

Home Inspection Report



Sample Report, Murray, KY 42071

Inspection Date:

Friday May 31, 2019

Prepared For:

Sample Report

Prepared By:

The Inspector 1308 Patriot Ave Paris, Tennessee 38242

Report Number:

5312019-K1

Inspector:

Josh Armas

License/Certification #:

KY--247023

Report Overview

Scope of Inspection

1. All components designated for inspection in the ASHI Standards of Practice are inspected, except as may be noted in the "Limitations of Inspection" sections within this report. It is the goal of the inspection to put a home buyer in a better position to make a buying decision. Not all improvements will be identified during this inspection. Unexpected repairs should still be anticipated. The inspection should not be considered a guarantee or warranty of any kind.Please refer to the pre-inspection contract for a full explanation of the scope of the inspection.

2. Visual Inspection Only.

3. ***Septic systems are not part of a home inspection.

4. ***Homes built prior to 1978 have potential for lead paint and or asbestos.

Main Entrance Faces
East
State of Occupancy
Vacant
Weather Conditions
Sunny
Recent Rain
No
Ground Cover
Dry
Approximate Age
Unknown

Report Summary

Items Not Operating

1. Sliding glass door has missing hardware.

2. Garage exterior service door missing hardware.

Major Concerns

- 1. Dishwasher drain line leaking.
- 2. Supply line under bathroom 2 leaking.
- 3. Drain line under bathroom 2 leaking.
- 4. Mold/mildew in refrigerator location.
- 5. Refrigerator water supply line leaking.
- 6. Roof leaking at open areas around vent pipe in garage.

Potential Safety Hazards

- 1. Multiple open ground receptacles near water source.
- 2. Safety reverse features one garage doors not functioning.
- 3. Exposed electrical wires on exterior of home.
- 4. Carbon monoxide detectors not present.

Deferred Cost Items

None apparent

Items To Monitor

- 1. Moisture stains.
- 2. Gutters need to be cleaned.
- 3. Altered floor joists.
- 4. Subflooring deterioration in areas.
- 5. Water leak locations for potential mold growth.
- 6. All items marked other than satisfactory.

Grounds	
Service Walks	
	None Not Visible
Material	X Concrete Flagstone Gravel Brick Other:
Condition	X Satisfactory ☐ Marginal ☐ Poor ☐ Trip hazard X Typical cracks ☐ Pitched towards home ☐ Settling cracks ☐ Public sidewalk needs repair
Comments	
Driveway/Parl	king
	None Not Visible
Material	X Concrete X Asphalt Gravel/Dirt Brick Other:
Condition	X Satisfactory Marginal Poor Settling Cracks X Typical cracks Pitched towards home
Comments	
Porch	
	None Not Visible
Condition	X Satisfactory Marginal Poor Railing/Balusters recommended
Support Pier	Concrete X Wood Other:
Floor	X Satisfactory Marginal Poor Safety Hazard
Comments	
Stoops/Steps	
	None
Material	Concrete X Wood Other: Railing/Balusters recommended
Condition	X Satisfactory Marginal Poor Safety Hazard Uneven risers Rotted/Damaged
Comments	
Patio	
	X None
Material	Concrete Flagstone Kool-Deck Brick Other:
Condition	Satisfactory Marginal Poor Settling cracks Trip hazard
Comments	
Deck/Balcony	
	None Not Visible
Material	X Wood Metal Composite Railing/Balusters recommended
Condition	X Satisfactory Marginal Poor Wood in contact with soil
Finish	X Treated Painted/Stained Other: Safety Hazard Improper attachment to house Railing loose Not Applicable
Comments	
Deck/Patio/Po	orch Covers
	None
Condition	X Satisfactory Marginal Poor Posts/Supports need Repair Earth to wood contact Moisture/Insect damage
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	Grounds
Deck/Patio/Po	rch Covers cont.
Recommend	Metal Straps/Bolts/Nails/Flashing Improper attachment to house X None
Comments	
Fence/Wall	
	Not evaluated X None
Туре	Brick Block Wood Metal Chain Link Rusted Vinyl
Condition	Satisfactory Marginal Poor Typical cracks Loose Blocks/Caps
Gate	□ N/A □ Satisfactory □ Marginal □ Poor □ Planks missing/damaged Operable: □ Yes □ No
Comments	
	affecting foundation
Lanaooaping	
Negative Grad	le East West North South X Satisfactory Recommend additional backfill
negative Grau	Recommend window wells/covers Trim back trees/shrubberies
Comments	
Retaining wall	
	X None
Material	Brick Concrete Concrete block Other: Railroad ties Timbers
Condition	Satisfactory Marginal Poor Safety Hazard Leaning/cracked/bowed
Comments	
Hose bibs	
	□ N/A
Condition	X Satisfactory Marginal Poor No anti-siphon valve Recommend Anti-siphon valve
Operable	X Yes No Not Tested Not On
Comments	
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Roof	
General	
Visibility	None X All Partial Limited By:
	m 🗶 Roof 🗌 Ladder at eaves 🔲 Ground 🗌 With Binoculars
Style of Roof	
Туре	Gable X Hip Mansard Shed Flat Other:
Pitch	Low X Medium Steep Flat
Roof #1	Type:Metal Layers:1 Layer Age:Unknown Location:Main structure
Roof #2	X None Type: Layers: Age: Location:
Roof #3	X None Type: Layers: Age: Location:
Comments	
Ventilation Sy	vstem
	None N/A
Туре	X Soffit Ridge Gable Roof X Turbine Powered Other:
Comments	
Flashing	
Material	Not Visible X Galv/Alum Asphalt Copper Foam Rubber Lead Other:
Condition	□ Not Visible X Satisfactory □ Marginal □ Poor □ Rusted □ Missing □ Separated from chimney/roof □ Recommend Sealing Other:
Comments	
Valleys	
Material	Not Visible X Galv/Alum Asphalt Lead Copper Other:
Condition	Not Visible X Satisfactory Marginal Poor Holes Rusted Recommend Sealing
Comments	
	Roof Coverings
Roof #1 Roof #2	X Satisfactory Marginal Poor Curling Cracking Ponding Burn Spots Broken/Loose Tiles/Shingles Nail popping Granules missing Alligatoring Blistering Missing Tabs/Shingles/Tiles Moss buildup Exposed felt Cupping Incomplete/Improper Nailing Recommend roofer evaluate Evidence of Leakage X N/A Satisfactory Marginal Poor Broken/Loose Tiles/Shingles Nail popping Granules missing Alligatoring Broken/Loose Tiles/Shingles Nail popping Granules missing Alligatoring Blistering
	Missing Tabs/Shingles/Tiles Moss buildup Exposed felt Cupping

Roof	
	Roof Coverings cont.
Roof #3	X N/A Satisfactory Marginal Poor Curling Cracking Ponding Burn Spots Broken/Loose Tiles/Shingles Nail popping Granules missing Alligatoring Blistering Missing Tabs/Shingles/Tiles Moss buildup Exposed felt Cupping Incomplete/Improper Nailing Recommend roofer evaluate Evidence of Leakage
Comments	
Photos	
Skylights	
	X N/A Not Visible
Condition	Cracked/Broken Satisfactory Marginal Poor
Comments	
Plumbing Ver	nts
	Not Visible Not Present
Condition	Satisfactory X Marginal Poor
Comments	1. Recommend sealing open areas around plumbing vents.
Photos	

Exterior	
Chimney(s)	
	X None
Location(s)	
	Roof Ladder at eaves Ground (Inspection Limited) With Binoculars
Rain Cap/Spa	ark Arrestor Yes No Recommended
Chase	Brick Stone Metal Blocks Framed
Evidence of	☐ Holes in metal ☐ Cracked chimney cap ☐ Loose mortar joints ☐ Flaking ☐ Loose brick ☐ Rust ☐ No apparent defects
Flue	Tile Metal Unlined Not Visible
Evidence of	Scaling Cracks Creosote Not evaluated Have flue(s) cleaned and re-evaluated Recommend Cricket/Saddle/Flashing No apparent defects
Condition	Satisfactory Marginal Poor Recommend Repair
Comments	
Gutters/Scup	pers/Eavestrough
Condition	X Satisfactory ☐ Marginal ☐ Poor ☐ Rusting ☐ Downspouts needed ☐ Recommend repair/replace X Needs to be cleaned
Material	Copper 🔲 Vinyl/Plastic 🕱 Galvanized/Aluminum Other:
Leaking	Corners Doints Hole in main run 🛛 No apparent leaks
Attachment	Loose Missing spikes Improperly sloped X Satisfactory
Extension ne	eded 🔀 North 🕱 South 🕱 East 🕱 West 🗌 N/A
Comments	
Photos	
Siding	
Material	☐ Stone ☐ Slate X Block/Brick ☐ Fiberboard ☐ Fiber-cement ☐ Stucco ☐ EIFS* Not Inspected ☐ Asphalt ☐ Wood ☐ Metal/Vinyl Other: ☐ Typical cracks ☐ Peeling paint ☐ Monitor ☐ Wood rot ☐ Loose/Missing/Holes
Condition	X Satisfactory Marginal Poor Recommend repair/painting
Comments	
Trim	
Material	Wood Fiberboard X Aluminum/Steel Vinyl Stucco Recommend repair/painting

Exterior	
Trim cont.	
	Damaged wood Other:
Condition	✓ Satisfactory ✓ Marginal ✓ Poor
Comments	
Soffit	
30m	
Material	Wood Fiberboard Aluminum/Steel X Vinyl Stucco Recommend repair/painting
Condition	X Satisfactory Marginal Poor
Comments	
Fascia	
	None
Material	Wood Fiberboard X Aluminum/Steel Vinyl Stucco Recommend repair/painting
Condition	X Satisfactory Marginal Poor
Comments	
Flashing	
Material	 None Wood ☐ Fiberboard X Aluminum/Steel ☐ Vinyl ☐ Stucco ☐ Recommend repair/painting Damaged wood Other:
Condition	X Satisfactory Marginal Poor
Comments	
Caulking	
	None
Condition	X Satisfactory Marginal Poor Recommend around windows/doors/masonry ledges/corners/utility penetrations
Comments	
Windows/Scre	
Condition	Satisfactory X Marginal Poor Wood rot Recommend repair/painting Recommend repair/replace damaged screens Failed/fogged insulated glass
Material	Wood Metal Vinyl X Aluminum/Vinyl clad
Screens	X Torn Bent Not installed Satisfactory
Comments	
Photos	
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Exterior	
Storms Wind	bws
Condition	Satisfactory Broken/cracked Wood rot Recommend repair/painting
Material	Wood Clad comb. Wood/Metal comb. Metal
Putty	Satisfactory Needed N/A
Comments	
	le/Foundation
Condition	Satisfactory Marginal Monitor Have Evaluated X Not Evaluated
	a Satisfactory \square Marginal \square Morginal \square Monitor \square Have Evaluated
Comments	
Service Entry	
Location	Underground X Overhead
Condition	X Satisfactory Marginal Poor Weather head/mast needs repair Overhead wires too low
Exterior rece	
CECI procent	otacles 🔀 Yes 🗌 No Operable: 🔀 Yes 🗌 No Condition: 🔀 Satisfactory 🗌 Marginal 🔲 Poor
Groipresent	otacles X Yes ☐ No Operable: X Yes ☐ No Condition: X Satisfactory ☐ Marginal ☐ Poor ☐ Yes X No Operable: ☐ Yes ☐ No ☐ Safety Hazard ☐ Reverse polarity ☐ Open ground(s) ☐ Recommend GFCI Receptacles
Comments	Yes X No Operable: Yes No Safety Hazard Reverse polarity Open ground(s)
	Yes X No Operable: Yes No Safety Hazard Reverse polarity Open ground(s) Recommend GFCI Receptacles
Comments Photos	Yes No Safety Hazard Reverse polarity Open ground(s) Recommend GFCI Receptacles 1. Wiring connection exposed.
Comments Photos Building(s) E	Yes No Safety Hazard Reverse polarity Open ground(s) Recommend GFCI Receptacles 1. Wiring connection exposed. Image: Struction exposed Image: Struction exposed Image: Struction exposed
Comments Photos	Yes No Safety Hazard Reverse polarity Open ground(s) Recommend GFCI Receptacles 1. Wiring connection exposed.

Exterior		
Building(s) Ex	terior Wall Construction cont.	
Condition	Not Visible X Satisfactory Marginal Poor	
Comments		
Exterior Doors	S	
Main Entrance	N/A Weatherstripping: X Satisfactory Marginal Poor Missing Replace Door condition:	
Patio	N/A Weatherstripping: X Satisfactory Marginal Poor Missing Replace Door condition:	
Rear door	N/A Weatherstripping: X Satisfactory Marginal Poor Missing Replace Door condition:	
Other door	X N/A Weatherstripping: Satisfactory Marginal Poor Missing Replace Door condition: Satisfactory Marginal Poor	
Comments		
Exterior A/C -	Heat pump #1	
Unit #1	 N/A Location:Rear of home Brand:Lennox Model #: Refer to data plate photo Serial #: Refer to data plate photo Approximate Age: 2013 model. 	
Condition	X Satisfactory Marginal Poor Cabinet/housing rusted	
Energy source	eX Electric X Gas Other:	
Unit type	X Air cooled Water cooled Geothermal Heat pump	
Outside Disco	nnect X Yes No Maximum fuse/breaker rating (amps): 35 Fuses/Breakers installed (amps): 40 X Improperly sized fuses/breakers	
Level	X Yes No Recommend re-level unit	
Condenser Fi	ns 🗌 Damaged 🔲 Need cleaning 🔲 Damaged base/pad 🔲 Damaged Refrigerant Line 🔀 Satisfactory	
Insulation	X Yes No Replace	
Improper Clea	rance (air flow) 🗌 Yes 🕱 No	
Comments		
Photos	FORCED AR FURINCE WITH COOLING UNIT CALORIFÉRE À AR PULSÉ AVEC CLIMATISEUR NOD. ND. 13GCSXA - 36 - 090 - 230 - 2A SER. ND. 163013187 LADOTE MODEL & SERIAL DE REDULET SERIACE VILLS PRI HZ NOT LADEL TO REDULET SERIACE VILLS PRI HZ NOT LADEL MILIAULT ANNAATT TO 200 1 1 00 107 - 223	

Exterior		
Exterior A/C ·	- Heat pump #2	
Unit #2	Image: Second	
Energy sourc	e Electric Gas Other:	
Unit type	Air cooled Water cooled Geothermal Heat pump	
Outside Disconnect Yes No Maximum fuse/breaker rating (amps): Fuses/Breakers installed (amps):		
Level	Yes No Recommend re-level unit	
Condenser F	ins Damaged Need cleaning Damaged base/pad Damaged Refrigerant Line Satisfactory	
Insulation	Yes No Replace	
Condition	Satisfactory Marginal Poor Cabinet/housing rusted	
Improper Cle	arance (air flow) Yes No	
Comments		

	Garage/Carport
Туре	
Туре	Attached X Detached X 1-Car 2-Car X 3-Car 4-Car Carport
Comments	
Automatic Op	
Operation	□ None □ N/A X Operable X Inoperable
Comments	1. First two doors are operating.
_	2. 3rd door not tested due to switch being taped in off position.
Photos	
Safety Revers	Se la
Operation	Operable X Not Operable Need(s) adjusting X Safety hazard X Photo eyes and pressure reverse tested
Comments	1. Safety reverse features not operating.
Roofing	
Material	Same as house Type:Metal Approx. age: Unknown Approx. layers: 1
Comments	 Recommend sealing around vent pipe. Roof appears to be leaking at vent pipe penetration point.
Photos	

	<image/>	
Gutters/Eaves		
Condition Comments	X Satisfactory Marginal Poor Same as house 1. Gutters not present on detached garage. (Optional)	
Siding	1. Guillers not present on detached garage. (Optional)	
Material	Same as house Wood Metal X Vinyl Stucco Masonry Slate Fiberboard	
Condition	X Satisfactory Marginal Poor Recommend repair/replace Recommend painting	
Comments		
Trim		
Motorial	N/A	
Material Condition	Same as house Mood And Adminian K viny	
Comments		
Floor		
Material	X Concrete Gravel Asphalt Dirt Other:	
Condition	Satisfactory X Typical cracks Large settling cracks Recommend evaluation/repair	
Source of Ign	ition within 18" of the floor 🕱 N/A 🗌 Yes 🗍 No	
Comments		
Sill Plates		
Туре		
Condition	X Appear Satisfactory Recommend repair	
Comments		
Overhead Doo	Dr(s)	
Material	Wood Fiberglass Masonite X Metal Recommend repair	
Condition	X Satisfactory X Marginal Poor Hardware loose Safety Cable Recommended	
	Weatherstripping missing/damaged Loose/missing	
Recommend	Priming/Painting Inside & Edges 🗌 Yes 🔀 No	

	Garage/Carport
Overhead Doo	or(s) cont.
Comments	1. Third door is damaged.
Photos	
Exterior Servi	ce Door
	None
Condition	Satisfactory 🔀 Marginal 🔲 Poor 🔲 Damaged/Rusted
Comments	1. Door missing hardware.
Electrical Rec	
	X Yes No Not Visible Operable: X Yes No
Reverse polar	ity ☐ Yes X No
-	Yes X No Safety Hazard
	Yes X No Operable: Yes No Handyman/extension cord wiring
GFCIFIeseni	Recommend GFCI Receptacles
Comments	
Fire Separatio	n Walls & Ceiling
	X N/A Present Missing Recommend repair
Condition	Safety hazard(s)
	ns Present □ Yes □ No
Fire door	Not verifiable Not a fire door Needs repair Satisfactory
Self closure	□ N/A □ Satisfactory □ Inoperative □ Missing
Comments	
comments	

	Kitchen
Countertops	
Condition	X Satisfactory Marginal Recommend repair/caulking
Comments	
Photos	
Cabinets	
Condition	X Satisfactory Marginal Recommend repair/adjustment
Comments	
Plumbing	
	Yes No
Sink/Faucet	X Satisfactory Corroded Chipped Cracked Recommend repair
	ainage Satisfactory Marginal X Poor
	w 🔀 Satisfactory 🗌 Marginal 🔲 Poor
Comments	1. Dishwasher drain line is leaking.
Walls & Ceili	
Condition	Satisfactory Marginal X Poor Typical cracks X Moisture stains
Comments	 Water supply line to refrigerator leaking. Mold/mildew on wall and floor at refrigerator location.
Photos	
Heating/Cool	
	X Yes No
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	Kitchen
Floor	
Condition	X Satisfactory Marginal Poor Sloping Squeaks
Comments	
Appliances	
Disposal	X N/A Not tested Operable: Yes No
Oven	X N/A Not tested Operable: Yes No
Range	X N/A Not tested Operable: Yes No
Dishwasher	□ N/A □ Not tested Operable: □ Yes X No
Trash Compac	tor X N/A Not tested Operable: Yes No
Exhaust fan	□ N/A □ Not tested Operable: X Yes □ No
Refrigerator	X N/A Not tested Operable: Yes No
Microwave	□ N/A □ Not tested Operable: X Yes □ No
Other	Operable: X Yes No
	rgap ☐ Yes 🕱 No
	ain line looped 🛛 Yes 🔲 No
	resent X Yes □ No Operable: X Yes □ No
	☐ Yes X No Operable: ☐ Yes ☐ No Recommend GFCI Receptacles: X Yes ☐ No X Potential Safety Hazard(s)
Open ground/F	Reverse polarity: 🔀 Yes 🔲 No 🕱 Potential Safety Hazard
	 Open ground receptacle near water source. Dishwasher drain line is leaking.
Photos	

Laundry Room

Laundry		
Laundry sink 🛛]N/A	
Faucet leaks	Yes 🕱 No	
Pipes leak	Yes 🕱 No 🕱 Not Visible	
Cross connection	ns 🗌 Yes 🕱 No 📄 Potential Safety Hazard	
Heat source present X Yes No		
Room vented X]Yes 🔲 No	
	N/A Wall Ceiling X Floor Not vented Plastic dryer vent not recommended	
Electrical O	pen ground/reverse polarity: 🕱 Yes 🗌 No 🔲 Safety hazard	
GFCI present]Yes 🕱 No Operable: 🗌 Yes 🗌 No 🗌 Recommend GFCI Receptacles	
Appliances 🛛 🛛] Washer 🕱 Dryer 🕱 Water heater 🗌 Furnace/Boiler	
Washer hook-up lines/valves X Satisfactory		
Gas shut-off valve 🗌 N/A 🗵 Yes 🗌 No 🗌 Cap Needed 🔲 Safety hazard 🔲 Not Visible		
Comments 1.	Floor appears to be unfinished in areas.	
Photos		







Bathroom	(1)
----------	-----

Bath	
Location	First floor bath
Sinks	Faucet leaks: 🔲 Yes 🕱 No Pipes leak: 🗌 Yes 🕱 No
Tubs	N/A Faucet leaks: Yes X No Pipes leak: Yes No X Not Visible
Showers	N/A Faucet leaks: Yes X No Pipes leak: Yes No X Not Visible
Toilet	Bowl loose: Yes X No Operable: X Yes No Cracked bowl Toilet leaks
Whirlpool	☐ Yes X No Operable: ☐ Yes ☐ No ☐ Not tested ☐ No access door GFCI: ☐ Yes ☐ No ☐ GFCI Recommended
Shower/Tub a	area X Ceramic/Plastic Fiberglass Masonite Other: Condition: X Satisfactory Marginal Poor Rotted floors Caulk/Grouting needed: Yes X No Where: N/A
Drainage	X Satisfactory Marginal Poor
Water flow	X Satisfactory Marginal Poor
Moisture stai	ns present 🕱 Yes 🗌 No 🗍 Walls 🕱 Ceilings 🗌 Cabinetry
Doors	X Satisfactory Marginal Poor
Window	None X Satisfactory Marginal Poor
Receptacles	present 🛛 Yes 🗌 No Operable: 🗶 Yes 🗌 No
GFCI	Yes X No Operable: Yes No X Recommend GFCI
Open ground	/Reverse polarity 🛛 Yes 🗌 No 🗶 Potential Safety Hazard
Heat source p	oresent 🗶 Yes 🗌 No
Exhaust fan	Yes 🗴 No Operable: Yes No Noisy
Comments	 Open ground receptacle near water source. Moisture stains on ceiling.
Photos	



Bathroom (2)

Bath	
Location	First floor bath
Sinks	Faucet leaks: 🔲 Yes 🕱 No Pipes leak: 🗌 Yes 🕱 No
Tubs	🕱 N/A Faucet leaks: 🗌 Yes 🗋 No Pipes leak: 🗌 Yes 🗌 No 🗌 Not Visible
Showers	🗌 N/A Faucet leaks: 🔲 Yes 🕱 No Pipes leak: 🗌 Yes 🗌 No 🕱 Not Visible
Toilet	Bowl loose: Yes 🕱 No Operable: 🕱 Yes No Cracked bowl Toilet leaks
Whirlpool	☐ Yes X No Operable: ☐ Yes ☐ No ☐ Not tested ☐ No access door GFCI: ☐ Yes ☐ No ☐ GFCI Recommended
Shower/Tub a	area X Ceramic/Plastic ☐ Fiberglass ☐ Masonite Other: Condition: X Satisfactory ☐ Marginal ☐ Poor ☐ Rotted floors Caulk/Grouting needed: ☐ Yes X No Where: ☐ N/A
Drainage	X Satisfactory Marginal Poor
Water flow	X Satisfactory Marginal Poor
Moisture stair	ns present 🕱 Yes 🗌 No 🗍 Walls 🕱 Ceilings 🗋 Cabinetry
Doors	X Satisfactory Marginal Poor
Window	None 🔀 Satisfactory 🗌 Marginal 🔲 Poor
Receptacles	oresent 🔀 Yes 🗌 No Operable: 🔀 Yes 🗌 No
GFCI	Yes X No Operable: Yes No X Recommend GFCI
Open ground	/Reverse polarity Yes 🗌 No 🕱 Potential Safety Hazard
Heat source p	oresent 🗶 Yes 🗌 No
Exhaust fan	Yes 🗴 No Operable: Yes No Noisy
Comments	 Moisture stain on ceiling. Mold/mildew stains on ceiling. Open ground receptacle near water source. Moisture stains on ceiling of hall closet.
Photos	

Bathroom (2)



	Room (1)
Room	
Location	First floor
Туре	BEDROOM
Walls & Ceilin	ng 🗌 Satisfactory 🔀 Marginal 🔲 Poor 🔛 Typical cracks 🔀 Damage
Moisture stai	ns X Yes □No Where:Ceiling
Floor	X Satisfactory Marginal Poor Squeaks Slopes Tripping hazard
Ceiling fan	None X Satisfactory Marginal Poor Recommend repair/replace
Electrical	Switches: X Yes ☐ No X Operable Receptacles: X Yes ☐ No X Operable Open ground/Reverse polarity: X Yes ☐ No ☐ Safety hazard X Cover plates missing
Heating sour	ce present 🗶 Yes 🗌 No Holes: 🗋 Doors 🗋 Walls 📄 Ceilings
Bedroom Egr	ress restricted IN/A IYes X No
Doors	None X Satisfactory Marginal Poor Cracked glass Broken/Missing hardware
Windows	□ None X Satisfactory □ Marginal □ Poor □ Cracked glass □ Evidence of leaking insulated glass □ Broken/Missing hardware
Comments	1. Moisture stains on ceiling.
Photos	

	Room (2)	
Room		
Location	First floor	
Туре	BEDROOM	
Walls & Ceiling 🗌 Satisfactory 🔀 Marginal 🗌 Poor 🕱 Typical cracks 🗌 Damage		
Moisture stair	ns IX Yes ☐ No Where:1. Moisture stains on ceiling.	
Floor	X Satisfactory Marginal Poor Squeaks Slopes Tripping hazard	
Ceiling fan	None X Satisfactory Marginal Poor Recommend repair/replace	
Electrical	Switches: X Yes No X Operable Receptacles: X Yes No X Operable Open ground/Reverse polarity: X Yes No Safety hazard X Cover plates missing	
Heating source	ce present 🔀 Yes 🔲 No Holes: 🗌 Doors 🗌 Walls 🗌 Ceilings	
Bedroom Egr	ess restricted 🔲 N/A 🛄 Yes 🕱 No	
Doors	None 🔀 Satisfactory 🗌 Marginal 🗌 Poor 🗌 Cracked glass 🗌 Broken/Missing hardware	
Windows	□ None X Satisfactory □ Marginal □ Poor □ Cracked glass □ Evidence of leaking insulated glass □ Broken/Missing hardware	
Comments	1. Moisture stains on ceiling.	
Photos		

Room	(3)
------	-----

Room	
Location	First floor
Туре	BEDROOM
Walls & Ceili	ng 🔀 Satisfactory 🔲 Marginal 🔲 Poor 🔛 Typical cracks 🔛 Damage
Moisture stai	ns 🗌 Yes 🕱 No
Floor	X Satisfactory
Ceiling fan	None X Satisfactory Marginal Poor Recommend repair/replace
Electrical	Switches: X Yes No X Operable Receptacles: X Yes No X Operable Open ground/Reverse polarity: X Yes No Safety hazard Cover plates missing
Heating sour	ce present 🕱 Yes 🗌 No Holes: 🗌 Doors 🗌 Walls 🗌 Ceilings
Bedroom Egr	ress restricted 🔲 N/A 🛄 Yes 🕱 No
Doors	None Satisfactory Marginal Poor Cracked glass X Broken/Missing hardware
Windows	☐ None X Satisfactory ☐ Marginal ☐ Poor ☐ Cracked glass ☐ Evidence of leaking insulated glass ☐ Broken/Missing hardware
Comments	
Photos	

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Interior	
Fireplace	
	X None
Location(s)	
Туре	☐ Gas ☐ Wood ☐ Solid fuel burning stove ☐ Electric ☐ Ventless
Material	Masonry Metal (pre-fabricated) Metal insert Cast Iron
Miscellaneou	s ☐ Blower built-in Operable: ☐ Yes ☐ No Damper operable: ☐ Yes ☐ No ☐ Open joints or cracks in firebrick/panels should be sealed ☐ Fireplace doors need repair
Damper modi	fied for gas operation \square N/A \square Yes \square No \square Damper missing
-	sion adequate Yes No
Mantel	N/A Secure Loose Recommend repair/replace
	dition Satisfactory Marginal Poor Recommend having flue cleaned and re-examined
Comments	Not evaluated
Stairs/Steps/E	Balconies
otan s/oteps/1	X None
Condition	Satisfactory Marginal Poor Loose/Missing
Handrail	Satisfactory Marginal Poor Safety hazard Hand Rail/Railing/Balusters recommended
	Satisfactory Marginal Poor Risers/Treads uneven Trip hazard
Comments	
	n Monoxide detectors
	tor X Present Not Present Operable: X Yes No Not tested Recommend additional
	Safety Hazard
CO Detector	Present X Not Present Operable: Yes No Not tested X Recommend additional X Safety Hazard
Comments	
Attic/Structur	e/Framing/Insulation
	□ N/A
Access	X Stairs X Pulldown Scuttlehole/Hatch No Access Other: Access limited by:
Inspected from	m 🗌 Access panel 🕱 In the attic 🔲 Other
Location	X Hallway Bedroom Closet Garage Other
Flooring	Complete Partial X None
Insulation	☐ Fiberglass ☐ Batts X Loose ☐ Cellulose ☐ Foam ☐ Other ☐ Vermiculite X Rock wool Depth: 6-8 inches ☐ Damaged ☐ Displaced ☐ Missing ☐ Compressed ☐ Recommend additional insulation
Installed in	Rafters/Trusses Walls X Between ceiling joists Underside of roof deck Not Visible
Vapor barrier	s Kraft/foil faced Plastic sheeting 🗴 Not Visible 🗌 Improperly installed
Ventilation	X Ventilation appears adequate C Recommend additional ventilation Recommend baffles at eaves
Fans exhaust	ed to Attic: 🗌 Yes 🕱 No 🗌 Recommend repair Outside: 🗌 Yes 🕱 No 🗌 Not Visible
HVAC Duct	X N/A Satisfactory Damaged Split Disconnected Leaking Repair/Replace
Chimney chas	■ X N/A Satisfactory Needs repair Not Visible

Interior		
Attic/Structure/Framing/Insulation cont.		
Structural problems observed Yes X No Recommend repair Recommend structural engineer		
Roof structure X Rafters Trusses Wood Metal Collar ties Purlins Knee wall Not Visible Other:		
Ceiling joists X Wood Metal Not Visible		
Sheathing Plywood OSB X Planking Rotted Stained Delaminated		
Evidence of condensation Yes X No		
Evidence of moisture Yes X No		
Evidence of leaking Yes X No		
Firewall between units 🕱 N/A 🗌 Yes 🗌 No 📄 Needs repair/sealing		
Electrical No apparent defects X Open junction box(es) Handyman wiring Knob and tube covered with insulation Safety Hazard		
Comments		

Crawl Space	
Crawl space	-
Туре	X Full crawlspace Combination basement/crawl space/slab
	heated/cooled) Yes X No
Comments	
Access	
Location	X Exterior Interior hatch/door Via basement No access
	m C Access panel X In the crawl space
Comments	
Foundation w	alls
Condition	X Satisfactory Marginal Have Evaluated Monitor Cracks Movement
Material	X Concrete block Deviced concrete Stone CICF Wood Brick
Comments	
Floor	
Material	Concrete Gravel X Dirt Other:
Condition	Typical cracks Not Visible X Vapor barrier present
Comments	
Seismic bolts	
	N/A X None visible
Condition	Appear satisfactory Recommed evaluation
Comments	
Drainage	
Sump pump	Yes X No Operable: Yes No Pump not tested
Standing wate	er 🗌 Yes 🕱 No 🔲 Not Visible
Evidence of n	noisture damage 🔲 Yes 🕱 No
Comments	
Ventilation	
	□ N/A
Location	X Wall vents Power vents None apparent
Condition	X Ventilation Appears Adequate Evidence of moisture damage
Comments	
Girders/Beams/Columns	
Material	Steel X Wood X Masonry
Condition	X Satisfactory Marginal Poor Not Visible Sagging/Altered
Comments	
Joists	
Material	☐ Wood ☐ Steel ☐ Truss ☐ Not Visible ☐ 2x8 ☐ 2x10 🕱 2x12 ☐ Engineered I-Type ☐ Sagging/Altered joists
Condition	Satisfactory X Marginal Poor
	This confidential report is prepared exclusively for Sample Report

	Crawl Space
Joists cont.	
Comments	1. Multiple floor joist altered for plumbing.
Photos	
Subfloor	
	Not Visible
Condition	X Deteriorated in Areas
Comments	
Photos	
Insulation	
Туре	Fiberglass Cellulose Rockwool Foam Not Visible
Location	Walls Between floor joists Other:
Comments	
Vapor barrier Present	X Yes No Not Visible Improperly installed
Material	Kraft/foil faced X Plastic Not Visible Other:
Condition	X Satisfactory Marginal Poor
Comments	

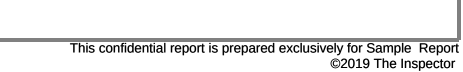
Water service			
Main shut-off	location Outside at curbside At meter		
Water entry p	Water entry piping X Not Visible Copper/Galv. PVC Plastic CPVC Plastic Polybutylene Plastic PEX Plastic Lead Polyethylene		
Lead other th	an solder joints 🗌 Yes 🕱 No 🗌 Unknown 🗌 Service entry		
Visible water	distribution piping X Copper Galvanized X PVC Plastic C CPVC Plastic Polybutylene Plastic PEX Plastic Other:		
Condition	Satisfactory Marginal X Poor		
Flow	X Satisfactory Marginal Poor Water pressure over 80 psi Recommend plumber evaluate		
	/Drain □ Corroded X Leaking □ Valves broken/missing □ Dissimilar metal Cross connection: □ Yes □ No □ Safety Hazard X Recommend repair □ Recommend a dielectric union □ Satisfactory		
Drain/Waste/	Vent pipe Copper 🕱 Cast iron Galvanized 🕱 PVC ABS Brass		
Condition	Satisfactory Marginal 🔀 Poor		
Support/Insul	lation X N/A Type:		
Traps proper	P-Type X Yes No P-traps recommended		
Drainage	X Satisfactory Marginal Poor		
Interior fuel s	torage system 🕱 N/A 🗌 Yes 🗌 No Leaking: 🗌 Yes 🗌 No		
Fuel line	N/A Copper Brass X Black iron Stainless steel CSST Not Visible Galvanized		
Condition	N/A X Satisfactory Marginal Poor Recommend plumber evaluate		
Comments	 Supply line under bathroom 2 leaking. Drain under bathroom 2 leaking. 		
Photos			
Main fuel shu			
	□ N/A		
Location	At meter		
Comments			
Well pump			
	X N/A		

Plumbing			
Well pump co			
	Type Submersible In basement Well house Well pit Shared well Pressure gauge operable Yes No Well pressure: Not Visible		
Comments			
Sanitary/Grin	der pump		
	X N/A Operable: Yes No		
Sealed Crock	Sealed crock: Yes No		
Check Valve	Check valve: Yes No		
Shut-off Valv	e Shut-off valve: ☐ Yes ☐ No		
Vented	Yes No		
Comments			
Water heater	#1		
	□ N/A		
General	Brand Name: Reliance Serial #: Refer to data plate photo Capacity:40 Approx. age: 2017 model		
Туре	X Gas Electric Oil LP Other:		
Combustion	air venting present 🗴 Yes 🗌 No 🗍 N/A		
Seismic restraints needed Yes No XN/A			
Relief valve	X Yes No Extension proper: Yes No X Missing Recommend repair		
Vent pipe	N/A X Satisfactory Pitch proper Improper Rusted Recommend repair		
Condition	X Satisfactory Marginal Poor		
Comments	1. Unable to operate water heater due to gas being shut off.		
Photos	ADDREASE		
Water heater	#2		
	X N/A		
General	Brand Name: Serial #: Capacity: Approx. age:		
	This confidential report is prepared evaluations for Comple. Deno		

	Plumbing		
Water heater	#2 cont.		
Туре	Gas Electric Oil LP Other:		
Combustion a	air venting present Yes No N/A		
Seismic restr	aints needed Yes No N/A		
Relief valve	☐ Yes ☐ No Extension proper: ☐ Yes ☐ No ☐ Missing ☐ Recommend repair ☐ Improper material		
Vent pipe	N/A Satisfactory Pitch proper Improper Rusted Recommend repair		
Condition	Satisfactory Marginal Poor		
Comments			
Water softene			
	X None		
	d 🗌 Yes 🔲 No		
-	oked up ☐ Yes ☐ No		
-	king 🗌 Yes 🗍 No		
Comments			

Heating S	System
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Heating syste	m	
Unit #1	Brand name: Lennox	
	Approx. age: 2013 model	
	Unknown Model #: Refer to data plate photo Serial #: Refer to data plate photo X Satisfactory	
	Marginal Poor Recommended HVAC technician examine	
Unit #2	X None Brand name:	
	Approx. age:	
	Unknown	
	Model #: Serial #: X Satisfactory Marginal Poor Recommended HVAC technician examine	
Energy source	e⊠Gas ⊠LP □Oil □ Electric □ Solid fuel	
	em Belt drive Direct drive Gravity X Central system Floor/wall furnace	
•	er \square N/A \square Sealed \blacksquare Not Visible \square Visual w/mirror \square Flame distortion \square Rusted	
neat exchange	Carbon/soot buildup	
Carbon monoxide N/A Detected at plenum Detected at register X Not tested Tester:		
Combustion a	ir venting present 🕱 N/A 🗌 Yes 🗌 No	
Controls	Disconnect: X Yes No X Normal operating and safety controls observed Gas shut off valve: X Yes No	
Distribution	X Metal duct X Insulated flex duct Cold air returns Duct board Asbestos-like wrap Safety Hazard	
Flue piping	X N/A Satisfactory Rusted Improper slope Safety hazard Recommend repair/replace	
Filter	X Standard Electrostatic Satisfactory Needs cleaning/replacement Missing Electronic (not tested)	
When turned	on by thermostat 🔲 Fired 🔲 Did not fire Proper operation: 🗌 Yes 🗌 No 🕱 Not tested	
Heat pump	X N/A Supplemental electric Supplemental gas	
Sub-slab ducts X N/A Satisfactory Marginal Poor Water/Sand Observed: Yes X No		
System not op	perated due to IN/A Exterior temperature Other: Gas was shut off during the time of inspection	
Comments		
Photos		
	supported an mark are supported in the supported in the support of the suppo	



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Boiler system

X N/A

Heating	System
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ricating Oystem		
Boiler system	cont.	
General	Brand name: Approx. age: Model #: Serial #:	
Energy sourc	e Gas LP Oil Electric Solid fuel	
Distribution	🗌 Hot water 🔲 Baseboard 🔲 Steam 🔲 Radiator 🔲 Radiant floor	
Circulator	Pump Gravity Multiple zones	
Controls	Temp/pressure gauge exist: 🔲 Yes 🗌 No Operable: 🗌 Yes 🗌 No	
Oil fired units	Disconnect: Yes No	
Combustion a	air venting present 🗌 Yes 🔲 No 🛄 N/A	
Relief valve	☐ Yes ☐ No ☐ Missing Extension proper: ☐ Yes ☐ No ☐ Recommend repair/replace	
Operated	When turned on by thermostat: 🔲 Fired 🛄 Did not fire	
Operation	Satisfactory: Yes No Recommend HVAC technician examine before closing	
Comments		
Other system	s	
	X N/A	
Туре	Electric baseboard Radiant ceiling cable Gas space heater Solid fuel burning stove	
Proper operat	tion Yes No	
System condi	ition Satisfactory Marginal Poor Recommend HVAC Technician Examine	
Comments		

Electric/Coo	ling System
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Main panel		
Location	Utility room	
Condition	X Satisfactory Poor	
Adequate Clearance to Panel X Yes No		
Amperage/Voltage Unknown 60a 100a 150a X 200a 400a X 120v/240v Breakers/Fuses X Breakers Fuses		
	nded X Yes No Not Visible	
	□Yes X No Operable: □Yes □No	
	Yes X No Operable: Yes No Not Tested	
Main wire	X Copper Aluminum Not Visible Double tapping of the main wire Condition: X Satisfactory	
Branch wire	Copper Aluminum Solid Branch Aluminum Wiring Not Visible Safety Hazard	
Branch wire c	Satisfactory Poor Recommend electrician evaluate/repair Romex BX cable Conduit Knob/Tube Double tapping Wires undersized/oversized breaker/fuse Panel not accessible Not evaluated Reason:	
Comments		
Sub panel(s)		
	X None apparent	
Location(s)	Location 1: Location 2: Location 3:	
Evaluation	 Panel not accessible Not evaluated Reason: Recommend separating/isolating neutrals Recommend electrician repair/evaluate box 	
Branch wire	Copper Aluminum Safety hazard Neutral/ground separated: Yes No Neutral isolated: Yes No	
Condition	Satisfactory Marginal Poor	
Comments		
Evaporator Co	bil Section Unit #1	
	X N/A	
General	Central system Wall unit Location: Age:	
Evaporator co	iI ☐ Satisfactory ☐ Not Visible ☐ Needs cleaning ☐ Damaged	
Refrigerant lines Leak/Oil present Damage Insulation missing Satisfactory		
Condensate line/drain To exterior To pump Floor drain Other:		
Secondary condensate line/drain Present: Yes No Needed: Yes No Primary pan appears clogged		
Operation	Differential:	
Condition	Satisfactory Marginal Poor Recommend HVAC technician examine/clean/service	
Comments		
	This confidential report is prepared evaluationly for Comple. Depart	

Electric/Cooling System		
Evaporator Coil Section Unit #2		
	X N/A	
General	Central system Wall unit Location:	
Age: Evaporator coil Satisfactory Not Visible Needs cleaning Damaged		
Refrigerant lines Leak/Oil present Damage Insulation missing Satisfactory Recommend/Replace damaged/missing insulation		
Condensate li	ine/drain 🗌 To exterior 🔲 To pump 🔲 Floor drain Other:	
Secondary condensate line/drain Present: Yes No Needed: Yes No Primary pan appears clogged		
Operation	Differential:	
Condition	Satisfactory Marginal Poor Recommend HVAC technician examine/clean/service	
Comments		

Living Room			
Living Room			
Location	First floor		
Walls & Ceiling X Satisfactory Marginal Poor Typical cracks Damage			
Moisture stain	NS ☐ Yes X No Where:		
Floor	Satisfactory Marginal Poor Squeaks X Slopes Tripping hazard		
Ceiling fan	None X Satisfactory Marginal Poor Recommend repair/replace		
Electrical	Switches: X Yes No X Operable Receptacles: X Yes No X Operable Open ground/Reverse polarity: X Yes No Safety hazard Cover plates missing		
Heating sourc	e present 🕱 Yes 🗌 No Holes: 🔲 Doors 🗌 Walls 🗌 Ceilings		
Doors	None X Satisfactory Marginal Poor Cracked glass Broken/Missing hardware		
Windows	None Satisfactory Marginal Poor X Cracked glass Evidence of leaking insulated glass Broken/Missing hardware		
Comments	1. Window is cracked. 2. Floors sloped in areas.		
Photos			

Dining Room

Dining Room			
Location	First floor		
Walls & Ceiling 🔀 Satisfactory			
Moisture stains Yes X No Where:			
Floor	X Satisfactory Marginal Poor Squeaks Slopes Tripping hazard		
Ceiling fan	X None Satisfactory Marginal Poor Recommend repair/replace		
Electrical	Switches: X Yes No X Operable Receptacles: X Yes No X Operable Open ground/Reverse polarity: X Yes No Safety hazard Cover plates missing		
Heating source present X Yes No Holes: Doors Walls Ceilings			
Doors	None Satisfactory Marginal Poor Cracked glass X Broken/Missing hardware		
Windows	☐ None X Satisfactory ☐ Marginal ☐ Poor ☐ Cracked glass ☐ Evidence of leaking insulated glass ☐ Broken/Missing hardware		
Comments	1. Sliding glass door has missing hardware.		
Photos			