



3107 Planters Peak Drive Houston TX 77080

> Client(s): Badger Inspection Date: 4/15/2019

The Best Inspectors. Anywhere.

Inspector: Steve Fusselman #TREC 10405

PROPERTY INSPECTION REPORT

Prepared For:	Davis Badger		
	(Name of Client)		
Concerning:	3107 Planters Peak Drive, Houston, TX 77080		
	(Address or Other Identification of Inspec	ted Property)	
By:	Steve Fusselman TREC 10405 / BPG Inspection, LLC	4/15/2019	
	(Name and License Number of Inspector)	(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 <u>www.trec.texas.gov</u>.

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

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

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

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

Promulgated by the Texas Real Estate Commission(TREC) P.O. Box 12188, Austin, TX 78711-2188 (512)936-3000 (<u>http://www.trec.state.tx.us</u>).

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

Evaluations by qualified tradesmen may lead to the discovery of additional deficiencies which may involve additional repair costs. Failure to address deficiencies or comments noted in this report may lead to further damage of the structure or systems and add to the original repair costs. The inspector is not required to provide follow-up services to verify that proper repairs have been made.

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

TEXAS REAL ESTATE CONSUMER NOTICE CONCERNING HAZARDS OR DEFICIENCIES

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

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

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

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

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

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

ADDITIONAL INFORMATION PROVIDED BY INSPECTOR:

Thank you for choosing BPG Inspection, LLC.

Steve Fusselman Inspector

TREC Licensed Professional #10405 TDA Certified Applicator #0687176

Mobile: 832-349-0028 Scheduling: 1-800-285-3001

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WWW.BPGINSPECTIONS.COM

This home is new construction. Please review this report closely to determine if any item or component was not inspected due to incomplete work or no utilities. It is common that a new home can need painting or caulking again within the first 5 years due to normal shrinkage and new material. Because it is relatively moist, lumber used in new construction often requires up to two years to reach equilibrium with its environment. During this period, cracks may appear at intersections of walls and ceilings and around window and door openings, and in wood trim materials. Usually, these minor cracks can be patched during normal maintenance. Settlement cracks found in foundations usually occur within the first three years. Most builders give a one year warranty on materials and labor. For this reason, please consider another inspection within one year to get the most out of your warranty with your builder.

Style of Home: Single Family, Two Story, Contemporary	Age Of Home: 2019	Home Faces: East
Vacant or Occupied:	Utilities Active:	Client(s) Present:
Vacant	All	No
Weather:	Temperature:	Rain in last 3 days:
Clear	Over 80	No
Ground/Soil Condition: Dry	Ancillary Services: None	Recommended Professionals: (Based on reported deficiencies), Licensed Electrician, Licensed HVAC, General Labor

Thank you for choosing BPG for your property inspection. We value your business and are available should you have any follow-up questions regarding your report.

This report represents our professional opinion regarding conditions of the property as they existed on the day of our inspection. We adhere to the Standards of Practices as outlined in the Standards of Practice of the American Society of Home Inspectors (ASHI) or your specific state standards.

Your **INSPECTION REPORT** includes three sections: **1) Key Findings**, **2) Property Information**, and **3) Inspection Agreement**. It is important to evaluate all three sections in order to fully understand the property and general conditions. The following definitions may be helpful in reviewing your reports.

X Action Items may include:

- · Items that are no longer functioning as intended
- · Conditions that present safety issues
- · Items or conditions that may require repair, replacement, or further evaluation by a specialist
- Items that were inaccessible

Consideration Items may include:

- Conditions that may require repair due to normal wear and the passage of time.
- · Conditions that have not significantly affected usability or function- but may if left unattended.

SECTION I. KEY FINDINGS

This section is designed to <u>summarize</u> the findings and conditions that may require <u>your</u> immediate attention. Typically, the Key Findings Summary is used to help prioritize issues with other parties involved in the real estate transaction (home buyer, home seller, and real estate agents). It is important to review carefully all sections of your report and not rely solely on the Key Findings summary.

SECTION II. PROPERTY INFORMATION

This section contains our detailed findings on all items inspected. Component locations, system types and details, maintenance tips, and other general information about the property will be included as appropriate.

SECTION III. INSPECTION AGREEMENT

This section details the scope of the inspection. <u>BY ACCEPTANCE OF OUR INSPECTION REPORT, YOU ARE</u> <u>AGREEING TO THE TERMS OF OUR INSPECTION AGREEMENT</u>. A copy of this agreement was made available immediately after scheduling your inspection <u>and</u> prior to the beginning of your inspection. In addition, a copy is included on our website with your final inspection report.

To retrieve your full PROPERTY INSPECTION REPORT (all 3 sections) from our Web site:

- Point your web browser to <u>http://www.bpginspections.com</u>
- Click on View Your Inspection Report
- Enter the Report Id and Client Last Name (shown below)
 - Report Id: 748701
 - Client's Last Name: Badger
- Follow the instructions to either view the report online or download it to your computer.

Again, thank you for selecting us as your inspection company. Please contact our Customer Service Center at 800-285-3001 should you have any questions about your reports or desire additional assistance.

Action / Consideration Items

STRUCTURAL SYSTEMS

Windows

- 1. Torn screens observed in various areas of exterior. Have a contractor evaluate all screens and repair or replace as necessary. Front 2nd floor bedroom.
- 2. There were window screens missing at some window(s). I recommend the owner have all the screens re-installed to ensure there are none missing. Have any missing screens replaced.

ELECTRICAL SYSTEMS

Service Entrance and Panels

3. The aluminium service wires should be coated with anti-oxidation grease where they are stripped back to be connected to the mains, main or branch circuit breakers.

Branch Circuits, Connected Devices, and Fixtures

4. Noted receptacle at stairs has no power. Noted no switch in area that would control power. Recommend having licensed electrician evaluate and repair.

HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

Cooling Equipment

5. The condenser slab was observed to be out of level. Compressor oil may not properly lubricate the piston if compressor is not level causing premature failure. I recommend a qualified contractor make the necessary corrections.

PLUMBING SYSTEM

Plumbing Supply, Distribution Systems and Fixtures

6. Hose bib at rear is leaking. Recommend repair or replacement as needed.

APPLIANCES

Dishwashers

7. The dishwasher is loose and needs securing to underside of countertop. I recommend repair as necessary.

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BPG Inspection, LLC

Legend

X No Action Items Found X Action Item

Consideration Item

ST	RUCTURAL SYSTEMS				B.	Drains, Wastes, and Vents	Х	
Α.	Foundations	X			С	Water Heating Equipment	X	
В.	Grading and Drainage	X			D	Hydro-Massage Therapy Equipment	X	
C.	Roof Covering Materials	X			E.	Other	X	
D.	Roof Structures and Attics	X			Α	PPLIANCES		
E.	Walls (Interior and Exterior)	Х			A.	Dishwashers		X
F.	Ceilings and Floors	Х			B.	Food Waste Disposers	Х	
G.	Doors (Interior and Exterior)	Х			С	Range Hood and Exhaust Systems	Х	
Н.	Windows		X	Ν	D	Ranges, Cooktops, and Ovens	Х	
I.	Stairways (Interior and Exterior)	Х			E.	Microwave Ovens	Х	
J.	Fireplaces and Chimneys	Х			F.	Mechanical Exhaust Vents and Bathroom	X	
K.	Porches, Balconies, Decks, and Carports	Х				Heaters		
L.	Other	Х				Garage Door Operators	X	
EL	ECTRICAL SYSTEMS				H	Dryer Exhaust Systems	X	
Α.	Service Entrance and Panels		X		.	Other	X	
В.	Branch Circuits, Connected Devices, and		X		0	PTIONAL SYSTEMS		
υ.	Fixtures				A.	Landscape Irrigation (Sprinkler) Systems	X	
	EATING, VENTILATION AND AIR CONDITION (STEMS	NING	3		В.	Swimming Pools, Spas, Hot Tubs, and Equipment	x	
Α.	Heating Equipment	X			С	Outbuildings	Х	
В.	Cooling Equipment		X			Private Water Wells (A coliform analysis is	x	
C.	Duct Systems, Chases, and Vents	Х				recommended)		
PL						Private Sewage Disposal (Septic) Systems	X	
A.	Plumbing Supply, Distribution Systems and Fixtures		X		F.	Other	X	

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

I. STRUCTURAL SYSTEMS

XDDA. Foundations

Type of Foundation(s): Post-tension slab

Foundation method of inspection: Visual inspection of exterior

Foundation performance: Performing as intended. No significant problems observed Comments:

The foundation inspection is limited. The inspector does not pull up floor coverings, move furniture, measure elevations or propose major repairs. The inspector does not enter crawl space areas less than 18". The client should understand that inspectors are not professional engineers. This inspection is neither an engineering report or evaluation, nor should it be considered one. Our inspection is based on general observation of the foundation, the inspector's personal experience with similar structures, and is performed without the use of specialized tools or procedures. If any cause for concern is noted on this report, or if you want further evaluation, you should consider contracting a structural engineer of your choice.

Expansive clay soils are common in central Texas. The soil can expand in volume (swell) when wet and can decrease in volume (shrink) when dry. This change in volume in the supporting soil can cause a corresponding reaction to a house foundation. Ensuring a consistent moisture level in the soil should help in maintaining stability of the foundation.

The foundation appeared to provide adequate support for the structure at time of inspection. There was no readily apparent evidence that would indicate adverse performance or significant deficiencies. No significant unleveled conditions were observed when walking on the ground floor.

X D D X B. Grading and Drainage

Comments:

It is advisable to maintain at least 6 inches minimum of clear area between the ground and siding. Proper drainage is critical to the performance of the foundation. All grades should drop away from the structure at a rate of 6 inches for every 10 feet.

Noted multiple drainage connects under ground that do not have downspouts connected. Recommend having builder repair as needed.



Maintenance Recommendation: Noted home is equipped with below grade drainage system. Recommend as regular maintenance that drain covers are clear of debris, rocks, overgrown grass to ensure covers are not obstructed from proper drainage.

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⊠□□□C. Roof Covering Materials

Types of Roof Covering: 3-Tab fiberglass/asphalt Approximate Age of Roof: New Roof Roof Viewed From: Ground, Binoculars Comments:

The inspector does not speculate on the remaining life expectancy of the roof covering. Inspection of fastening system at shingle tabs are not inspected as lifting shingles or tiles could damage the covering. Inspection of the roof surface, attic, and interior spaces should not be interpreted as a certification that this roof is or will be free of leaks, or of its insurability.

The roof covering appeared in good condition. No leaks were active at time of inspection. Shingles appeared to be properly fastened.

X D D. Roof Structures and Attics

Method used to observe attic: Entered attic and performed a visual inspection, Limited Access Roof Structure: 2 X 4 Rafters, 2 X 6 Rafters Attic Access Info: Pull Down stairs Attic Insulation: Open cell foam Comments: Only areas of the attic determined accessible by the inspector are inspected.

The structure was in good condition. No leaks were active or apparent at time of inspection. Insulation determined to be at acceptable levels/depths. At accessible areas inspected.



X D D X E. Walls (Interior and Exterior)

Wall covering/siding type: Brick, Cement fiberboard Comments:

Only readily accessible areas clear of furniture and occupant belongings are inspected. Observations are related to structural performance and water penetration only. The inspection does not include cosmetic damage. It is recommended that all surfaces be kept well sealed. If the home has stucco cladding the siding should be monitored for cracks or separation in transitional joints and repaired. A home inspectors visual inspection of stucco clad homes may not reveal the presence of water infiltration and structural deterioration. It is recommended that EIFS stucco clad homes be further evaluated by a qualified EIFS or stucco repair

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contractor. This inspection does not cover any issues that are considered to be environmental. Such as, but not limited too, lead based paint, asbestos, radon, mold, mildew, fungus, etc.

Noted areas of siding trim and edges that have missing or deteriorated caulking. These areas can be a point of water infiltration if not addressed. Noted no evidence at interior sides of home areas with previous water infiltration at time of inspection. Recommend fully and properly sealing all areas affected.



Rear

⊠□□**⊠** F. Ceilings and Floors

Ceiling Structure: 2X6

Comments:

Observation of floors are related to structural performance and water penetration only. The inspection does not include obvious damage to carpets, tiles, wood, laminate or vinyl flooring

Area at master bathroom toilet area is missing caulking. Where tile meets base board should be fully sealed.



☑□□□G. Doors (Interior and Exterior)

Comments:

Cosmetic items and obvious holes are not included in this report. It is common in the course of climate changes that some doors may bind mildly or the latches may need adjustment.

All accessible doors were operated and found to be functional. Doorbell system present and operational with no concerns noted.

XIIIX H. Windows

Window Type: Vinyl/Fiberglass Frame, Double Pane

Comments:

All accessible windows are operated normally to determine functionality. Windows that are blocked by occupant storage/furnishings are not lifted. Double pane window seals may be broken without having a visible amount of condensation built up between the panes. Obviously fogged windows are noted when observed but complete inspection is not possible due to light conditions, installed screens, dirt on surfaces and rain at time of inspection.

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I Torn screens observed in various areas of exterior. Have a contractor evaluate all screens and repair or replace as necessary. Front 2nd floor bedroom.



There were window screens missing at some window(s). I recommend the owner have all the screens reinstalled to ensure there are none missing. Have any missing screens replaced.



All accessible windows were opened and found to be in operable condition.

XI. Stairways (Interior and Exterior)

Comments:

No deficiencies were observed at the time of inspection.

□ □ ☑ □ J. Fireplaces and Chimneys

Comments:

The inspection does not include the adequacy of draft or condition of flue tiles. Fireplaces are only operated if there is an electronic ignition source, with no open flame being applied to the gas source.

I I X I K. Porches, Balconies, Decks, and Carports

Comments:

The inspector does not determine the existence or adequacy of flashing at the attachment to the house. Monitor the condition of all deck railings and ensure they remain safe and secure. Verification or determination of load carrying capability of the deck is not included with this inspection.

X

Comments:

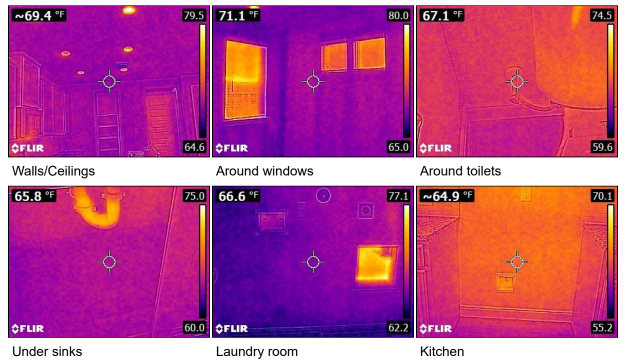
Fences are not inspected unless a swimming pool is present. Retaining walls are only checked if failure would impede the homes structural integrity.

Educational Comment Only: Your home is equipped with a interior pest control system made up of polythene tubing that was installed prior to construction by your builder. It not only makes it more convenient for your pest control technician to apply the products but also allows the products to be applied to the areas pest live; between the walls. This system is not used to control or prevent termites. Consult your builder for more detailed information.

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We have utilized an infrared camera during the course of this inspection. This camera allows the inspector to analyze surface temperature differentials which would not ordinarily be visible to the inspector. Prior to using the camera, the inspector will ensure the HVAC system is operational to increase the temperature differential between the interior and the exterior of the home. The camera can aid in the inspector's identification of moisture intrusion, electrical system defects and other anomalies in the home. This camera does not change the scope of the inspection as defined by the above cited standard of practice nor does it allow the inspector to definitively identify any conditions behind finished surfaces. The camera is a tool, much like an outlet tester or flashlight, that allows the inspector to make better recommendations to the client regarding current conditions in the home. Any number of factors can negatively affect the inspectors ability to identify thermal anomalies including; atmospheric conditions (wind, humidity, cloud cover, etc.), surface moisture and debris. The presence or absence of infrared camera photographs does not indicate the presence or absence of concealed defects. Sample photos added to show examples of areas of concentration during the full home infrared scan.



Educational Comment Only: The International Energy Conservation Code 2012 requires a Certificate, listing the energy conservation measures, be posted on the electrical panel at the time of the project's final inspection. A permanent certificate shall be completed and posted on or in the electrical distribution panel by the builder or registered design professional. The certificate shall not cover or obstruct the visibility of the circuit directory label, service disconnect label or other required labels. The certificate shall list the predominant R-values of insulation installed in or on ceiling/roof, walls, foundation (slab, basement wall, crawlspace wall and/or floor) and ducts outside conditioned spaces; U-factors for fenestration and the solar heat gain coefficient (SHGC) of fenestration, and the results from any required duct system and building

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envelope air leakage testing done on the building. Where there is more than one value for each component, the certificate shall list the value covering the largest area. The certificate shall list the types and efficiencies of heating, cooling and service water heating equipment.



II. ELECTRICAL SYSTEMS

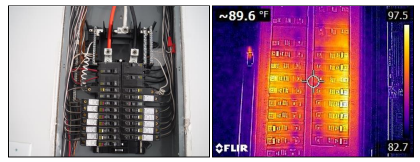
Ancillary wiring items not inspected include but are not limited to: telephone, cable, speaker, computer, photocells, low voltage, hard wiring on smoke detectors, electric gates and doors, yard and tree lighting. Intercom systems are not inspected.

The inspector does not check 220-volt outlets. Random testing of electrical outlets only; not all outlets are tested. In the event aluminum wiring is reported it should be reviewed by a licensed electrician. We do not report copper clad aluminum wiring unless clearly labeled so at the electrical panel. Only light fixtures that appear to have been improperly installed are tested for proper operation. Burnt bulbs are not reported. Light fixtures with daylight sensors or that are on timers can not be tested for proper operation.

A. Service Entrance and Panels

Electrical Service: Below ground, Copper, 240 volts Main Breaker: 150AMP Panel Type: Circuit breakers Ground System: Driven Ground Rod Electric Panel Manufacturer: SQUARE D Comments:

System panels installed correctly, grounded and bonded. Noted no concerns with infrared scan of panel at time of inspection.



The main panel box is located in/at the Garage, main disconnect is located at rear exterior.

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Main disconnect

It he aluminium service wires should be coated with anti-oxidation grease where they are stripped back to be connected to the mains, main or branch circuit breakers.



X D X B. Branch Circuits, Connected Devices, and Fixtures Type of Wiring: NM (non-metallic sheathed)

Type of Branch Circuit Wiring: Copper

Comments:

It is recommended that smoke detector batteries are replaced semi-annually. Smoke detectors should be replaced every 10 years. Initiate and practice plans for escape periodically. Failure to repair defective or install absent alarms, detectors and other safety devices immediately can result in serious injury or death. For further information about fire safety and CO poisoning, consult your local fire department and read the following links: www.cpsc.gov and www.nfpa.org

Noted receptacle at stairs has no power. Noted no switch in area that would control power. Recommend having licensed electrician evaluate and repair.



Courtesy Photo: Master GFCI reset for all bathroom receptacles located in master bathroom.

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III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

Our inspection of the heating and cooling system included a visual examination of the system's major components to determine defects, excessive wear, and general state of repair. Weather permitting, our inspection of a heating or cooling system includes activating it via the thermostat and checking for appropriate temperature response. Our inspection does not include disassembly of the furnace; therefore heat exchangers are not included in the scope of this inspection. Heat pump systems are not tested in heat mode when ambient temperatures are above 80 degrees Fahrenheit, or in cooling mode when below 60 degrees to avoid damage to system.

The inspector does not determine the adequacy (tonnage/manual load calculation) or efficiency of the system. Humidifiers, motorized dampers, electronic air filters and programmable thermostats are not inspected. Window air conditioning and possible mismatched central units are not checked. An accurate central air conditioning cooling differential test is not possible when the ambient temperature is below 55 degrees Fahrenheit.

Bi-annual scheduled maintenance of a home's HVAC system is an important part of the overall care of your home, and is required by most home warranty companies in order for repairs to be covered under a home warranty program. Some defects may be found during this service that are not evident in the scope of our home inspection. We recommend that you have the home seller provide you with a record that the HVAC system has been serviced in the past six months. If the system has not been serviced, it should be done during the inspection period.

XDDA. Heating Equipment

Type of Systems: Heat Pump Forced Air (also provides cool air) Heating Energy Sources: Electric Number of Heat Systems (excluding wood): One Furnace/Air Handler Age: Extra Info: 2019 Heat System Brand: TRANE Location of Secondary pan drain line: Left Comments: The unit(s) functioned at the time of inspection. Proper heating operation is determined by at minimum of 100 degrees being supplied from all home supply grills.



Emergency Heat

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XDDXB. Cooling Equipment

Type of Cooling Systems: Heat Pump Forced Air (also provides warm air) Coolant Type: R-410A Temperature Differential: 16 Degrees Number of Cooling Systems: One A/C Age: Extra Info: 2019 Central Air Manufacturer: TRANE Comments: The main unit(s) functioned at time of inspection. Target temperature drops bei

The main unit(s) functioned at time of inspection. Target temperature drops between 14-22 degrees were obtained. Thermal imaging of the condenser coil did not show evidence of constricted coolant lines at time of inspection.



Return Temp



Supply Temp

To prevent blockages in the condensation drain line, pour mixture of 1c. warm water and 2 capfuls of bleach into condensate drain every 8 weeks during the hot months when the A/C is in use to prevent bio-growth in drain lines and prevent blockages.



The condenser slab was observed to be out of level. Compressor oil may not properly lubricate the piston if compressor is not level causing premature failure. I recommend a qualified contractor make the necessary corrections.

Report Identification: 3107 Planters Peak Drive

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

Ductwork: Insulated Flex Duct Filter Type: Disposable Filter Size: 16x25 Comments:

Inspecting the interior condition of the HVAC supply and return ducts would require vent removal and/or dismantling the equipment plenums and is beyond the scope of this inspection.

In general, there should be a supply and return duct for each bedroom and each common living area. Duct runs should be as short and straight as possible. The correct-size duct is necessary to minimize pressure drops in the system and thus improve performance. Insulate ducts located in unheated spaces, and seal all joints with duct mastic. Despite its name, never use ordinary duct tape on ducts.

Ducts and ventilation system appeared serviceable. Note: we are only able to evaluate visible and accessible ducts.

IV. PLUMBING SYSTEM

The inspection does not include gas lines or condition of plumbing lines in walls, floors, attic, ground or foundation. Water wells, water-conditioning systems, solar water heating systems, freestanding appliances, and the potability of any water supply are excluded from inspection, unless other wise noted. Clothes washing machine and Icemaker hose bibs are not tested.

Plumbing Supply, Distribution Systems and Fixtures

 Location of water meter: Front
 Location of main water supply valve: Garage
 Static water pressure reading: 60 PSI
 Water Source: Public
 Plumbing Water Supply (into home): Not visible
 Plumbing Water Distribution (inside home): PEX
 Comments:
 House was vacant. Water was run for minimum 15-20 minutes to try and have leaks present themselves. Not all leaks may be detected until house is under normal usage.

Fixtures functional. Flow/Volume acceptable. The toilets flushed properly. Water pressure into home from city 60 PSI. Recommended satisfactory range 40 PSI – 80 PSI. Meter tested with no leaks or bypass concerns noted.

Report Identification: 3107 Planters Peak Drive

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



Main shut-off

Kernel Hose bib at rear is leaking. Recommend repair or replacement as needed.



B. Drains, Wastes, and Vents Location of drain cleanout: Front Plumbing Waste: PVC Washer Drain Size: 2" Diameter

Comments:

Drains and vents functioned normally. All sinks/tubs were filled to perform leak test of P-trap with no concerns noted.



Water Heating Equipment
 WH Energy Sources: Gas
 Capacity: Tankless
 Water Heater Age:
 Extra Info: 2018
 Water Heater Location: Attic
 Water Heater Manufacturer: RINNAI
 Comments:
 Water recirculation pumps and electric timers are not tested as they are not part of a standard home system.
 T&P valves on older units are not tested due to high occurrence of leaks.

The water heater(s) functioned normally at time of inspection.

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



Temperature readings at sinks were measured at a lower than suggested setting. The U.S. Consumer Product Safety Commission (CPSC) urges all users to lower their water heaters to 120 degrees Fahrenheit. In addition to preventing accidents, this decrease in temperature will conserve energy and save money. Most adults will suffer third-degree burns if exposed to 150 degree water for two seconds. Burns will also occur with a six-second exposure to 140 degree water or with a thirty second exposure to 130 degree water. Even if the temperature is 120 degrees, a five minute exposure could result in third-degree burns. Consumers should consider lowering the thermostat to the lowest settings that will satisfy hot water needs for all clothing and dish washing machines.



D D Hydro-Massage Therapy Equipment Comments:

In-Line water heaters are not tested.

DDXDE. Other

Comments:

V. APPLIANCES

X□□□A. Dishwashers

Comments:

The appliance was functional when tested in short/normal cycle. The spray bars activated, as well as the detergent dispenser. Average life expectancy - 10 years: Life expectancies have been determined through research and testing based on regular recommended maintenance and conditions of normal wear and tear.

X The dishwasher is loose and needs securing to underside of countertop. I recommend repair as necessary.

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I NINP D				



🗖 🗆 🗖 🖪 B. Food Waste Disposers

Comments:

Appliance was functional at time of inspection. Average life expectancy - 12 years: Life expectancies have been determined through research and testing based on regular recommended maintenance and conditions of normal wear and tear.

⊠□□□C. Range Hood and Exhaust Systems

Exhaust/Range hood: VENTED

Comments:

Functional with no concerns noted. Average life expectancy - 15 years: Life expectancies have been determined through research and testing based on regular recommended maintenance and conditions of normal wear and tear.



D. Ranges, Cooktops, and Ovens

Comments:

The inspector does not test self-cleaning, self-bake or broiler functions on ovens. Appliance was not fully installed an online at time of inspection. Recommend builder test and operate appliance prior to closing

XDDE. Microwave Ovens

Comments:

Tests for leaks of microwaves from the appliance door or housing is not included in this inspection. When we tested the appliance, it was to simply determine if it will heat water/moisture placed into the unit. We cannot determine if the various cycles of the device function as designed. Because of the potential for microwave leakage, client is advised to have the appliance periodically tested and serviced by a qualified appliance service technician.

Appliance was functional at time of inspection. Average life expectancy - 10 years.Life expectancies have been determined through research and testing based on regular recommended maintenance and conditions of normal wear and tear.

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I NINP D				



XDDF. Mechanical Exhaust Vents and Bathroom Heaters

Comments:

Ventilation systems should be present in all bathrooms. This includes bathrooms with windows, since windows will not be opened during the winter in cold climates.

The fans were functional, and vented to the exterior as required. Average life expectancy - 10 years. Life expectancies have been determined through research and testing based on regular recommended maintenance and conditions of normal wear and tear.

☑□□□G. Garage Door Operators

Comments:

X D D H. Dryer Exhaust Systems

Comments:

Dryer vents should be cleaned every 6 months to prevent lint buildup, improve efficiency and to reduce possible fire hazards.

III I. Other

Comments:

VI. OPTIONAL SYSTEMS

□□⊠□A. Landscape Irrigation (Sprinkler) Systems

Comments:

If the sprinkler system is inspected as part of this inspection, it is tested in manual mode only. Unless obvious, underground water leaks are not inspected for.

□ □ X □ B. Swimming Pools, Spas, Hot Tubs, and Equipment

Comments:

If the swimming pool is inspected as part of this inspection only components readily accessible are inspected. Timers, freeze guards, automatic chlorinators or ozonator's if present are not inspected. Underground leaks or seepage (unless obvious) can not be detected.

C. Outbuildings

Comments:

- **D D Private Water Wells (A coliform analysis is recommended)** Comments:
- Comments:

I = Inspected	NI = Not Inspected	NP = Not Present	D = Deficient		
I NINP D					
	Inspections, when performed, are limited scope only. Complete inspection of the underground tank system would require excavation and is beyond the scope of this inspection. Only accessible areas are visually observed.				

D D D F. Other

Comments: