

713-730-3151

www.a-actionhouston.com

Info@aactionhouston.com



INSPECTED FOR

Andrew Stokes 7814-7816-7818 Glass St Houston, TX 77016

July 5, 2024



PROPERTY INSPECTION REPORT FORM

Andrew Stokes Name of Client	07/05/2024 Date of Inspection
7814-7816-7818 Glass St, Houston, TX 77016 Address of Inspected Property	
Joshua Gibson Name of Inspector	23054 TREC License #
Name of Sponsor (if applicable)	TREC License #

PURPOSE OF INSPECTION

A real estate inspection is a visual survey of a structure and a basic performance evaluation of the systems and components of a building. It provides information regarding the general condition of a residence at the time the inspection was conducted. *It is important* that you carefully read ALL of this information. Ask the inspector to clarify any items or comments that are unclear.

RESPONSIBILITY OF THE INSPECTOR

This inspection is governed by the Texas Real Estate Commission (TREC) Standards of Practice (SOPs), which dictates the minimum requirements for a real estate inspection.

The inspector IS required to:

- use this Property Inspection Report form for the inspection;
- inspect only those components and conditions that are present, visible, and accessible at the time of the inspection;
- indicate whether each item was inspected, not inspected, or not present;
- indicate an item as Deficient (D) if a condition exists that adversely and materially affects the performance of a system or component **OR** constitutes a hazard to life, limb or property as specified by the SOPs; and
- explain the inspector's findings in the corresponding section in the body of the report form.

The inspector IS NOT required to:

- identify all potential hazards;
- turn on decommissioned equipment, systems, utilities, or apply an open flame or light a pilot to operate any appliance;
- climb over obstacles, move furnishings or stored items;
- prioritize or emphasize the importance of one deficiency over another;
- provide follow-up services to verify that proper repairs have been made; or
- inspect system or component listed under the optional section of the SOPs (22 TAC 535.233).

RESPONSIBILITY OF THE CLIENT

While items identified as Deficient (D) in an inspection report DO NOT obligate any party to make repairs or take other actions, in the event that any further evaluations are needed, it is the responsibility of the client to obtain further evaluations and/or cost estimates from qualified service professionals regarding any items reported as Deficient (D). It is recommended that any further evaluations and/or cost estimates take place prior to the expiration of any contractual time limitations, such as option periods.

Please Note: Evaluations performed by service professionals in response to items reported as Deficient (D) on the report may lead to the discovery of additional deficiencies that were not present, visible, or accessible at the time of the inspection. Any repairs made after the date of the inspection may render information contained in this report obsolete or invalid.

REPORT LIMITATIONS

This report is provided for the benefit of the named client and is based on observations made by the named inspector on the date the inspection was performed (indicated above).

ONLY those items specifically noted as being inspected on the report were inspected.

This inspection IS NOT:

- a technically exhaustive inspection of the structure, its systems, or its components and may not reveal all deficiencies;
- an inspection to verify compliance with any building codes;
- an inspection to verify compliance with manufacturer's installation instructions for any system or component and DOES NOT imply insurability or warrantability of the structure or its components.

NOTICE CONCERNING HAZARDOUS CONDITIONS, DEFICIENCIES, AND CONTRACTUAL AGREEMENTS

Conditions may be present in your home that did not violate building codes or common practices in effect when the home was constructed but are considered hazardous by today's standards. Such conditions that were part of the home prior to the adoption of any current codes prohibiting them may not be required to be updated to meet current code requirements. However, if it can be reasonably determined that they are present at the time of the inspection, the potential for injury or property loss from these conditions is significant enough to require inspectors to report them as Deficient (D). Examples of such hazardous conditions include:

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

Please Note: items identified as Deficient (D) in an inspection report DO NOT obligate any party to make repairs or take other actions. The decision to correct a hazard or any deficiency identified in an inspection report is left up to the parties to the contract for the sale or purchase of the home.

This property inspection report may include an inspection agreement (contract), addenda, and other information related to property conditions.

INFORMATION INCLUDED UNDER "ADDITIONAL INFORMATION PROVIDED BY INSPECTOR", OR PROVIDED AS AN ATTACHMENT WITH THE STANDARD FORM, IS NOT REQUIRED BY THE COMMISSION AND MAY CONTAIN CONTRACTUAL TERMS BETWEEN THE INSPECTOR AND YOU, AS THE CLIENT. THE COMMISSION DOES NOT REGULATE CONTRACTUAL TERMS BETWEEN PARTIES. IF YOU DO NOT UNDERSTAND THE EFFECT OF ANY CONTRACTUAL TERM CONTAINED IN THIS SECTION OR ANY ATTACHMENTS, CONSULT AN ATTORNEY.

ADDITIONAL INFORMATION PROVIDED BY INSPECTOR

Inspection Time In: <u>10 am</u> Time Out: <u>12:30 pm</u> Property was: Occupied Building Orientation (For Purpose Of This Report Front Faces): **South**

Weather Conditions During Inspection: Sunny

Outside Temperature During Inspection: 90 °+ Degrees Parties Present at Inspection: Tenant(s) / Renter(s)

THIS REPORT IS PAID AND PREPARED FOR THE EXCLUSIVE USE BY Andrew Stokes. THIS COPYRIGHTED REPORT IS NOT VALID WITHOUT THE SIGNED INSPECTION AGREEMENT.

THIS REPORT IS NOT TRANSFERABLE FROM CLIENT NAMED ABOVE.

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, outdoor kitchens, gas grills (built-in or free standing), refrigerators (built-in or free standing), wine coolers, ice makers 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;

Page 3 of 67

- (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 <u>SCOPE OF INSPECTION</u>, <u>GENERAL LIMITATIONS</u> AND <u>INSPECTION AGREEMENT</u> 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.

The contents of this report are for the sole use of the client named above and no other person or party may rely on this report for any reason or purpose whatsoever without the prior written consent of the inspector who authored the report. Any person or party who chooses to rely on this report for any reason or purpose whatsoever without the express written consent of the inspector does so at their own risk and by doing so without the prior written consent of the inspector waives any claim of error or deficiency in this report.

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 within this report are a representative sample of inaccessible areas, deficiencies or damages in place and should not be considered to show all of the inaccessible areas, deficiencies or damages observed. There will be inaccessible areas, deficiencies or damages not represented with digital imaging.

I=Inspected		NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D					
	Α.	I. Foundations	. STRUCTURAL S	SYSTEMS	
	Type of Foundation(s): Slab on Ground Comments:				
		Foundation Is Performing Adequately In my opinion, the foundation appears to be providing adequate support for the structure at the time of this inspection. I did not observe any apparent evidence that would indicate the presence of adverse performance or significant deficiencies in the foundation. The interior and exterior stress indicators showed little effects of adverse performance and I perceived the foundation to contain no significant unlevelness.			
		 Additional Observations and/or Comments: Floor slopes and/or unlevelness were observed. Deflection cracks were observed in the exterior veneer. 			
		Note: The heavy foliage growing on, over or around the exterior walls/foundation of the structure should be trimmed back at least 18-inches. The heavy foliage will limit the inspectors visual observation of the foundation.			
				s observed. The client should consider the f damage to the foundation from tree roots and	
		information pertaining to visual survey of the acce Opinions are based on g	o the structural integrity of the essible general conditions and eneral observations made with expressed are one of apparent	he inspector was not provided with any historical inspected real property. This is a limited cursory arcircumstances present at the time of this inspection out the use of specialized tools or procedures. conditions and not of absolute fact and are only good	
		The inspection of the formovement typical to this failure of the foundation engineering report or even	undation may show it to be prosent so region, at the time of the insparation. The Inspector is not a structual valuation and should not be conducted on this report, or if you want	oviding adequate support for the structure or having pection. This does not guarantee the future life or tural engineer. This inspection is not an considered one, either expressed or implied. If any t further evaluation, you should consider an	
	В.	Grading and Drainage Comments:			
		Grading & Drainage Marginal site draina	age was observed on the nort	h, east, west and south sides of the structure. Prope	

drainage is needed to help prevent water from standing and/or ponding next to the foundation beam. Corrective measures may be needed if the water stands within 10-feet of the foundation perimeter beam for more than 24-hours.

NI=Not Inspected

report identification: 101111010 1010 014110401011

NI NP D

I=Inspected

NP=Not Present

D=Deficient



Gutter & Downspout System

Note: There are no gutters installed at the time of inspection.

☑ □ □ ☑ C. Roof Covering Materials

Type(s) of Roof Covering: Composition *Viewed From*: Walked on roof *Comments*:

Roof Covering

- Damaged shingles were observed on the north side of the roof structure.
- The tree branches are too close to the roof and should be trimmed.
- The fasteners at the satellite dish mount should be sealed to help prevent water leakage at this point.

Note: Roof fasteners (nails and/or staples) were observed to be exposed and should be properly sealed at the ridge caps and flashing areas.

Note: All debris, such as leaves and branches, should be removed from the roof structure. The inspector is not able to fully inspect the roof covering where debris is present.

Flashing Details

The flashing details should be checked, reset or repaired as necessary. The observations made to support the rendering of this opinion are listed but may not be limited to:

- The flashing is damaged on the north side of the roof structure. This condition could allow water intrusion at this location.
- The flashing is not properly installed on the west side of the roof structure. This condition could allow water intrusion at this location.
- It is recommended to paint the flashing details to prevent rust and/or UV damage.
- One or more of the roof level plumbing vent stack flashing details are buckled downward around the plumbing stack. This condition could allow water penetration at this point and corrective measures are recommended.
- The flashing is lifting and/or pulling loose on the east side of the roof structure. This condition could allow water intrusion at this location.

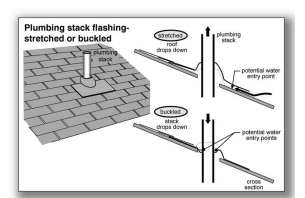
NI=Not Inspected

NI NP D

I=Inspected

NP=Not Present

D=Deficient



Note: Due to the limited nature of a general home inspection, it is possible that additional deficiencies will be discovered by a licensed technician. It is recommended to have the system serviced prior to the expiration of any option/warranty period.

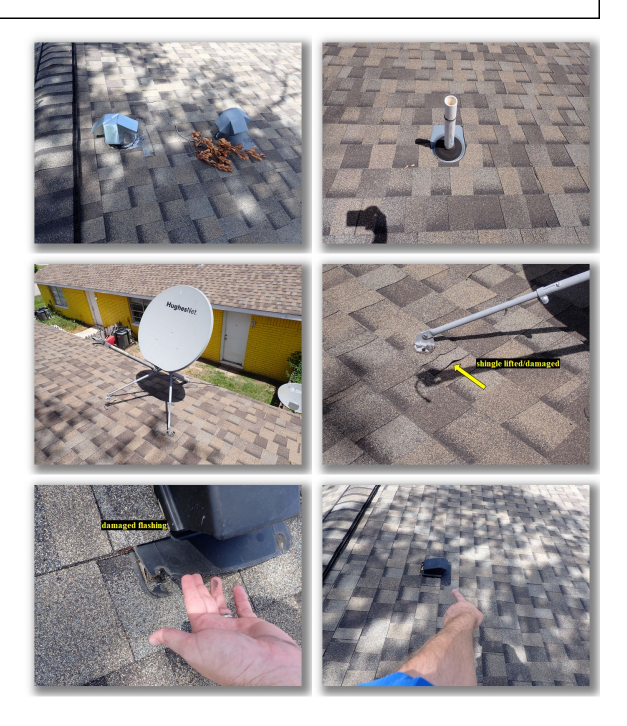
Note: Roof fasteners (nails and/or staples) were observed to be exposed and should be properly sealed at the ridge caps and flashing areas.



NI=Not Inspected

NP=Not Present

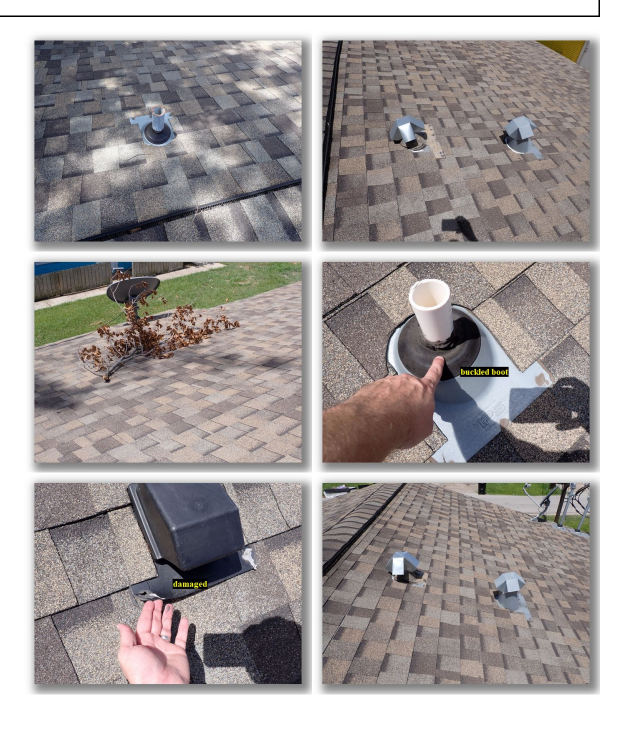
D=Deficient



NI=Not Inspected

NP=Not Present

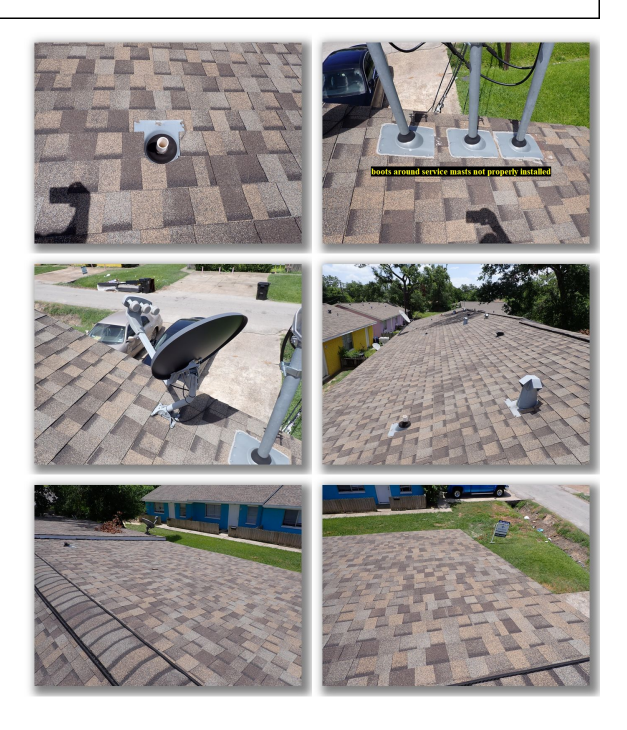
D=Deficient



NI=Not Inspected

NP=Not Present

D=Deficient



NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D





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 offer an opinion or warranty as to whether the roof has leaked in the past, leaks now, or may be subject to future leaks, either expressed or implied.

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 inspect the roof, prior to the expiration of any time limitations such as option or warranty periods, to fully evaluate the insurability of the roof.

☑ □ □ ☑ D. Roof Structures and Attics

Viewed From: Attic hatch with ladder, attic was not entered due to low clearances, no decking.

Approximate Average Depth of Insulation: 4" to 6"

(**Note:** Generally recommended depth of attic floor insulation is approximately 10+ inches to achieve a R30 rating.)

Insulation Type: Loose Filled

Description of Roof Structure: Rafter Assembly

Attic Accessibility: Partial

Comments:

Roof Structure

- The fascia/frieze board material has some deterioration and/or damage on the north, east, west and south sides of the roof structure.
- The soffit material has some deterioration and/or damage on the north, east, west and south sides of the roof structure.
- Some roof sheathing (decking) deterioration and/or damage was observed in one or more locations.
- One or more of the roof structure purlin supports were observed to be pulling loose. This condition should be further evaluated and corrected as necessary.
- There is inadequate fireblock separation between the units. A complete vertical and a four-foot (4-ft.) horizontal fireblock separation of a two-family dwelling are required at the line of dwelling unit separation.
- The fireblock between the units is damaged and repairs are recommended.
- One or more of the roof structure rafters were observed to be pulling away from the top ridge board.

Note: There are visible water stains on the roof sheathing (decking) in one or more locations.

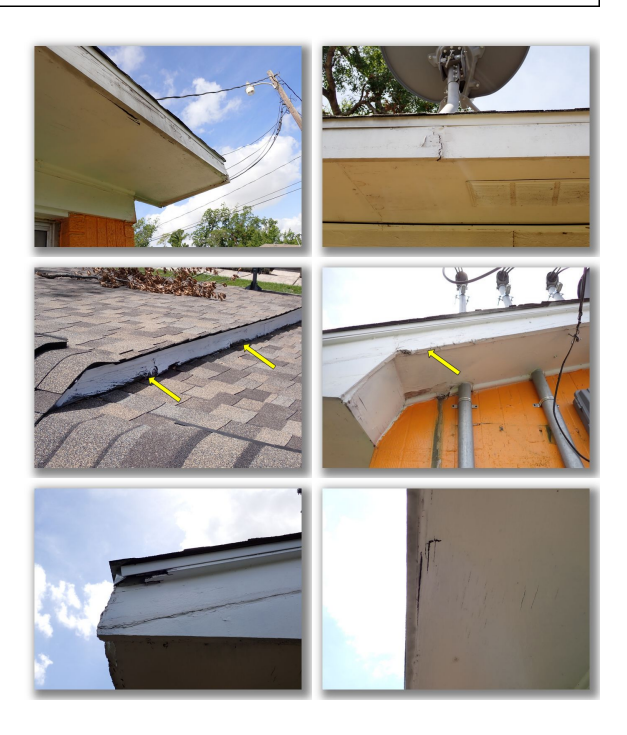
Page 11 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

NI=Not Inspected

NP=Not Present

D=Deficient



NI=Not Inspected

NP=Not Present

D=Deficient



NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Attic Ventilation

 One or more of the soffit vent screens were observed to be pulling loose on the north side of the roof structure.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Attic Insulation

- The attic insulation is lower than typical and it is recommended to add additional insulation to achieve at least a R-38 rating.
- The attic floor insulation was observed to be missing over several locations throughout the house.







Attic Ladder/Hatch Opening

All components were found to be performing and in satisfactory condition on the day of the inspection.

Page 15 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

© A-Action

713-730-3151

www.A-ActionHouston.com

NI=Not Inspected

NI NP D

I=Inspected

NP=Not Present D=Deficient

Note: The attic ladder/hatch door is not insulated at this time. This is an "As Built" condition that does not meet current energy standards. It is recommended to insulate the ladder/hatch door.

Note: There was no weather-stripping observed around the attic ladder/hatch opening. This is an "As Built" condition that does not meet current energy standards. It is recommended to weather-strip the ladder/hatch opening.

\square \square \square E. Walls (Interior and Exterior)

Comments:

Description of Exterior Cladding: Wood Type Veneer, Brick Veneer

Interior Walls & Surfaces

- The baseboards were observed to be water stained and/or damaged in the 7814 front corner bedroom. The cause and remedy should be further evaluated and corrected as necessary.
- Elevated moisture levels were detected in the wall finished surfaces in the 7814 front corner bedroom. The cause and remedy should be further evaluated and corrected as necessary. Additional Note: Due to the elevated moisture, other adverse conditions such as mold-like substance growth, wood rot/deterioration and wood destroying insects are possible.
- Wall surface damage was observed in 7818 several locations.
- There was an unknown mold like substance observed in 7818 hall bathroom. Evaluation of this substance is beyond the scope of this inspection. If any concerns exist on the type and/or nature of this substance, we recommend further evaluation by a professional in the Air Quality sampling field.
- Cabinet damage was observed in the 7818 kitchen.

Notice: The inspector was unable to inspect all of the interior surfaces because of window treatments, personalized wall treatments / finishes, personal effects, large, heavy or fragile storage and/or furniture. **Note:** There is evidence of painting and patching to the interior finish and prior interior finish repairs. This condition could limit the Inspectors visual observations and ability to render accurate opinions as to the performance of the structure.

Note: Visible evidence of rodent activity was observed in the interior of the home. It is recommended to have a Certified Pest Control Operator further evaluate this condition and make corrections as necessary.

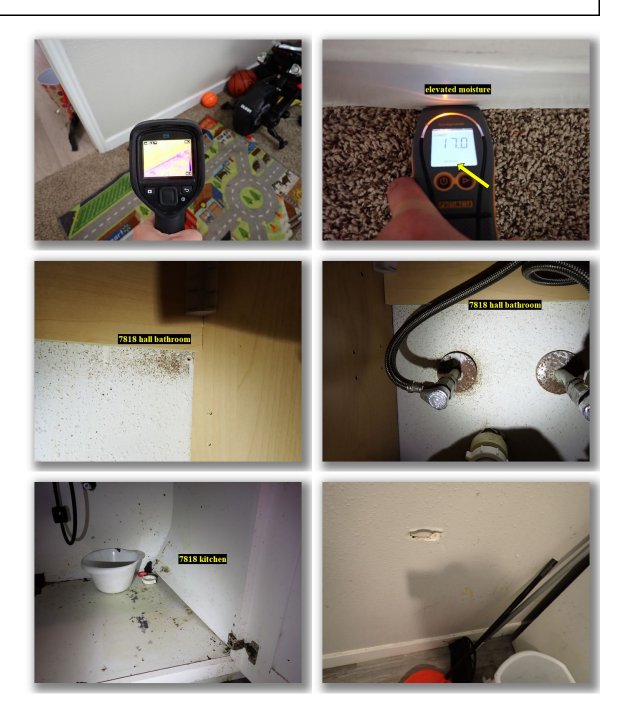




NI=Not Inspected

NP=Not Present

D=Deficient

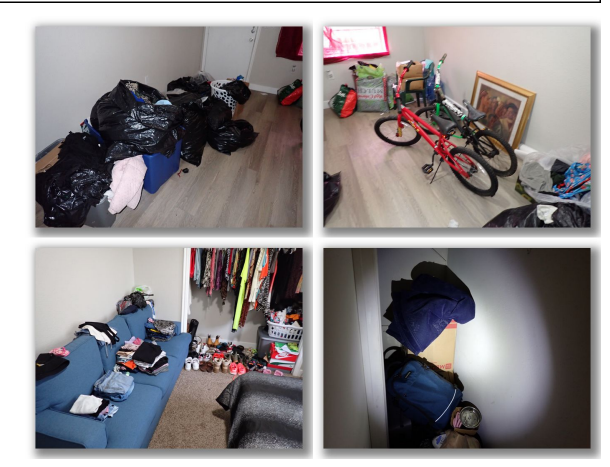


NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Exterior Walls & Surfaces

- Caulking improvements are recommended for the area between the exterior veneer and the window frames. It is recommended to use an elastomeric sealant.
- The area between the exterior cladding / veneer and all of the wall penetrations / openings should be properly sealed. Areas such as utility connections, downspouts, hose bibbs, lighting fixtures, receptacles, vent termination covers, etc. It is recommended to use an elastomeric sealant.
- All joints between two different types of siding should be properly sealed. It is recommended to use elastomeric sealant.
- Deflection cracks were observed in the exterior veneer on the west side of the structure.
- One or more of the exterior bricks were observed to be damaged on the east side of the structure.
- The weepholes in the lower course of the exterior masonry veneer were observed to be blocked and/or sealed. The weepholes should be reopened to help vent the wall voids and release any absorbed rain water from behind the exterior masonry veneer walls.
- It is recommended to add a fresh coat of exterior paint where needed to the exterior veneer.

Note: The exterior masonry veneer has been painted. This condition could limit the inspectors visual observations and ability to render accurate opinions as to the performance of the structure.

Note: The heavy foliage growing on, over or around the exterior walls of the structure should be trimmed back at least 18-inches. The heavy foliage will limit the inspectors visual observation of the exterior surfaces.

Note: Mortar and/or brick cracks were observed in the exterior veneer on the north, east, west and south sides of the structure.

Page 18 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

NI=Not Inspected

NP=Not Present

D=Deficient



NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



F. Ceilings and Floors

Comments:

Ceilings

- The ceiling texture has some deterioration and/or damage in several locations throughout 7814, 7818.
- Some of the ceiling finishing material was observed to be sagging in several locations throughout 7814, 7818.
- The ceiling was observed to be water damaged in the 7818 rear corner bedroom.
- Water stains were observed on the ceiling finish in the 7818 rear corner bedroom. The cause and remedy should be further evaluated and corrected as necessary.

Note: There is evidence of painting and patching to the interior finish and prior interior finish repairs. This condition could limit the Inspectors visual observations and ability to render accurate opinions as to the performance of the structure.

Note: Nail heads were observed to be pushing through the interior finish in one or more locations.

NI=Not Inspected

NP=Not Present

D=Deficient











NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Floors

- The floors were observed to be out-of-level in some areas of the structure.
- The floor covering is stained in one or more locations of the home.





Page 22 of 67

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

NI NP D

 \square \square \square \square \square G. Doors (Interior and Exterior)

Comments:

Interior Doors

- The door is not latching properly to the 7814, 7818 front corner bedroom closet.
- The door is sticking to the 7818 front corner bedroom.
- The door is missing to the 7818 rear corner bedroom closet.

Note: There are no doors installed on the 7816 front corner bedroom closet.









NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Exterior Doors

- Weather-stripping improvements are recommended for all units backyard entry, front entry exterior door(s).
- The door is not latching properly to the 7814, 7816 backyard entry door.
- Surface damage was observed to all units front entry door, backyard entry door.
- The exterior door frame has deterioration and/or damage to all units front entry, backyard entry door(s).
- Visible evidence of previous water intrusion was observed at and/or around the 7816 backyard entry exterior door(s). The cause and remedy should be investigated and corrected as necessary.
- There was an unknown mold like substance observed at the 7818 front entry exterior door. Evaluation of this substance is beyond the scope of this inspection. If any concerns exist on the type and/or nature of this substance, we recommend further evaluation by a professional in the Air Quality sampling field.

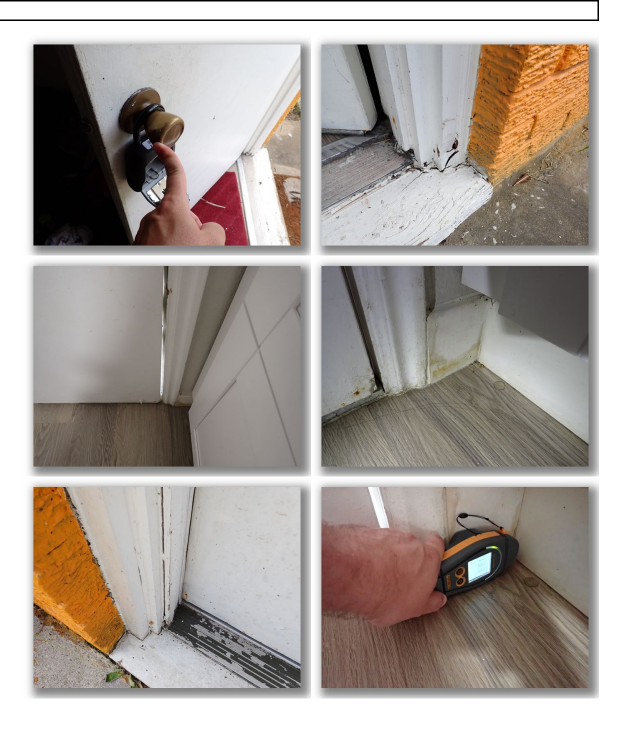




NI=Not Inspected

NP=Not Present

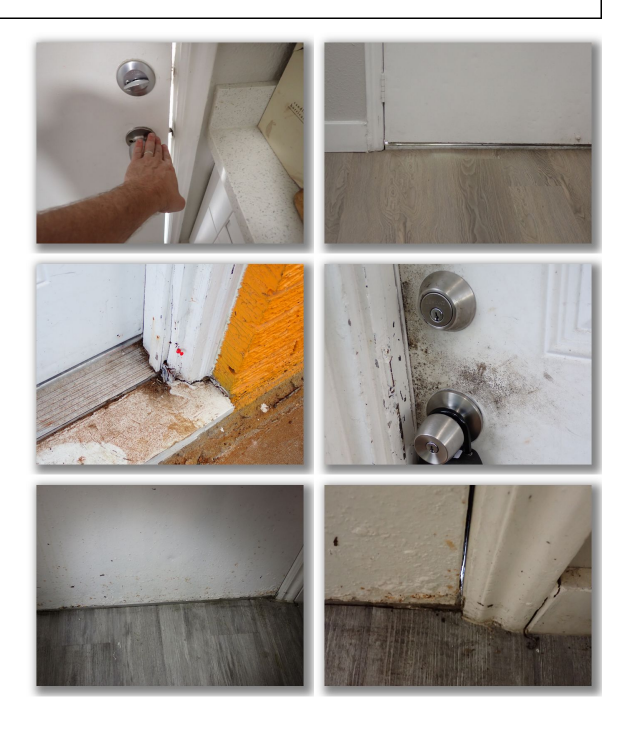
D=Deficient



NI=Not Inspected

NP=Not Present

D=Deficient



NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D





H. Windows

Comments:

Window Screens

- One or more of the window screens were observed to be damaged.
- One or more of the window screens were observed to be missing.



Windows

One or more of the window blinds were observed to be damaged in the 7814 living room.

Note: I was unable to visually inspect or operate of some of the windows due to height, window treatments, personal effects, large, heavy or fragile storage and/or furniture.

Additional Notice from the Inspector: It is the opinion of this inspector that although this component may be functioning as intended or in need of minor repairs, you should be aware that this is an older component and the future life expectancy cannot be determined. You can continue to use and service this component until replacement is necessary.

Page 27 of 67

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



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

Comments:

Note: There are no stairways present on the structure at the time of inspection.

 \square \square \square \square J. Fireplaces and Chimneys

Comments:

Note: There is no fireplace present on the structure at the time of inspection.

✓ □ □ ✓ K. Porches, Balconies, Decks, and Carports

Comments:

Comments

Porches / Patio

- Minor cracks and/or deficiencies were observed in the patio.
- Larger than typical cracks and/or deficiencies were observed in the patio.



Driveway

• Minor cracks and/or deficiencies were observed in the driveway.

Page 28 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

© A-Action

713-730-3151

www.A-ActionHouston.com

NI=Not Inspected

I=Inspected NI NP D

II. **ELECTRICAL SYSTEMS**

NP=Not Present

A. Service Entrance and Panels

Comments:

7814 Panel Box

Box Rating and/or Main Disconnect Rating: 200 amps

Box Location: West Exterior Wall Cabinet Manufacturer: EATON Branch Circuit Wire Type: Copper

There is no ground fault circuit interrupter type breaker for the dryer outlet installed at the panel box. This does not meet current building standards.

D=Deficient

There was no anti-oxidant gel observed on the exposed aluminum conductor terminations.









NI=Not Inspected

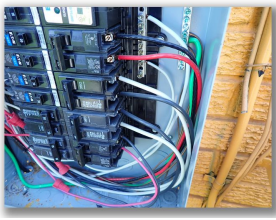
NP=Not Present

D=Deficient

NI NP D









7816 Panel Box

Box Rating and/or Main Disconnect Rating: 200 amps

Box Location: West Exterior Wall Cabinet Manufacturer: EATON Branch Circuit Wire Type: Copper

- There is no ground fault circuit interrupter type breaker for the dryer outlet installed at the panel box. This does not meet current building standards.
- There was no anti-oxidant gel observed on the exposed aluminum conductor terminations.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D













7818 Panel Box

Box Rating and/or Main Disconnect Rating: 200 amps

Box Location: West Exterior Wall Cabinet Manufacturer: EATON Branch Circuit Wire Type: Copper

• There is no ground fault circuit interrupter type breaker for the dryer outlet installed at the panel box. This does not meet current building standards.

Page 31 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

© A-Action

713-730-3151

www.A-ActionHouston.com

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

There was no anti-oxidant gel observed on the exposed aluminum conductor terminations.













Arc-Fault Circuit Interrupter Protection (AFCI)

All components were found to be performing and in satisfactory condition on the day of the inspection.

Distribution Wiring

• Open electrical junction box(es) were observed in the attic area. All open junction box(es) should be properly enclosed for reasons of safety.

Page 32 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

© A-Action

713-730-3151

www.A-ActionHouston.com

REI 7-6 (8/9/21)

Promulgated by the Texas Real Estate Commission № (512) 936-3000 № www.trec.texas.gov

NI=Not Inspected

NI NP D

I=Inspected



NP=Not Present



D=Deficient

Service Entrance

All components were found to be performing and in satisfactory condition on the day of the inspection.



Grounding / Bonding

• The wire connection to the ground electrode rod for 7814, 7816 has pulled loose and should be repaired as necessary.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D





B. Branch Circuits, Connected Devices, and Fixtures

Type of Wiring: Copper *Comments*:

Receptacle Outlets

Not all of the receptacles in the wet/damp areas have ground fault circuit interrupter (GFCI) protection. Under current electrical standards all of the exterior/accessory building receptacles, all

Page 34 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

© A-Action

713-730-3151

www.A-ActionHouston.com

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

crawl space receptacles, all kitchen counter top receptacles, all bathroom receptacles, all attic receptacles, all laundry room receptacles, all garage receptacles, dishwasher receptacle, receptacle in cabinet under kitchen sink, any receptacle within 6-feet of the sink, all wet bar area receptacles and pool equipment should have GFCI protection.

- There is no receptacle installed at the AC outside condenser. Under current building standards, there should be a receptacle installed within 25 feet and on the same level as the condenser.
- One or more of the receptacle cover plates are damaged in the 7814 rear corner bedroom.
- All exterior receptacles should have weather tight covers. The receptacle weather cover plate is damaged and/or missing on the north exterior wall.

Note: Some of the receptacles in the home were inaccessible and could not be reached for inspection due to height, personal effects, heavy storage, furniture or conditions outside the control of the inspector.







Arc-Fault Circuit Interrupter Protection (AFCI)

All components were found to be performing and in satisfactory condition on the day of the inspection.

Switches

All components were found to be performing and in satisfactory condition on the day of the inspection.

Fixtures

• One or more of the light fixtures are inoperative in the 7814,7818 hall bathroom, east exterior wall.

Page 35 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

© A-Action

713-730-3151

www.A-ActionHouston.com

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

This may be due to a bad bulb or some other unknown condition. This condition should be further evaluated and corrected as necessary.

• One or more of the exterior light fixtures were observed to be damaged on the east soffit.







Smoke Alarms

All components were found to be performing and in satisfactory condition on the day of the inspection.

Note: It is recommended to replace the batteries in all of the smoke detectors once a year for reasons of safety.

NI=Not Inspected

NI NP D

I=Inspected

D=Deficient NP=Not Present

HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS III.

A. Heating Equipment

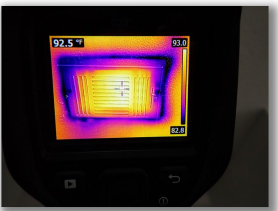
Type of Systems: Energy Sources: Comments:

7814 Central Heating System – *Energy Source*: Electric

Brand Name: Goodman

All components were found to be performing and in satisfactory condition on the day of the inspection.





7816 Central Heating System - Energy Source: Electric

Brand Name: Goodman

The exposed electrical service wires to the heating equipment should be enclosed in conduit.





NI=Not Inspected

NP=Not Present

D=Deficient

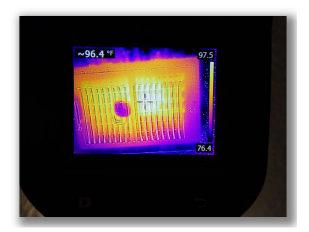
NI NP D



7818 Central Heating System – *Energy Source*: Electric

Brand Name: Goodman

All components were found to be performing and in satisfactory condition on the day of the inspection.



B. Cooling Equipment

Type of Systems: Comments:

7814 Central Cooling System

Today's Temperature Differential (Delta-T): 20

Approximate System Age: 2022 Approximate System Size: 2 ton

Brand Name: Goodman Freon Type: R410A

All components were found to be performing and in satisfactory condition on the day of the inspection.

Page 38 of 67

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D











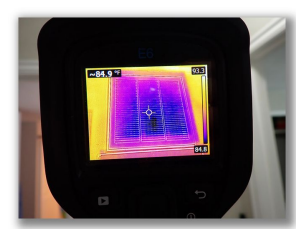


NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



7816 Central Cooling System

Today's Temperature Differential (Delta-T): 16

Approximate System Age: 2021 Approximate System Size: 2 ton

Brand Name: Goodman Freon Type: R410A

All components were found to be performing and in satisfactory condition on the day of the inspection.



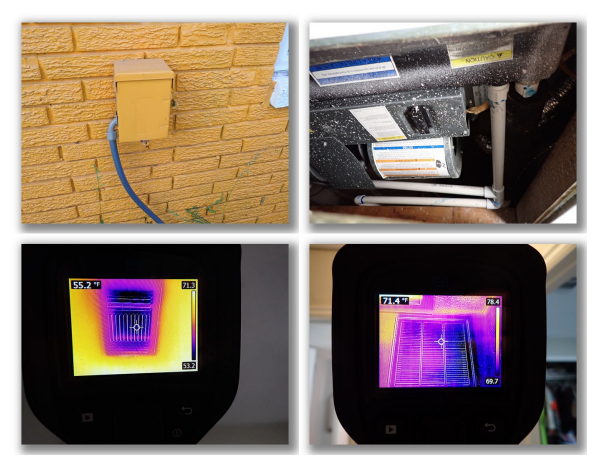


NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



7818 Central Cooling System

Today's Temperature Differential (Delta-T): 20

Approximate System Age: 2022 Approximate System Size: 2 ton Brand Name: Goodman Freon Type: R410A

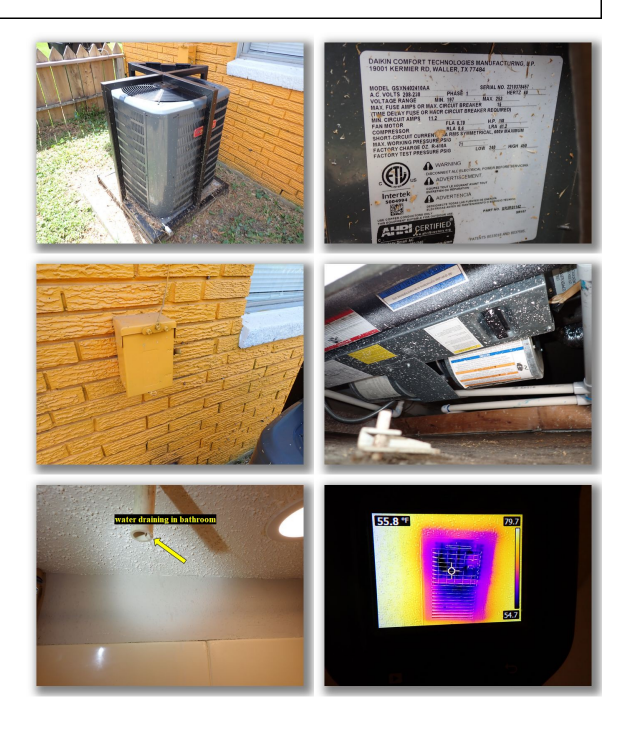
• The secondary condensate drain line is leaking water, indicating the primary drain line is being bypassed. This indicates that servicing may be necessary.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

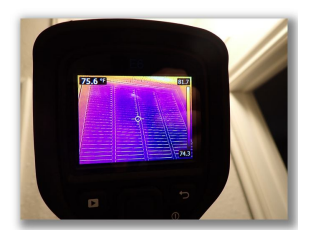


NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Notice: Temperature differential readings (Delta-T) are an accepted industry standard of practice for testing the proper operation of the cooling system. Our company policy normal acceptable range is considered approximately between 15 to 20 degrees °F total difference (Delta-T) measured between the return air and supply air within close proximity of the related coils of the system being evaluated. Conditions such as but not limited to; excessive humidity, high or low outdoor temperatures or restricted airflow may indicate abnormal operation even through the equipment is functioning basically as designed and occasionally may indicate normal operation in spite of an equipment malfunction. The inspector will not be able to anticipate future events, conditions or changes in performance of any component or system due to changes in use or occupancy. The inspector makes no guarantee or warranty, express or implied, as to future performance of any item, system or component.

☑ □ □ ☑ C. Duct Systems, Chases, and Vents

Comments:

- The duct work in the attic area has sags between the supports. This condition can cause pressure loss and affect the airflow through the duct system.
- There is rust on the air registers in several locations throughout the house.
- The register box is damaged in the 7814 front corner bedroom.
- The air register has poor air flow in the 7816 rear corner bedroom.





Page 43 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

© A-Action

713-730-3151

www.A-ActionHouston.com

NI=Not Inspected

NI NP D

I=Inspected



D=Deficient

NP=Not Present

NI=Not Inspected

I=Inspected

I NI NP D

IV. PLUMBING SYSTEMS

NP=Not Present

\square \square \square A. Plumbing Supply, Distribution Systems and Fixtures

Location of water meter: Within 5-feet of Front Curb

Location of main water supply valve: Within 3-feet of west exterior wall.

Static water pressure reading: 40 to 50 psi Type of supply piping material: Copper, PEX

Comments:

Water Supply System

All components were found to be performing and in satisfactory condition on the day of the inspection.

Note: All exposed exterior, crawl space and/or attic water lines should be protected (insulated) from physical or UV damage and/or possible freeze.

D=Deficient

Note: Previous repairs to the water supply system components were observed. The inspector is unable to identify/verify the extent of the repairs. The homeowner should be consulted on the previous water supply system repairs performed and possible warranty information that may apply.









NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Exterior Faucets/Fixtures

• The exterior water hose bib (faucet) handle is missing on the west side of the structure.



7814 Laundry Connections

All components were found to be performing and in satisfactory condition on the day of the inspection.



Page 46 of 67

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

7814 Kitchen Sink

• The faucet assembly is loose.







7814 Hall Bathroom

Lavatory / Sink

- The sink has some surface damage.
- The drain line is made of corrugated material. It is recommended to use smooth wall/PVC type material to prevent blockage/poor drainage.

Note: Previous water leaks were observed at and/or around the drain connections under the sink. This would indicate previous problems and should be closely monitored and corrected when necessary.

Bathtub

- The tub spout is not properly sealed at the wall. This condition has the potential to allow water to leak back into the wall cavity.
- The faucet assembly is not properly sealed at the wall. This condition has the potential to allow water to leak back into the wall cavity.
- The bathtub/shower was observed to drain slowly, suggesting that an obstruction may exist.
- The bathtub has some rust/surface damage.

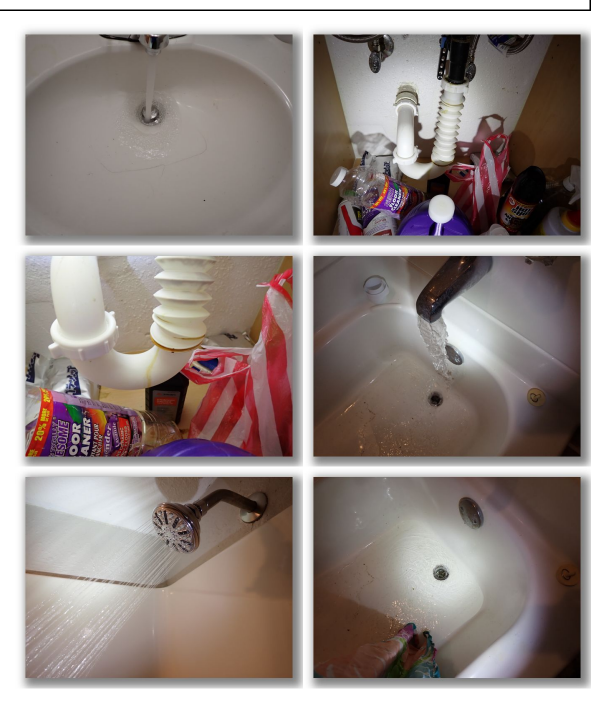
Page 47 of 67

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



7816 Laundry Connections

Note: The laundry hose bib connections are inaccessible at the time of this inspection. I was unable to get to the hose bibs for inspection due to the laundry equipment in place and/or personal effects, heavy storage, or other conditions outside the control of the inspector.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



7816 Kitchen Sink

All components were found to be performing and in satisfactory condition on the day of the inspection.







7816 Hall Bathroom

Bathtub

• The tub spout has a leak when off.

Page 49 of 67

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

Lavatory / Sink

• The drain line is made of corrugated material. It is recommended to use smooth wall/PVC type material to prevent blockage/poor drainage.





7818 Laundry Connections

Note: The laundry hose bib connections are inaccessible at the time of this inspection. I was unable to get to the hose bibs for inspection due to the laundry equipment in place and/or personal effects, heavy storage, or other conditions outside the control of the inspector.

Page 50 of 67

This confidential report is prepared exclusively for Andrew Stokes on 07/05/2024.

© A-Action REI 7-6 (8/9/21)

713-730-3151

www.A-ActionHouston.com

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D

7818 Kitchen Sink

• The drain leaks water into the cabinet.









7818 Hall Bathroom

Lavatory / Sink

• The drain line is made of corrugated material. It is recommended to use smooth wall/PVC type material to prevent blockage/poor drainage.

Bathtub

- Cracked, deteriorated and/or missing grout and/or caulking should be repaired or replaced as necessary.
- The shower spout is leaking at the neck connection.

Commode / Toilet

• The commode is loose at the floor mount.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



Notice: The Inspector has attempted to discover and report conditions requiring further evaluation or repair. However; determining the condition of any component that is not visible and/or accessible, such as plumbing components that are buried, beneath the foundation, located within construction voids or otherwise concealed, and reporting any deficiency that does not appear or become evident during our limited cursory and visual survey is outside the scope of this inspection. The inspector will not be able to anticipate future events, conditions or changes in performance of any component or system due to changes in use or occupancy. The inspector makes no guarantee or warranty, express or implied, as to future performance of any item, system or component.

☑ □ □ ☑ B. Drains, Wastes, and Vents

Type of drain piping material: PVC, Cast Iron Comments:

• Cast iron material was observed to be present in the drains, wastes and vents system. Full evaluation of the integrity of this type of material is beyond the scope of this inspection. Due to the known latent defects that are associated with this type of older material, it is recommended to have the integrity of the drain system further evaluated by a qualified plumber. It is recommended to have a hydrostatic test performed and to have the inaccessible and buried pipes scoped with a camera as part of this evaluation. This evaluation should occur prior to the expiration of any time limitations such as option or warranty periods.



Page 53 of 67

Report Identification: 7814-7816-7818 Glass St, Houston, TX

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

I NI NP D

Notice: Reporting the condition of drains, wastes and vent piping that is not completely visible and/or accessible or; reporting any defect or deficiency that requires extended use of the system to develop or does not become evident during our limited cursory and visual survey is outside the scope of the inspection. This is a limited cursory and visual survey of the accessible general conditions and circumstances present at the time of this inspection. Opinions are based on general observations made without the use of specialized tools or procedures. Therefore, the opinions expressed are one of apparent conditions and not of absolute fact and are only good for the date and time of this inspection. **The** inspector will not be able to anticipate future events, conditions or changes in performance of any component or system due to changes in use or occupancy. The inspector makes no guarantee or warranty, express or implied, as to future performance of any item, system or component.

☑ ☐ ☑ C. Water Heating Equipment

Energy Sources: Capacity: Comments:

Water Heater x3 - Energy Source: Electric

Location: Interior Closet

Approximate Capacity: Tankless Water Heater Approximate Age: Unable To Determine

Brand Name: Rheem

• There is no pan installed under the 7818 water heater.

- The exterior termination point of the temperature and pressure relief (TPR) valve discharge pipe is missing its 90-degree elbow. The TPR discharge pipe should turn 90-degrees downward and terminate within 6-inches of the ground.
- The exterior temperature and pressure relief (TPR) discharge pipe does not terminate at the proper height over the finished grade (ground). The TPR discharge pipe should terminate a minimum of 6-inch above the ground.

Note: The debris in the water heater pan should be cleaned out to help prevent the pan drain line from being clogged.

Note: I was unable to locate the exterior termination point for one or more of the water heater drain pipes. **Note:** The 7816 water temperature was observed to be over 140 degrees Fahrenheit when running the hot water. This high temperature could cause scalding/burning of the skin. It is recommended to adjust the temperature on the water heater to a lower setting. The general recommended setting for water heaters is between 120-130 degrees Fahrenheit.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



\square \square \square \square D. Hydro-Massage Therapy Equipment Comments:

Note: There is no hydro-massage therapy equipment present at the time of inspection.

Page 56 of 67

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

I NI NP D

E. Gas Distribution Systems and Gas Appliances

Location of gas meter: Within 3-feet of north exterior wall. Type of gas distribution piping material: Black Steel Pipe Comments:

Note: There is no gas service to the property. There are gas meters present, but all gas appliances have been converted to electric appliances.

Note: The gas service was turned off to the structure at the time of this inspection. I was unable to check the gas operation of any of the gas components at this time. A limited visual survey will be performed and if any deficiencies are found they will be listed within this section.



NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D





Notice: The Inspector will use a combustible gas leak detector on accessible gas lines, joints, unions and connectors and report visible deficiencies found at the time and date of the inspection. The inspector inspects the gas lines from the point they enter the structure and will complete the inspection without digging, damaging property, permanent construction or building finish. When performing the inspection, the inspector will keep in consideration the age of the system and normal wear and tear from ordinary use when rendering opinions.

The inspector is not required to and will not inspect sacrificial anode bonding or for its existence. The Inspector is not licensed to and will not perform a pressure test on the gas line system. The Inspector cannot detect gas leaks below the finished grade (underground), construction voids, between the walls or behind fireplace hearths. Propane tanks will not be inspected. If any further concerns exist about possible gas line failure and/or deficiencies or code compliance, we recommend the buyer have the gas system further evaluated by the local controlling gas supplier and/or a qualified licensed master plumber prior to the expiration of any time limitations such as option or warranty periods.

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

I NI NP D

V. APPLIANCES

□ ☑ ☑ □ A. Dishwashers

B. Food Waste Disposers

Comments:

Comments:

Note: This appliance was not present/not installed at the time of inspection.

Note: This appliance was not present/not installed at the time of inspection.

☑ □ □ ☑ C. Range Hood and Exhaust Systems

Comments:

7814 Kitchen Range Exhaust Systems

- The light at the range hood is inoperative.
- There is aluminum ductwork in place for the range hood vent. Under current installation standards, aluminum flex ducting should not be used for the range exhaust vent connection.





7816 Kitchen Range Exhaust Systems

All components were found to be performing and in satisfactory condition on the day of the inspection.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D



7818 Kitchen Range Exhaust Systems

All components were found to be performing and in satisfactory condition on the day of the inspection.



D. Ranges, Cooktops, and Ovens

Comments:

7814 Kitchen Range *Brand Name*: Frigidaire

- The cooktop surface was observed to be damaged.
- The oven door hits the wall when opened.
- The range can be easily tipped over and should be equipped with an anti-tip device, for safety.

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D





7816 Kitchen Range

Brand Name: General Electric - GE

• The range can be easily tipped over and should be equipped with an anti-tip device, for safety.

Page 61 of 67

NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D





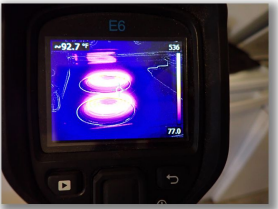


7818 Kitchen Range

Brand Name: General Electric - GE

• The range can be easily tipped over and should be equipped with an anti-tip device, for safety.





Page 62 of 67

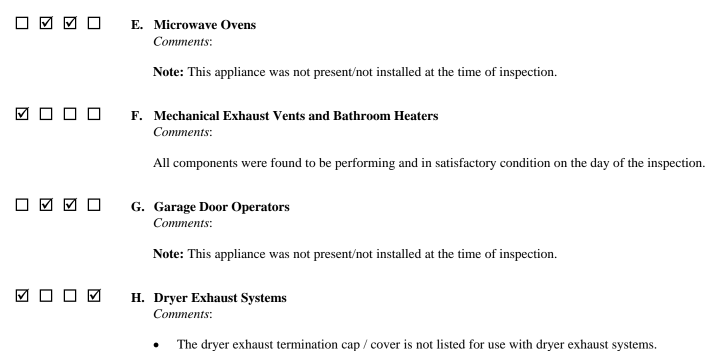
NI=Not Inspected

NI NP D

I=Inspected

NP=Not Present D=Deficient





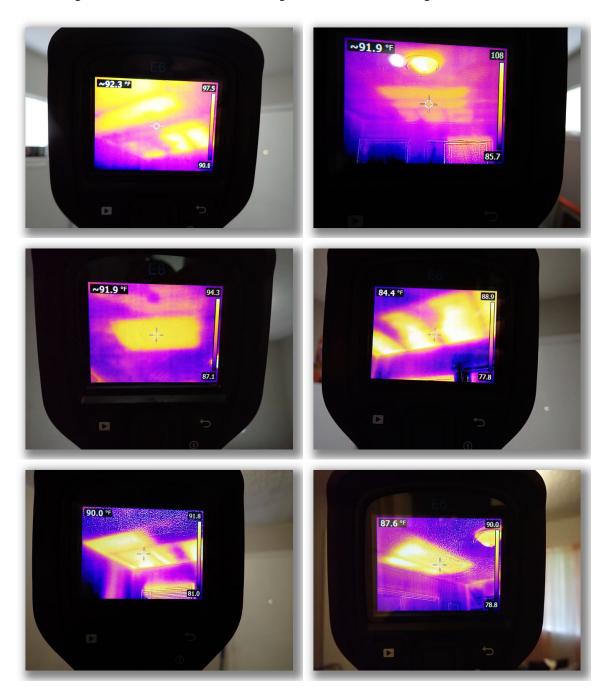
I=Inspected NI=Not Inspected NP=Not Present D=Deficient

I NI NP D

VI. OPTIONAL SYSTEMS

✓ ☐ ☐ ✓ A. Thermal Imaging / Infrared Comments:

• Missing insulation was observed at the ceiling in several locations throughout the house.



NI=Not Inspected

NP=Not Present

D=Deficient

NI NP D





B. Fences

Comments:

- One or more of the fence boards are pulling loose.
- One or more of the fence boards are damaged / deteriorated and repairs are recommended.





INSPECTION AGREEMENT PLEASE READ THIS AGREEMENT CAREFULLY BEFORE SIGNING

This Inspection Agreement (herein after known as the Agreement) is entered into on this day, 07/05/2024, between Andrew Stokes (herein known as the Client) and A-Action (herein known as the Inspector) for the purpose of performing a general property condition inspection concerning 7814-7816-7818 Glass St (herein known as the property).

I. SCOPE OF SERVICES

- A. 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 Property at the time of inspection.
- B. In exchange for the inspection fee (\$1200.00) paid by the Client, the Inspector agrees to provide the Client with an Inspection Report setting out the Inspector's professional opinions concerning the condition of the Property further described in the report. The inspection will be performed in accordance with the Standards of Practice promulgated by the Texas Real Estate Commission. Inspector will attempt to identify major defects and problems with the Property. However, Client acknowledges that the Inspection Report may not identify all defects or problems.
- C. The inspection is limited to those items which are easily accessible, seen, viewed or capable of being approached, entered and/or operated by the Inspector at the time of the inspection as set out in the Inspection Report. The Inspector will not climb over obstacles, move furnishings or large, heavy, or fragile objects, remove walls, floors, wall coverings, floor coverings and other obstructions in order to inspect concealed items. The inspector will not turn on decommissioned equipment, systems, utility services. Systems, components and conditions which are not specifically addressed in the Inspection Report are excluded.
- D. The Inspection Report may indicate one of the following opinions of the Inspector regarding a particular item:
 - 1. The item is performing its intended function, achieving an operation, function or configuration relative to accepted industry standard practices with consideration of age and normal wear and tear from ordinary use at the time of the inspection;
 - 2. The item is in need of replacement, maintenance or repair; or
 - 3. Further evaluation by an expert is recommended.

II. INSPECTION REPORT

- A. The Inspection Report provided by the Inspector will contain the Inspector's professional, good-faith opinions concerning the need for repair or replacement of certain observable items. All statements in the report are the Inspector's opinions and should not be construed as statements of fact or factual representations concerning the Property. By signing this Agreement, the Client understands that the services provided by the Inspector fall within the Professional Services Exemption of the Texas Deceptive Trade Practices Act ("DTPA") and agrees that no cause of action exists under the DTPA related to the services provided.
- B. Unless specifically stated, the report WILL NOT INCLUDE and should not be read to indicate OPINIONS AS TO;
 - 1. the presence, absence, or risk of environmental conditions such as 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, poison, presence of toxic or hazardous waste or substances;
 - 2. presence or absence of pests, termites, or other wood-destroying insects or organisms;
 - 3. <u>COMPLIANCE WITH</u> compliance with any ordinances, statutes or restrictions, <u>CODE</u>, listing, testing or protocol authority, utility sources, property association guidelines or requirements, manufacturer or regulatory requirements;
 - 4. insurability, efficiency warrantability, suitability, adequacy, compatibility, capacity, durability, quality reliability, marketability, operating costs, recalls, counterfeit products, product lawsuits, age, energy efficiency; or
 - 5. anticipate future life or future events or changes in performance of any item inspected.
- C. The Inspection Report is not a substitute for disclosures by sellers and real estate agents. Said disclosure statements should be carefully investigated for any material facts that may influence or effect the desirability and/or market value of the Property.
- D. As noted above, the Inspection Report may state that further evaluation of certain items is needed by an expert in the field of the item inspected. By signing this Agreement, Client acknowledges that qualified experts may be needed to further evaluate such items as structural systems, foundations, grading, drainage, roofing, plumbing, electrical systems, HVAC, appliances, sprinkler systems pool system and components, fire/smoke detection systems, septic systems and other observable items as noted in the report. Any such follow-up should take place prior to the expiration of any time limitations such as option or warranty periods.

III. DISCLAIMER OF WARRANTIES

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

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

IV. LIMITATION OF LIABILITY

BY SIGNING THIS AGREEMENT, CLIENT ACKNOWLEDGES THAT THE INSPECTION FEE PAID TO THE INSPECTOR IS NOMINAL GIVEN THE RISK OF LIABILITY ASSOCIATED WITH PERFORMING HOME INSPECTIONS IF LIABILITY COULD NOT BE LIMITED. CLIENT ACKNOWLEDGES THAT WITHOUT THE ABILITY TO LIMIT LIABILITY, THE INSPECTOR WOULD BE FORCED TO CHARGE CLIENT MUCH MORE THAN THE INSPECTION FEE FOR THE INSPECTOR'S SERVICES. CLIENT ACKNOWLEDGES BEING GIVEN THE OPPORTUNITY TO HAVE THIS AGREEMENT REVIEWED BY COUNSEL OF HIS OR HER OWN CHOOSING AND FURTHER ACKNOWLEDGES THE OPPORTUNITY OF HIRING A DIFFERENT INSPECTOR TO PERFORM THE INSPECTION. BY SIGNING THIS AGREEMENT, CLIENT AGREES TO LIABILITY BEING LIMITED TO THE AMOUNT OF THE INSPECTION FEE PAID BY THE CLIENT. \$1200.00

V. DISPUTE RESOLUTION

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

VI. ATTORNEY'S FEES

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

VII. EXCLUSIVITY

The Inspection Report is to be prepared exclusively for the Client and is not transferable to anyone in any form. Client gives permission for the Inspector to discuss report findings with real estate agents, specialists, or repair persons for the sake of clarification. A copy of the Inspection Report may be released to the buyers Real Estate Agent.

BY MY SIGNATURE BELOW, I ACKNOWLEDGE THAT I HAVE READ THIS CONTRACT AND THAT THE INSPECTOR DID NOT COERCE, PRESSURE OR RUSH ME TO EXECUTE THIS CONTRACT WITHOUT OPPORTUNITY TO FULLY REVIEW THE CONTRACT AND IF NECESSARY HAVE THE CONTRACT REVIEWED BY AN ATTORNEY; THAT INSPECTOR AGREED TO RESCHEDULE THE INSPECTION IN THE EVENT I REQUIRED ADDITIONAL TIME TO REVIEW THE CONTRACT; THAT I UNDERSTAND THE TERMS AND CONDITIONS AND THAT I AGREE TO BE BOUND BY THESE TERMS AND CONDITIONS. IF CLIENT IS MARRIED, CLIENT REPRESENTS THAT THIS OBLIGATION IS A FAMILY OBLIGATION INCURRED IN THE INTEREST OF THE FAMILY.

Client Signature:	Date: <u>07/05/2024</u>
Inspector: Joshua Gibson	

TEXAS OFFICIAL WOOD DESTROYING INSECT REPORT

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

7814-7816-7818 Glass St	Houston	77016
Inspected Address	City	Zip Code
	SCOPE OF INSPECTION	

- A. This inspection covers only the multi-family structure, primary dwelling or place of business. Sheds, detached garages, lean-tos, fences, guest houses or any other structure will not be included in this inspection report unless specifically noted in Section 5 of this report.
- B. This inspection is limited to those parts of the structure(s) that are visible and accessible at the time of the inspection. Examples of inaccessible areas include but are not limited to (1) areas concealed by wall coverings, furniture, equipment and stored articles and (2) any portion of the structure in which inspection would necessitate removing or defacing any part of the structure(s) (including the surface appearance of the structure). Inspection does not cover any condition or damage which was not visible in or on the structure(s) at time of inspection but which may be revealed in the course of repair or replacement work.
- C. Due to the characteristics and behavior of various wood destroying insects, it may not always be possible to determine the presence of infestation without defacing or removing parts of the structure being inspected. Previous damage to trim, wall surface, etc., is frequently repaired prior to the inspection with putty, spackling, tape or other decorative devices. Damage that has been concealed or repaired may not be visible except by defacing the surface appearance.

 The WDI inspecting company cannot guarantee or determine that work performed by a previous pest control company, as indicated by visual evidence of previous treatment, has rendered the pest(s) inactive.
- D. If visible evidence of active or previous infestation of listed wood destroying insects is reported, it should be assumed that some degree of damage is present.
- E. If visible evidence is reported, it does not imply that damage should be repaired or replaced. Inspectors of the inspection company usually are not engineers or builders qualified to give an opinion regarding the degree of structural damage. Evaluation of damage and any corrective action should be performed by a qualified expert.
- F. THIS IS NOT A STRUCTURAL DAMAGE REPORT OR A WARRANTY AS TO THE ABSENCE OF WOOD DESTROYING INSECTS.
- G. If termite treatment (including pesticides, baits or other methods) has been recommended, the treating company must provide a diagram of the structure(s) inspected and proposed for treatment, label of pesticides to be used and complete details of warranty (if any). At a minimum, the warranty must specify which areas of the structure(s) are covered by warranty, renewal options and approval by a certified applicator in the termite category. Information regarding treatment and any warranties should be provided by the party contracting for such services to any prospective buyers of the property. The inspecting company has no duty to provide such information to any person other than the contracting party.
- H. There are a variety of termite control options offered by pest control companies. These options will vary in cost, efficacy, areas treated, warranties, treatment techniques and renewal options.
- I. There are some specific guidelines as to when it is appropriate for corrective treatment to be recommended. Corrective treatment may only be recommended if (1) there is visible evidence of an active infestation in or on the structure, (2) there is visible evidence of a previous infestation with no evidence of a prior treatment.
- J. If treatment is recommended based solely on the presence of conducive conditions, a preventive treatment or correction of conducive conditions may be recommended. The buyer and seller should be aware that there may be a variety of different strategies to correct the conducive condition(s). These corrective measures can vary greatly in cost and effectiveness and may or may not require the services of a licensed pest control operator. There may be instances where the inspector will recommend correction of the conducive conditions by either mechanical alteration or cultural changes. Mechanical alteration may be in some instances the most economical method to correct conducive conditions. If this inspection report recommends any type of treatment and you have any questions about this, you may contact the inspector involved, another licensed pest control operator for a second opinion, and/or the Structural Pest Control Service of the Texas Department of Agriculture.

SPCS/T-5 (Rev. 09/1/2020) Page 1 of 8

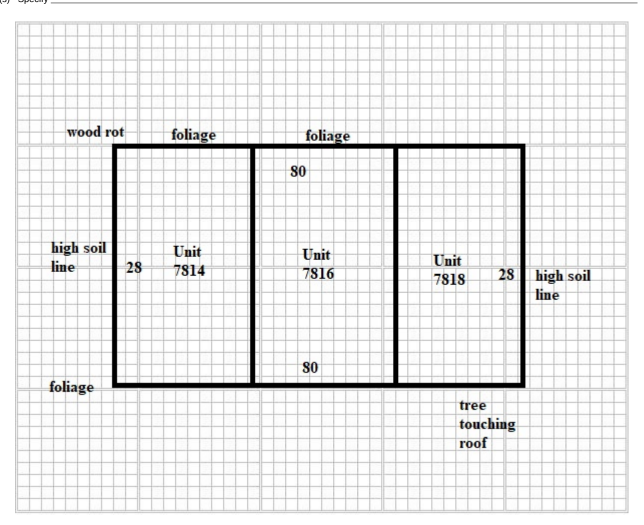
1A. SILAREPEXE PEST CONTROL. 18. 0773025 SPCS Business Licrons Number Page person Company SPCS Business Licrons Number Page	7814-7816-7818 Glass	<u>St</u>	Housto	on			77016	
Name of Inspection Company City State Zip T1A-730-3151	Inspected Address	\ T	City				Zip Code	
10. Johns Russett Drive		<u>/L</u>	1B. <u>07730</u>	125	SPCS Business	License Number		
10. Joshua Gibson		Houston	Toyoc				730 3151	
14. Priday_July_S_2.024						/13-		
14. Priday_July_S_2.024	1D. Joshua Gibson			1E.	Certified Applica	tor 🔲	(check o	one)
15. Finday, July 5, 2024 2. Andrew Mickey 2. Andrew Mickey 3. N/A 3. N/A 3. N/A 4. REPORT FORWARDED TO: Title Company or Mortgage Purchaser of Service Seler Agent Buyer Buyer					• • • • • • • • • • • • • • • • • • • •			,
Agent Buyer Management Co. Other Agent Buyer Management Co. Other Agent Buyer Mana								
Name of Person Parchasing Inspection 3. N/A Owners/Seller 4. REPORT FORWARDED TO. This Company or Mortgages Purchaser of Service Seller Agent Buyer Buyer Condition is selled before the Structural Peat Control inguisations only the purchaser of the service is required to receive a copy) The annual region and before were inspected. 4. REPORT FORWARDED TO. This Company or Mortgages Purchaser of the service is required to receive a copy) (Under the Structural Peat Control deputations only the purchaser of the service is required to receive a copy) (Under the Structural Peat Control deputation on the conditions is the conditions is serviced induced by the Treas Structural Peat Control Service. This report is made out to the conditions is serviced induced by the Treas Structural Peat Control Service. This report is made out to the conditions is serviced induced by the Treas Structural Peat Control Service. This report is made out to the Conditions is serviced by the Treas Structural Peat Control Service. This report is made out to the Conditions is serviced by the Treas Structural Peat Control Service. This report is made out to the Conditions is serviced by the Condition of the Service				-				
A REPORT FORWARDER TO. This Company of Mortgage	2. Andrew Stokes			Seller	Agent Buyer	Management	Co. Other	
Owner/Seller A REPORT FORWARDED TO. Title Company or Montgagee. Purchaser of Service Seller Agent Buyer ARPORT FORWARDED TO. Title Company or Montgagee. Purchaser of the service is required to receive a copy) The structure(s) inspected that the Scope of Inspection. A diagram must be attached including all structures inspected. A diagram must be attached including all structures inspected that may include residence, detached garages and other structures on the property. (Refer to Part A, Scope of Inspection) State of the Structure of the Scope of Inspection. A diagram must be attached including all structures inspected. The structure of the Structures of the Structure of the Following wood destroying insects: NO TREATMENT PERFORMED AT THIS TIME. It tending for subtorrainean termities or related insets, the treatment was: Full	Name of Person Purchasing Inspe	ection						
4.REPORT FORWARDED TO: Title Company or Intergages Purchasor of Senice Agent Agent Buyer William Business Bu								
(Under the Structural Peat Control regulations only the purchaser of the service is required to receive a copy) The structure(s) larged below were respected in accordinance with the official inspection productives adopted by the Tesas Structural Peat Control Service. This report is made subto the conditions listed under the Scope of Inspection. A diagram must be attached including all structures inspected. S. Main House Only, No Other Inspected Structures. List structure(s) inspected that may include residence, defached garages and other structures on the property. (Refer to Part A, Scope of Inspection) Siding: Wood Ø Fiber Cement Board Brick Ø Stone Stucco Other N/A Solding: Wood Ø Fiber Cement Board Brick Ø Stone Stucco Other N/A 6A. This company has treated or is treating the structure for the following wood destroying insects: For a company has treated or is treating the structure for the following wood destroying insects: Partial Spot Bait Other This TIME. If treating for drywood termites or related insets, the treatment was: Full Limited Solding: Treatment by inspecting Company N/A N/A N/A N/A Name of Pesticide, Bait or Other Method This company has contract in variantly in effect for control of the following wood destroying insects: Yes No Ø List trinscript wood fleet or control of the following wood destroying insects: Yes No Ø List trinscript wood fleet or control of the following wood destroying insects: Yes No Ø List trinscript wood fleet or control of the following wood destroying insects: Yes No Ø List trinscript wood fleet or control of the following wood destroying insects: Yes No Ø List trinscript wood fleet or control of the following wood destroying insects: Yes No Ø List trinscript wood fleet or control of the following wood destroying insects: Yes No Refer to Part A, Sophard Warrand yand treatment diagram must be attached. Neither In or the company for which I am acting have had, presently have, or contemplate having any			D	: 🗖	0-11	<u>م</u>	D	1
to the conditions listed under the Scope of Inspection. A diagram must be attached including all structures inspected. A Main House Only, No Other Inspected Structures. List structure(s) inspected that may include residence, detached garages and other structures on the property. (Refer to Part A, Scope of Inspection) 8. Type of Construction: Foundation: Sish Pier and Beam Pier Type: N/A Basement Other: N/A Siding: Wood Pier Cement Board Brick Stone Succo Other N/A Siding: Wood Pier Cement Board Brick Stone Succo Other N/A 6. This company has treated or is treating the structure for the following wood destroying insects: NO TREATMENT PERFORMED AT THIS TIME. If treating for dywood termities or related insets, the treatment was: Partial						Agent 🖭	Buyer 🗷	J
SA Main House Only. No Other Inspected Structures	The structure(s) listed below were inspected i	in accordance with the officia	al inspection proce	edures adopte	ed by the Texas St	tructural Pest Contr	ol Service. This rep	ort is made subj
List structure(s) inspected that may include residence, detached garages and other structures on the property. (Refer to Part A, Scope of Inspection) 58. trype of Construction: Foundation: Stab	•		attached including	g all structure	es inspected.			
S8. Type of Construction: Foundation: Stab			and other structur	oc on the pro	porty (Pofor to Po	ort A. Scope of Inch	oction)	
Second Side Pier and Beam Pier Type: N/A Second Side Second Side Sid	* * * * * * * * * * * * * * * * * * * *	siderice, detacried garages	and other structur	es on the pro	perty. (Iteler to 1 a	art A, Ocope of map	schorij	
Siding: Wood	**	Pier Type: N/A	Basement	Other: I	N/A			
Ro.f.: Composition								
If treating for subterranean termites, the treatment was:								
If treating for subterranean termites, the treatment was:	6A. This company has treated or is treating th	ne structure for the following	wood destroving i	nsects: NO	TREATMEN	T PERFORME	ED AT THIS T	IME
If treating for drywood termites or related insets, the treatment was: N/A			_	-	_			
BB. N/A Date of Treatment by Inspecting Company	•		_			_	5ti.or <u> </u>	
Date of Treatment by Inspecting Company Common Name of Insect Name of Pesticide, Bait or Other Method This company has a contract or varranty in effect for control of the following wood destroying insects: Yes No List Insects: SHARPEYE PEST CONTROL CARRIES NO WARRANTY ON THIS PROPERTY. If "Yes", copyles) of warranty and treatment diagram must be attached. Neither I nor the company for which I am acting have had, presently have, or contemplate having any interest in the purchase of sale of this property. I do further state that neither nor the company for which I am acting is associate in any way with any party to this real estate transaction. Signatures: 7. Joshua Gibson #0786787 Inspector (Technician or Certified Applicator Name and License Number) Others Present: 78. N/A Apprentices, Technicians, or Certified Applicators (Names) and Registration/License Number(s) Notice of Inspection Was Posted At or Near: 88. Electric Breaker Box			—					
This company has a contract or warranty in effect for control of the following wood destroying insects: Yes			Common Name of	Insect		lame of Pesticide, E	Bait or Other Method	
Neither I nor the company for which I am acting have had, presently have, or contemplate having any interest in the purchase of sale of this property. I do further state that neither nor the company for which I am acting is associate in any way with any party to this real estate transaction. Signatures: 7. Joshua Gibson #0786787 Inspector (Technician or Certified Applicator Name and License Number) Others Present: 78. N/A Apprentices, Technicians, or Certified Applicators (Names) and Registration/License Number(s) Notice of Inspection Was Posted At or Near: 8. Electric Breaker Box	This company has a contract or warranty in el	ffect for control of the following		•		•		
Neither I nor the company for which I am acting have had, presently have, or contemplate having any interest in the purchase of sale of this property. I do further state that neither or the company for which I am acting is associate in any way with any party to this real estate transaction. Signatures: 7.4. Joshua Gibson #0786787 Inspector (Technician or Certified Applicator Name and License Number) Others Present: 7.5. N/A Apprentices, Technicians, or Certified Applicators (Names) and Registration/License Number(s) Notice of Inspection Was Posted At or Near: 8.6. Electric Breaker Box				ROL CAI	RRIES NO W	ARRANTY (<u>)N THIS PRO</u>	PERTY.
nor the company for which I am acting is associate in any way with any party to this real estate transaction. Signatures: 7.A. Joshua Gibson #0786787 Inspector (Technician or Certified Applicator Name and License Number) Others Present: 7.B. N/A Apprentices, Technicians, or Certified Applicators (Names) and Registration/License Number(s) Notice of Inspection Was Posted At or Near: 8.A. Electric Breaker Box	ir "Yes", copy(les) or warranty a	and treatment diagram mu	st be attached.					
Signatures: 7A. Joshua Gibson #0786787 Inspector (Technician or Certified Applicator Name and License Number) Others Present: 7B. N/A Apprentices, Technicians, or Certified Applicators (Names) and Registration/License Number(s) Notice of Inspection Was Posted At or Near: 8A. Electric Breaker Box						ase of sale of this pr	operty. I do further	state that neithe
Others Present: 75. N/A Apprentices, Technicians, or Certified Applicators (Names) and Registration/License Number(s) Notice of Inspection Was Posted At or Near: 8A. Electric Breaker Box	Signatures:	Clate III ally way will ally pa	arty to triis real est	ale transaction	ori.			
Others Present: 7B. N/A Apprentices, Technicians, or Certified Applicators (Names) and Registration/License Number(s) Notice of Inspection Was Posted At or Near: 8A. Electric Breaker Box	7A. <u>Joshua Gibson</u> #0786787							
TB. N/A Apprentices, Technicians, or Certified Applicators (Names) and Registration/License Number(s) Notice of Inspection Was Posted At or Near: 8A. Electric Breaker Box	Inspector (Technician or Certified Applica	ator Name and License Num	nber)					
Apprentices, Technicians, or Certified Applicators (Names) and Registration/License Number(s) Notice of Inspection Was Posted At or Near: 8A. Electric Breaker Box	Others Present:							
Notice of Inspection Was Posted At or Near: 8A. Electric Breaker Box	7B. N/A	aliantara (Namana) and Dania						
8A. Electric Box	Apprentices, Technicians, or Certified App	plicators (Names) and Regis	stration/License Nu	ımber(s)				
Water Heater Closet Beneath the Kitchen Sink 9A. Were any areas of the property obstructed or inaccessible? 9A. Were any areas of the property obstructed or inaccessible? 9B. The obstructed or inaccessible areas include but are not limited to the following: Attic Insulated area of attic Plumbing Areas Planter box abutting structure Beaves Planter box abutting structure Crawl Space Crawl Space Meepholes Soil Grade Too High Specify: Attic Partially Accessible, Construction Voids, Behind Floor/Wall Coverings, Behind Personal Effects, Storage & Furniture, Recent Renovations The conductive to wood destroying insect infestation? Wood to Ground Contact (G) Formboards left in place (I) Excessive Moisture (J) Planter box abutting structure (R) Heavy Foliage (N) Planter box abutting structure (R) Wood Pile in Contact with Structure (Q) Wooden Fence in Contact with the Structure (R) Wood Fence within Drip Line No Wood Fence within Drip Line	Notice of Inspection Was Posted At or Near:							
Beneath the Kitchen Sink		Date Posted: <u>07/05/2024</u>						
9A. Were any areas of the property obstructed or inaccessible? (Refer to Part B & C, Scope of Inspection) If "Yes" specify in 9B. 9B. The obstructed or inaccessible areas include but are not limited to the following: Attic								
(Refer to Part B & C, Scope of Inspection) If "Yes" specify in 9B. 9B. The obstructed or inaccessible areas include but are not limited to the following: Attic			🖂	г	7			
9B. The obstructed or inaccessible areas include but are not limited to the following: Attic			Yes 🛂	No L	_			
Deck			e following:					
Soil Grade Too High	Attic Ir	nsulated area of attic	✓ Plumb	ing Areas	 ✓ P	lanter box abutting	structure	
Other Specify: Attic Partially Accessible, Construction Voids, Behind Floor/Wall Coverings, Behind Personal Effects, Storage & Furniture, Recent Renovations 10A. Conditions conducive to wood destroying insect infestation? Yes No (Refer to Part J, Scope of Inspection) If "Yes" specify in 10B. 10B. Conducive Conditions include but are not limited to: Wood to Ground Contact (G) Formboards left in place (I) Excessive Moisture (J) Debris under or around structure (K) Footing too low or soil line too high (L) Wood Rot (M) Heavy Foliage (N) Flanter box abutting structure (O) Wood Pile in Contact with Structure (Q) Wooden Fence in Contact with the Structure (R) Insufficient ventilation (T) Other (C) Specify: Wood in Concrete Expansion Joints, Plumbing Penetrations, Wood Fence within Drip Line	Deck S	Sub Floors	☐ Slab J	loints	☑ c	rawl Space		
Furniture, Recent Renovations 10A. Conditions conducive to wood destroying insect infestation? (Refer to Part J, Scope of Inspection) If "Yes" specify in 10B. 10B. Conducive Conditions include but are not limited to: Wood to Ground Contact (G) Formboards left in place (I) Excessive Moisture (J) Debris under or around structure (K) Footing too low or soil line too high (L) Wood Pile in Contact with Structure (Q) Wooden Fence in Contact with the Structure (R) Insufficient ventilation (T) Other (C) Specify: Wood in Concrete Expansion Joints, Plumbing Penetrations, Wood Fence within Drip Line	Soil Grade Too High	łeavy Foliage	☑ Eaves	;	✓ w	/eepholes		$\overline{\checkmark}$
10A. Conditions conducive to wood destroying insect infestation? (Refer to Part J, Scope of Inspection) If "Yes" specify in 10B. 10B. Conducive Conditions include but are not limited to: Wood to Ground Contact (G) Formboards left in place (I) Excessive Moisture (J) Debris under or around structure (K) Footing too low or soil line too high (L) Wood Rot (M) Heavy Foliage (N) Planter box abutting structure (O) Wood Pile in Contact with Structure (Q) Wooden Fence in Contact with the Structure (R) Insufficient ventilation (T) Other (C) Specify: Wood in Concrete Expansion Joints, Plumbing Penetrations, Wood Fence within Drip Line	Other	Specify: Attic Partially Acce	essible, Construct	ion Voids, I	Behind Floor/Wal	ll Coverings, Behir	nd Personal Effects	s, Storage &
(Refer to Part J, Scope of Inspection) If "Yes" specify in 10B. 10B. Conducive Conditions include but are not limited to: Wood to Ground Contact (G) Formboards left in place (I) Excessive Moisture (J) Debris under or around structure (K) Footing too low or soil line too high (L) Wood Rot (M) Heavy Foliage (N) Planter box abutting structure (O) Wood Pile in Contact with Structure (Q) Wooden Fence in Contact with the Structure (R) Insufficient ventilation (T) Other (C) Specify: Wood in Concrete Expansion Joints, Plumbing Penetrations, Wood Fence within Drip Line	Furniture, Recent Renovations	•						_
10B. Conducive Conditions include but are not limited to: Wood to Ground Contact (G) Formboards left in place (I) Excessive Moisture (J) Debris under or around structure (K) Footing too low or soil line too high (L) Wood Pile in Contact with Structure (Q) Wooden Fence in Contact with the Structure (R) Insufficient ventilation (T) Other (C) Specify: Wood in Concrete Expansion Joints, Plumbing Penetrations, Wood Fence within Drip Line	10A. Conditions conducive to wood destroying	g insect infestation?	Yes 🗹	No				
Wood to Ground Contact (G)	(Refer to Part J, Scope of Inspection) If "Yes"	" specify in 10B.						
Debris under or around structure (K)	10B. Conducive Conditions include but are no							
Planter box abutting structure (O) Wood Pile in Contact with Structure (Q) Wooden Fence in Contact with the Structure (R) Insufficient ventilation (T) Other (C) Specify: Wood in Concrete Expansion Joints, Plumbing Penetrations, Wood Fence within Drip Line		,			,	—	* *	
Insufficient ventilation (T) Other (C) Other (C) Other (C) Other (C) Other (D) Other (E)		•	, , , —		` '			
Thousand the control of the control		_				•	,	
	insumorent vertiliation (1)	. , .	•	crete Expans	ion Joints, Plumb	oing Penetrations,	Wood Fence within	n Drip Line

Licensed and Regulated by The Texas Department of Agriculture PO Box 12847 Austin, Texas 78711-2847 Phone 866-918-4481, Fax 888-232-2567

7814-7816-7818 Glass St	<u> Houston</u>		<u>77016</u>	
Inspected Address 11. Inspection Reveals Visible Evidence in or on the structure:	City Active Infestation	Previous Infestation	Zip Code Previous Treatment	
11A. Subterranean Termites	Yes 🔲 No 🗹	Yes 🔲 No 🗹	Yes 🔲 No 🗹	
11B. Drywood Termites	Yes 🔲 No 🗹	Yes 🔲 No 🗹	Yes 🔲 No 🗹	
11C. Formosan Termites	Yes 🔲 No 🗹	Yes 🔲 No 🗹	Yes No 🗹	
11D. Carpenter Ants	Yes 🔲 No 🗹	Yes 🔲 No 🗹	Yes No 🗹	
11E. Other Wood Destroying Insects	Yes 🔲 No 🗹	Yes 🔲 No 🗹	Yes 🔲 No 🗹	
Specify: N/A				
11F. Explanation of signs of previous treatment (including pesticides, bail $N\!/\!A$	ts, existing treatment stickers or o	other methods) identified:		
11G. Visible evidence of: $\underline{N/A}$ has been obtained by the substitution of the subst	served in the following areas: \underline{N}	A		
If there is visible evidence of active or previous infestation, it must be not inspected must be noted in the second blank. (Refer to Part D, E & F, So 12A. Corrective treatment recommended for active infestation or evidenc	cope of Inspection) e of previous infestation with no p			
Scope of Inspection) Yes I	□ No ☑			
12B. A preventive treatment and/or correction of conducive conditions as	identified in 10A & 10B is recom	mended as follows: Yes 🛂	∑ No □	
Specify reason: The heavy foliage should be trimmed a	at least 18-inches off the	exterior walls., The tre	ee and/or shrub branches	in
contact with the roof structure should be trimmed b	ack., The high soil line	(s) should be corrected.	If active wood destroy	<u>ing</u>
insects are discovered during the correction process	s, treatment is recommend	ded., All wood rot and	or deterioration should l	<u>be</u>
repaired. If active wood destroying insects are disc	overed during the correct	ion process, treatment i	s recommended.	
Refer to Scope of Inspection Part J				

Diagram of Structure(s) Inspected

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



Additional Comments There is no visible evidence of active wood destroying insects found at the time of this inspection.

SPCS/T-5 (Rev. 09/1/2020) Page 3 of 8

7814-7816-7818 Glass St	Houston	77016
Inspected Address	City	Zip Code
	Statement of Purchaser	
I have received the original or a legible copy of this form. I have reunderstand that my inspector may provide additional information a lf additional information is attached, list number of pages: \underline{Photo}	s an addendum to this report.	
Signature of Purchaser of Property or their Designee	Date	
Customer or Designee not Present Buyers Initials		

SPCS/T-5 (Rev. 09/1/2020) Page 4 of 8

<u>Houston</u>

77016

Inspected Address

City Zip Code

The digital pictures within this report are a representative sample of active/previous wood destroying insects, locations of active/previous infestations, inaccessible areas, conducive conditions, deficiencies or damages in place and should not be considered to show all. There will be active/previous wood destroying insects, locations of active/previous infestations, inaccessible areas, conducive conditions, deficiencies or damages not represented with digital imaging.



SPCS/T-5 (Rev. 09/1/2020) Page 5 of 8

Sharpeye Pest Control Additional Statements Included in the Scope of Inspection / Agreement that are not Promulgated by the Structural Pest Control Service

- A. This inspection is only good for the date and time of the inspection. Sharpeye Pest Control, its Inspectors, employees and agents will not guarantee or warrant the absence of any wood destroying insect. Due to the characteristics and behavior of various wood destroying insects, the insects may not be visible or detectable on the date and time of the inspection. Even with the best inspection, termites can remain hidden and unnoticed for a long period of time. Swarming of wood destroying insects can occur in a short amount of time and may by the first signs of the presence of wood destroying insects that were not detectable at the time of the original inspection. If swarming occurs after the date and time of the original inspection and active wood destroying insects were not detectable at the time of the original inspection. Sharpeye Pest Control, its Inspectors, employees and agents cannot be liable for the non-detectable infestation and will not assume any liability for corrective actions needed and will not assume liability for non-detectable wood damage.
- B. Sharpeye Pest Control Standard Operational Inspection Procedures: The Inspector will perform a visual inspection of the visible and accessible foundation perimeter beam (slab-on-grade foundation), visual inspection of the visible and accessible exterior perimeter beam and accessible interior perimeter beam and piers (pier-&-beam foundation), probe visible and accessible exterior wood for active or signs of previous activity of a wood destroying insects, visual inspection of the structures accessible interior walls, ceiling, baseboards and cabinetry and visual inspection of the accessible areas of the attic.
 - The inspector will not deface the structure, cut holes, remove panels, pull back carpet, lift floor treatments, cut holes in the floors, wall or ceilings, move boxes, furniture, personal items or effects. The inspector will then complete this WDIR using the SPCS required standards for completing this form. These standards can be provided to you upon request.
- C. Additional Information from Sharpeye Pest Control. AREAS OF POTENTIAL NON-VISIBLE WOOD DESTROYING INSECT ACTIVITY AREAS ARE LISTED BUT NOT LIMITED TO THE FOLLOWING: In the wall voids at the bathroom bathtraps and shower stalls/enclosures, plumbing penetrations within the construction wall voids, below high soil lines, behind heavy foliage, non-visible slab joints, non-visible slab cracks, under and/or behind decks and/or raised patios, behind cosmetic repairs of the foundation beam, within sill plates and between sub-floors and any other area that the Inspector marks as inaccessible in section 6B of this report. Sharpeye Pest Control and its Inspectors, employees and agents will not assume any liability for active infestation of a wood destroying insect that is not visible and/or accessible to the Inspector at the time of the original inspection.
- D. The Inspector will do his/her best to access and to inspect all accessible and visible areas and/or components of the structure. This inspection is only good for the date and time of this inspection and Sharpeye Pest Control, its Inspectors, employees and agents will not assume any liability for non-accessible areas and non-visible wood destroying insects. If for any reason you are unhappy with the performance of the Inspector, his/her findings or unwilling to accept the scope of this inspection. Sharpeye Pest Control will be more than happy to refund to you the cost of this inspection within ten business day's from the date of the original inspection. The refund is contingent on you surrendering all copies of this inspection report back to Sharpeye Pest Control and you releasing Sharpeye Pest Control, its employee and its agents from all future liabilities to the inspected property. This refund cannot be made if the report has already been used to close on a real estate transaction.

WOOD-DESTROYING INSECT INSPECTION AGREEMENT

This is a Wood-Destroying Insect Inspection Agreement ("Agreement") between Sharpeye Pest Control ("INSPECTION COMPANY") and the undersigned client **Andrew Stokes** ("CLIENT"), collectively referred to herein as the "PARTIES." CLIENT agrees to employ the INSPECTION COMPANY to perform a wood-destroying insect inspection as set forth below.

- 1. Property Address. The address of the property to be inspected is: 7814-7816-7818 Glass St Houston, TX 77016 ("Property").
- 2. Fee. The fee for the inspection service has been included in the cost of the home inspection to be performed by A-Action Home Inspection Group, LLC. By signing this Agreement, Client acknowledges that A-Action Home Inspection Group, LLC and Sharpeye Pest Control are separate and distinct entities.
- 3. **Purpose.** The purpose of the inspection is to attempt to detect the presence of wood-destroying insects by performing a visual inspection of the Property without removing or defacing any part of the structure.

4. Scope of Inspection.

- A. The inspection covers only the multi-family structure, primary dwelling or place of business. Sheds, detached garages, lean-tos, fences, guest houses or any other structure will not be included in this inspection.
- B. The inspection is limited to those parts of the structure that are visible and accessible at the time of the inspection. Examples of inaccessible areas include, but are not limited to, the following: (1) areas concealed by wall coverings, furniture, equipment and stored articles and (2) any portion of the structure in which inspection would necessitate removing or defacing any part of the structure(s) (including the surface appearance of the structure). The inspection does not cover any condition or damage which was not visible in or on the structure(s) at time of inspection but which may be revealed in the course of repair or replacement work.
- C. Client understands and agrees that due to the characteristics and behavior of various wood destroying insects, the inspection may not detect the presence of infestation because the Inspection Company is unable to deface or remove parts of the structure being inspected. Client understands that often, previous damage to trim, wall surface, etc., is frequently concealed with putty, spackling, or other decorative material. Therefore, wood-destroying insects are often not discoverable until sheetrock or other coverings are removed.
- D. If visible evidence of active or previous infestation of wood destroying insects is reported, it should be assumed that some degree of damage is present.
- E. If visible evidence is reported, it does not imply that damage should be repaired or replaced. Inspectors of the inspection company usually are not engineers or builders qualified to give an opinion regarding the degree of structural damage. Evaluation of damage and any corrective action should be performed by a qualified expert.
- F. THE INSPECTION IS NOT A STRUCTURAL DAMAGE INSPECTION OR A WARRANTY AS TO THE ABSENCE OF WOOD DESTROYING INSECTS.
- 5. **Report.** The CLIENT will be provided with a written report of the INSPECTION COMPANY's visual observations and opinions. The Inspection Report provided by the Inspector will contain the Inspector's professional, good-faith opinions. All statements in the report are the Inspector's opinions and should not be construed as statements of fact or factual representations concerning the Property. By signing this Agreement, the Client understands that the services provided by the Inspector fall within the Professional Services Exemption of the Texas Deceptive Trade Practices Act ("DTPA") and agrees that no cause of action exists under the DTPA related to the services provided.
- 6. **Exclusivity.** The report is intended for the sole, confidential and exclusive use and benefit of the CLIENT and the INSPECTION COMPANY has no obligation or duty to any other party. INSPECTION COMPANY accepts no responsibility for use by third parties. There are no third party beneficiaries to this Agreement. This Agreement is not transferable or assignable.

7. LIMITATION OF LIABILITY.

IT IS UNDERSTOOD THE INSPECTION COMPANY IS NOT AN INSURER AND THAT THE INSPECTION AND REPORT SHALL NOT BE CONSTRUED AS A GUARANTEE OR WARRANTY OF ANY KIND. BY SIGNING THIS AGREEMENT, CLIENT ACKNOWLEDGES THAT THE INSPECTION FEE PAID TO THE INSPECTION COMPANY IS NOMINAL GIVEN THE RISK OF LIABILITY ASSOCIATED WITH PERFORMING WOOD-DESTROYING-INSECT INSPECTIONS IF LIABILITY COULD NOT BE LIMITED. CLIENT ACKNOWLEDGES THAT WITHOUT THE ABILITY TO LIMIT LIABILITY, THE INSPECTION COMPANY WOULD BE FORCED TO CHARGE CLIENT MUCH MORE THAN THE INSPECTION FEE FOR THE INSPECTOR'S SERVICES. CLIENT ACKNOWLEDGES BEING GIVEN THE OPPORTUNITY TO HAVE THIS AGREEMENT REVIEWED BY COUNSEL OF HIS OR HER OWN CHOOSING AND FURTHER ACKNOWLEDGES THE OPPORTUNITY OF HIRING A DIFFERENT INSPECTOR TO PERFORM THE INSPECTION. BY SIGNING THIS AGREEMENT, CLIENT AGREES TO LIABILITY BEING LIMITED TO THE AMOUNT OF THE INSPECTION FEE (\$1200.00) PAID BY THE CLIENT OR \$500.00, WHICHEVER IS GREATER. THE CLIENT AGREES TO HOLD THE INSPECTION COMPANY AND ITS RESPECTIVE OFFICERS, AGENTS AND EMPLOYEES HARMLESS FROM AND AGAINST ANY AND ALL LIABILITIES, DEMANDS, CLAIMS, AND EXPENSES INCIDENT THERETO FOR INJURIES TO PERSONS AND FOR LOSS OF, DAMAGE TO, DESTRUCTION OF PROPERTY, COST OF REPAIRING OR REPLACING, OR CONSEQUENTIAL DAMAGE ARISING OUT OF OR IN CONNECTION WITH THIS INSPECTION.

- 8. <u>Disclaimer of Warranties.</u> The Inspector makes no guarantee, warranty or promise, express or implied, that all signs of past or present termite infestation have been found or that the Inspector will pay for treatment or cost of repairs.
- 9. **Dispute Resolution.** In the event a dispute arises regarding an inspection that has been performed under this agreement, the Client agrees to notify the Inspector within ten (10) days of the date the Client discovers the basis for the dispute so as to give the Inspector a reasonable opportunity to re-inspect the property. Client agrees to allow re-inspection before any corrective action is taken. Client agrees not to disturb or

repair or have repaired anything which might constitute evidence relating to a complaint against the Inspector. Client further agrees that the Inspector can either conduct the re-inspection himself or can employ others (at Inspector's expense) to re-inspect the property, or both. In the event a dispute cannot be resolved by the Client and the Inspector, the parties agree that any dispute or controversy shall be resolved by mandatory and binding arbitration administered by the American Arbitration Association ("AAA") pursuant to Chapter 171 of the Texas Civil Practice & Remedies Code and in accordance with this arbitration agreement and the commercial arbitration rules of the AAA.

- 10. Attorney's Fees. The INSPECTION COMPANY and CLIENT agree that in the event any dispute or controversy arises as a result of this Agreement, and the services provided hereunder, the prevailing party in that dispute shall be entitled to recover all of the prevailing party's reasonable and necessary attorneys' fees and costs incurred by that party.
- 11. Entire Agreement. This Agreement represents the entire agreement between the PARTIES. No statement or promise made by the INSPECTION COMPANY or its respective officers, agents or employees shall be binding.

BY MY SIGNATURE BELOW, I ACKNOWLEDGE THAT I HAVE READ THE FOREGOING CONTRACT; THAT I UNDERSTAND THE TERMS AND CONDITIONS AND THAT I AGREE TO BE BOUND BY THESE TERMS AND CONDITIONS. IF CLIENT IS MARRIED, CLIENT REPRESENTS THAT HE OR SHE HAS BEEN AUTHORIZED TO ENTER INTO THIS AGREEMENT ON BEHALF OF HIS OR HER SPOUSE AND/OR OTHER FAMILY MEMBER(S).

Client Signature:	Date: <u>07/05/2024</u>	
Inspector: Joshua Gibson	Date: 07/05/2024	