

1234 Anywhere Shreveport, LA 71078

PREPARED FOR:

CLIENT CLIENT

INSPECTION DATE:

Thursday, January 28, 2021

PREPARED BY:

Fredrick Williams LHI10895





Quality Home Inspection, LLC 841 AW Drive Stonewall, LA 71078

318-393-7916 LHI# 10895

www.qualityhomeinspectionllc.com fredw@qualityhomeinspectionllc.com

Fredrick Williams



January 31, 2021

Dear Client Client,

RE: Report No. 2202, v.2 1234 Anywhere Shreveport, LA 71078

Thanks very much for choosing us to perform your home inspection. The inspection itself and the attached report comply with the requirements of the Standards of Practice set forth by the Louisiana State Board of Home Inspectors. This document defines the scope of a home inspection.

Clients sometimes assume that a home inspection will include many things that are beyond the scope. We encourage you to read the Standards of Practice so that you clearly understand what things are included in the home inspection and report.

The report has been prepared for the exclusive use of our client and their designee. No use by third parties is intended. We will not be responsible to any parties for the contents of the report, other than the party named herein .

The report is effectively a snapshot of the house, recording the conditions on a given date and time. Home inspectors cannot predict future behavior, and as such, we cannot be responsible for things that occur after the inspection. If conditions change, we are available to revisit the property and update our report.

The report itself is copyrighted, and may not be used in whole or in part without our express written permission.

Again, thanks very much for choosing Quality Home Inspection, LLC to perform your home inspection.

This home inspection was developed and the report was prepared in accordance with the Standards of Professional Practice set forth by the Louisiana State Board of Home Inspectors.

Sincerely,

Fredrick Williams LHI10895 on behalf of Quality Home Inspection, LLC



INVOICE

January 31, 2021

Client: Client Client

Report No. 2202, v.2 For inspection at: 1234 Anywhere Shreveport, LA 71078 on: Thursday, January 28, 2021

Home inspection up to 1999 sqft \$350.00

LSBHI fee \$5.00

(\$30.00)1st Time buyer discount

> Total \$325.00

PAID IN FULL - THANK YOU!

AGREEMENT

1234 Anywhere, Shreveport, LA January 28, 2021

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PARTIES TO THE AGREEMENT

Company
Quality Home Inspection, LLC
841 AW Drive
Stonewall, LA 71078

Client Client Client

Total Fee: \$325.00

This is an agreement between Client Client and Quality Home Inspection, LLC.

PARTIES: The parties to this Building Inspection Authorization and Agreement are:	
, (hereinafter (Inspector) and	
, (hereinafter (Client).	
AGREEMENT: This Agreement is incorporated with the Inspection Report to be prepared by	
Inspector. Said report is to be prepared for the sole and exclusive use of Client and Clients agent.	
Anyone executing this agreement on behalf of a buyer or seller of the subject property certifies that	
he/she is duly authorized by the Client to do so and is bound to deliver to Client the report	
incorporated herewith along with a copy of this agreement, which shall be binding on the Client.	
SUBJECT: Inspector agrees to conduct a limited, visual inspection of the property located at	
(address), (city)	
inspection shall be conducted on or about/(date) for a fee of \$	_•
SCOPE OF INSPECTION: The inspection of the subject property shall be performed by Inspector	
for the Client in accordance with the Standards of Practice as set forth by the Louisiana State Board	of
Home Inspectors. The purpose of the inspection is to identify and disclose to the client major	
deficiencies and defects of the systems and components of the subject premises, which are visually	
observable at the time of the inspection. The Inspection Report shall provide the Client with a better	
understanding of the property conditions as observed at the time of the home inspection. Although	
minor problems may be mentioned, the report will not attempt to list them all. The inspection will	
consist of only a visual analysis of major systems and components of the property and comment on	
those that are in need of immediate repair, replacement, or further evaluation by a specialist. The	
inspection is not technically exhaustive. The Inspection Report contains information that may or may	
not be mentioned or discussed during any verbal discussion of the findings of the Inspector. It is	
agreed that no claim shall be made against Inspector for any verbal representations, which are	
inconsistent with or not contained in the Inspection Report. PLEASE READ THE REPORT CAREFUL	_LY!
LIMITATIONS OF THE INSPECTION: The inspection is limited to readily accessible and visible	
major systems, components, and equipment located in and attached to the premises. Any component	ıt
which is not exposed to view, is concealed, or is inaccessible because of soil, leaves, debris, wall	
coverings, paint, floor coverings, ceiling coverings, rugs, carpets, furnishings, or other materials is	
excluded from this inspection. Weather limitations may affect the extent to which the Inspector may	
inspect the property, especially in connection with the heating and air conditioning systems. This	
inspection is not considered to be an expressed or implied guarantee or warranty of any kind regarding	ng
the condition of the property, its systems or components. Further limitations described in the report	
also apply.	

INSPECTION EXCLUSIONS: The following items are excluded from any inspection performed by Inspector on the subject property:

- 1. Hidden or latent defects;
- 2. The presence of pests, termites, wood damaging organisms, rodents, or insects;

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1234 Anywhere, Shreveport, LA January 28, 2021

- 3. Detached buildings (other than garages and carports), walkways, driveways, fencing, swimming pools, spas, underground plumbing or sprinklers, water softeners/purifiers, and other components or structures not attached to the premises, unless specifically agreed upon in writing by both parties;
- 4. Inspecting for, reporting on, or Testing for the presence of asbestos, radon gas, lead paint, urea formaldehyde, contaminated drywall (sometimes referred to as Chinese drywall), soil contamination, potentially dangerous chemical substances, mold, mildew, algae, bacteria, air quality, water quality or other potential environmental hazards; however, if, during the course of inspecting other components, the inspector discovers what appears to be evidence of potential mold or microbial growth, such evidence shall be reported.
- 5. Building code or zoning ordinance compliance or violation;
- 6. The strength, adequacy or efficiency of any design or installation process of any system, component or other feature of the subject property.
- 7. Structural stability, engineering analysis, geological stability or soil conditions;
- 8. A prediction of future conditions or life expectancy of systems or components;
- 9. The causes of the need for a repair, or the methods, materials and costs of a repair;
- 10. The marketability or market value of the property, or the advisability or inadvisability of purchase of the property;
- 11. Any system or component excluded or not inspected or reported upon which is so stated in the report or this Agreement;
- 12. The internal conditions of air conditioning and heating systems or the adequacy or efficiency of air flow, duct work and insulation;
- 13. Furnace, heat exchangers;
- 14. Radio or remote-controlled devices, alarms, garage door openers, automatic gates, elevators, thermostatic timer controls or dumbwaiters.
- 15. The insurability of the property;
- 16. The grading of soil, exterior slabs, driveways, walkways or patios to determine their soundness or their potential for flooding or holding standing water; however, these elements shall be inspected only to determine their effect on the condition of the building. NOTICE REQUIREMENTS: Client agrees that any claim alleging Inspectors failure to observe or accurately report a visually observable defective condition of the subject property shall be made in writing and delivered to the Inspector within ten (10) business days of discovery of the defect by Client. Client further agrees that, with the exception of emergency conditions, neither Client, nor anyone acting on Clients behalf, will make alterations, modifications, or repairs to any allegedly defective system or component of the property prior to allowing the Inspector to re-inspect the property. Inspector agrees to re-inspect the alleged condition within 72 hours of receipt of written notice by Client, exclusive of weekends and holidays. Client further agrees and understands that any failure to notify the Inspector or to allow Inspector to re-insect within the timeframe as set forth above, shall constitute a waiver of any and all claims for damages against Inspector (including its principals, agents and employees) for failure to accurately report the condition.

LIMITATION OF LIABILITY: The liability of Inspector (its principals, agents, employees, successors in interest, or affiliates) for errors and omissions in the inspection and report is limited to a refund to the client of the fee paid for the inspection and report. Client assumes the risk of all losses greater than the fee paid for the inspection and report. Client agrees and understands that this inspection is not a home warranty, guarantee, insurance policy, or substitute for real estate transfer

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disclosures which may be required by law. Neither Inspector, nor its principals, agents, or employees, shall be liable to Client or anyone for damages or any repairs or replacement of any components, systems, structure of the property or the contents therein.

Client agrees and understands that, for the purposes of this inspection, Inspector is acting as a licensed home inspector pursuant to the laws of the State of Louisiana and not as a professional engineer, or plumbing, electrical, HVAC, licensed contractor or another contractor. Any recommendation made by Inspector to client to engage the services of any of the above referenced specialized contractors or engineers for the purposes of inspecting, cleaning, servicing and/or evaluating a specific system, component, and/or structure of the subject property, shall relieve Inspector from any liability to Client for the inspection and report of those components, systems, or structures.

ARBITRATION: : Any dispute arising out of the inspection, report or the interpretation of this agreement, including all claims for negligence, breach of contract, personal injuries, property damages, loss of use or other damages, shall be resolved in accordance with the Rules of the Construction Dispute Resolution Services. The parties shall select a mutually agreed upon arbitrator who is or has been a home inspector licensed by the State of Louisiana, whether the inspectors license is active, inactive or retired. If the parties are unable to agree upon an arbitrator, either party may request that a licensed home inspector be selected by the Louisiana State Board of Home Inspectors to arbitrate the proceedings. Such selection shall be binding upon the parties. The prevailing party shall be awarded all arbitration costs.

ATTORNEYS FEES: In the event that Client files suit in any civil court alleging claims arising out of this agreement, the inspection report or the services performed hereunder, without first proceeding to arbitration as required above, Client agrees to pay to Inspector, all costs, expenses, and attorneys fees incurred by Inspector, his agents, employees, or insurers to have the matter removed from civil court and directed to arbitration.

SEVERABILITY: Client and Inspector agree that should a court of competent jurisdiction determine and declare that any portion of this contract is void, voidable, or unenforceable, the remaining provisions and portions shall remain in full force and effect.

The undersigned have read this agreement and understand and accept the terms and conditions thereof.

THE PARTIES HERETO AGREE THAT, BY SIGNING, TYPING, OR PASTING THEIR SIGNATURES IN THE SIGNATURE LINE

BELOW, THEY HEREBY AGREE TO CONDUCT THIS TRANSACTION BY ELECTRONIC MEANS AND THAT THEIR HANDWRITTEN, TYPED OR PASTED SIGNATURES ON THIS DOCUMENT BIND BOTH PARTIES TO THE TERMS AND

CONDITIONS OF THIS AGREEMENT, PURSUANT TO LSA R.S. 9:2601, ET. SEQ BY BY

INSPECTOR DATE CLIENT/AUTHORIZED AGENT DATE
LICENSE NO. *Client acknowledges that he/she has received a copy of the Standards or Practice and Code of Ethics of the Initials Louisiana State Board of Home Inspectors Title 46 Professional and Occupational Standards Part XL. Home Inspectors.

AGREEMENT

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Report No. 2202, v.2

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Rev: 12/9/2020				
I, Client Client (Signature)		, (Date)	, have read, understood and	
accepted the terms of this agreeme	nt.			
"Where a Quality Home Inspection is our priority"				

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Note: For the purpose of this report the building is considered to be facing East.

This Summary outlines potentially significant issues from a cost or safety standpoint. This section is provided as a courtesy and cannot be considered a substitute for reading the entire report. Please read the complete document.

Priority Maintenance Items

Roofing

SLOPED ROOFING \ Asphalt shingles

Condition: • Aging

The roof materials shows signs of ageing, however we observed no evidence of failure. Recommend further evaluation and repairs as needed by roof contractor

Location: Throughout **Task**: Further evaluation

Time: Immediate

Condition: • Debris

Heavy amounts of debris should be removed and the roof should be kept free of debris to allow for proper drainage.

Implication(s): Shortened life expectancy of material

Location: Roof Task: Improve Time: Immediate

Condition: • Typical maintenance recommended, this usually consist of repair/replacement of damaged/missing ridge and other shakes/shingles. This maintenance should help ensure the water tightness of the building and be preformed on a regular basis

Exterior

WALLS \ Trim

Condition: • Moisture damage

Moisturre damaged trim should be replaced and painted

Location: Various Task: Improve Time: Immediate

EXTERIOR GLASS/WINDOWS \ Storms and screens

Condition: • Missing screens

All functioning windows should have secured screens. Recommend all missing screens be replaced.

Implication(s): Increased heating and cooling costs | Reduced comfort

Location: Various Task: Replace Time: Immediate

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www.qualityhomeinspectionllc.com STRUCTURE HEATING COOLING INSULATION PLUMBING SUMMARY ROOFING EXTERIOR INTERIOR APPENDIX REFERENCE

LANDSCAPING \ Driveway

Condition: • Cracked or damaged surfaces

Common cracks in driveway should be monitored for movement

Implication(s): Trip or fall hazard

Location: Driveway

Task: Monitor Time: Ongoing

Structure

RECOMMENDATIONS \ Overview

Condition: • No structure recommendations are offered as a result of this inspection.

Electrical

RECOMMENDATIONS \ Overview

Condition: • Recommend the electrical system be further evaluated by licensed electrician

Areas of the electrical system did not respond properly in the master bedroom, laundry room and bonus room.

Location: Various Task: Further evaluation

Time: Immediate

SERVICE BOX, GROUNDING AND PANEL \ System grounding

Condition: • Missing ground rod

No visible ground rod noted for the electrical system. Recommend further evaluation and repairs as needed by a licensed electrican. A ground rod is designed to have a electrical path to earth to dissipate a static discharge voltage (such as Lightning).

Implication(s): Electric shock

Location: Right Side Task: Further evaluation

Time: Immediate

Condition: • No visible panel bonding

No visible panel bonding noted. A panel bond will insure the panel is safe to touch in the event a failure of the electrical insulation occurs. Recommend further evaluation and repairs as needed by licensed electrician.

Implication(s): Electric shock Location: Master Bedroom Closet

Task: Further evaluation

Time: Immediate

DISTRIBUTION SYSTEM \ Wiring - installation

Condition: • Flexible conduit needed

All permanent wiring on the interior of the home should be secured within flexible conduit. Recommend improvement

Implication(s): Electric shock

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www.qualityhomeinspectionllc.com STRUCTURE HEATING COOLING INSULATION PLUMBING SUMMARY ROOFING EXTERIOR INTERIOR APPENDIX REFERENCE

Location: Heating closet

Task: Improve Time: Immediate

Heating

RECOMMENDATIONS \ Overview

Condition: • The unit responded to normal controls, however due to the age of the unit we recommend the unit be serviced by a licensed professional to establish a time line for regular maintenance and to identify the true condition of the unit

Location: Hallway Task: Service Time: Immediate

FURNACE \ General notes

Condition: • Open splices should be properly secured with wire nuts

Implication(s): Unit performance issues

Location: Heating closet

Task: Repair Time: Immediate

Cooling & Heat Pump

RECOMMENDATIONS \ Overview

Condition: • The unit responded to normal controls, however due to the age of the unit we recommend the unit be serviced by a licensed professional to establish a time line for regular maintenance and to identify the true condition of the unit

Location: Exterior Task: Service Time: Immediate

Insulation and Ventilation

ATTIC/ROOF \ Roof vents

Condition: • Damage

Damaged roof vents should be replaced

Implication(s): Chance of water damage to structure, finishes and contents

Location: Roof Task: Repair Time: Immediate

ATTIC/ROOF \ Power vent

Condition: • Damaged power vent should be replaced

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Implication(s): Chance of water damage to structure, finishes and contents

Location: Roof Task: Replace Time: Immediate

Plumbing

WATER HEATER \ Tank

Condition: • Safety pan and drain missing

The absence of a safety pan with a drain to the exterior or the of the building may result in damage to interior contents and or structure if failure occurs. Recommend installation of safety pan by a licensed plumber.

Implication(s): Chance of water damage to structure, finishes and contents

Location: Hall closet Task: Improve Time: Immediate

FIXTURES AND FAUCETS \ Faucet

Condition: • Low pressure and temperature reading, rrecommend further evaluation with repairs as needed by licensed

plumber

Implication(s): Inconvenience Location: Master Bathroom Task: Further evaluation

Time: Immediate

FIXTURES AND FAUCETS \ Basin, sink and laundry tub

Condition: • Drain stop missing

Missing or ineffective drain stops should be repaired or replaced

Implication(s): Reduced operability

Location: Hall Bathroom

Task: Improve **Time**: Immediate

FIXTURES AND FAUCETS \ Bathtub

Condition: • Leak

Noticeable leak when the faucet is in use, recommend further evaluation with repairs as needed by a licensed plumber.

Implication(s): Chance of water damage to structure, finishes and contents

Location: Hallway Bathroom **Task**: Further evaluation

Time: Immediate

FIXTURES AND FAUCETS \ Toilet

Condition: • Loose

Toilets appears to be loose at the base which may allow sewer gases to enter the home. Recommend further evaluation with repairs as needed by a licensed plumber.

Implication(s): Chance of water damage to structure, finishes and contents | Sewage entering the building |

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Possible hidden damage **Location**: Bathrooms

Task: Repair
Time: Immediate

Interior

CEILINGS \ General notes

Condition: • Typical flaws

Typical flaws should be repaired to buyers satisfaction

Location: Various Task: Repair Time: Immediate

WALLS \ General notes

Condition: • Typical flaws

Typical flaws should be repaired to buyers satisfaction

FLOORS \ General notes

Condition: • Typical flaws

Typical flaws should be repaired to buyers satisfaction

APPLIANCES \ Dishwasher

Condition: • Inoperative

Implication(s): Equipment inoperative

Location: Kitchen
Task: Repair or replace
Time: Immediate

DESCRIPTION OF REPORT

The report that follows includes a Description of the systems and components in the house as well as any Limitations that may have restricted our inspection. The most important part of the report is the Recommendations section. It is here that we identify any defects in the home and suggest improvements.

LIMITING FACTORS

The inspection is performed by a generalist, and in some cases, we will recommend specialists to further investigate conditions that we have identified. This is very similar to the doctor who is a general practitioner, identifying a physical condition and recommending further testing by a specialist.

Home inspectors have a limited amount of time on site. Market conditions and inspection fees dictate that inspections typically run about three hours. As a result, there will be things that are not picked up by inspectors. We ask that you understand and accept this. The inspection provides great value, and adds considerably to your understanding of the home. But it is not an insurance policy with a one-time only premium, no exclusions, no deductible and no limits.

A home inspection does not include an examination for pests, rot or wood destroying insects. There are specialists

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

available who can provide these services.

Please read the report carefully, and feel free to ask any questions that you may have of the inspector. Again, we will remind you that a home inspection addresses visually accessible components of the home, and does not include destructive testing. We will operate mechanical systems with normal homeowner controls. Where there are many systems of a similar type and a home, we inspect a representative sample. For example, we do not inspect every electrical outlet, every piece of siding or every brick or every window.

As you read the report, we encourage you to contact us with any questions about the report or the home.

Home Improvement - ballpark costs

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Description

General: • The inspection of the roof system includes a visual examination of the surface materials, connections, penetrations and roof drainage systems. We examine the roofing material for damage and deterioration. We examine the roof system for possible leaks, damage and conditions that suggest limited remaining service life. We may offer opinions concerning repair and/or replacement if warranted. Opinions stated herein concerning the roofing material are based on the general condition of the roof system as evidence by our visual inspection. These do not constitute a warranty that the roof is or will remain, free of leaks. All roofing systems require annual maintenance. Failure to perform routine maintenance will usually result in leaks and accelerated deterioration of the roof covering and flashings. When provided, our estimates of the roof's life expectancy are based on the assumptions that the roof will be properly maintained during that period. The only way to determine whether a roof is watertight is to observe it during a prolonged rainfall. Many times, this situation is not present during the inspection and we cannot confirm this condition. We suggest that an annual inspection of the Attic area be performed where accessible to identify if any leaks are evident.

The home is considered to face: • East

Sloped roofing material: • Asphalt shingles

Roof Shape: • Hip

Limitations

Inspection performed: • By walking on roof

Recommendations

SLOPED ROOFING \ Asphalt shingles

1. Condition: • Aging

The roof materials shows signs of ageing, however we observed no evidence of failure. Recommend further evaluation and repairs as needed by roof contractor

Location: Throughout **Task**: Further evaluation

Time: Immediate

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SUMMARY ROOFING

STRUCTURE ELECTRICAL

PLUMBING

APPENDIX REFERENCE





1. Aging





3. Aging/ moss growth

2. Condition: • Debris

Heavy amounts of debris should be removed and the roof should be kept free of debris to allow for proper drainage.

Implication(s): Shortened life expectancy of material

Location: Roof Task: Improve Time: Immediate

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SUMMARY

ROOFING

STRUCTURE ELECTRICAL

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4. Debris

5. Debris

3. Condition: • Typical maintenance recommended, this usually consist of repair/replacement of damaged/missing ridge and other shakes/shingles. This maintenance should help ensure the water tightness of the building and be preformed on a regular basis

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Description

General:

• Our inspection of the exterior grounds includes the surface drainage, grading, some fencing, gates, sidewalks, patios, driveways, and retaining walls adjacent to the structure. Areas hidden from view by finished walls or stored items cannot be judged and are not a part of this inspection. Minor cracks are typical in many driveways and porches, and most do not represent a structural problem. If major cracks present along with rotation, we routinely recommend further evaluation be made by a qualified professional. The grading of the soil should allow for surface and roof water to flow away from the foundation. All concrete slabs experience some degree of cracking due to shrinkage in the drying process or minor settlement. All items listed are inspected for their proper function, poor installation, excessive wear and general state of repair. Where deck carpeting, stacked firewood, excessive vegetation, soil and other coverings are installed over decking and patio surfaces, the materials or their nature of construction and condition of the underneath these coverings cannot be determined.

• Front



6. Front

· Right side



7. Right side

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE



8. Left side

Lot slope:

Front grading

Front yard slopes away assisting in the flow of water

· Rear grading

Rrearis mostly flat with limited drainage, areas of ponding noted near the fence



9. Rear grading (ponding)

· Side grading

10. Rear grading (ponding)

Soffit (underside of eaves) and fascia (front edge of eaves): • Hardboard/Plywood Soffit

Wall surfaces - masonry: • Brick veneer

Driveway:

Concrete driveway

Common cracks noted

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Walkway: • Concrete walkway

Patio: • Concrete patio

Recommendations

WALLS \ Trim

4. Condition: • Moisture damage

Moisturre damaged trim should be replaced and painted

Location: Various Task: Improve Time: Immediate





11. Moisture damage

12. Moisture damage

EXTERIOR GLASS/WINDOWS \ Storms and screens

5. Condition: • Missing screens

All functioning windows should have secured screens. Recommend all missing screens be replaced.

Implication(s): Increased heating and cooling costs | Reduced comfort

Location: Various Task: Replace Time: Immediate 1234 Anywhere, Shreveport, LA January 28, 2021

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE



13. Missing screens



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14. Missing screens



15. Missing screens



16. Missing screens

LANDSCAPING \ Driveway

6. Condition: • Cracked or damaged surfaces

Common cracks in driveway should be monitored for movement

Implication(s): Trip or fall hazard

Location: Driveway

Task: Monitor
Time: Ongoing

EXTERIOR

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SUMMARY

ROOFING EXTERIOR

STRUCTURE ELECTRICAL

PLUMBING

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17. Cracked or damaged surfaces



18. Cracked or damaged surfaces

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Description

General: • Our inspection of the structure includes the inspection of the interior and the exterior of the building including the cladding, trim, eaves, fascia, doors, windows and flashings. Areas hidden from view by finished walls or stored items cannot be judged and are not a part of this inspection. Minor cracks are typical in many wall finishes and most do not represent a structural problem. If major cracks are present we routinely recommend further evaluation be made by a qualified structural engineer. All concrete slabs experience some degree of cracking due to shrinkage in the drying process or minor settlement. All items listed are inspected for their proper function, poor installation, excessive wear and general state of repair. Where deck carpeting, stacked firewood, excessive vegetation, soil and other coverings are installed over decking and patio surfaces, the materials or their nature of construction and condition of the underneath these coverings cannot be determined.

Configuration: • Slab-on-grade

Foundation material: • Poured concrete

Exterior wall construction: • Wood frame / Brick veneer

Roof and ceiling framing: • Rafters/ceiling joists • Plywood sheathing

Recommendations

RECOMMENDATIONS \ Overview

7. Condition: • No structure recommendations are offered as a result of this inspection.

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Description

General: • Our examination of the electrical system includes a visual examination of the exposed and accessible branch circuits, wiring, service panel, over current protection devices, lighting fixtures, switches, and receptacles. Service equipment, proper grounding, wiring methods and bonding are focal points. We inspect for adverse conditions such as lack of grounding and bonding, over-fusing, exposed wiring, open-air wire splices, reverse polarity and defective GFCl's. The hidden nature of the electrical wiring prevents inspection of every length of wire or their connections. Telephone, video, cable, audio, security systems and other low voltage systems were not included in this inspection unless specifically noted. We recommend you have the seller or a specialist demonstrate the serviceability or locations of these systems to you if necessary. Any electrical repairs attempted by anyone other than a licensed electrician should be approached with caution. The power to the entire house should be turned off prior to beginning any repair efforts, no matter how trivial the repair may seem. Aluminum wiring requires periodic inspection and maintenance by a licensed electrician. Operation of time clock motors is not verified. Inoperative light fixtures often lack bulbs or have dead bulbs installed. Light bulbs are not changed during the inspection, due to time constraints. Smoke Alarms should be installed within 15 feet of all bedroom doors and in bedrooms. These units should be tested monthly.

Service entrance cable and location:

• Underground aluminum

Underground aluminum service located on the right side of the home with no visible ground rod

Service size: • 125 Amps (240 Volts)

Distribution panel type and location:

Breaker- Bedroom Closet

Breaker panel located in bedroom closet with no visible panel bonding

Distribution wire (conductor) material and type: • Copper/ Aluminum- non metallic sheathed

Type and number of outlets (receptacles):

· Grounded - typical

Typical grounded outlets throughout the home responded with proper continuity

Circuit interrupters: Ground Fault (GFCI) & Arc Fault (AFCI):

• GFCI - bathroom

GFCI protected outlets responded properly to testing with reset at the panel

• GFCI - exterior

GFCI protected outlet tested properly with reset at the panel

• GFCI - panel

GFCI protection at the panel responded properly to testing

Limitations

General:

Owners belongings

Our evaluation of available outlets was limited due to the presence of the tenants belongings

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A January 28, 2021

STRUCTURE ELECTRICAL

NG COOLIN

INSULATION

PLUMBING

INTERIOR

APPENDIX

REFERENCE

ROOFING



19. Owners belongings

Recommendations

RECOMMENDATIONS \ Overview

8. Condition: • Recommend the electrical system be further evaluated by licensed electrician

Areas of the electrical system did not respond properly in the master bedroom, laundry room and bonus room.

Location: Various

Task: Further evaluation

Time: Immediate

SERVICE BOX, GROUNDING AND PANEL \ System grounding

9. Condition: • Missing ground rod

No visible ground rod noted for the electrical system. Recommend further evaluation and repairs as needed by a licensed electrican. A ground rod is designed to have a electrical path to earth to dissipate a static discharge voltage (such as Lightning).

Implication(s): Electric shock

Location: Right Side **Task**: Further evaluation

Time: Immediate

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE



20. Missing ground rod

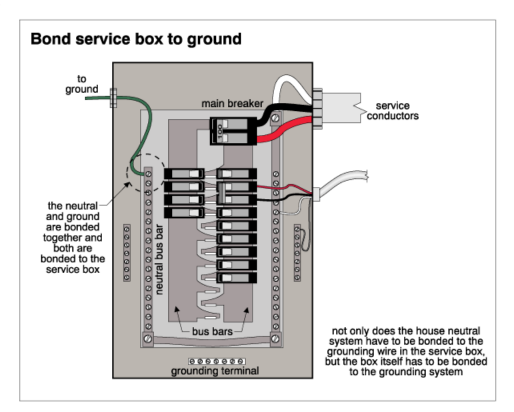
10. Condition: • No visible panel bonding

No visible panel bonding noted. A panel bond will insure the panel is safe to touch in the event a failure of the electrical insulation occurs. Recommend further evaluation and repairs as needed by licensed electrician.

Implication(s): Electric shock
Location: Master Bedroom Closet

Task: Further evaluation

Time: Immediate



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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

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DISTRIBUTION SYSTEM \ Wiring - installation

11. Condition: • Flexible conduit needed

All permanent wiring on the interior of the home should be secured within flexible conduit. Recommend improvement

Implication(s): Electric shock
Location: Heating closet

Task: Improve **Time**: Immediate



21. Flexible conduit needed

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Description

General: • This is a visual inspection limited in scope by (but not restricted to) the following conditions: - Window and/or wall mounted air conditioning units are not inspected. - The cooling supply adequacy or distribution balance are not inspected. - Pressure tests on coolant systems are not within the scope of this inspection; therefore, no representation is made regarding coolant charge or line integrity. - Judgment of system efficiency or capacity is not within the scope of this inspection. - Cooling systems are not dismantled in any way. Secured access covers are not removed. - The interior components of evaporators, condensers and heat pumps are not viewed. - The interior conditions of cooling components are not evaluated. - The presence of leaking refrigerant lines, heat pump oil, etc., is outside the scope of this inspection. Please also refer to the pre-inspection contract for a detailed explanation of the scope of this inspection

System type: • Furnace
Fuel/energy source: • Gas

Furnace / Electric manufacturer: • Trane
Heat distribution: • Ducts and registers
Approximate capacity: • 100,000 BTU/hr
Exhaust venting method: • Natural draft
Combustion air source: • Interior of building

Approximate age: • 24 years **Main fuel shut off at:** • Unit

Supply temperature: • Temperature reading Current reading 103°

Return temperature:

 Temperature reading Current reading 65°

Temperature difference:

Acceptable temperature difference 30°-40°
 Current temperature difference 38°

Fireplace/stove: • Wood-burning fireplace

Chimney/vent: • Metal
Chimney liner: • Metal

Location of the thermostat for the heating system: • Hallway

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBIN

APPENDIX REFERENCE

Recommendations

RECOMMENDATIONS \ Overview

12. Condition: • The unit responded to normal controls, however due to the age of the unit we recommend the unit be serviced by a licensed professional to establish a time line for regular maintenance and to identify the true condition of the unit

Location: Hallway Task: Service Time: Immediate





22. Heating unit

23. Heating unit

FURNACE \ General notes

13. Condition: • Open splices should be properly secured with wire nuts

Implication(s): Unit performance issues

Location: Heating closet

Task: Repair
Time: Immediate

HEATING

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SUMMARY ROOFING EXTER

EXTERIOR STRUCT

STRUCTURE ELECTRICAL

HEATING

COOLING

INSULATION

PLUMBING

INTERIOR

APPENDIX REFERENCE



24. Open splices

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Description

General: • This is a visual inspection limited in scope by (but not restricted to) the following conditions: - Window and/or wall mounted air conditioning units are not inspected. - The cooling supply adequacy or distribution balance are not inspected. - Pressure tests on coolant systems are not within the scope of this inspection; therefore, no representation is made regarding coolant charge or line integrity. - Judgment of system efficiency or capacity is not within the scope of this inspection. - Cooling systems are not dismantled in any way. Secured access covers are not removed. - The interior components of evaporators, condensers and heat pumps are not viewed. - The interior conditions of cooling components are not evaluated. - The presence of leaking refrigerant lines, heat pump oil, etc., is outside the scope of this inspection. Please also refer to the pre-inspection contract for a detailed explanation of the scope of this inspection.

Air conditioning type: • Air cooled

Manufacturer: • Trane

Cooling capacity: • 3.5 Tons

Compressor approximate age: • 27 years

Temperature difference: • Acceptable temperature difference: 14° to 22°

Refrigerant type: • R-22

Location of the thermostat for the cooling system: • Hallway

Condensate system: • Discharges to exterior

Limitations

Inspection limited/prevented by: • We did not test the unit for temperatures reading due to low outdoor temperatures.

Recommendations

RECOMMENDATIONS \ Overview

14. Condition: • The unit responded to normal controls, however due to the age of the unit we recommend the unit be serviced by a licensed professional to establish a time line for regular maintenance and to identify the true condition of the unit

Location: Exterior Task: Service Time: Immediate

COOLING & HEAT PUMP

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APPENDIX REFERENCE



25. A/C unit

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Description

General: • Our inspection of the insulation, roof framing, plumbing, electrical, and mechanical systems. There are often heating ducts, bathroom vent ducts, electrical wiring, chimneys and appliance vents in the Attic. We examined these systems and components for proper function, unusual wear and general state of repair, leakage, venting and unusual or improper improvements. When low clearances and deep insulation prohibits walking in an unfinished Attic, inspection will be from the access opening only. Vaulted ceilings cannot be inspected.

Attic/roof insulation material:

· Glass fiber

Blown in fiberglass insulation appears adequate in depth with an undisturbed blanket of insulation material.

Attic/roof insulation amount/value: • Not determined

Attic/roof air/vapor barrier: • Not visible

Attic/roof ventilation:

Roof vent

Adequate number of roof vents installed

Soffit vent

Adequate number of soffit vents installed

Power ventilator

We did not observe the power ventilator in operation on the day of this inspection. This unit appears to be temperature controlled, therefore we are unable to properly test the unit for functionality.

Wall insulation material: • Not visible

Wall insulation amount/value: • Not determined

Wall air/vapor barrier: • Not visible

Recommendations

ATTIC/ROOF \ Roof vents

15. Condition: • Damage

Damaged roof vents should be replaced

Implication(s): Chance of water damage to structure, finishes and contents

Location: Roof Task: Repair Time: Immediate

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APPENDIX REFERENCE





26. Damage roof vent

27. Damage roof vent

ATTIC/ROOF \ Power vent

16. Condition: • Damaged power vent should be replaced

Implication(s): Chance of water damage to structure, finishes and contents

Location: Roof Task: Replace Time: Immediate



28. Damaged

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Description

General: • Our Inspection of the plumbing system includes a visual examination of the exposed portions of the domestic water supply, drain waste, vent, gas lines, faucets, fixtures, valves, drains, traps, exposed pipes and fittings. These items are examined for proper function, excessive or unusual wear, leakage and general state of repair. The hidden nature of piping prevents inspection of every pipe and joint connection, especially in walls, floors and ceiling voids. A sewer lateral test is necessary to determine the condition of the underground sewer lines. This type of test is beyond the scope of this inspection. Our review of the plumbing system does not include landscape irrigation systems, water wells, on site and/or private water supply systems, off site community water supply systems, or private (septic) waste disposal systems unless specifically noted. A qualified specialist prior to the closing of escrow can perform review of these systems. Our inspection of the water heater includes a visual examination of the accessible portions of the tank, gas, electrical and/or water connections, venting and safety valves. These items are examined for proper function, excessive or unusual wear, leakage and general state of repair.

Water supply source (based on observed evidence): • Water supply to the home is provided by the local municipality with water meter and cutoff valve located in the front yard

Service piping into building: • Service piping into the home is not readily visible, however common piping used is described as PVC and or copper

Supply piping in building: • Supply piping into the home is not readily visible, however common piping used is described as PVC and or copper

Main water shut off valve at the:

Water Meter

Water meter located in the front yard

Water flow and pressure:

Functional

Faucets functional with a noticeable drop in temperature and pressure when multiple faucets are in use.

Water heater type: • Conventional Water heater location: • Closet

Water heater fuel/energy source: • Electric

Water heater manufacturer: • Whirlpool
Water heater tank capacity: • 40 gallons
Water heater approximate age: • 13 years

Hot water temperature (Generally accepted safe temp. is 120° F):

Acceptable temperature reading are between 110°-125°
 Current tempeature reading 102°- 106°

Waste disposal system: • Waste piping into the home is not readily visible, however common piping used is described as PVC, cast iron or clay piping

Main fuel shut off valve at the: • Gas meter

Exterior hose bibb (outdoor faucet):

· Hose faucet

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Functional hose faucets with adequate pressure and no obvious leaks.

Recommendations

WATER HEATER \ Tank

17. Condition: • Safety pan and drain missing

The absence of a safety pan with a drain to the exterior or the of the building may result in damage to interior contents and or structure if failure occurs. Recommend installation of safety pan by a licensed plumber.

Implication(s): Chance of water damage to structure, finishes and contents

Location: Hall closet Task: Improve Time: Immediate



29. No safety pan

FIXTURES AND FAUCETS \ Faucet

18. Condition: • Low pressure and temperature reading, rrecommend further evaluation with repairs as needed by licensed plumber

Implication(s): Inconvenience Location: Master Bathroom Task: Further evaluation

Time: Immediate

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SUMMARY STRUCTURE ELECTRICAL INSULATION PLUMBING

APPENDIX REFERENCE



30. Low pressure and temperature

FIXTURES AND FAUCETS \ Basin, sink and laundry tub

19. Condition: • Drain stop missing

Missing or ineffective drain stops should be repaired or replaced

Implication(s): Reduced operability

Location: Hall Bathroom

Task: Improve Time: Immediate



31. Drain stop missing

FIXTURES AND FAUCETS \ Bathtub

20. Condition: • Leak

Noticeable leak when the faucet is in use, recommend further evaluation with repairs as needed by a licensed plumber.

Implication(s): Chance of water damage to structure, finishes and contents

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Location: Hallway Bathroom **Task**: Further evaluation

Time: Immediate



32. Leak

FIXTURES AND FAUCETS \ Toilet

21. Condition: • Loose

Toilets appears to be loose at the base which may allow sewer gases to enter the home. Recommend further evaluation with repairs as needed by a licensed plumber.

Implication(s): Chance of water damage to structure, finishes and contents | Sewage entering the building | Possible hidden damage

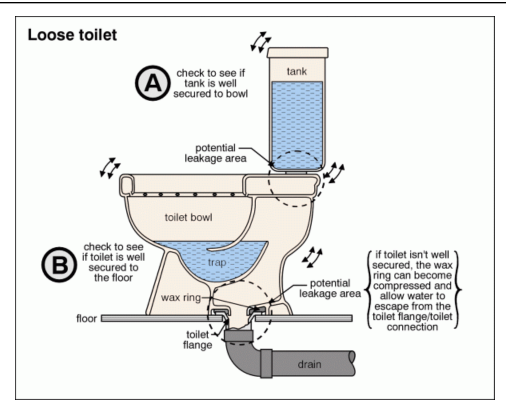
Location: Bathrooms

Task: Repair Time: Immediate

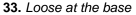
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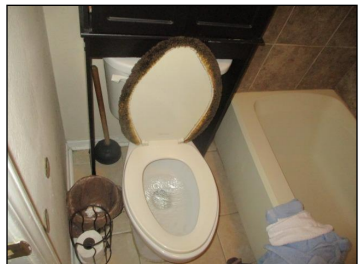
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34. Loose at the base

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Description

General: • Our inspection of the Interior includes a visual inspection of the readily accessible portions of the walls, ceilings, floors, doors, cabinetry, countertops, steps, stairways, balconies and railings. Please note that a representative sample of the accessible windows and electrical receptacles are inspected. These features are examined for proper function, excessive wear and general state of repair. In some cases, all or portions of these components may not be visible because of furnishings and personal items. In these cases, some of the items may not be inspected. The condition of walls behind wall coverings, paneling and furnishings cannot be judged. Only the general condition of visible portions of floors is included in this inspection. As a rule, cosmetic deficiencies are considered normal wear and tear and are not reported. Determining the source of odors or like conditions is not a part of this inspection. Floor covering damage or stains may be hidden by furniture. The condition of underlying floor coverings is not inspected. Determining the condition of insulated glass windows is not always possible due to temperature, weather and lighting conditions. Check with owners for further information. All fireplaces should be cleaned and inspected on a regular basis to make sure that no cracks have developed. Large fires in the firebox can overheat the firebox and flue liners, sometimes resulting in internal damage.

Major floor finishes: • Carpet • Tile

Major wall and ceiling finishes: • Plaster/drywall

Windows:

Single/double hung

A representative number of windows open and closed freely

Glazing: • Single

Exterior doors - type/material: • Wood

Oven type: • Conventional

Appliances:

Refrigerator

Adequate temperature readings

Range hood

Unit functional with ventilation to the exterior via the attic

Dishwasher

Unit did not respond to controls

Stove

All burners and oven functional

Laundry facilities:

Hot/cold water supply

Hot and cold water supplies should be properly identified, however the hot is typically on the left when facing the faucet

- Vented to outside
- 240-Volt outlet

240 volt outlet functional

Bathroom ventilation:

Exhaust fan

Exhaust fans functional

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SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Counters and cabinets: • Inspected

Recommendations

CEILINGS \ General notes

22. Condition: • Typical flaws

Typical flaws should be repaired to buyers satisfaction

Location: Various Task: Repair Time: Immediate

WALLS \ General notes

23. Condition: • Typical flaws

Typical flaws should be repaired to buyers satisfaction

FLOORS \ General notes

24. Condition: • Typical flaws

Typical flaws should be repaired to buyers satisfaction

APPLIANCES \ Dishwasher

25. Condition: • Inoperative

Implication(s): Equipment inoperative

Location: Kitchen

Task: Repair or replace

Time: Immediate



35. Inoperative

END OF REPORT

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

APPENDIX REFERENCE

Title 46, Part XL

Chapter 3. Standards of Practice

§301. Minimum Standards

A. This Chapter sets forth the minimum Standards of Practice required of licensed home inspectors.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2745 (December 2000).

§303. Definitions

A. The definitions in §109 of this Part are incorporated into this Chapter by reference. The following definitions apply to this Chapter.

Alarm System—warning devices, whether installed or free standing, including but not limited to, carbon monoxide detectors, flue gas and other spillage detectors, security equipment, ejector pumps and smoke alarms.

Automatic Safety Control—devices designed and installed to protect systems and components from unsafe conditions

Client—the person with whom a licensed home inspector contracts to perform a home inspection, whether individually or through that person's agent.

Component—a readily accessible and observable aspect of a system, such as a floor or wall, but not individual pieces such as boards or nails or where many similar pieces make up a component.

Cooling System—a central system that uses ducts to distribute cooled air to more than one room or uses pipes to distribute chilled water to heat exchangers in more than one room, which system is not plugged into an electrical convenience outlet.

Cross Connection—any physical connection or arrangement between potable water and any source of contamination.

Dangerous or Adverse Situations—situations that pose a threat of injury to the inspector, or those situations that require the use of special protective clothing or safety equipment.

Deficient—a condition of a system or component that, in the inspector's professional opinion, may be in need of repair.

Describe—to report, in writing, a system or component by its type, or other observed characteristics, to distinguish it from other systems or components.

Dismantle—to take apart or remove any component, device or piece of equipment that is bolted, screwed, or fastened by other means that would not be taken apart by a homeowner in the course of normal household maintenance.

 ${\it Enter}$ —to go into an area to observe all visible components.

Functional Drainage—a drain which empties in a reasonable amount of time and does not overflow when another fixture is drained simultaneously.

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Functional Flow—a reasonable flow at the highest fixture in a dwelling when another fixture is operated simultaneously.

Functioning—performing as expected and in accordance with its intended design and purpose.

Further Evaluation—examination and analysis by a qualified professional or service technician whose services and qualifications exceed those possessed by a home inspector.

Heating System—a central system that uses ducts to distribute heated air to more than one room which system is not plugged into an electrical convenience outlet.

Home Inspection—the process by which a Home Inspector visually examines the readily accessible systems and components of a home and describes those systems and components in accordance with the Standards of Practice.

Home Inspection Report—a written evaluation of two or more of the following systems of a resale residential building:

- a. electrical system;
- b. exterior system;
- c. interior system;
- d. heating and cooling systems;
- e. plumbing system;
- f. roofing system;
- g. structural system;
- h. insulation and ventilation system;
- i. appliance system; or
- j. any other related residential housing system as defined in the standards of practice prescribed by the board.

Home Inspector—any person licensed under these rules who holds himself out to the general public and engages in the business of performing home inspections on resale residential buildings for compensation and who examines any component of a building, through visual means and through normal user controls, without the use of mathematical sciences.

Inaccessible—unable to open with the use of Standard Inspection Tools or hidden from visual inspection by furniture, stored items, wall or floor coverings or other obstructions.

Inspect—to examine readily accessible systems and components of a building in accordance with the Standards of Practice, using normal operating controls and opening readily openable access panels.

Installed—attached such that removal requires tools.

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REFERENCE **APPENDIX**

PROFESSIONAL AND OCCUPATIONAL STANDARDS

LHI—an acronym for Licensed Home Inspector.

Lead Inspector-licensee responsible for being in compliance with board requirements when multiple licensed home inspectors perform on an inspection.

Method of Access-a means by which the inspector gains entry, ingress and/or a visual advantage.

Operating Controls—devices such thermostats, switches, or valves intended to be operated by the homeowner.

Normal Operating Cycle—the standard period during which a system or component operates by the use of Normal Operating Controls

Observe—the act of making a visual examination.

On-Site Water Supply Quality-water quality based on the bacterial, chemical, mineral and solids contents of the

On-Site Water Supply Quantity-water quantity based on the rate of flow of water.

Operate—to cause systems or equipment to function.

Recreational Facilities-spas, saunas steam baths, swimming pools, tennis courts, and exercise, entertainment, athletic, playground or other equipment and associated accessories.

Readily Accessible—available for visual inspection without requiring the moving of personal property, the dismantling, disconnecting, unplugging or destroying of equipment, or any action which may involve a risk to persons or property.

Readily Openable Access Panel—a panel provided for homeowner inspection and maintenance that is within normal reach, can be removed by one person, is not sealed in place and is not blocked by stored items, furniture, or building components.

Representative Number-for multiple identical interior components such as windows and electrical outlets - one such component per room.

Roof Drainage Components-gutters, downspouts, leaders, splash blocks, scuppers, and similar components used to carry water off a roof and away from a building.

Serviceable—a state in which the system or component is functioning as intended.

Shut Down—a state in which a system or component cannot be operated by normal user controls.

Significantly Deficient—a condition that, in the inspector's professional opinion, adversely and materially affects the performance of a system or component.

Solid Fuel Heating Device-any wood, coal, or other similar organic fuel burning device, including but not limited to fireplaces whether masonry or factory built, fireplace

inserts and stoves, wood stoves central furnaces, and combinations of these devices.

Specialized Tools—diagnostic devices and other equipment, including but not limited to, thermal imaging devices, gas leak detection equipment, environmental testing equipment, elevation determination devices and ladders capable of reaching surfaces over one story above the ground.

Standard Inspection Tools-a flashlight, outlet tester, ladder and appropriate screwdriver.

Structural Component—a component that supports nonvariable forces or weights (dead loads) and variable forces or weights (live loads).

System—a combination of interactive or interdependent components assembled to carry out one or more functions.

Technically Exhaustive—an inspection involving the extensive use of measurements, instruments, testing, calculations, or other means used to develop scientific or engineering findings, conclusions, and recommendations.

Under Floor Crawl Space—the area within the confines of the foundation between the ground and the underside of the lowest floor structural component.

Unsafe—a condition of a readily accessible, installed system or component which, in the opinion of the inspector, is judged to be a significant risk of personal injury or property damage during normal use or under the circumstances.

Visually Observable Evidence of Suspected Mold Growth-visually observable discoloration of the interior components within the climate controlled living space apparently occurring from moisture that may be indicative of mold or microbial growth which is visually observable, without employing moisture, environmental or other testing

Wiring Methods-manner or general type of electrical conductors or wires installed in the structure such as nonmetallic sheath cable, armored cable, knob and tube, etc.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2745 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1689 (August 2004), LR 36:2861 (December 2010), LR 38:2532 (October 2012), LR 41:922 (May 2015), LR 41:1487 (August 2015), LR 43:1912 (October 2017).

§305. **Purpose and Scope**

A. The purpose of these Standards of Practice is to establish a minimum and uniform standard for Louisiana state licensed home inspectors. Home inspections performed pursuant to these Standards of Practice are intended to provide the client with information regarding the condition of the systems and components of the home as observed at the time of inspection.

B. Home inspectors shall:

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Title 46, Part XL

- 1. provide the client with a written pre-inspection contract, whenever possible, which shall:
- a. state that the home inspection is to be done in accordance with the Standards of Practice of the Louisiana State Board of Home Inspectors;
- b. describe what inspection services will be provided and their cost;
- state that the inspection is limited to only those systems or components agreed upon by the client and the inspector; and
- d. contain copies of the Standards of Practice and Code of Ethics;
- e. state the name and license number, and contain the signature of the licensed home inspector, lead inspector, and/or qualifying licensee performing the inspection.
- inspect readily accessible installed systems and components listed in this Chapter and/or as contractually agreed upon;
- 3. submit a written report to the client within five days of the inspection which shall:
- a. describe those systems specified to be described in §§311-329, and/or as contractually agreed upon;
- b. state which systems designated for inspection in this Section have been inspected, and state any systems or components designated for inspection that were not inspected, and the reason for not inspecting;
- c. state any systems or components so inspected that, in the professional opinion of the inspector, are significantly deficient, unsafe or non-functioning; and
- d. state the name, license number, and contain the signature of all licensed home inspectors conducting the inspection and identify the lead inspector or the qualifying licensee performing the inspection.
 - C. This Chapter does not limit home inspectors from:
- 1. reporting observations and conditions or rendering opinions of items in addition to those required in Subsection B of this rule:
- 2. excluding systems and components from the inspection, if requested by the client and so stated in the written contract;
- 3. inspecting systems and components in addition to those required by these Standards of Practice; or
- 4. specifying needed repairs, provided that the inspector is appropriately qualified to make such recommendation.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2746 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1690 (August 2004), LR 38:2532 (October 2012), LR 43:1912 (October 2017).

§307. General Limitations

A. Home inspections done in accordance with this Chapter are visual and are not technically exhaustive.

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B. This Chapter applies only to residential resale buildings.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2746 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 41:922 (May 2015), LR 43:314 (February 2017).

§309. General Exclusions

- A. Home inspectors are not required to inspect or report on:
 - 1. life expectancy of any component or system;
 - 2. the causes of any condition or deficiency;
 - 3. the methods, materials, and costs of corrections;
- 4. the suitability of the property for any specialized use;
- 5. compliance or non-compliance with codes, ordinances, statutes, regulatory requirements, special utility, insurance or restrictions;
- 6. any component or system that was not inspected and so stated in the home inspection report or pre-inspection agreement.
- 7. the presence or absence of any suspected or actual adverse environmental condition or hazardous substance, including but not limited to asbestos, radon lead, mold, contaminated drywall or building components, carcinogens, noise, or contaminants, whether in the building or in soil, water, or air; however, if during the course of inspecting the systems and components of the building in accordance with the law and these rules, the home inspector discovers visually observable evidence of suspected mold or microbial growth, he shall report it;
- 8. decorative or cosmetic items, underground items, or items not permanently installed;
 - 9. hidden, concealed or latent defects;
- 10. items not visible for inspection including the condition of systems or components which are not readily accessible; or
- 11. future conditions, including but not limited to, the likelihood of failure or the expected life of systems and components.
 - B. Home inspectors are not required to:
 - 1. offer warranties or guarantees of any kind;
- 2. calculate or determine the strength, adequacy, or efficiency of any system or component;

Louisiana Administrative Code October 2017

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"Where a Quality Home Inspection is our priority"

SUMMARY ROOFING EXTERIOR STRUCTURE ELECTRICAL HEATING COOLING INSULATION PLUMBING INTERIOR

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PROFESSIONAL AND OCCUPATIONAL STANDARDS

- 3. enter the under-floor crawl spaces, attics, or any area which, in the opinion of the home inspector, is not readily accessible;
- 4. operate any system or component that is shut down or otherwise inoperable;
- 5. operate any system or component that does not respond to normal operating controls;
- disturb or move insulation, personal items, panels, furniture, equipment, soil, snow, ice, plant life, debris or other items that may obstruct access or visibility;
- 7. determine the effectiveness of any system installed to control or remove suspected hazardous substances;
 - 8. project operating costs of components;
- evaluate acoustical characteristics of any system or component;
- 10. inspect special equipment or accessories that are not listed as components to be inspected in this Chapter;
 - 11. operate shut-off valves;
- 12. inspect detached structures, other than garages and carports;
- 13. inspect common elements or areas in multi-unit housing, such as condominium properties or cooperative housing;
- 14. dismantle any system or component, except as specifically required by these standards of practice; or
- 15. perform air or water intrusion tests or other tests upon roofs, windows, doors or other components of the structure to determine its resistance to air or water penetration.
 - C. Home inspectors shall not:
 - 1. offer or perform any act or service contrary to law;
- 2. report on the market value of the property or its marketability;
- report on the advisability or inadvisability of purchase of the property;
- 4. report on any component or system that was not inspected;
- 5. report on the presence or absence of pests such as wood damaging organisms, rodents or insects; however the home inspector may advise the client of damages to the building and recommend further inspection by a licensed wood destroying insect inspector;
- 6. advertise or solicit to perform or perform repair services on any system or component of the home inspected or any other type of service on the home inspected from the time of the inspection until the date of the act of sale of the

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475 and R.S. 37:1478.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2746 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1690 (August 2004), LR 36:2862 (December 2010), LR 38:2532 (October 2012), LR 41:922 (May 2015), repromulgated LR 41:2339 (November 2015), LR 43:314 (February 2017), LR 43:1913 (October 2017).

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§311. Structural Systems

- A. The home inspector shall inspect structural components including:
 - 1. foundation;
 - 2. framing;
 - 3. columns; and
 - 4. piers.
 - B. The home inspector shall describe the type of:
 - foundation;
 - 2. floor structure;
 - 3. wall structure;
 - 4. columns;
 - 5. piers;
 - 6. ceiling structure; and
 - 7. roof structure.
 - C. The home inspector shall:
- 1. probe structural components only where deterioration is visible, except where probing would damage any surface;
- enter readily accessible under floor crawl spaces, basements, and attic spaces and, if applicable, report the reason why an area was not readily accessible;
- 3. report the methods used to inspect or access under floor crawl spaces and attics; and
- 4. report signs of abnormal or harmful water penetration into the building or signs of abnormal or harmful condensation on building components.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2747 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1690 (August 2004), LR 41:923 (May 2015).

§313. Exterior System

- A. The home inspector shall inspect:
 - 1. wall cladding, flashings and trim;
 - 2. all doors, including garage doors and storm doors;
- all readily accessible windows;
- 4. decks, balconies, stoops, steps, porches, and applicable railings;

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- 5. eaves, soffits, and fascias where visible from the ground level; and
- 6. vegetation, grading, drainage, driveways, patios, walkways, and retaining walls with respect to their effect on the condition of the building.
 - B. The home inspector shall:
 - 1. describe wall cladding materials;
 - 2. operate all entryway doors;
- 3. operate garage doors and test the electronic safety beam reverse feature by interrupting the electronic beam (if present); and
- 4. report whether or not the garage door operator is equipped with a pressure sensitive safety reverse feature and whether that feature was tested.
 - C. The home inspector is not required to inspect:
 - 1. shutters, awnings, and similar seasonal accessories;
 - 2. fences;
 - 3. presence of safety glazing in doors and windows;
 - garage door operator remote control transmitters;
 - geological conditions;
 - soil conditions;
 - 7. recreational facilities;
- 8. detached buildings or structures other than garages and carports;
- 9. the presence or condition of buried fuel storage tanks:
 - 10. sea walls, break walls or docks;
 - 11. erosion control and earth stabilization measures; or
- 12. garage door operator pressure sensitive reverse failure devices.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2747 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1691 (August 2004), LR 36:2862 (December 2010), LR 38:2532 (October 2012), LR 41:923 (May 2015).

§315. Roofing System

- A. The home inspector shall inspect:
 - 1. roof coverings;
 - 2. roof drainage components;
 - 3. flashings;
 - 4. skylights, chimneys, and roof penetrations; and
- 5. signs of leaks or abnormal condensation on building components.

- B. The home inspector shall:
 - 1. describe the type of roof covering materials; and
- report the methods used to inspect the roofing system and any limitations.
 - C. The home inspector is not required to:
 - 1. walk on the roofing;
- 2. inspect interiors of flues or chimneys which are not readily accessible;
- 3. inspect attached accessories including but not limited to solar systems, antennae, and lightening arrestors; or
 - 4. disturb or lift roofing materials, jacks or flashing.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home inspectors, LR 26:2747 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1691 (August 2004), LR 36:2862 (December 2010), LR 38:2532 (October 2012), LR 41:923 (May 2015)

§317. Plumbing System

- A. The home inspector shall inspect:
 - 1. water supply and distribution systems, including:
 - a. piping materials, supports, insulation;
 - b. fixtures and faucets;
 - c. functional flow;
 - d. visible leaks; and
 - e. cross connections;
- 2. interior drain, waste and vent system, including: traps, drain, waste, and vent piping; piping supports and pipe insulation; leaks, and functional drainage;
- 3. hot water systems including: water heating equipment; normal operating controls; automatic safety controls; and chimneys, flues and vents;
- 4. fuel storage and distribution systems including interior fuel storage equipment, supply piping, venting, and supports; leaks; and
 - 5. sump pumps, drainage sumps, and related piping.
 - B. The home inspector shall describe:
 - 1. water supply and distribution piping materials;
 - 2. drain, waste and vent piping materials;
 - 3. water heating equipment;
 - 4. location of main water supply shutoff device; and
 - 5. the location of main gas supply shutoff device.
- C. The home inspector shall operate all plumbing and plumbing fixtures, including their faucets and all exterior faucets attached to the house, except where the flow end of

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the faucet is connected to an appliance or winterized equipment.

- D. The home inspector is not required to:
 - 1. determine the effectiveness of anti-siphon devices;
- 2. determine whether water supply and waste disposal systems are public or private;
 - 3. operate automatic safety controls;
- 4. operate any valve except water closet flush valves, fixture faucets, and hose faucets;
- 5. determine whether the system is properly sized or utilizes proper materials;
 - 6. inspect:
 - a. water conditioning systems;
 - b. fire and lawn sprinkler systems;
 - c. on-site water supply quantity and quality;
 - d. on-site waste disposal systems;
 - e. foundation irrigation systems;
 - f. spas;
 - g. swimming pools;
 - h. solar water heating equipment; or
- i. wells, well pumps, or water storage related equipment.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home inspectors, LR 26:2747 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1691 (August 2004), LR 41:923 (May 2015).

§319. Electrical System

- A. The home inspector shall inspect:
- 1. service drop and entrance conductors cables and raceways;
- 2. service equipment, main disconnect device, main and sub-panels, interior panel components, and service grounding;
- 3. branch circuit conductors, their overcurrent devices, and their compatibility;
- 4. the operation of a representative number of installed ceiling fans, lighting fixtures, switches and receptacles:
- 5. the polarity and grounding of all receptacles tested; and
- 6. test ground fault circuit interrupters and arc fault circuit interrupters, unless, in the opinion of the inspector, such testing is likely to cause damage to any installed items or components of the home or interrupt service to an

electrical device or equipment located in or around the home.

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- B. The home inspector shall describe:
 - 1. service amperage and voltage;
 - 2. wiring methods employed; and
- 3. the location of main and distribution panels.
- C. The home inspector shall report any observed solid conductor aluminum branch circuit wiring for 120 volt circuits
- D. The home inspector shall report on the presence or absence of smoke detectors.
 - E. The home inspector is not required to:
- 1. insert any tool, probe, or testing device inside the panels;
- 2. test or operate any overcurrent device except ground fault circuit interrupters and arc fault circuit interrupters in accordance with §319.A.6;
- 3. dismantle any electrical device or control other than to remove the dead front covers of the main and auxiliary distribution panels; or
 - 4. inspect or test:
 - a. low voltage systems;
- b. central security systems, including but not limited to heat detectors, motion detectors, control pads, carbon monoxide detectors, smoke detectors or any associated devices;
- c. telephone, security, cable TV, intercoms, or other ancillary wiring that is not part of the primary electrical distribution system; or
- d. remote controlled device unless the device is the only control device; or
 - 5. measure amperage, voltage or impedance.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home inspectors, LR 26:2748 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1691 (August 2004), LR 36:2863 (December 2010), LR 38:2533 (October 2012), LR 41:923 (May 2015), LR 43:1913 (October 2017).

§321. Air Conditioning and Heating System

- A. The home inspector shall inspect permanently installed heating and cooling systems including:
- 1. heating, cooling and air handling equipment installed through the wall;
 - 2. normal operating controls;
- 3. chimneys, flues, and vents, where readily accessible;
 - 4. solid fuel heating devices, including fireplaces;

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- 5. air distribution systems including fans, pumps, ducts and piping, with associated supports, insulation, air filters, registers, radiators, fan coil units, convectors; and
- 6. the presence of an installed heat and/or cooling source in each habitable room.
 - B. The home inspector shall describe:
 - 1. energy sources; and
- 2. the heating and cooling methods by their distinguishing characteristics.
- C. The home inspector shall operate the systems using normal operating controls.
- D. The home inspector shall open readily openable access panels provided by the manufacturer or installer for routine homeowner maintenance.
 - E. The home inspector is not required to:
- 1. operate heating systems when weather conditions or other circumstances may cause equipment damage;
 - 2. operate automatic safety controls;
 - 3. inspect or operate air duct dampers; or
 - inspect:
 - a. heat exchangers;
 - b. humidifiers;
 - dehumidifiers; c.
 - electronic air filters:
- e. the uniformity, adequacy or balance of heat or cooling supply to habitable rooms;
 - solar space heating systems;
- g. components of solid fuel heating devices, such as fire screens and doors, seals and gaskets, automatic fuel feed devices, mantles and fireplace surrounds, combustion makeup air devices, heat distribution assists, whether gravitycontrolled or fan-assisted; or
- h. ignite or extinguish fires, determine draft characteristics, or move fireplace inserts, stoves or fireboxes.

AUTHORITY NOTE: Promulgated in accordance with R.S.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home inspectors, LR 26:2748 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1692 (August 2004), LR 36:2863 (December 2010), repromulgated LR 38:2533 (October 2012), amended LR 41:923 (May 2015), LR 43:314 (February 2017).

§325. Interior System

- A. The home inspector shall inspect:
 - walls, ceiling, and floors;
 - 2. steps, stairways, balconies, and railings;
- 3. countertops and a representative number of cabinets and drawers:

- 4. all doors; and
- 5. all readily accessible windows.
- B. The home inspector shall:
- 1. operate a representative number of windows and interior doors;
- 2. report signs of abnormal or harmful water penetration into the building or signs of abnormal or harmful condensation on building components;
- 3. report the presence of suspected mold or microbial growth if, during the course of inspecting the systems and components of the structure in accordance with the home inspector licensing law and these rules, the licensed home inspector discovers visually observable evidence of suspected mold or microbial growth.
 - C. The home inspector is not required to inspect:
- 1. paint, wallpaper, and other finish treatments on the interior walls, ceilings, and floors;
 - carpeting;
 - 3. draperies, blinds, or other window treatments; or
 - interior recreational facilities.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2749 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1692 (August 2004), LR 37:2406 (August 2011), LR 38:2533 (October 2012), LR 41:923 (May 2015).

§327. **Insulation and Ventilation System**

- A. The home inspector shall inspect:
 - 1. insulation and vapor retarders in unfinished spaces;
 - ventilation of attics and foundation areas;
- 3. kitchen, bathroom, and laundry venting system; and
- 4. the operation of any readily accessible attic ventilation fan, and, when temperature permits, the operation of any readily accessible thermostatic control.
 - B. The home inspector shall describe:
- 1. insulation and vapor retarders in unfinished spaces; and
- 2. absence of insulation in unfinished space at conditioned surfaces.
 - C. The home inspector is not required to report on:
 - 1. concealed insulation and vapor retarders; or
- 2. venting equipment that is integral with household appliances.
 - D. The home inspector is not required to:
 - 1. disturb insulation or vapor retarders; or

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2. determine indoor air quality.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2749 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1692 (August 2004).

§329. Built-In Kitchen Appliances

- A. The home inspector shall inspect and operate the basic functions of the following appliances:
- 1. permanently installed dishwasher; through its normal cycle;
 - 2. range, cook top, and permanently installed oven;
 - 3. trash compactor;
 - 4. garbage disposal;
 - 5. ventilation equipment or range hood;
 - 6. permanently installed microwave oven; and
 - 7. any other built-in appliance.
 - B. The home inspector is not required to inspect:
- 1. clocks, timers, self-cleaning oven function, or thermostats for calibration or automatic operation;
- non built-in appliances such as clothes washers and dryers:
- 3. refrigeration units such as freezers, refrigerators and ice makers; or
 - 4. central vacuum system.
 - C. The home inspector is not required to operate:
 - 1. appliances in use; or
- 2. any appliance that is shut down or otherwise inoperable.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2749 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1692 (August 2004), LR 41:923 (May 2015).

Chapter 5. Code of Ethics

§501. Code of Ethics

A. Purpose. Integrity, honesty, and objectivity are fundamental principles embraced by this Code of Ethics, which sets forth the obligations of ethical conduct for the Licensed Home Inspector (LHI). The Louisiana State Board of Home Inspectors (LSBHI) has enacted this Code to provide high ethical standards to safeguard the public and the profession. LHIs in Louisiana shall comply with this Code, shall avoid association with any enterprise whose practices violate this Code, and shall strive to uphold, maintain, and improve the integrity, reputation, and practice of the home inspection profession.

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1. The LHI shall avoid conflicts of interest or activities that compromise, or appear to compromise, professional independence, objectivity, or inspection integrity.

B. Ethical Obligations

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- 2. The LHI shall not inspect properties for compensation in which he has or expects to have, a financial interest.
- 3. The LHI shall not inspect properties under contingent arrangements whereby any compensation or future referrals are dependent upon reported or non-reported findings or on the sale of a property.
- 4. The LHI shall not directly or indirectly compensate real estate agents, brokers, or any other parties having a financial interest in the closing/settlement of real estate transactions, for the referral of inspections or for inclusion on a list of recommended inspectors, preferred providers, or similar arrangements.
- 5. The LHI shall not receive compensation from more than one party per inspection unless agreed to by the client(s).
- 6. The LHI shall not accept compensation, directly or indirectly, for referring or recommending contractors or other service providers or products to inspection clients or other parties having an interest in inspected properties, unless disclosed and scheduled prior to the home inspection.
- 7. The LHI shall not solicit to repair, replace or upgrade for compensation, any system or component of the home which the inspector noted as deficient or unsafe in his home inspection report, or any other type of service on the home upon which he has performed a home inspection from the time of the inspection until the date of the act of sale on the home inspected.
- 8. The LHI shall act in good faith toward each client and other interested parties.
- 9. The LHI shall perform services and express opinions based upon genuine conviction and only within his areas of education, training or experience.
- 10. The LHI shall be objective in his reporting and shall not knowingly understate or overstate the significance of observed conditions.
- 11. The LHI shall not disclose inspection results or a client's personal information without approval of the client or the client's designated representative. At his discretion, the LHI may immediately disclose to occupants or interested parties safety hazards observed to which they may be exposed.
- 12. The LHI shall avoid activities that may harm the public, discredit him or reduce public confidence in the profession.
- 13. The LHI shall not disseminate or distribute advertising, marketing, or promotional materials which are fraudulent, false, deceptive, or misleading with respect to the

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education, experience, or qualifications of the LHI or the company with which he is affiliated.

 $14.\ The\ LHI$ shall report substantial and willful violations of this Code to the LSBHI.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:1475.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Home Inspectors, LR 26:2749 (December 2000), amended by the Office of the Governor, Board of Home Inspectors, LR 30:1693 (August 2004), LR 36:2863 (December 2010), LR 37:2406 (August 2011), LR 41:924 (May 2015), repromulgated LR 41:2339 (November 2015), amended LR 43:315 (February 2017), LR 43:1913 (October 2017).

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The links below connect you to a series of documents that will help you understand your home and how it works. These are in addition to links attached to specific items in the report.

Click on any link to read about that system.

- 01. ROOFING, FLASHINGS AND CHIMNEYS
- 02. EXTERIOR
- 03. STRUCTURE
- 04. ELECTRICAL
- 05. HEATING
- 06. COOLING/HEAT PUMPS
- 07. INSULATION
- 08. PLUMBING
- 09. INTERIOR
- 10. APPLIANCES
- 11. LIFE CYCLES AND COSTS
- 12. SUPPLEMENTARY

Asbestos

Radon

Urea Formaldehyde Foam Insulation (UFFI)

Lead

Carbon Monoxide

Mold

Household Pests

Termites and Carpenter Ants

- 13. HOME SET-UP AND MAINTENANCE
- 14. MORE ABOUT HOME INSPECTIONS