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INSPECTED FOR

Grant Brewster Sample Richmond, TX 77406

January 16, 2020

832-206-9949

matt@texasedgeinspect.com

PROPERTY INSPECTION REPORT

Prepared For:	Grant Brewster		
-	(Name of Client)		
Concerning:	Sample, Richmond, TX 77406 (Address or Other Identification of Inspected Property)		
By:	Matthew Brading, Lic #TREC # 22654 (Name and License Number of Inspector)	01/16/2020 (Date)	
	(Name, License Number of Sponsoring Inspector)		

PURPOSE, LIMITATIONS AND INSPECTOR / CLIENT RESPONSIBILITIES

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

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

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

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

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

THIS PROPERTY INSPECTION IS NOT A TECHNICALLY EXHAUSTIVE INSPECTION OF THE STRUCTURE, SYSTEMS OR COMPONENTS. THE INSPECTION MAY NOT REVEAL ALL DEFICIENCIES. A REAL ESTATE INSPECTION HELPS TO REDUCE SOME OF THE RISK INVOLVED IN PURCHASING A HOME, BUT IT CANNOT ELIMINATE THESE RISKS, NOR CAN THE INSPECTION ANTICIPATE FUTURE EVENTS OR CHANGES IN PERFORMANCE DUE TO CHANGES IN USE OR OCCUPANCY. It is recommended that you obtain as much information as is available about this property, including any seller's disclosures, previous inspection reports, engineering reports, building/remodeling permits, and reports performed for or by relocation companies, municipal inspection departments, lenders, insurers, and appraisers. You should also attempt to determine whether repairs, renovation, remodeling, additions, or other such activities have taken place at this property. It is not the inspection's responsibility to confirm that information obtained from these sources is complete or accurate or that this inspection is consistent with the opinions

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

expressed in previous or future reports.

verify that proper repairs have been made.

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

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

TEXAS REAL ESTATE CONSUMER NOTICE CONCERNING HAZARDS OR DEFICIENCIES

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

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

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

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

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

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

ADDITIONAL INFORMATION PROVIDED BY INSPECTOR

Inspection Time In: <u>2 pm</u> Time Out: <u>5:15 pm</u> Property was: Occupied Building Orientation (For Purpose Of This Report Front Faces): **South**

Weather Conditions During Inspection: Sunny

Outside temperature during inspection: 60 ° to 70 ° Degrees

Parties present at inspection: **Homeowner**

THIS REPORT IS PAID AND PREPARED FOR THE EXCLUSIVE USE BY Grant Brewster. 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 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;

- (i) past repairs that appear to be effective and workmanlike except as specifically required by these standards;
- (ii) cosmetic or aesthetic conditions; or
- (iii) wear and tear from ordinary use;

(C) determine:

- (i) insurability, warrantability, suitability, adequacy, compatibility, capacity, reliability, marketability, operating costs, recalls, counterfeit products, product lawsuits, life expectancy, age, energy efficiency, vapor barriers, thermostatic performance, compliance with any code, listing, testing or protocol authority, utility sources, or manufacturer or regulatory requirements except as specifically required by these standards;
- (ii) the presence or absence of pests, termites, or other wood-destroying insects or organisms;
- (iii) the presence, absence, or risk of asbestos, lead-based paint, MOLD, mildew, corrosive or contaminated drywall "Chinese Drywall" or any other environmental hazard, environmental pathogen, carcinogen, toxin, mycotoxin, pollutant, fungal presence or activity, or poison;
- (iv) types of wood or preservative treatment and fastener compatibility; or
- (v) the cause or source of a conditions;

(D) anticipate future events or conditions, including but not limited to:

- (i) decay, deterioration, or damage that may occur after the inspection;
- (ii) deficiencies from abuse, misuse or lack of use;
- (iii) changes in performance of any component or system due to changes in use or occupancy;
- (iv) the consequences of the inspection or its effects on current or future buyers and sellers;
- (v) common household accidents, personal injury, or death;
- (vi) the presence of water penetrations; or
- (vii) future performance of any item;
- (E) operate shut-off, safety, stop, pressure or pressure-regulating valves or items requiring the use of codes, keys, combinations, or similar devices;
- (F) designate conditions as safe;
- (G) recommend or provide engineering, architectural, appraisal, mitigation, physical surveying, realty, or other specialist services;
- (H) review historical records, installation instructions, repair plans, cost estimates, disclosure documents, or other reports;
- (I) verify sizing, efficiency, or adequacy of the ground surface drainage system;
- (J) verify sizing, efficiency, or adequacy of the gutter and downspout system;
- (K) operate recirculation or sump pumps;
- (L) remedy conditions preventing inspection of any item;
- (M) apply open flame or light a pilot to operate any appliance;
- (N) turn on decommissioned equipment, systems or utility services; or
- (O) provide repair cost estimates, recommendations, or re-inspection services.

THE CLIENT, BY ACCEPTING THIS PROPERTY INSPECTION REPORT OR RELYING UPON IT IN ANY WAY, EXPRESSLY AGREES TO THE SCOPE OF INSPECTION, GENERAL LIMITATIONS AND INSPECTION AGREEMENT INCLUDED IN THIS INSPECTION REPORT.

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

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

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

NI NP D

I. STRUCTURAL SYSTEMS

A. Foundations

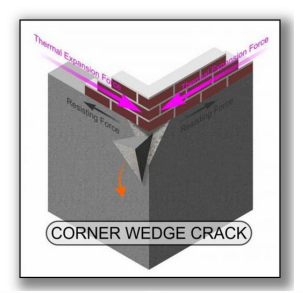
Type of Foundation(s): Slab on Ground *Comments*:

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 affects of adverse performance and I perceived the foundation to contain no significant unlevelness after walking the 1st level floors.

Additional Observations and/or Comments:

One or more of the foundation perimeter beam corners were observed to be sheared off (corner pop).
 This is a common condition to observe and is do to thermal expansion and contraction of the different building materials. This condition does not adversely affect the foundation performance. However, in some cases, some cosmetic improvements may be necessary.







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Hairline crack(s) observed in the foundation grade beam. There was no height differential from one
side to the other, and no shearing movement along the crack. We were not able to determine the
extent or if this crack continued any distance across the slab due to the floor covering. The degree of
visible cracking does not indicate a major structural defect; however, is consistent with a minor to
moderate degree of settlement in the foundation system.



• One or more of the post tension cable ends are exposed and need to be properly sealed on the right side of the detached garage.



• Note: Tree(s) in close proximity of the foundation was observed. Client should consider the installation of a root barrier to reduce the possibility of damage to the foundation from tree roots and moisture removal.



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> **Notice:** This inspection is one of first impression and the inspector was not provided with any historical information pertaining to the structural integrity of the inspected real property. This is a limited cursory and visual survey of the accessible general conditions and circumstances present at the time of this inspection. 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 inspection of the foundation may show it to be providing adequate support for the structure or having movement typical to this region, at the time of the inspection. This does not guarantee the future life or failure of the foundation. The Inspector is not a structural engineer. This inspection is not an engineering report or evaluation and should not be considered one, either expressed or implied. If any cause of concern is noted on this report, or if you want further evaluation, you should consider an evaluation by an engineer of your choice.

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I NI NP D

☑ □ □ ☑ B. Grading and Drainage Comments:

Grading & Drainage

• Ground erosion was observed on the left side of the structure. Fill dirt is needed against the foundation perimeter wall where the soil line is to low to help support the foundation footer properly.



Gutter & Downspout System

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

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I NI NP D

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

Comments:

General Photos of Roof



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Roof Covering

• **Note:** It appears that tar has been used to perform previous roof repairs in one or more locations on the roof. This type of repair is temporary in nature and is not considered to be a long term solution to an existing roofing problem.



Flashing Details

• Some of the metal flashing details were observed to be rusted and should be corrected as necessary.



• One or more of the flashing detail flanges are not properly set into the roofing material. This condition needs to be corrected to help prevent water intrusion at this points.





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I 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.

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D. Roof Structures and Attics

Viewed From: From Interior of Attic

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:

General Photos of Rafter Assembly



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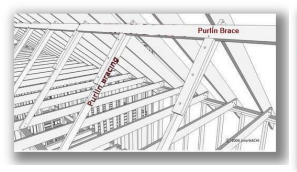
NP=Not Present

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NI NP D

Roof Structure

• The roof structure purlins are not properly supported in one or more locations. Under current building standards, the purlins should be supported by 2 x 4 braces installed to load-baring walls at a slope not less than 45 degrees. The bracing should be spaced not more the 4 feet on center and the unbraced length of brace should not exceed 8 feet.





Attic Ventilation

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

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Attic Insulation





Attic Ladder

• **Note:** The 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 hatch door / opening after taking position / ownership of the property.



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E. Walls (Interior and Exterior)

Comments:

Description of Exterior Cladding: Wood Type Veneer, Brick Veneer

Interior Walls & Surfaces

Notice: Due to the home being occupied, I 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.

Damaged framing member observed in detached garage.



Interior wall stress cracks were observed in the master bedroom.



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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 caulking.



• The area between the exterior cladding / veneer and all of the wall penetrations / openings need to be properly sealed. Areas such as utility connections, downspouts, hose bibbs, lighting fixtures, receptacles etc. It is recommended to use an elastomeric caulking / sealant.





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• **Note:** Minor mortar and/or brick cracks were observed in the exterior veneer on the front and left of the structure.





• The wood veneer trim has some deterioration or damage on the back side of the structure & right side of detached garage.





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NI NP D

☑ □ □ ☑ F. Ceilings and Floors

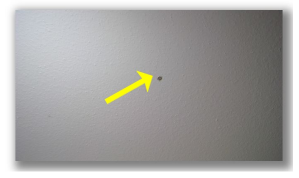
Comments:

Ceilings

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.



Floors

• The floor tile(s) were observed to be cracked and/or damaged in front entrance area.



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I NI NP D

G. Doors (Interior and Exterior)

Comments:

Interior Doors

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

Exterior Doors

• Double cylinder locks were observed on one or more of the exterior exit (egress) doors. All exterior egress doors should be readily operable from the side from which egress is to be made without the use of a key or special knowledge or effort.





Overhead Garage Door

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

Garage Entry Door

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

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NI NP D

 \square \square \square \square \square H. Windows

Comments:

Window Screens

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

• Note: Some Screens are stored in the garage area.



Windows

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.

• The window sash guide is damaged in the master bedroom.



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I NI NP D

 $\hfill \square$ \hfill \hfill \hfill \hfill \hfill . Stairways (Interior and Exterior)

Comments:

✓ ☐ ☐ ✓ J. Fireplaces and Chimneys Comments:



• The back panel in the firebox was observed to be cracked and/or damaged. This condition should be further evaluated and corrected as necessary.



I=Inspected NI=No

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NI NP D

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K. Porches, Balconies, Decks, and Carports

Comments:

Porches

• Some deflection and/or cracking of the patio concrete flatwork was observed.



Driveway

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





Sidewalk(s)

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



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NI NP D

II. **ELECTRICAL SYSTEMS**

A. Service Entrance and Panels

Comments:

Panel Box

Box Rating and/or Main Disconnect Rating: 200 amps

Box Location: Garage

Cabinet Manufacturer: Federal Pacific Electric- FPE Branch Circuit Wire Type: Unable to determine

The buyer should have the electrical system checked by a Qualified Licensed Electrician. The observations made to support the rendering of this opinion are listed but not limited to the following:

Notice: There is a Federal Pacific Electric - FPE Panel Box in place at the time of the inspection. This panel box is known to have various problems and/or deficiencies. Full evaluation of this panel box is beyond the scope of this inspection. You are strongly encouraged to have the panel box further evaluated by a qualified electrician prior to the expiration of any time limitations such as option or warranty periods.

The electrical cabinet does not appear to be properly bonded to the electrical system.





The electrical cabinet cover plate (dead front) should be installed with blunt tip screws and not sharp wood type screws for reasons of safety.



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NI NP D

Sub Panel 1

Box Location: Laundry Room

Cabinet Manufacturer: General Electric - GE

Branch Circuit Wire Type: Copper





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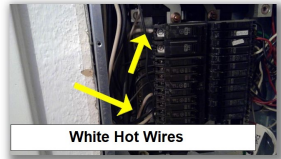
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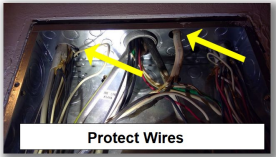
- All openings (missing knockouts) in the electrical cabinet cover plate (dead front) and /or cabinet need to have fillers.
- White hot wires should be labeled with black tape.





- There was no anti-oxidant gel observed on the exposed aluminum conductor terminations.
- The wires entering the electrical cabinet are not properly secured or protected from the sharp edges of the cabinet.





- The ground wires and the neutral wires are not properly separated in the sub-panel electrical cabinet. The neutral wires should be on their own isolated bus bar and the ground wires should be connected to the sub-panel cabinet. Although the sub-panel is functional, it does not meet current National Electrical Code standards.
- The ground wires should be bonded (connected) to the sub-panel electrical cabinet.



Arc-Fault Circuit Interrupter Protection (AFCI)

• None of the required dwelling unit devices, receptacle and lighting outlets (switches, receptacles and fixtures) are connected to an arc-fault circuit-interrupter (AFCI) circuit device. Under the current National Electrical Code, all of the living area devices, receptacle and lighting outlets (switches, receptacles and fixtures) should be connected to an arc-fault circuit interrupter (AFCI) device.

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Sub Panel 2

Box Location: East Exterior Wall Cabinet Manufacturer: Square D Branch Circuit Wire Type: Copper

- The ground wires and the neutral wires are not properly separated in the sub-panel electrical cabinet. The neutral wires should be on their own isolated bus bar and the ground wires should be connected to the sub-panel cabinet. Although the sub-panel is functional, it does not meet current National Electrical Code standards.
- The ground wires should be bonded (connected) to the sub-panel electrical cabinet.





report Identification: Gampio, Identificia, 1777100

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Distribution Wiring

NI=Not Inspected

All exposed romex type wiring in the garage area should be properly enclosed in conduit.



Grounding / Bonding

• I was unable to locate the electrical bond connection for the metal water piping to the grounding electrode system. All bond connections should be accessible for inspection, repair or replacement. This condition should be further investigated and corrected if necessary.

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

Type of Wiring: Copper

Comments:

Receptacle Outlets

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.

- The exterior receptacles do not appear to be connected to a ground fault circuit interrupter (GFCI) device. Under current electrical standards, all of the exterior receptacles should have GFCI protection.
- The garage receptacles do not appear to be connected to a ground fault circuit interrupter (GFCI) device. Under current electrical standards, all of the garage receptacles should have GFCI protection.
- The laundry room area receptacles do not appear to be connected to a ground fault circuit interrupter (GFCI) device. Under current electrical standards, all of the receptacles in the laundry room area should have GFCI protection.

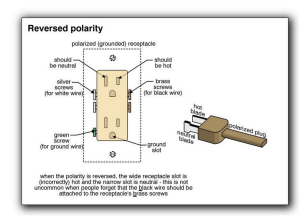




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- The kitchen counter top receptacles do not appear to be connected to a ground fault circuit interrupter (GFCI) device. Under current electrical standards, all of the kitchen counter top receptacles and any receptacle within 6-feet of the sink should have GFCI protection.
- One or more of the receptacles appear to have reversed polarity (i.e. it is wired backwards). This receptacle(s) and the circuit should be investigated and improved as necessary. The receptacle(s) in question are located in the kitchen.







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Switches

• **Note:** I was unable to determine the operation end of one or more of the switches.



Fixtures

• One or more of the light fixtures appear to be inoperative in the exterior area. This may be due to a bad bulb or some other unknown condition. This condition should be further evaluated and corrected as necessary.



Smoke Alarms

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

• There are not enough smoke alarms located in the home. Under current building standards, there should be a smoke alarm located in each sleeping room, outside each separate sleeping area in the immediate vicinity of the sleeping rooms, and on each additional story of the dwelling.

Carbon Monoxide Alarms

• I was unable to locate a carbon monoxide alarm in the immediate vicinity of the bedrooms.

Doorbell / Chime

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

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

I NI NP D

III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

☑ □ □ □ A. Heating Equipment

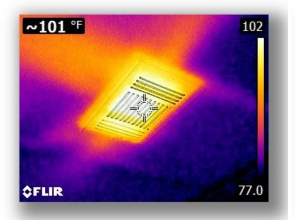
Type of Systems: Energy Sources: Comments:

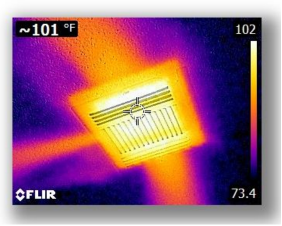
Central Heating System - Energy Source: Electric

Brand Name: American Standard

This component appears to be performing adequately at the time of this inspection. It is achieving an operation, function, or configuration consistent with accepted industry practices for its age.







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

NI NP D

B. Cooling Equipment

Type of Systems: Comments:

Central Cooling System

Today's Temperature Differential (Delta-T): 15

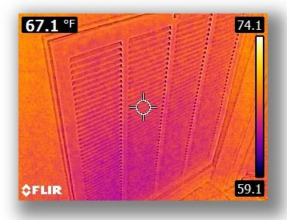
Approximate System Age: 2014

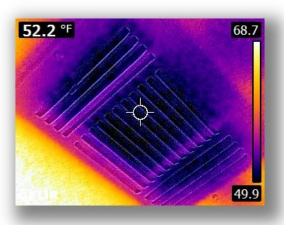
Approximate System SEER: Unable To Determine

Approximate System Size: 4 ton **Location:** Interior Wall Mounted Brand Name: American Standard









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

I NI NP D

• **Note:** The heavy foliage at and around the outside condenser/coils should be trimmed back a minimum of 18-inches to help improve air circulation.



• The primary condensate drain line is improperly terminating into a plumbing vent stack.



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

I NI NP D

• **Note:** The auxiliary/secondary drain pan under the coil housing has some water staining and/or a rust build-up. This would indicate that the pan has held water in the past and should be closely monitored.



Notice: Temperature differential readings 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.

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

I NI NP D

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

Comments:

• Duct tape observed used to repair ductwork. Despite its name, duct tape is not an approved material to repair ductwork.





• The duct work in the attic area does not appear to be properly suspended and separated to help prevent condensation form developing. It is recommended to separate and suspend the duct work with supports in minimum intervals of 4-feet that have a minimum width of 1.5-inches.



NI=Not Inspected

I NI NP D

I=Inspected

NP=Not Present D=Deficient

IV. PLUMBING SYSTEM

\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: west exterior wall Static water pressure reading: 90 to 100 psi Comments:

• The water pressure was observed to be above 80 psi at the time of this inspection. Under current plumbing standards the maximum water pressure should be 80 psi. This condition should be further evaluated and corrected as necessary.





• There are galvanized water lines in use at the time of this inspection. This is an older obsolete water supply system that is prone to water leaks. Full evaluation of all of the galvanized water line components and the integrity of those components are beyond the scope of this inspection. You are strongly encouraged to have the integrity of all of the galvanized water line components further evaluated by a qualified plumber prior to the expiration of any time limitations such as option or warranty periods. All plumber recommended repairs should be made. It would be wise to budget for replacement of all the older galvanized water supply system and to make a conversion over to a newer type of water supply system as soon as it is financially feasible.





NI NP D

I=Inspected

NP=Not Present D=Deficient

Exterior Faucets/Fixtures

NI=Not Inspected

One or more of the exterior water hose bibbs (faucet) do not have a back-flow or anti-siphon device (Vacuum Breakers) in place. Note: This is not uncommon to observe with a home of this age.





Laundry Connections

Some rust and/or corrosion was observed at the laundry connection hose bibbs.





Kitchen Sink

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

NI=Not Inspected NP=Not Present

NI NP D

I=Inspected

Master Bathroom

Left Lavatory / Sink

All components were found to be performing and in satisfactory condition on the day of the inspection. *Right Lavatory / Sink*

D=Deficient

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

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

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

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

Hall Bathroom

Lavatory / Sink

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

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

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

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

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.

Report Identification: Sample, Richmond, TX 77406

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

I NI NP D

B. Drains, Wastes, and Vents

Comments:

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

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.

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

I NI NP D

☑ □ □ ☑ C. Water Heating Equipment

Energy Sources: Capacity: Comments:

Water Heater - Energy Source: Electric

Location: Laundry Room Area
Approximate Capacity: 50 Gallons

Approximate Age: 2005

Brand Name: General Electric - GE

Additional Notice from the Inspector: It is the opinion of this Inspector, 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.







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

NI NP D

• The temperature and pressure relief (TPR) valve discharge pipe is running in an upwards direction in one or more locations. The TPR discharge pipe should run gravitationally downwards at all points.



• There is no pan installed under the water heater.



Report Identification: Sample, Richmond, TX 77406							
I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient				
I NI NP D							
	D. Hydro-Massage Thera	py Equipment					
	Comments:						

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

I NI NP D

V. APPLIANCES

 \square \square \square A. Dishwashers

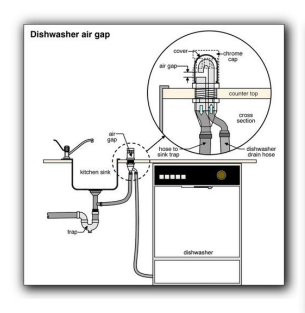
Brand Name: Samsung

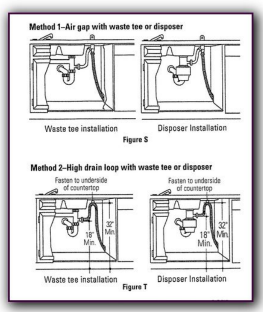
Comments:





• The dishwasher drain hose is not properly installed to prevent back flow or anti-siphoning. It is recommended that an air gap device or high drain loop be installed in the drain line.





lacksquare lacksquare

Comments:

This component appears to be performing adequately at the time of this inspection.

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

NI NP D



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

C. Range Hood and Exhaust Systems

Comments:







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

NI NP D

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

Comments:

Built-in Oven Brand Name: Hotpoint

This component appears to be performing adequately at the time of this inspection.









Comments:

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
	E. Microwave Ovens Comments: Brand Name:			
	F. Mechanical Exhaust Vo	ents and Bathroom Heaters		

The mechanical exhaust vents were observed to be venting into the attic area. Under current building standards, all mechanical exhaust vents should vent to the exterior of the structure. This is an "asbuilt" condition.



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

NI NP D

G. Garage Door Operators

Comments:

This component appears to be performing adequately at the time of this inspection.

Note: Garage door opener button in laundry room is not operational.



H. Dryer Exhaust Systems

Comments:

This component appears to be performing adequately at the time of this inspection.



INSPECTION AGREEMENT PLEASE READ THIS AGREEMENT CAREFULLY BEFORE SIGNING

This Inspection Agreement (herein after known as the Agreement) is entered into on this day, 01/16/2020, between Grant Brewster (herein known as the Client) and Texas Edge Home Inspections, PLLC (herein known as the Inspector) for the purpose of performing a general property condition inspection concerning Sample (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 (\$) 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.
- 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. COMPLIANCE WITH compliance with any ordinances, statutes or restrictions, CODE, 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. \$

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 Signa	ature:	 Date: <u>01/16/2020</u>
Inspector: _	Matthew Brading	

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	Inspected Address			City		Zip Code
		SCOPE C	F INSPECT	ION		
	ction covers only the multi-family structure,	primary dwelling or place	e of business. Sl	neds, detached garages, le	an-tos, fences, guest l	nouses or any other str
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conditions.	If this inspection report recommends any	type of treatment and you	u have any ques	tions about this, you may co		
control ope	erator for a second opinion, and/or the Stru	ctural Pest Control Servi	ce of the Texas	Department of Agriculture		
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TEXAS OFFICIAL WOOD DESTROYING INSECT REPORT

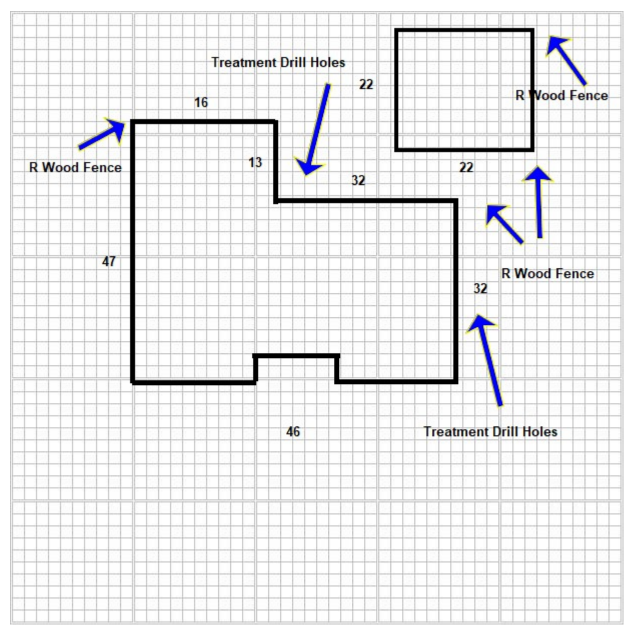
6A. Were any areas of the property obstructed or inaccessible? (Refer to Part B & C, Scope of Inspection) If "Yes" specify in 6B.	Yes 🗹 No			
6B. The obstructed or inaccessible areas include but are not limited to the following that the following structure in the followi	ing: Plumbing Areas Under Floor Cove Slab Joints Heavy Foliage Weepholes Inside Eaves	ering	Planter box abutting structure Foundation Corner Pops Crawl Space Below/Behind High Soil Grade Foundation Plumbing Penetration Behind Cosmetic Beam Repair	ns Ø
7A. Conditions conducive to wood destroying insect infestation? (Refer to Part J, Scope of Inspection) If "Yes" specify in 7B.	Yes ☑ No	ь П		
7B. Conducive Conditions include but are not limited to: Wood to Ground Contact (G) Debris under or around structure (K) Planter box abutting structure (O) Wood Pile in Contact with Structure (C) Insufficient ventilation (T) Other (C) Specify:	cture (Q)	Formboards left in Wood Rot (M) Wooden Fence in	n place (I) Excessive Heavy For Contact with the Structure (R)	e Moisture (J)
8. Inspection Reveals Visible Evidence in or on the structure: 8A. Subterranean Termites 8B. Drywood Termites 8C. Formosan Termites 8D. Carpenter Ants 8E. Other Wood Destroying Insects Specify: 8F. Explanation of signs of previous treatment (including pesticides, baits, existing and the sign of the sign of the sign of the second blank. (Refer to Part D, E & F, Scope of Insected must be noted in the second blank. (Refer to Part D, E & F, Scope of Insected must be noted in the second blank. (Refer to Part D, E & F, Scope of Insected must be noted in the second blank. (Refer to Part D, E & F, Scope of Insected must be noted in the second blank.)	n the following areas: type of insect(s) mus	Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐	No ☑ Yes ☐ I On ☑ Yes ☐ I On ☑ Yes ☐ I dentified: Drill Holes on the	No □ No ☑ No ☑ No ☑ No ☑ right & back side
The conditions conducive to insect infestation reported in 7A & 7B: 9. Will be or has been mechanically corrected by inspecting company: If "Yes", specify corrections: 9A. Corrective treatment recommended for active infestation or evidence of previor as identified in Section 8. (Refer to Part G, H and I, Scope of Inspection) 9B. A preventive treatment and/or correction of conducive conditions as identified Specify reason: Wood fence abutting the structure can be cnown.	in 7A & 7B is recomr	nended as follows	Yes ☐ I	No ☑ No ☑ No ☐ treating as needed.
10A. This company has treated or is treating the structure for the following wood of treating for subterrange to termine, the treatment was:				
If treating for drywood termites or related insets, the treatment was: Full 10B. N/A N/A	Limited n Name of Insect d destroying insects: On Network	<u>N/A</u>	Name of Pesticide, Bait or Other	

SPCS/T-4 (Rev. 09/01/07) Buyer's Initials _____

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: EEvidence 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			

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TEXAS OFFICIAL WOOD DESTROYING INSECT REPORT

Neither I nor the company for which I am acting have had, presently have, or contemplate having any interest in the property. I do further state that neither I nor the company which I am acting is associated in any way with any party to the transaction.

Signatures:	Notice	of Inspection Was Posted At or Ne	ar
11A. Matthew Brading	12A.	Electric Breaker Box	
Inspector		Water Heater Closet	
matt@texasedgeinspect.com 832-206-9949		Bath Trap Access	
Approved:		Beneath the Kitchen Sink	led
Hun A. Lymant			
#781201			
11B.	12B.	Date Posted <u>12/03/2019</u>	
Certified Applicator and Certified Applicator License Number	.25.	24.0 1 00.04 <u>12/ 00/ 201</u> /	Date
Staten	ment of P	urchaser	
I have received the original or a legible copy of this form. I have read and understand understand that my inspector may provide additional information as an addendum to If additional information is attached, list number of pages: $\underline{See\ WDI\ Photo\ Page}$	o this report		ad and understand the "Scope of Inspection." I
Signature of Purchaser of Property or their Designee	Date		