

# Texas License #21666 www.davidsmithinspections.com



Home inspection for

Somewhere TX 75601













# **David Smith Inspections**

**INVOICE** 

PO Box 161 White Oak, TX 75693

Phone (903)576-0215 davidsmithinspections@gmail.com

TREC 21666

SOLD TO:	INVOICE NUMBER INVOICE DATE	
	INVOICE DATE	01/12/2023
TX	LOCATION	
	DEALTOR	
	REALTOR	

DESCRIPTION	PRICE	AMOUNT
1/12/2023 Paid for at time of inspection.	(\$350.00)	(\$350.00)
	SUBTOTAL	\$0.00
	TAX	\$0.00
	TOTAL	\$0.00
	<b>BALANCE DUE</b>	(\$350.00)

THANK YOU FOR YOUR BUSINESS!

# David Smith Inspections PO Box 161 White Oak, TX 75693

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Email:
davidsmithinspections @gmail.com

# PROPERTY INSPECTION REPORT

Prepared For:	(Name of Client)		
Concerning: By:	, Somewhere , TX 75601  (Address or Other Identification of Inspected Pr	ed Property)	
	David Smith, Lic #21666 (Name and License Number of Inspector)	01/12/2023 (Date)	
	(Name, License Number of Sponsoring Inspector)		

#### PURPOSE, LIMITATIONS AND INSPECTOR / CLIENT RESPONSIBILITIES

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

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

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

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

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

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

or future reports.

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

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

### TEXAS REAL ESTATE CONSUMER NOTICE CONCERNING HAZARDS OR DEFICIENCIES

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

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

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

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

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

Report Identification: DJR-01/12/2023-01	1, Somewhere, TX
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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.

Present at Inspection: Building Status: Weather Conditions: Utilities On: Special Notes:	ADDITI ☐ Buyer ☑ Vacant ☑ Fair ☑ Yes	ONAL INFORMATION Selling Agent Owner Occupied Cloudy No Water	✓ Listing Agent  ☐ Tenant Occupied	SPECTOR  Occupant Other  Deginning of inspection: 49  No Gas	907 # # # # # # # # # # # # # # # # # # #
	INAC	CESSIBLE OR OBST	RUCTED AREAS		G OBSERVATIONS M
<ul><li>☐ Sub Flooring</li><li>☑ Floors Covered</li><li>☑ Walls/Ceilings Covere</li><li>☑ Behind/Under Furnitur</li></ul>	d or Freshly F	✓ Attic Space ✓ Plumbing A Painted ☐ Siding Ove	e is Limited - Viewed from Areas - Only Visible Plun er Older Existing Siding de is limited - Viewed From	mbing Inspected	Toronton   47   100
Any reference of wat  Home may be occu	er intrusion is pied keeping	recommended that a progression of the progression recommended that a progression recommended	ofessional investigation by ving all areas of home	e of this inspection at the poe obtained. / closet spaces / cabineted. ( Specifically gas line	ts, etc.
				CLIENT NAMED ABOVE.  TAND IS NOT TRANSFER	ABLE.

#### **SCOPE OF INSPECTION**

These standards of practice define the minimum levels of inspection required for substantially completed residential improvements to real property up to four dwelling units. A real estate inspection is a non-technically exhaustive, limited visual survey and basic performance evaluation of the systems and components of a building using normal controls and does not require the use of specialized equipment or procedures. The purpose of the inspection is to provide the client with information regarding the general condition of the residence at the time of inspection. The inspector may provide a higher level of inspection performance than required by these standards of practice and may inspect components and systems in addition to those described by the standards of practice.

#### **GENERAL LIMITATIONS**

The inspector is not required to:

(A) inspect:

- (i) items other than those listed within these standards of practice;
- (ii) elevators;
- (iii) detached buildings, decks, docks, fences, or waterfront structures or equipment;
- (iv) anything buried, hidden, latent, or concealed;
- (v) sub-surface drainage systems;
- (vi) automated or programmable control systems, automatic shut-off, photoelectric sensors, timers, clocks, metering devices, signal lights, lightning arrestor system, remote controls, security or data distribution systems, solar panels or smart home automation components; or
- (vii) concrete flatwork such as; driveways, sidewalks, walkways, paving stones or patios;(B) report:
- (i) past repairs that appear to be effective and workmanlike except as specifically required by these standards;

- (ii) cosmetic or aesthetic conditions; or
- (iii) wear and tear from ordinary use;

### (C) determine:

- (i) insurability, warrantability, suitability, adequacy, compatibility, capacity, reliability, marketability, operating costs, recalls, counterfeit products, product lawsuits, life expectancy, age, energy efficiency, vapor barriers, thermostatic performance, compliance with any code, listing, testing or protocol authority, utility sources, or manufacturer or regulatory requirements except as specifically required by these standards;
  - (ii) the presence or absence of pests, termites, or other wood-destroying insects or organisms;
- (iii) the presence, absence, or risk of asbestos, lead-based paint, mold, mildew, corrosive or contaminated drywall "Chinese Drywall" or any other environmental hazard, environmental pathogen, carcinogen, toxin, mycotoxin, pollutant, fungal presence or activity, or poison;
  - (iv) types of wood or preservative treatment and fastener compatibility; or
  - (v) the cause or source of a conditions:
- (D) anticipate future events or conditions, including but not limited to:
  - (i) decay, deterioration, or damage that may occur after the inspection;
  - (ii) deficiencies from abuse, misuse or lack of use;
  - (iii) changes in performance of any component or system due to changes in use or occupancy;
  - (iv) the consequences of the inspection or its effects on current or future buyers and sellers;
  - (v) common household accidents, personal injury, or death;
  - (vi) the presence of water penetrations; or
  - (vii) future performance of any item;
- (E) operate shut-off, safety, stop, pressure or pressure-regulating valves or items requiring the use of codes, keys, combinations, or similar devices;
- (F) designate conditions as safe;
- (G) recommend or provide engineering, architectural, appraisal, mitigation, physical surveying, realty, or other specialist services;
- (H) review historical records, installation instructions, repair plans, cost estimates, disclosure documents, or other reports;
- (I) verify sizing, efficiency, or adequacy of the ground surface drainage system;
- (J) verify sizing, efficiency, or adequacy of the gutter and downspout system;
- (K) operate recirculation or sump pumps;
- (L) remedy conditions preventing inspection of any item:
- (M) apply open flame or light a pilot to operate any appliance;
- (N) turn on decommissioned equipment, systems or utility services; or
- (O) provide repair cost estimates, recommendations, or re-inspection services.

The Client, by accepting this Property Inspection Report or relying upon it in any way, expressly agrees to the SCOPE OF INSPECTION, GENERAL LIMITATIONS and INSPECTION AGREEMENT included in this inspection report.

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

This report contains technical information. If you were not present during this inspection, please call the office to arrange for a consultation with your inspector. If you choose not to consult with the inspector, this inspection company cannot be held liable for your understanding or misunderstanding of the reports content.

This report is not intended to be used for determining insurability or warrantability of the structure and may not conform to the Texas Department of Insurance guidelines for property insurability. This report is not to be used by or for any property and/or home warranty company.

The digital pictures in this report are a sample of the damages in place and should not be considered to show all of the damages and/or deficiencies found. There will be some damage and/or deficiencies not represented with digital imaging.

Repor	t Identification:	DJR-01/12/2023-01,	, Somewhere,	TX	

This inspection will be performed following the Texas Real Estate Commission's Standards of Practice for home inspections of one to four family dwellings.

To view a copy of the Texas Real Estate Commission Standards of Practice, SOPs (535.227-535.233)

Report Identification: DJR-01/12/2023-01, , Somewhere, TX I=Inspected NI=Not Inspected **NP=Not Present D=Deficient** NI NP D I. STRUCTURAL SYSTEMS A. Foundations *Type of Foundation(s)*: Possible Monolithic Slab Comments: The foundation is performing within acceptable limits of deflection and no foundation repairs are recommended. **Performance Opinion:** (An opinion on performance is mandatory) Note: Weather conditions, drainage, leakage and other adverse factors are able to effect structures, and differential movements are likely to occur. The inspectors opinion is based on visual observations of accessible and unobstructed areas of the structure at the time of the inspection. Future performance of the structure cannot be predicted or warranted. ☑ Common hairline cracks were noted on the floor of the garage. These are cosmetic in nature and are not considered a major concern. ☑ The foundation appears to be performing the function intended at time of inspection. SUGGESTED FOUNDATION MAINTENANCE & CARE - Proper drainage and moisture maintenance to all types of foundations due to the expansive nature of the area load bearing soils. Drainage must be directed away from all sides of the foundation with grade slopes. In most cases, floor coverings and/or stored articles prevent recognition of signs of settlement cracking in all but the most severe cases. It is important to note, this was not a structural engineering survey nor was any specialized testing done of any 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. Buyers Advisory Notice: These opinions are based solely on the observations of the inspector which were made without sophisticated testing procedures, specialized tools and/or equipment. Therefore the opinions expressed are one's of apparent conditions and not absolute fact and are only good on the day of home inspection. This inspection is one of first impression and the inspector was not provided with any historical information pertaining to the structural integrity of the inspected real property. This is a limited cursory and visual survey of the accessible general conditions and circumstances present at the time of this inspection. There was not an evaluation of the foundation's elevation or slope performed. The inspection of the foundation may show it to be providing adequate support for the structure or having movement typical to this region, at the time of the inspection. This does not guarantee the future life or failure of the foundation. The Inspector is not a structural engineer. This inspection is not an engineering report or evaluation and should not be considered one, either expressed or implied. If any cause of concern is noted on this report, or if you want further evaluation, you should consider an evaluation by an engineer of your choice. His report may serve as a baseline against future observations of movement. Otherwise, you are accepting this foundation on an "as is" basis and may find repairs necessary in the future.  $\square$   $\square$   $\square$ B. Grading and Drainage Comments: The general grading around the house foundation perimeter appears to function at time of inspection.

Note: Any area where the ground or grade does not slope away from the structure is to be considered an area of improper drainage. Six inches per 10 feet is the recommended allowance.

NI=Not Inspected

NP=Not Present

**D=Deficient** 

I NI NP D





☑ Note: There appears to be an underground and/or surface drainage system in place at time of inspection. The inspector cannot and will not be able to verify the operation, sizing, efficiency or adequacy of the underground and/or surface drainage system. If there are any questions or concerns with this system or the effectiveness of the system, one should consult with the current homeowner or the appropriate specialist related to this type of system.

### Views of grade around home









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I=Inspected NI=Not Inspected NP=Not

I NI NP D

NP=Not Present D=Deficient

☑ Monitor areas around perimeter of home after heavy rain to make sure water is draining away from structure.

# ☑ □ □ □ C. Roof Covering Materials

Type(s) of Roof Covering: Composition Asphalt Shingles

Viewed From: Roof Level

Comments: All Roofing components were found to be in serviceable and in satisfactory condition on the day of the inspection

This structure appears to have a possible 25-30 year asphalt shingle roof and was estimated to be in the 1st third of its life. The roof was inspected from walking roof level as well as portions of the roof being inspected from inside the attic space. *Any roofing deficiencies noted in this* section should have qualified roofer / contractor evaluate for possible repairs if needed.

#### Views of roof area









**Notice:** Life expectancy of the roofing material is not covered by this property inspection report. If any concerns exist about the roof covering life expectancy or potential for future problems, a roofing specialist should be consulted. The Inspector cannot, does not, offer an opinion or warranty as to whether the roof has leaked in the past, leaks now, or may be subject to future leaks.

**Notice:** The inspection of this roof may show it to be functioning as intended or in need of minor repairs. This inspection does not determine the insurability of the roof. You are strongly encouraged to have your Insurance Company physically

I=Inspected

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I NI NP D

inspect the roof to fully evaluate the insurability of the roof, prior to closing.

The pictures demonstrate that the roof and its components were inspected by walking where it could be done safely. Extreme pitch, poor weather conditions, or damage can limit access to some areas of the roof while walking.

### 

#### D. Roof Structures and Attics

Viewed From: Entered the Attic

Approximate Average Depth of Insulation: Spray foam application

(Note: Recommended depth of attic floor insulation is approx. 10+ inches to achieve a R30 rating.) *Comments*: Rafters and decking all appear to be working with no signs of structural stress at time of inspection Insulation and venting appear to be working but could use some improvements The Attic door(s) is located in the garage area

The attic is ventilated by soffit vents on garage only.



☑ I observed where it appears attic ventilation may not sufficient at time of inspection. Soffit vents noted along exterior of home in garage area but no other means of air movement noted. Note: home presenting with spray foam application which does not allow / need ventilation in such areas. Garage area is conventional build and would need appropriate vertical ventilation. Without appropriate ventilation several things can occur. Poor ventilation could significantly reduce the life of the roof due to the excessive heat as well as lead to moisture build-up in the attic which can reduce the effectiveness of the insulation and/or lead to possible mold/mildew issues. Recommend evaluation of attic area for possible ventilation concerns.

Views of attic area

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NI NP D









The pictures are used to demonstrate that the inspector makes every effort to visually inspect all accessible areas or show limitations of access. In accordance with our standards, we do not attempt to enter attics that have less than thirty-six inches of headroom, or are restricted by ducts, or in which the insulation obscures the joists and thereby makes mobility hazardous, in which case we would inspect them as best we can from the access point. In regard to evaluating the type and amount of insulation on the attic floor, we use only generic terms and approximate measurements, and do not sample nor test the material for specific identification. Also, we do not disturb or move any portion of it, and it may well obscure water pipes, electrical conduits, junction boxes, exhaust fans, and other components.

E.	Walls (Interior and Exterior)  Exterior Walls:  Comments: Exterior walls were found to be in good condition on date of inspection						
	Siding Materials:				☐ Wood byproducts ☐ Cement Board	☐ Stucco ☐ Other	
	Views of exterior	walls					

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NI=Not Inspected

NP=Not Present

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NI NP D



# **Interior Walls:**

*Comments*: Interior walls all appear to be in good condition at time of inspection with deficiencies noted.



 $\square$  I observed an area of cosmetic damage to interior wall near garage entry door at time of inspection. Note: various doors in home found without doors stops to keep door(s) from swinging open.

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D



 Ceilings and walls assessed with thermal camera for any hot spots, possible water leaks in wall / flooring / foundation / slab and/or possible duct leaks in attic

### Views of interior walls





NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D





☑ □ □ □ F. Ceilings and Floors

Ceilings and floors:

Comments: Ceilings and floors all appeared to be in good condition at time of inspection



 Ceilings and walls assessed with thermal camera for any hot spots, possible water leaks in wall / flooring / foundation / slab and/or possible duct leaks in attic

NI=Not Inspected

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**D=Deficient** 

NI NP D

### Views of ceilings and floors



Note: There were areas of the floor and/or foundation that were not visible on the day of this inspection. When floors and/or foundations are covered with carpets, floor treatments, furniture, or anything that prevents the visual inspection of the floor and/or foundation, these areas have not been inspected. When floor coverings are removed, there may be defects that become visible. However the inspector inspected the structure as thoroughly as possible to provide you the best information regarding this property:

# G. Doors (Interior and Exterior)

**Interior Doors** 

Comments: Interior doors all appear to be working well at time of inspection with deficiencies noted.

NI=Not Inspected

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**D=Deficient** 

I NI NP D





• Front middle bedroom entry door

☑ I observed various doors in home that would not close, stay closed, and/or latch appropriately at time of inspection. Most often strike plate on door jam may be off keeping door knob latch from engaging as should. Recommend evaluation for repairs allowing door(s) to close as should.





☑ I observed where various doors in home did not present with door stops at time of assessment. This is not a deficiency but would be a great idea to have in place to keep doors from swinging open possibly striking wall near door.

### **Exterior Doors**

comments: Exterior doors all appear to be working well at time of inspection

NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D







# **Garage Doors**

comments: Garage door working well at time of inspection





Type:

✓ Metal

☐ Wood

☐ Fiberglass

☐ Doors / panels are damaged

Note: This inspection of exterior doors is a visual inspection only and is not a warranty or guarantee that this doors are secure and/or fire rated. Note: inspector can not verify if Pet Doors

I=Inspected NI=Not Inspected NP=Not Present

I NI NP D

NP=Not Present D=Deficient

in place on various interior / exterior / garage doors are fire rated. Note: Fire rated / fire safe pet doors area recommended if used in exterior and/or garage doors.

# ☑ □ □ H. Windows

*Comments*: All windows double pane case windows and appeared to be in satisfactory condition at time of inspection with deficiencies noted.



· Various screens missing on windows in home at time of inspection.

Views of windows open and operational





NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D



Note: All windows are attempted to be opened when accessible at time of inspection. Great care is taken when assessing bedroom windows especially when performing a home inspection making sure of operability in case of emergency ( egress or rescue )..

Comments:

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D

# **EXTERIOR**

comments:

lacksquare lacksquare

*Comments*: Wood / gas burning fireplaces appear to be in good working condition with no deficiencies noted at time of inspection.

**Type of Fireplace:** ☐ Factory ☐ Masonry ☐ Free Standing









I=Inspected

NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D





Damper closed

Damper open



Gas working as should.

Note: This inspection of the fireplace was a visual inspection only and is not a warranty or guarantee that this fireplace, chimney, and termination cap had been properly or safely built. We recommend a complete fireplace inspection by a qualified "Fireplace Inspector" before operating this fireplace with either gas or solid fuel.

Note: The interior of the chimney or flue was not visible and not inspected at the time of this inspection. This was a visual inspection only without the use of special cameras or equipment capable of inspecting the interior of the flue. We recommend a complete fireplace inspection by a qualified "Fireplace Inspector" before operating this fireplace with either gas or solid fuel. It is also recommended that fireplaces be inspected at least once a year before use by a qualified fireplace inspector.

$\checkmark$				K.	Porches	, Balconies	, Decks	, and (	Carports
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Comments: Front and back porch appeared to be in good working condition at time of inspection.

Views

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D





☑ □ □ □ L. Other

Comments: In ground propane gas tank





# II. ELECTRICAL SYSTEMS

✓ ☐ ☐ A. Service Entrance and Panels

\*\*Comments: Service conductor and panel in good working order at time of inspection

☐ Overhead Service ✓ Underground Service

NI=Not Inspected

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**D=Deficient** 

NI NP D









Generac 24 kw generator working as should.

# **Main Disconnect Panel**

Service Entrance and Panels Comments: Electrical Service Panel

Location: Garage area

Service Entrance Conductor. Copper

Box Rating and/or Main Disconnect Rating appears to be: 200 amp service

Views of Load Center

NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D











# **Sub Disconnect Panel**

Service Entrance and Panels Comments: Electrical Service Panel

Location: Garage area

Service Entrance Conductor. Copper

Box Rating and/or Main Disconnect Rating appears to be: 125 amp service

NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D

### Views of Load Center











Buyer Advisory Notice: Today's building standards require that AFCI devices be used for all circuits serving family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunroom's, recreation rooms, closets, hallways, or similar rooms or areas. This may not have been required at the time of construction,

I=Inspected

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I NI NP D

Please read the "Consumer Notice Concerning Hazards Or Deficiencies" document and the "Arc Fault Information" document located at the attachment page near the beginning of the report". Yours are not installed to today's standards.

Please read the OPI statement on the first page of this report! This home does not meet current arc-fault circuit-interrupter (AFCI) requirements. This is an "as-built" condition, Some items reported as Deficient may be considered upgrades to the property. For more information, refer to Texas Real Estate Consumer Notice Concerning Recognized Hazards, form OP-I.

NOTE: Bonding conductors cannot be observed in finished buildings to determine serviceability, continuity or connecting fittings and clamps. While we may be able to identify missing Grounding and Bonding, we cannot affirm, nor do we warranty, that all pipes, either gas, including CSST, or water, plumbing, metal flues, metal framing, appliances or similar conductive materials are bonded. NOTE: This should not be considered an all-inclusive or exhaustive list of deficiencies in the electrical system and many of these items may be technical deficiencies without real need for repair. A qualified, licensed electrical contractor should be selected to further evaluate these service panels, and the conditions noted in § II. Electrical Systems B. Branch Circuits below and make repairs and replacements as necessary.

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

*Type of Wiring*: ✓ Copper ☐ Aluminum

Comments: Switches, lights, and receptacles working at time of inspection with deficiencies noted
 Note: all repairs that are recommended should be made by a qualified and/or appropriate electrician or contractor.

## Outlet, switches, and electrical concerns

Note: One or more of the light fixtures may appear to be inoperative / not working in the multiple locations at time of inspection. This may be due to a bad bulb or some other unknown condition. Inspector can not verify light if bulb is not working. This condition may need further evaluated and corrected as necessary.





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**D=Deficient** 

NI NP D



☑ I observed where outdoor receptacle covers were missing at time of inspection. Recommend replacing with appropriate outdoor outlet cover that is watertight allowing for safe and normal use.

Note: This should not be considered an all-inclusive or exhaustive list of deficiencies in the electrical system and many of these items may be technical deficiencies without real need for repair. A qualified, licensed electrical contractor should be selected to address these conditions and any noted in § II. Electrical Systems Service Entrance and Panels above and make repairs and replacements as necessary.

Ground Fault Circuit Interrupt Safety Protection									
Kitchen: Exterior:			☐ Partial ☐ Partial	Bathrooms: Garage:			☐ Partial ☐ Partial		

# **Fixtures**

☑ Ceiling fans and light fixtures appear to be in good condition at time of inspection

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D



NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D



# **Smoke and Fire Alarms**

☑ Smoke alarms present and working properly at time of inspection



 $\square$  A recommendation for a CO detector is always prudent when gas-fired appliances are supplied or vented from the interior of a building.

Note:This excludes alarms, or detectors, that are a part of a monitored security systems.

Monitored alarms typically do not have an integral Test button. When there is doubt that these are

I=Inspected

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D

unmonitored, we may depart from the standard and not test these devices, but will report that below. Otherwise, all accessible devices are tested with the integral Test button as recommended by the manufacturer. Without regard to the age of the house, or standards in place at that time, single or multiple station alarms should be installed in each sleeping room, outside each separate sleeping area in the immediate vicinity of the sleeping rooms (i.e. hallways or common areas) and in the living space of each story of the building. Missing alarms per these standards is a deficiency per the TREC Standards of Practice and must be reported as such.

#### III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

### A. Heating Equipment

UNIT: - 1 / left side of home

Type of System: Central Forced air system

Energy Source: Electric

Comments: Heating unit in good working condition at time of inspection

# TEMPERATURE RISE BETWEEN SUPPLY AND RETURN AIR WAS: 83 degrees



Return / room air temperature

Views



Supply air / differential



0 PPM found with CO and gas meters at time of inspection

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D

I=Inspected

UNIT: - 2 / right side of home

Type of System: Central Forced air system

Energy Source: Electric

Comments: Heating unit in good working condition at time of inspection

### TEMPERATURE RISE BETWEEN SUPPLY AND RETURN AIR WAS: 72 degrees





Return / room air temperature

Supply air / differential

Views



0 PPM found with CO and gas meters at time of inspection

Note: Heat pump assessed with only operating for a short time in heating mode checking the reversing valve operating as intended. Heat pumps should not be run for an extended period of time with outdoor temperatures above 80 degrees; conducive to safe operation or may damage the equipment.

Note: A full and complete evaluation of all heat exchanger(s) listed above requires that the furnace(s) unit be dismantled and is, therefore, beyond the scope of this inspection. Note that without regard to performance at the time of this inspection, the age of the unit(s) must be

I=Inspected

NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D

considered in considering remaining life.

# 

#### **B.** Cooling Equipment

Type of System: Central - Air Conditioner

*Comments*: Cooling system could not be operated or properly inspected due to outside air temperature being less than 60 degrees Fahrenheit at the time of inspection. Operation at or below 60 degrees could cause damage to the unit. Outside temperature was 49 degrees at time of inspection.





☑ I observed where dryer vent discharge found within a few feet of outdoor condenser units at time of inspection. It is recognized that dryer vents terminate at least 6 feet away from outdoor unit. Reason is that dryer vent pushing heat and humidity at a unit that is trying to reject heat. Would consider possible air deflectors for dryer vent hoods that can DIVERT the exhaust from a dryer in any suitable direction.

UNIT: - 1 / left side of home Cooling System Brand:

Outdoor Unit Model #: N4H660GKP100 Outdoor Unit Serial #: X213791532 Cooling System Capacity: 5 ton

Views

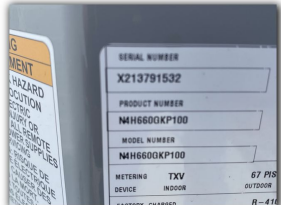
NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D







UNIT: - 2 / right side of home **Cooling System Brand**:

Outdoor Unit Model #: N4H636GKP100 Outdoor Unit Serial #: X213791532 Cooling System Capacity: 3 ton

Views

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D







☑ Note: Unable to inspect the evaporator coils of the HVAC due to the cabinet being sealed with tape, mastic, or was inaccessible.

 $\square$   $\square$   $\square$   $\square$  C. Duct Systems, Chases, and Vents

Comments: All duct work in good working condition at time of inspection





NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D

# IV. PLUMBING SYSTEMS

#### A. Plumbing Supply, Distribution Systems and Fixtures

Location of water meter: Front of property

**General Information:** 

Water Source: ☑ Public ☐ Private Sewer Type: ☐ Public ☑ Private

The water supply distribution material is PEX The Waste Lines & Vent Material is PVC

Views of all water fixtures in home while in use

### Kitchen Sink

comments: Kitchen sink appears to be working well at time of inspection









### **Master Bathroom**

Sink

comments: Sink working well at time of inspection

NI=Not Inspected

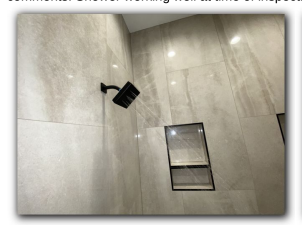
NP=Not Present

**D=Deficient** 

NI NP D



<u>Shower</u> comments: Shower working well at time of inspection





NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D



Ada compliant curbless entry

Tub

comments: Tub working well at time of inspection

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D





Commode

comments: Commode working well at time of inspection



Front Right Bedroom Bathroom Sink

comments: Sink working well at time of inspection





NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D

#### **Shower**

comments: Shower working well at time of inspection





#### Commode

comments: Commode working well at time of inspection



# Hallway Bathroom

**Sink** 

comments: Sink working well at time of inspection

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D





**Shower** comments: Shower working well at time of inspection





**Commode** comments: Commode working well at time of inspection



Front Middle Bedroom Bathroom

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D

<u>Sink</u>

comments: Sink working well at time of inspection





#### **Shower**

comments: Shower working well at time of inspection





#### Commode

comments: Commode working well at time of inspection



NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D

## Game Room

<u>Sink</u>

comments: Sink working well at time of inspection





## Utility Room Sink

comments: Sink working well at time of inspection







NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D

# Garage Shower Area Sink

comments: Sink working well at time of inspection





#### **Washing Machine Connections**

Comments: Washing machine connections appear to be working well at time of inspection.





☑ Washing machine connections, faucets, and/or drains not tested for proper operation

## **Exterior Plumbing**

Comments: Approximately 90 psi noted on home at time of inspection. *Note: Water pressure between 40 and 80 psi (pounds per square inch) is considered normal in a residential setting. May consider possible pressure reducer on home if elevated psi found.* 

Report Identification: DJR-01/12/2023-01, , Somewhere, TX

I=Inspected

NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D



Note: water sources will be attempted to run for approximately 2 minutes with hot water assessed in all bathrooms if accessible.

The pictures demonstrate that every effort was made to test all bathroom plumbing fixtures in the house, and check that hot water was being delivered. All the bathroom fixtures may not be pictured here. Personal belongings are not moved and may conceal issues. Supply valves are not tested as part of a standard home inspection. Any issues will be noted in the appropriate section. Water intrusion from bathtubs and shower enclosures is a common cause of damage behind walls, sub floors, and ceilings below bathrooms. As such, periodic re-caulking and grouting of tub and shower areas is an ongoing maintenance task which should not be neglected

#### $\square$ $\square$ $\square$ B. Drains, Wastes, and Vents

Comments: Drainage appears to be working well at time of inspection. Volume test performed with water (tub) fixtures run for approx. 30 minutes at time of inspection with no noticeable issues noted.

Note: While some water was run down the drains, this cannot simulate the waste flows characteristic of full occupancy. Unless specified, fixtures and vessels were not filled to capacity for leak testing in order to prevent inadvertent water damage to the property. This means that some leaks may go undetected. Comprehensive water leak testing, including hydrostatic testing, is available from licensed plumbers, but typically takes 24 hours. Such testing is recommended in older homes (40+ years), homes with previous foundation repair and homes with evidence of poor foundation performance. There was limited, undersized or no access to the underside of one or more baths. Fixtures with concealed slip-joint connections shall be provided with an access panel or utility space as least 12" in its smallest dimension or other approved arrangement so as to provide access to the slip connections for inspection and repair. We were not able to evaluate these drain lines or determine whether they were slip joint or cemented. Note: unable to verify washing machine drain during assessment.

### ☑ □ □ □ C. Water Heating Equipment

Energy Source: Gas

Capacity: Tank-less / on demand water heaters

Comments: Performing as it should at time of inspection

View of water heaters

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D













NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D



0 PPM found with CO and gas meters at time of inspection

#### Water temperatures assessed



Master bathroom

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D





Hallway bathroom





Front middle bedroom bathroom





Front right bedroom bathroom

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D



Game room sink





Utility sink





Kitchen sinks

Note: Electric water heaters were tested by operating hot water faucets for approximately 2 minutes at each fixture. Using this criteria, these were found to be in working condition on the day of this inspection. If there is a concern for the electric water heaters performance, a more comprehensive test would need to be performed by a qualified and licensed plumber.

Report Identification: DJR-01/12/2023-01, , Somewhere, TX

I=Inspected

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D

Note: The temperature and pressure relief valve(s) was/were not tested on the water heater(s). These valves will often not close and seal off after testing. It is recommended that a qualified and licensed plumber test the temperature and pressure relief valve for the water heater(s) for reasons of safety and make necessary repairs and/or replacement if needed.

Safety: Manufactures typically require that temperature and pressure relief valves be tested at least annually, with more frequent testing preferred. Most require that these valves be removed and inspected by a qualified plumber every 3 years. If the valves were found to be worn or defective as the result of testing and/or inspection, they should be replaced. When a T&P valve is not tested regularly, the build-up of mineral deposits is extremely likely to prevent proper reseating of the valve and may allow water to leak.

D. Hydro-Massage Therapy Equipment

Comments:

#### V. APPLIANCES

A. Dishwashers

Comments: This appliance was inspected and/or operated in its normal mode of operation and appeared to be performing properly at the time of this inspection (Checked in Normal Wash Mode Only)

Views of dishwasher before and after running unit.





Report Identification: DJR-01/12/2023-01, , Somewhere, TX

I=Inspected

NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D



Dishwasher run through normal cycle showing where soap dispenser door opening as should during cycle.

## ☑ □ □ □ B. Food Waste Disposers

*Comments*: This appliance was inspected and/or operated in its normal mode of operation and appeared to be performing properly at the time of this inspection



## ☑ □ □ □ C. Range Hood and Exhaust Systems

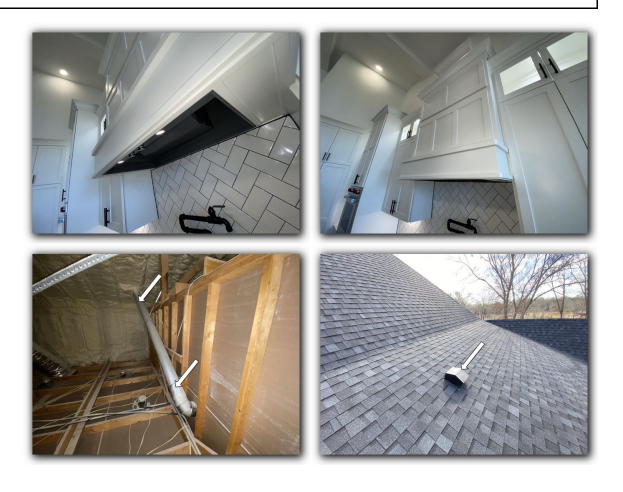
*Comments*: This appliance was inspected and/or operated in its normal mode of operation and appeared to be performing properly at the time of this inspection

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D



## ☑ □ □ □ D. Ranges, Cooktops, and Ovens

Comments: This appliance was inspected and/or operated in its normal mode of operation and appeared to be performing properly at the time of this inspection

Range/Oven Type: ☐ Electric ☐ Gas





NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D







Upper oven





NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D



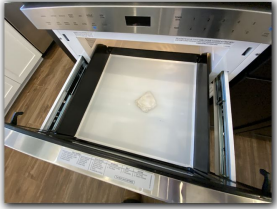
#### Lower oven

 Ovens assessed at 350 at time of inspection. Note: 25 degrees +/- target temperature is acceptable.

#### $\square$ $\square$ $\square$ $\square$ E. Microwave Ovens

*Comments*: This appliance was inspected and/or operated in its normal mode of operation and appeared to be performing properly at the time of this inspection





## oxdot oxdot oxdot oxdot F. Mechanical Exhaust Vents and Bathroom Heaters

*Comments*: This appliance was inspected and/or operated in its normal mode of operation and appeared to be performing properly at the time of this inspection

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D



## ☑ □ □ □ G. Garage Door Operators

*Comments*: This appliance was inspected and/or operated in its normal mode of operation and appeared to be performing properly at the time of this inspection

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D







NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D





## ☑ □ □ □ H. Dryer Exhaust Systems

*Comments*: This fixture was inspected and appeared to be in functional condition at the time of this inspection.









☑ Dryers not connected at time of inspection.

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D

#### VI. OPTIONAL SYSTEMS

## A. Landscape Irrigation (Sprinkler) Systems

Comments: The irrigation system appeared to performed as should at time of inspection





**Hunter Irrigation system** 

8 Active zones





Zone 1 Zone 2

NI=Not Inspected

NP=Not Present

**D=Deficient** 

NI NP D





Zone 3



Zone 4



Zone 5



Zone 6



Zone 7 Zone 8

lacktriangleq lac

Type of System: Aerobic

Location of Drain Field: Unable to verify tank and/or drain field. Areas assessed after running

NI=Not Inspected

**NP=Not Present** 

**D=Deficient** 

NI NP D

Volume Test in home with no obvious evidence of failed system. PROXIMITY TO ANY KNOWN WELLS OR UNDERGROUND WATER SUPPLY: N/A Comments: Volume test performed with water tub fixtures run for approx. 30 minutes at time of inspection with no noticeable visual or olfactory evidence of effluent seepage or flow at the surface of the ground.





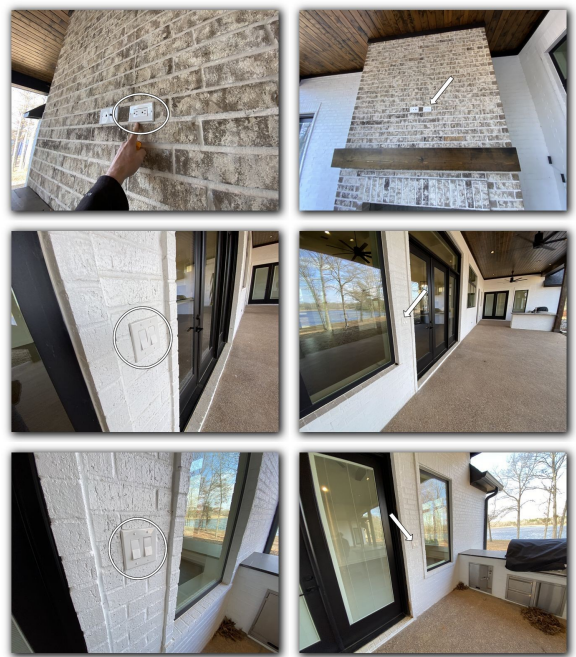
☑ Unable to verify aerobic system at time of inspection. Manual activation was not installed on unit at time of assessment. Volume test performed with water in all fixtures in home run for approximately 30 minutes. Possible that water flow was not enough to fill 1000 gallons worth of tanks found installed. Note: system should still be under warranty if needed.

Note: septic tank(s) should be pumped out every 2 to 4 years depending on type of system and family size. If it has been over two years consider having tank(s) pumped out.

Many State Departments of Health requires that septic tanks be installed at least 50 feet from a well. Septic tank drain fields must be at least 100 feet from a well

# **Summary**

# Safety and Electrical Repairs and / or Concerns



☑ I observed where outdoor receptacle covers were missing at time of inspection. Recommend replacing with appropriate outdoor outlet cover that is watertight allowing for safe and normal use.

## Major Repairs and / or Concerns

## Minor Repairs and / or Concerns



☑ I observed where it appears attic ventilation may not sufficient at time of inspection. Soffit vents noted along exterior of home in garage area but no other means of air movement noted.

Note: home presenting with spray foam application which does not allow / need ventilation in such areas. Garage area is conventional build and would need appropriate vertical ventilation.

Without appropriate ventilation several things can occur. Poor ventilation could significantly reduce the life of the roof due to the excessive heat as well as lead to moisture build-up in the attic which can reduce the effectiveness of the insulation and/or lead to possible mold/mildew issues. Recommend evaluation of attic area for possible ventilation concerns.





☑ I observed an area of cosmetic damage to interior wall near garage entry door at time of inspection. Note: various doors in home found without doors stops to keep door(s) from swinging open.





#### • Front middle bedroom entry door

☑ I observed various doors in home that would not close, stay closed, and/or latch appropriately at time of inspection. Most often strike plate on door jam may be off keeping door knob latch from engaging as should. Recommend evaluation for repairs allowing door(s) to close as should.





☑ I observed where dryer vent discharge found within a few feet of outdoor condenser units at time of inspection. It is recognized that dryer vents terminate at least 6 feet away from outdoor unit. Reason is that dryer vent pushing heat and humidity at a unit that is trying to reject heat. Would consider possible air deflectors for dryer vent hoods that can DIVERT the exhaust from a dryer in any suitable direction.

#### **Monitor Items**





☑ I observed where various doors in home did not present with door stops at time of assessment. This is not a deficiency but would be a great idea to have in place to keep doors from swinging open possibly striking wall near door.



Various screens missing on windows in home at time of inspection.





☑ Unable to verify aerobic system at time of inspection. Manual activation was not installed on unit at time of assessment. Volume test performed with water in all fixtures in home run for approximately 30 minutes. Possible that water flow was not enough to fill 1000 gallons worth of tanks found installed. Note: system should still be under warranty if needed.

#### Scope of Inspection

#### Scope of Inspections:

The inspection will be performed in accordance with the Texas Real Estate Commissions Standards of Practice regulating Home Inspectors. The report used by the Inspector is the Texas Real Estate Commissions mandated inspection report. The inspector will observe, render an opinion and report which of the parts, components, and systems present in the property have or have not been inspected. All mechanical and electrical equipment, systems and appliances are operated in normal modes and operating range at the time of the inspection. The Inspector's report will specifically indicate if the inspected parts, components or system are not functioning or in need of repair. The Inspector may provide a higher level of inspection performance than required by The Texas Real Estate Inspectors Standards of Practice and may inspect parts, components, and systems in addition to those described by The Texas Real Estate Inspectors Standards of Practices. In the event of conflict between a specific provision and a general provision, the specific shall control. The Inspector will report on accessible and visible deficiencies related to the Property's Structural Systems, Electrical Systems, Heating, Ventilation and Air Conditioning Systems, Plumbing Systems and Appliances. (Optional Systems and testing can be requested at additional fees.) Conditions beyond the scope of this inspection will be identified in the "outside the scope" section in the body of this inspection report.

#### David K. Smith Professional Inspector Contract for Inspection

<u>David K. Smith Professional Home Inspector, Lic # 21666</u> (hereinafter referred to as "company") and \_ (hereinafter referred to as "client") in consideration of the mutual conditions, premises, and covenants, the parties hereby agree to the following terms and conditions:

The client agrees to pay an inspection fee of \$0.00 in exchange for an inspection (hereinafter referred to as "inspection") of and report, verbal and/or written, (hereinafter referred to as "report") on the property located at the City of Somewhere and the County of in the State of TEXAS (hereinafter referred to as "home" or "house") by an inspector (hereinafter referred to as "inspector") agreed upon by both the client and the company (hereinafter referred to jointly as the "parties"). Payment by client is due at the time of delivery of a written report by the company or the inspector.

Type of Inspection requested: X Full General Pre-Inspection Full General (with follow up inspection with buyer for an additional fee of \$125.00) Partial System Partial as per specific item(s)

Receipt and acknowledgement of report: Payment for inspection service confirms that report was read and accepted.

Date of inspection: 05/11/2023

The home inspector visually examines the exposed, accessible areas requested by the client. The inspection will be performed in accordance with the Standards of Practice promulgated by the Texas Real Estate Commission (TREC). Such items may include the electrical system, the roof, the plumbing inside the house, the heating ventilation and air conditioning systems (when weather permits), the foundation and basement, and the floors, walls, windows, ceilings and doors. The home inspector evaluates clues he finds in the home to render his professional opinion on the physical state of the home, condominium or co-op. In addition, the home inspector may provide valuable information on what home items need in the form of major maintenance or repair. The full general inspection is intended to conform to the Standards of Practice of the American Society of Home Inspectors Inc. If the client has ordered the full comprehensive inspection, the inspection is intended to fulfill both the Standards of Practice of the American Society of Home Inspectors Inc. and higher standards than provided by most inspectors in the locality. If the client has ordered the condominium inspection, after attempting to determine what sections of the condominium unit the owner is responsible for, the company will only inspect the sections for which it has deemed the owner responsible. Items for which the condominium association has been deemed responsible for will not be inspected. If the client ordered the partial systems inspection only the electrical, plumbing, heating, air conditioning (if weather permits), ventilation and appliances will be inspected. If the client has ordered the simple partial inspection then only the items designated will be inspected. However, none of the company's inspections (including the general inspection) is to be expected or considered in any way to produce an evaluation that will reveal every possible problem related to the items inspected. Rather, the purpose of the inspection is to warn of MAJOR PROBLEMS and UNSAFE conditions. THIS INSPECTION IS NOT EXPECTED TO DETECT EVERY MINOR PROBLEM OR CONDITION IN THE BUILDING.

None of the company's inspections has ever been perfectly carried out nor is it expected to be and not one of the company's individual inspectors is perfect nor are they expected to be. The company does, however, attempt to be as comprehensive as it can be expected to be with the level of inspection desired. The company and its inspectors also attempt to be conscientious in their work. All buildings will have problems throughout their existence. The period of time after an inspection is no exception to this rule. Generally the kinds of problems that may unexpectantly arise shortly after an inspection are the kinds of problems or items for which no clues were available to the inspector to identify the problem under the conditions that existed at the time of inspection (e.g. weather, drainage conditions, intermittent function, differing traffic or use conditions than during or before the etc.) or for which a change in the condition of the property or item that was evaluated has occurred since the inspection. The inspection and report is based upon observation of conditions that existed at the time of the inspection only. THE INSPECTION AND REPORT ARE NOT INTENDED NOR ARE THEY TO BE CONSIDERED AS GUARANTEES OR WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR USE, REGARDING THE CONDITIONS OF THE PROPERTY, ITEMS AND SYSTEMS INSPECTED OR REPORTED ON AND IT SHOULD NOT BE RELIED UPON AS SUCH.

Repair cost approximations are only subjective evaluations of probable cost and as such should always be double checked by the client by requesting estimates from the appropriate contractors for client's particular home. The entire inspection and report are also furnished on an "opinion only" basis. Expect different opinions from different persons and expect at least some of those who are interested in selling you a product or service to potentially be rendering a subjective or biased opinion. If the client feels that the inspector who conducted the inspection did not conform to the standards expected of an inspector the client hereby agrees and guarantees to immediately notify the company's office in writing by certified mail to the company's P.O. Box or other official address - describing which items are involved, the nature of the problem and the circumstances giving rise

to the problem - and to allow the company to send individuals to evaluate the clients' complaint on-site prior to the client making any repairs or agreeing to pay a contractor (or other person) for any repairs or disturbing any items related to the complaint. Failure of the client to provide such notification to the company or failure of the client to allow such an evaluation prior to making or contracting for repairs shall eliminate any liability on the part of the company or the inspector. This is a condition precedent to client's claim. If a dispute arises the parties agree to submit the issue to binding arbitration in accordance with the Construction Industry Arbitration Rules of the American Arbitration Association. Any such or other claim shall be waived unless the demand for arbitration shall be made within two years from the inspection date. The parties also agree that the arbitrator must be a member of the American Society of Home Inspectors throughout the arbitration proceeding, have had at least 5 years experience as a home inspector, and be fulfilling the duties of a full-time home inspector at the time of selection. A good faith effort to select such an arbitrator will be made by both parties and, in the event the parties cannot agree on an arbitrator, the dispute will be submitted to the American Arbitration Association. The inspection and report will be judged according to the Standards of Practice of the American Society of Home Inspectors Inc. Because of the limited nature of the inspection relative to the value of the property, and because a technically exhaustive study (which would include an architect, engineers, and/or contractors of all disciplines - i.e., structural, electrical, mechanical, civil, plumbers etc.) would be significantly more expensive (e.g., the Full Comprehensive inspection), the parties agree and acknowledge the limit of the company's and the inspector's liability shall be an amount equal to the original inspection fee unless the parties agree on a supplemental fee for responsibility for costs incurred above this amount for negligence, or the client has ordered a Full comprehensive inspection. This limitation of liability shall include and apply to all damages, including but not limited to any negligence damages, consequential damages, errors or omissions damages, punitive damages, bodily injury damages, strict liability, breach of contract or breach of warranty and property damage of any nature. The building, its components and equipment, are to be ready and accessible at the time of the inspection. All utilities and pilot lights must be on and all equipment operational so the total inspection can be completed on that date. This is the responsibility of the client. The inspector is not obligated to change light bulbs, light pilots, move furniture, obstructions, or floor coverings, or remove panels to inspect any part of the building or its equipment. This inspection is not intended to be technically exhaustive. Equipment, items and systems will not be dismantled. Company urges client to contact the owner of the inspected property to learn of the age of such items as the roof and any recent problems or known defects in the property.

The inspection and report is not intended to reflect the value of the premises, nor to make any representation as to the advisability or inadvisability of purchase. In addition, the inspection and report excludes and does not intend to cover any and all components, items and conditions which by the nature of their location are concealed or otherwise difficult to inspect. In addition, the inspection and report exclude and are not intended to cover any of the following: 1. Recreational, leisure, playground or decorative equipment or appliances including but not limited to pools, hot tubs, saunas, steam baths, landscape lighting, fountains, shrubs, trees, and tennis courts; 2. Cosmetic conditions (wallpapering, painting, carpeting, scratches, scrapes, dents, cracks, stains, soiled or faded surfaces on the structure or equipment, soiled, faded, torn, or dirty floor, wall or window coverings etc.); 3. Noise pollution or air quality in the area; 4. Earthquake hazard, liquefaction, flood plain, soil, slide potential or any other geological conditions or evaluations; 5. Engineering level evaluations on any topic; 6. Existence or non-existence of solder or lead in water pipes, asbestos, hazardous waste, radon, mold, urea formaldehyde urethane, lead paint or any other environmental, flammable or toxic contaminants or the existence of water or airborne diseases or illnesses and all other similar or potentially harmful substances (although the inspector may note the possible existence of asbestos in ceiling texture and furnace duct tape only if, in his/her experience the materials appear to possibly contain asbestos); 7. Zoning or municipal code (e.g. building, fire, housing (existing buildings), mechanical, electrical, plumbing, etc. code) restrictions or other legal requirements of any kind; 8. Any repairs which relate to some standard of interior decorating; 9. Cracked heat exchangers or similar devices in furnaces; 10. Any evaluation which requires the calculation of the capacity of any system or item that is expected to be part of the inspection. Examples include but are not limited to the calculation of appropriate wattage or wiring of kitchen appliances, appropriate sizing of flues or chimneys, appropriate ventilation to combustion-based items (e.g. furnaces, water heaters, fireplaces etc.), appropriate sizing, spacing and spanning of joists, beams, columns, girders, trusses, rafters, studs etc., appropriate sizing of plumbing and fuel lines, etc.; 11. Washers and dryers; 12. Circuit breaker operation; 13. Specialty evaluations such as private sewage, wells, solar systems, alarms, intercom systems, central vacuum systems wood and coal stoves, pre-fab and zero clearance fireplaces, space heaters, sprinkler systems, gas logs, gas lights, elevators and common areas unless these have been specifically added to the inspection description above but only to the degree that the inspector is capable of evaluating these items; 14. Items that are not visible and exposed including but not limited to concealed wiring, plumbing, water leaks, under bathtubs and shower stalls due to faulty pans or otherwise, vent lines, duct work, exterior foundation walls (below grade or covered by shrubs or wall/paneling, stored goods etc.) and footings, underground utilities, and systems and chimney flues; 15. Evaluations involving destructive testing; 16. Evaluation which requires moving personal goods, debris, furniture, equipment, floor covering, insulation or like materials: 17. Design problems and adequacy or operational capacity, quality or suitability; 18. Fireplace drafting; 19. To prevent damages to units, air conditioning when outside temperature below 60 degrees F or if the unit has not been warmed up or on for at least 24 hours prior to inspection; 20. Any evaluation which would involve scraping paint or other wall coverings; 21. Heating system accessories (e.g. humidifiers, electronic air cleaners etc.); 22. Legal description of property such as boundaries, egress/ingress, etc.; 23. Quality of materials; 24. Conformance with plan specifications or manufacturers specifications; 25. Flood conditions or plains; 26. Any other characteristics or items which are generally not included in a building inspection report on a regular basis.

Some items are randomly examined. Some examples of randomly examined items include: 1. windows; 2. electrical plug continuity, polarity etc.; 3. switch and light operation; 4. Dishwashers, stovetops and other kitchen appliances; 5. Ground fault interrupt operation; 6. roof shingle condition; 7. siding material and other large surface area items' condition; 8. secure mounting of light fixtures, cabinets, door knobs, locks etc.; 9. mortar condition 10. brick condition; 11. accessible insulation depth or thickness; 12. door operability; 13. other items for which it is impractical to evaluate the entire area or system even if it is accessible, visible etc.

Any general comments which may appear about these above systems and conditions normally not considered a part of an inspection are provided as a courtesy only and do not represent or form a part of the inspection.

If this contract was signed after the inspection was completed or after an appointment to conduct the inspection was arranged (regardless of who the agent or intermediary was that relayed a message about or ordered the inspection), both parties hereby agree that an express or implied agreement was made at the time the appointment was made and that this written agreement clarifies the terms and conditions of that agreement made

at the time of arranging an appointment for inspection.

The company and its inspectors assume no liability to persons other than the client (e.g. tenants, repairmen, insurances companies, Realtors, etc.) and shall not be held liable to persons other than the client for any mistakes, omissions or errors in judgment of the company or its inspectors. This limitation of liability shall include and apply to all damages, including but not limited to any consequential damages, punitive damages, bodily injury damages and property damage of any nature.

Severability. In case any one or more of the provisions contained in this Agreement or any application thereof shall be invalid, illegal or unenforceable in any respect, the validity, legality or enforceability of the remaining provisions contained herein in other application hereof shall not in any way be affected or impaired thereby, and such invalidity shall be construed and limited as narrowly as possible.

Research and Training Consent. For the purpose of advancing knowledge concerning the nature of construction failure and building conditions the client authorizes and consents to the attendance of trainees and other observers during the inspection and authorizes and consents to the use of closed circuit television, the taking of photographs and motion pictures, the preparation of drawings and similar illustrative graphic material and their use for purposes of advancing above mentioned knowledge, with the understanding that the exact location of the house will not be revealed unless the client expressly consents thereto.

Seller Authorization. Client hereby acknowledges that the client has obtained specific written or oral approval from the current owner of the home to have the home inspected under the terms of this contract.

Attendance of Inspection by Client. If client does not attend at least the last portion of the inspection and/or is unable to receive a review of the inspection verbally on-site then the client hereby acknowledges that the quality of service the client will receive is far inferior to the quality the client would receive if they were able to hear a verbal on-site report. Client also hereby acknowledges that the client is aware of the company policy that prohibits questions or conversation to or around the inspector during the inspection and that such circumstances may reduce the quality of the inspection as a result.

Termites. Termites or other wood destroying insects or organisms are inspected for if and only if it has been ordered (see coverage of inspection under "Type of Inspection" section above).

Applicable law. The laws of the State of Texas shall be applied in the interpretation and adjudication of this contract.