.

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On this page you will find, in **RED**, a brief summary of any **CRITICAL** concerns of the inspection, as they relate to Safety and Function. Examples would be bare electrical wires, or active drain leaks. The complete list of items noted is found throughout the body of the report, including Normal Maintenance items. Be sure to read your entire report!

For your safety and liability, we recommend that you hire only licensed contractors when having any work done. If the living area has been remodeled or part of an addition, we recommend that you verify the permit and certificate of occupancy. This is important because our inspection does not tacitly approve, endorse, or guarantee the integrity of any work that was done without a permit, and latent defects could exist.

Depending upon your needs and those who will be on this property, items listed in the body of the report may also be a concern for you; be sure to read your Inspection Report in its entirety.

Note: If there are no comments in RED below, there were no CRITICAL system or safety concerns with this property at the time of inspection.

## About this accessibility inspection report

Various laws around the world require public accommodations to provide goods and services to people with disabilities on an equal basis with the rest of the general public. Businesses benefit from the patronage of all people. Those who own, lease, lease out, or operate places of public accommodation should have as a goal the identification and reduction of physical barriers to this patronage. This inspection report will help identify possible accessibility deficiencies in existing facilities.

## Who must comply

Most laws regarding accessibility only regulate new construction and remodeling and do not oblige existing building owners to reduce barriers if such reduction is not readily achievable. This report does not cover all of the possible local, state, provincial and federal requirements regarding accessibility or barrier reduction. The information presented within this report was derived from a visual-only inspection of the property and is intended solely as informal guidance, and is not a determination of legal rights or responsibilities.

## Conventions used in this report

Y = Yes. The statement is true and accessibility appears to be adequate.

N = No. The statement is false and accessibility appears to be deficient.

U = Unknown. Inspector did not determine accessibility

N/A = Not applicable.

## Report Summary

STRUCTURAL SYSTEMS				
Page 6 Item: A	Foundations	<ul> <li>Uneven driveway observed -Uneven surface may be a serious tip over hazard. Driveway should be leveled to avoid tip hazard. Recommend repaired by professional.</li> <li>Cracks observed on the driveway - recommend close all openings and fill cracks to avoid water penetration and infestation</li> <li>Uneven pathway to the main entry door observed - main entrance to the house -Uneven surface may be a serious tip and fall hazard. All pathways should be leveled. Recommend repaired by professional.</li> <li>Observed hairline crack on the foundation slab - of the house. Possibly evidence of cracked foundation. There was no other visible evidence of foundation deflection or crack anywhere else around the foundation slab. Recommend buyer may consult structural engineer for a second opinion to rectify cause of cracks. Also recommend monitoring and close all openings to avoid water penetration or insect activities.</li> <li>End of post tension wire was visible on the side of house - risk of rusting the steel which may cause of fast deterioration of wires- recommend closing all openings</li> </ul>		
Page 9 Item: C	Roof Covering Materials	<ul> <li>Observed some shingles were damaged /missing (flew away) south side of house -recommend a qualified roofer/contractor should be consulted to rectify defect.</li> <li>Shingle uplifted Recommend fix shingles before they flew away. Recommend roof regular seasonal maintenance by professional roofer.</li> <li>Damaged shingles observed at the roof recommend replace damaged shingles by professional roofer.</li> <li>Observed shingles were end of life expectancy. Also found evidence of leak on several of area of ceiling. found shingles were replaced at the left / front of roof. Roof needs to be further evaluated by professional roofer for further evaluation and estimation of replacement.</li> <li>Observed loss of granular from roof shingle at the roof edges- roof shingles looks older, budget for replacement. Recommend roof should be further evaluation of roof by professional.</li> </ul>		
Page 13 Item: D	Roof Structure and Attics	Observed Insulation was less than 4 inch in the attic. Recommend 9 to 12 inches insulation.		
Page 14 Item: E	Walls (Interior and Exterior)	Loose/damaged fence recommend repair/ replace fence by professional installer. Also cement parging off from cemented wall at rear. Recommend repair by professional.		

Page 17 Item: G	Doors (Interior and Exterior)	<ul> <li>There should be a solid or metal door installed in between attic and main bedroom entrance to avoid fire entering in the house in case of emergency.</li> <li>Garage door has dents on it - recommend repair / replace door planks professional garage door installer as needed.</li> <li>Garage door was not operational at the time of inspection - Unable to operate with door operator - Recommend consult professional garage door installer to rectify problem</li> <li>Observed garage door without safety censors installed. Operating garage door without safety censors is a big safety risk. Recommend install safety censors to avoid risk to damage vehicle or humans.</li> <li>Self-closing hinges were not installed on the garage entry door as required by local building codes. This is an issue for flame spread issues should a fire start in the garage. While the hinges may not have been required when the home was built, it is considered a potential safety issue and should be installed.</li> <li>Observed door stuck at the door jamb -multiple doors of bedrooms uppper level - recommend fix by professional</li> <li>Doors do not latch properly- patio door - Striker plate and/or frame is out of alignment. Recommend having a qualified person inspect and adjust door or door frame as needed.</li> </ul>			
<b>ELECTRICAL SY</b>	STEMS				
Page 21 Item: A	Service Entrance and Panels	<ul> <li>Observed service entrance wires are aluminum wires - aluminum wires needs antioxidant to be applied. to avoid oxidation</li> <li>White wire which is associated with the neutral wire was found to be installed on a hot breaker. This is considered unsafe due to no labeling or correct color coding. This wire is intended to be a hot wire with incorrect color coding. I recommend installing black electrical tape at both ends of this circuit to change the color for proper and safe identification.</li> </ul>			
<b>HEATING, VENT</b>	ILATION AND AIR O	CONDITIONING SYSTEMS			
Page 29 Item: C	Duct Systems, Chases, and Vents	<ul> <li>All ducts should be hanging above ground. Observed air ducts were left on ground. Recommend all the ducts needs be be hanged with attic roof by professional.</li> </ul>			
PLUMBING SYS	TEM				
Page 32 Item: B	Drains, Wastes, and Vents	Observed bath tub drains slower than normal -common bathroom upstairs - recommend further evaluation by licensed plumber			
Page 34 Item: C	Water Heating Equipment	Hotwater tank should be placed at 18 inch above ground platform when it is installed in garage.			
APPLIANCES					
Page 39 Item: G	Garage Door Operators	<ul> <li>Garage door operator was not operational - recommend further evaluated by garage maintenance professionals to rectify problem</li> <li>Observed there was no safety censors installed on the garage door. Garage door should have safety censors installed to avoid serious accident.</li> </ul>			

# **Report Introduction**

We appreciate the opportunity to conduct this inspection for you! Please carefully read your entire Inspection Report. Call us after you have reviewed your report if you have any questions. Remember, when the inspection is completed and the report is delivered, we are still available for any questions you may have.

Properties being inspected do not "Pass" or "Fail." - The following report is based on an inspection of the visible portion of the structure; inspection may be limited by vegetation and possessions. Depending upon the age of the property, some items like GFCI outlets may not be installed; this report will focus on safety and function, not current code. This report identifies specific non-code, non-cosmetic concerns that the inspector feels may need further investigation or repair.

For your safety and liability purposes, we recommend that licensed contractors evaluate and repair any critical concerns and defects. Note that this report is a snapshot in time. We recommend that you or your representative carry out a final walk-through inspection immediately before closing to check the condition of the property, using this report as a guide.

Video In Your Report –The inspector may have included videos of issues within the report. If you are opening the PDF version of the report make sure you are viewing the PDF in the free Adobe Reader PDF program. If you're viewing the report as a web page the videos will play in any browser. Click on any video within the report to start playing.

Throughout the report we utilize icons to make things easier to find and read. Use the legend below to understand each rating icon.



Acceptable – This item was inspected and is in acceptable condition for it's age and use.



Repair/Replace - Items with this rating should be examined by a professional and be repaired or replaced.



Safety Issue - Items with this rating should be examined immediately and fixed. Even though the item is marked as a safety issue it could be a very inexpensive fix. Please make sure to read the narrative to completely understand the issue.



Monitor - Items with this rating should be monitored periodically to ensure that the issue hasn't become worse, warranting a repair or replacement.



Not Accessible - Items with this rating were not able to be fully inspected because access was blocked off or covered.

Our report contains a unique pop-up glossary feature. When you see words highlighted in yellow hover your mouse over the term. The definition or a tip about the item will appear!