

Inspection Report

Brad Porter Johnny Smith

Property Address: 107 Old Angleton Road Lake Jackson TX 77566



ABET Home Services

Austin Messina TREC# 21907 4434 Bluebonnet Drive Suite 153 Stafford, TX 77477 281-242-1300

PROPERTY INSPECTION REPORT FORM

Brad Porter, Johnny Smith	6/6/2022	
Name of Client	of Client Date of Inspection	
107 Old Angleton Road, Lake Jackson, TX 77566		
Address of Inspected Property		
Austin Messina TREC# 21907		
Name of Inspector	TREC License #	
Name of Sponsor (if applicable)	TREC License #	

PURPOSE OF INSPECTION

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

RESPONSIBILTY OF THE INSPECTOR

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

The inspector IS required to:

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

The inspector IS NOT required to:

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

RESPONSIBILTY OF THE CLIENT

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

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

REPORT LIMITATIONS

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

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

This inspection IS NOT:

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

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NOTICE CONCERNING HAZARDOUS CONDITIONS, DEFICIENCIES, AND CONTRACTUAL AGREEMENTS

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

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

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

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

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

ADDITIONAL INFORMATION PROVIDED BY INSPECTOR:

Present At Inspection:	Type Of Structure:	Approximate Age Of Structure:

Buyer Single Family (1 Story) Over 25 Years

Temperature: Weather: Utilities:

Over 65 (F) = 18 (C) Clear Water On, Electricity On

Report Identification: 107 Old Angleton Road

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

I NI NP D

I. Structural Systems

☑ □ □ ☑ A. Foundations

Foundation Type: Conventional Slab

Comments:

(1) A visible foundation should be maintained completely around the home at all times. At least 4-6" of foundation should be visible to deter water penetration into the home. A constant moisture level should be maintained in the soil around the home to help prevent unnecessary soil expansion and contraction. This can be accomplished by using soaker hoses around the home or through the use of a sprinkler system.

Pier & Beam foundations are viewed from the perimeter of the home at accessible view points. Not all areas under the structure are visible.

Slab-on-ground foundations are the most common type of foundation in the Greater Houston Area for residential foundations. When supported by active or expansive soils, this type of foundation will frequently deflect enough to result in cosmetic damage (usually sheetrock, brick veneer cracking and floor tile cracking) and possibly some minor functional problems such as sticking doors. Any owner of a building founded on a slab-on-ground foundation should be prepared to accept a degree of cosmetic distress and minor functional problems due to foundation movement.

The foundation was inspected for any unusual or abnormal signs of structural movement or settling including items listed below. The exterior slab surface was inspected for surface problems including exposed rebar, exposed cable ends, cracks in corners and obstructions or areas where slab was not visible.

SUGGESTED FOUNDATION MAINTENANCE & CARE - Proper drainage and moisture maintenance to all types of foundations due to the expansive nature of the area load bearing soils. Drainage must be directed away from all sides of the foundation with grade slopes. In most cases, floor coverings and/or stored articles prevent recognition of signs of settlement - cracking in all but the most severe cases. It is important to note, this was not a structural engineering survey nor was any specialized testing done of any sub-slab plumbing systems during this limited visual inspection, as these are specialized processes requiring excavation. In the event that structural movement is noted, client is advised to consult with a Structural Engineer who can isolate and identify causes, and determine what corrective steps, if any, should be considered to either correct and/or stop structural movement.

Performance Opinion: (An opinion on performance is mandatory)

Note: Weather conditions, drainage, leakage and other adverse factors are able to effect structures, and differential movements are likely to occur. The inspectors opinion is based on visual observations of accessible and unobstructed areas of the structure at the time of the inspection. Future performance of the structure cannot be predicted or warranted.

(2) Cracks in exposed concrete floors at garage

I NI NP D



A. Item 1(Picture)

(3) Slab corner spalls require cleaning and/or resealing



A. Item 2(Picture)

(4) Exposed rebar observed at garage

NI NP D



A. Item 3(Picture)

(5) Minor structural movement and/or settling noted; however the foundation is supporting the structure sufficiently at the time of inspection. No structural repairs are recommended.

B. Grading and Drainage

Comments:

- (1) The area around the home was inspected for proper grading and drainage. Ideally, the grade away from foundations should fall a minimum of 6" within the first 10'. Grading on many older homes does not meet this standard. Positive drainage should be maintained around the home at all times. Soil levels should be 4 6" below weep holes and wood siding. Areas that hold water near foundation should be filled to prevent ponding. Additional drainage should be installed in problem areas.
- (2) Foundation lacks 4" exposure below brick.

NI NP D



B. Item 1(Picture)

☑ □ □ ☑ C. Roof Covering Materials

Roof Covering Materials: Composition Shingles

Approximate Age Of Roof: 5-10 Years

Roof Viewed From: Rooftop

Comments:

(1) Roof surface was viewed from ground level and from attic space unless noted otherwise due to possible roof surface damage caused by walking on roof and damage to inspector. The roof was visually inspected for excessive wear, damaged or lifted shingles, unusual or abnormal deflection and sagging or roof surface. Flashing and roof jacks were inspected for proper installation, damage and deterioration. Unless otherwise stated, the roof surface was viewed from ground level. The roof was inspected for leakage by viewing readily accessible areas of decking visible from the attic space. Visible and accessible flashing and roof penetration points such as plumbing vent pipes, water heater vent pipes and furnace vent pipes were also inspected from the attic.A roofing specialist should be contacted if any concerns exist regarding the current condition of the roof covering, life expectancy or the potential for future problems. The client is advised that the opinions related to the roof are based upon limited, visual inspection and should not be considered a guarantee or warranty against future leaks.

(2) Satellite dish mounted to roof surface. This presents the potential of roof leakage.

I NI NP D



C. Item 1(Picture)

(3) Exposed nail heads were observed. Recommend caulking/sealing.

I NI NP D



C. Item 2(Picture)

(4) Worn aggregate or gravel finish observed.

NI NP D



C. Item 3(Picture)

✓ □ □ ✓ D. Roof Structures and Attics

Attic Access: Garage Pulldown Stairwell, Pulldown Stairwell

Roof Decking: Plywood

Insulation Type: Fiberglass, Batts

Approximate Average Depth of Insulation: 6-8 Inches

Attic Vents: Soffit Vents, Ridge Vents

Comments:

(1) The roof structure was visually inspected from attic walkways and areas deemed to be safe by the inspector. Some areas of attic space were inaccessible. The roof structure was inspected for proper bracing and failed support members. Roof decking was checked for deterioration and signs of water leaks such as stains or rotted wood. Average useful life for composition shingles is approx 20 years.

The attic space was inspected for proper ventilation and insulation. The type of attic insulation and methods of ventilation are listed below.

- (2) Garage pulldown stairway does not have a fire-suitable door installed.
- (3) Attic pulldown stairway does not close completely.

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

NI NP D



D. Item 1(Picture)

(4) Visual evidence of moisture penetration on roof decking. Further evaluation recommended.



D. Item 2(Picture)



D. Item 3(Picture)

I NI NP D

(5) Attic pulldown stairway is not weatherstripped.



D. Item 4(Picture)

(6) Attic insulation is well below recommended 12" for fiberglass.

I NI NP D



D. Item 5(Picture)

(7) Deflection and / or sagging observed on roof decking or structure

NI NP D



D. Item 6(Picture)

☑ □ □ ☑ E. Walls (Interior and Exterior)

Exterior Wall Materials: Brick, Cement Board

Comments

- (1) The interior and exterior wall surfaces of the home were visually inspected from ground level. Interior walls were checked for sheet rock damage, cracking and signs of water penetration. Minor cosmetic flaws and deficiencies are not normally noted. Exterior walls were inspected for deteriorated wood, brick cracks, warping, levelness, proper flashing, caulking and proper installation of materials. Again, cosmetic deficiencies are not normally noted. The type of exterior wall material is listed below.
- (2) Freshly painted walls previous repairs or deficiencies may not be observable.
- (3) Previously repaired sheetrock observed at side entry door

NI NP D



E. Item 1(Picture)

☑ □ □ ☑ F. Ceilings and Floors

Comments:

- (1) The ceilings throughout the home were visually inspected for damage, water stains, sagging and previous repair. Minor sheet rock cracks or minor cosmetic deficiencies are not normally noted. The floors throughout the home were visually inspected for damage, loose floor decking, cracking and signs of water penetration. The general types of floor coverings are listed below.
- (2) Water damaged sheetrock observed on ceilings at laundry room



F. Item 1(Picture)

- (3) Freshly painted ceilings previous repairs or deficiencies may not be observable.
- (4) Previously repaired sheetrock observed at garage
- (5) Damaged flooring observed at hallway

I NI NP D



F. Item 2(Picture)

(6) Water stains observed on ceilings at front middle bedroom

NI NP D



F. Item 3(Picture)

☑ □ □ ☑ G. Doors (Interior & Exterior)

Garage Door Material: Fiberglass

Comments:

- (1) All interior and exterior doors were checked for proper latching and proper fit and operation in door frames. Attic and exterior doors were inspected for proper weatherstripping. Installation of safety glass in exterior doors was verified. All exterior doors were inspected for proper operation. Wood frame doors were inspected for wood rot and deterioration. All exterior doors were checked for signs of water penetration.
- (2) Door between living space and garage is not installed with self-closing hinges / is not fire rated
- (3) Deteriorated wood observed at garage side door

I NI NP D



G. Item 1(Picture)

☑ □ □ □ H. Windows

Window Types: Double Pane, Vinyl Frame

Comments:

(1) All easily accessible windows throughout house were manually operated. The type of windows installed were identified. Windows were visually inspected for breakage, water penetration and caulking. Locks and latches on easily accessible windows were inspected. Double pane windows were visually inspected for signs of fogging between panes. Identification of failed seals is limited if windows require cleaning. Missing and damaged window screens are noted.

(2) Windows operate properly and are in good condition at the time of inspection

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

Comments:

Stairways were inspected for proper installation and location of handrails, baluster installation and spacing and proper dimension of stair tread.

✓ □ □ ✓ J. Fireplaces and Chimneys

Types of Fireplaces: Masonry

Comments:

(1) The fireplace was inspected visually from the interior of the home, attic space and exterior ground level. The firebox, visual flue, damper mechanism, hearth and chimney were inspected.

I = Inspected NI = Not Inspected

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NI NP D



J. Item 1(Picture)

- (2) Fireplace not tested Further evaluation recommended
- (3) Gas fireplace does not come on or is inoperable. Further evaluation recommended
- ☑ □ □ ☑ K. Porches, Balconies, Decks and Carports

Comments:

Cracks in concrete patio



K. Item 1(Picture)

Report Identification: 107 Old Angleton Road

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I NI NP D

☑ □ □ ☑ L. Driveways & Sidewalks

Driveway: Concrete

Comments:

Driveway or sidewalk is cracked at multiple locations



L. Item 1(Picture)

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II. Electrical Systems

☑ □ □ ☑ A. Service Entrance and Panels

Panel Type: Unknown
Panel Size: 200 AMP
AC Breaker Size: 60 Amp
Type of Wire: Copper

Panel Location: Garage Interior Wall **Type of Service:** Underground Service

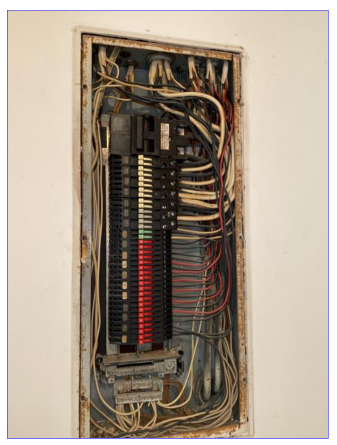
Comments:

(1) The breaker box was visually inspected. The location, brand and amperage of the panel are noted. The panel was checked for deficiencies related to proper breaker sizing, grounding, physical damage, proper access and clearances, absence of trip ties on 240V circuits, missing knock outs, labeling and loose or missing dead front panels. Overhead services are inspected for proper height, clearances, condition of overhead wiring and condition of weatherhead.



A. Item 1(Picture)

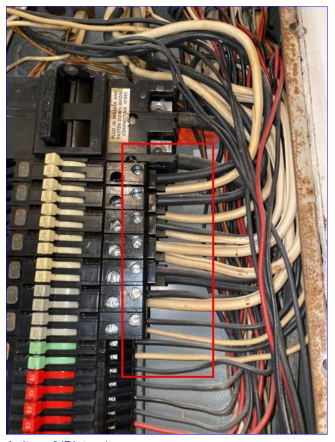
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A. Item 2(Picture)

- (2) Screws missing at the front of panel
- (3) White wires are being used as hot leads

NI NP D



A. Item 3(Picture)

(4) Breaker to AC unit is oversized

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

Comments:

(1) Electrical outlets, switches, fixtures and fans were inspected throughout house where readily accessible. Furniture and household items were not moved in order to check electrical items. Electrical outlets were checked for proper wiring relating to grounding, polarity and power to outlets. Presence of ground fault protection (GFCI) at kitchen counter, bathroom, exterior, laundry sink, wet bar, and jacuzzi tub locations were verified. All GFCI circuits were inspected for proper function. The type of electrical wiring is noted - Copper or Aluminum. Deficiencies relating to equipment disconnects, switches, receptacles, wiring, wiring terminations, junction boxes, light fixtures and ceiling fans are noted.

The presence or absence of arch fault protection to undesignated outlets throughout house was inspected. The presence of smoke detectors in bedrooms and hallways was inspected. The door bell was checked for proper operation and physical damage.

Smoke and / or Fire alarms are now required on each floor or level of home, in each bedroom and in hallways leading to bedrooms

- (2) No GFCI protection at one or more locations This is considered a recognized safety hazard
- (3) Closet light fixture is not globe protected at bedrooms or hallways



B. Item 1(Picture)

- (4) Unbalanced ceiling fan at master bedroom
- (5) Arcing observed an exterior plug outlet at back patio. Further evaluation recommended



B. Item 2(Picture)

Report Identification: 107 Old Angleton Road

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I NI NP D

III. Heating, Ventilation and Air Conditioning Systems

✓ □ □ ✓ A. Cooling Equipment

Type of Cooling System: Central

Cooling System Brand: AMANA, LENNOX

Year of AC Unit: 1988, 2005 Number of AC Only Units: Two AC Tonnage: 2 1/2 Ton, 4 Ton Max Breaker Size: 30 Amp, 40 Amp

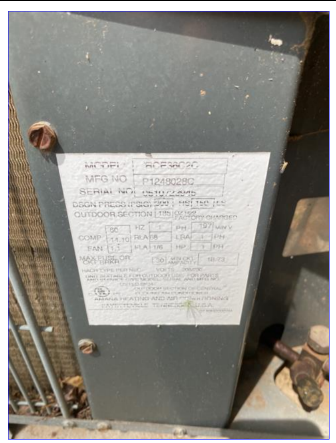
Unit 1 Temperature Drop: 6 Unit 2 Temperature Drop: 12

Comments:

(1) The type of A/C units and sizes of units is noted. The number of A/C systems and areas of the home the systems are zoned to is also noted. A/C systems are operated when the external ambient temperature exceeds 60 degrees. The systems are inspected for adequate cooling and performance as determined by the inspector. In most cases a temperature drop of the system is used to measure performance. Temperature drop measurements are listed below. Systems are inspected for adequate clearance, access to equipment, adequate walkways and adequate service platform. Attic equipment is checked for excessive vibration, proper drainage and visible rust in drain pans. Condensing units are inspected for adequate clearances, cleanliness, physical condition, vibration, levelness and elevation above grade level. Electrical connections and condition of refrigerant lines is also inspected.



A. Item 1(Picture)



A. Item 2(Picture)

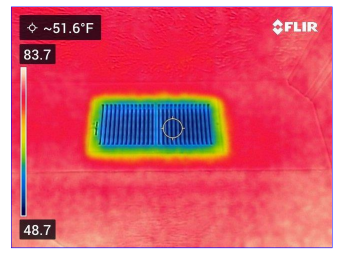


A. Item 3(Picture)

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



A. Item 4(Picture)



A. Item 5(Picture)

NI NP D



A. Item 6(Picture)

- (2) Temperature differential between supply and return air is not within the range of 15-23 degrees fahrenheit- both units
- (3) Recommend cleaning, servicing, and further evaluation by a licensed professional
- (4) Condenser appears to be at the end of it's economic life at the time of the inspection- both units Further evaluation recommended



A. Item 7(Picture)

(5) Condenser unit coil fins are damaged

I = Inspected

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NP = Not Present

D = Deficient

NI NP D



A. Item 8(Picture)

(6) Primary drainline terminates to an open drain - Connection point should be sealed



A. Item 9(Picture)

☑ □ □ ☑ B. Heating Equipment

Type Of Heating System: Central

Energy Sources: Electric

Number of Heat Systems: Two

NI NP D

Heat System Brand: GOODMAN

Comments:

(1) The type of heating systems and energy sources of units is noted. Heating systems were inspected for proper operation, physical damage, proper location and clearances, venting, proper gas line installation, proper access and walkways. Gas furnaces were inspected for obvious gas leaks, rusted burner chambers, gas shut off valve, vent pipe termination and vibration



B. Item 1(Picture)

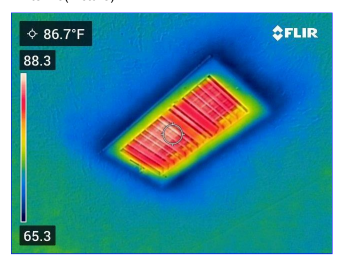


B. Item 2(Picture)

NI NP D



B. Item 3(Picture)



B. Item 4(Picture)

(2) Furnace appears to be at the end of it's economic life - Further evaluation recommended



B. Item 5(Picture)

Report Identification: 107 Old Angleton Road

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I NI NP D

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

Type Of Ducting: Flex Ducting, Metal Ducting Comments:

- (1) Duct systems are inspected for general condition, damage, missing insulation, proper elevation and strapping. The type of ductwork is noted. Improper sizing of ductwork or return air openings may also be noted. Air filters and air registers are also inspected.
- (2) Dirt, condensation, mildew or mold observed at grills or registers Ductwork may require cleaning Further evaluation recommended

I NI NP D

IV. Plumbing System

☑ □ □ ☑ A. Plumbing Supply, Distribution System, & Fixtures

Location Of Water Meter: Street

Location Of Main Water Supply Valve: Exterior Wall

Static Water Pressure Reading: 50 psi Water Supply Piping Type: Copper

Comments:

(1) The location of the water meter, location of the house shut off valve, water pressure to the house and type of plumbing piping is noted. All faucets and plumbing fixtures were operated manually and inspected for proper operation and leakage where accessible. Visible plumbing beneath sinks or vanities was also inspected for general condition and leakage. In most cases shut-off valves beneath sinks were not operated due to the risk of causing leakage. Tub and shower enclosures were inspected for proper caulking, condition of tiles and water penetration

(2) Washing machine supply lines are corroded



A. Item 1(Picture)

(3) Tub or shower requires caulking at hallway bathroom shower, hallway bathroom tub, master bathroom

I NI NP D



A. Item 2(Picture)

I NI NP D



A. Item 3(Picture)

I NI NP D



A. Item 4(Picture)

(4) Shower diverter valve not working properly at hallway bathtub, master tub

I NI NP D



A. Item 5(Picture)

(5) Sink surface is damaged right master sink

I NI NP D



A. Item 6(Picture)

lacksquare \Box \Box lacksquare B. Drains, Wastes, & Vents

Drain Piping Type: PVC

Comments:

- (1) Drains are tested by running a normal amount of water from associated fixtures. Underground or underslab drain systems were not inspected.
- (2) Kitchen sink is actively leaking at drain connection. Repairs needed

I NI NP D



B. Item 1(Picture)

(3) Plumbing is installed incorrectly under kitchen sink. Further evaluation recommended by a licensed professional

I NI NP D



B. Item 2(Picture)

(4) Poor drainage observed at the following locations at master tub

I NI NP D



B. Item 3(Picture)

✓ □ □ ✓ C. Water Heating Equipment

Water Heater Brand: GE

Water Heater Location: Garage
Water Heating Source: Electric
Water Heater Capacity: 50 Gallons

Water Heater Year: 2003

Comments:

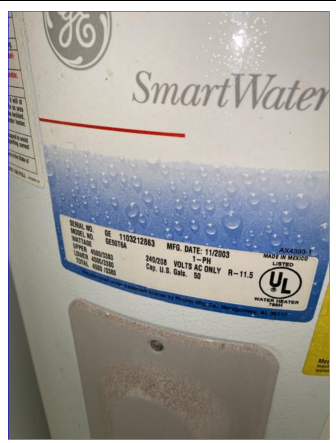
(1) The location, capacity and energy source of water heaters is noted. Water heaters were inspected for general physical condition, obvious leakage, proper operation, appropriate locations and proper clearances. Units are also inspected for presence of drain pans and drain lines, presence of temperature and pressure relief valve, proper type of vent pipes and termination of vent pipes. Gas lines and Gas shutoff valves were also inspected.

I NI NP D



C. Item 1(Picture)

NI NP D



C. Item 2(Picture)



C. Item 3(Picture)

(2) Supply lines are leaking or corroded

NI NP D



C. Item 4(Picture)

(3) Unit is located in garage or adjacent area and is not elevated so that the ignition source is 18" above the floor

I NI NP D



C. Item 5(Picture)

(4) Drain pan line is not plumbed to exterior

No drain pan is installed underneath water heater

I NI NP D



C. Item 6(Picture)

(5) Tank case is corroded

I NI NP D



C. Item 7(Picture)

(6) Water heater replacement is recommended due to extensive deficiencies

Water heater appears to be at the end of it's economic life at the time of inspection - Further evaluation recommended

□ □ ☑ □ D. Hydro-Massage Therapy Equipment

Comments:

Jacuzzi tubs were inspected for proper operation and obvious active leakage. Absence of visible access for service and absence of GFCI protection is noted if applicable.

I NI NP D

V. Appliances

☑ □ □ ☑ A. Dishwasher

Comments:

(1) Dishwasher was operated through a complete normal cycle during the time of inspection. The unit was inspected for deficiencies in mounting, performance and general condition. The presence of a back-flow prevention device is also inspected.



A. Item 1(Picture)

(2) Rust present on interior racks

I NI NP D



A. Item 2(Picture)

(3) Dishwasher rack is damaged

I NI NP D



A. Item 3(Picture)

(4) Unit not functioning - Further evaluation recommended

☑ □ □ □ B. Food Waste Disposers

Disposer Brand: IN SINK ERATOR

Comments:

(1) The garbage disposal was inspected for proper operation, physical condition, rust, vibration, mounting, leakage and damage to components.

I NI NP D



B. Item 1(Picture)

(2) Disposal appears to be in overall good condition and functioning as intended at the time of inspection

C. Range Hood and Exhaust System

Comments:

- (1) Vent hoods and exhaust systems were inspected for proper operation, mounting, and physical condition. The type, condition and termination point of the vent pipe was also inspected.
- (2) Unit not functioning Further evaluation recommended

☑ □ □ □ D. Ranges, Cooktops, & Ovens

Range/Cooktop Brand: OTHER Range/Cooktop Type: Electric

Comments:

(1) Gas or Electric cook-tops are inspected for proper function and physical condition. Burners are checked on both High and Low settings. Ranges are inspected for presence of an anti-tip device. Ovens are operated on both bake and broil settings and are pre-heated to 350 degrees. Self cleaning and timer operations are not inspected. Proper function of oven doors and mounting of unit is also inspected.

I NI NP D



D. Item 1(Picture)

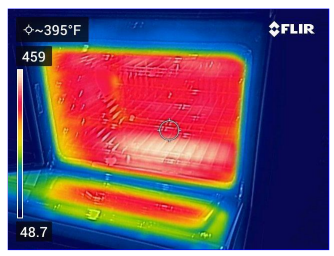


D. Item 2(Picture)

I NI NP D



D. Item 3(Picture)



D. Item 4(Picture)

(2) Cooktop, Range & Oven appears to be in overall good condition and functioning as intended at the time of inspection

□ □ ☑ □ E. Microwave Ovens

Comments:

Microwave ovens are inspected for proper operation by boiling a small amount of water. The unit is checked for proper mounting and physical condition.

☑ □ □ ☑ F. Mechanical Exhaust Vents and Bathroom Heaters

Comments:

- (1) Exhaust fans are operated and checked for proper function, vibration and vent pipe termination.
- (2) Units are loose at ceiling or wall

NI NP D



F. Item 1(Picture)

☑ □ □ □ G. Garage Door Operator(s)

Garage Door Opener: LIFT-MASTER

Comments:

(1) Garage door openers are inspected for proper mounting, function and presence of photo electric sensors. Doors are opened and closed using the manual button. In most cases remote control units are not inspected.



G. Item 1(Picture)

NI NP D

(2) Garage door opener(s) appear to be in overall good condition and functioning as intended at the time of inspection

✓ □ □ ✓ H. Dryer Exhaust System

Comments:

- (1) Dryer vents are inspected for missing or damaged components, termination to exterior, a screened exterior cover and presence of smooth metal duct.
- (2) Vent cover is loose, damaged and/or missing



H. Item 1(Picture)

✓ □ □ □ I. Door Bell & Chimes

Comments:

Doorbells and chimes appear to be in overall good condition and functioning as intended at the time of inspection



ABET Home Services

4434 Bluebonnet Drive Suite 153 Stafford, TX 77477 281-242-1300

Report Attachments

ATTENTION: This inspection report is incomplete without reading the information included herein at these links/attachments. Note If you received a printed version of this page and did not receive a copy of the report through the internet please contact your inspector for a printed copy of the attachments.

Foundation Elevation Readings

Termite Inspection