



Home Inspection Report



1300 Sydney St., Ocean Springs , MS 39564

Inspection Date:

Friday October 13, 2017

Prepared For:

Brandon Tolls

Prepared By:

Jonathan Housewright
1012 Cardinal Cove
Ocean Springs, Mississippi 39564
(228) 382-7009
coastinspector1@gmail.com

Report Number:

8603728

Inspector:

Jonathan Housewright

License/Certification #:

MS--0710

Inspector Signature:



Receipt/Invoice

Jonathan Housewright
1012 Cardinal Cove
Ocean Springs, Mississippi 39564
(228) 382-7009

Date: Oct 13, 2017

Inspected By: Jonathan Housewright

Property Address
1300 Sydney St.
Ocean Springs , MS 39564

Inspection Number: 8603728

Payment Method: Not Paid

Client: Brandon Tolls

Inspection	Fee
Home Inspection	\$275.00

Total	\$275.00
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Report Summary

Items Not Operating

None apparent

Major Concerns

None apparent

Potential Safety Hazards

None apparent

Deferred Cost Items

None apparent

Improvement Items

Insulation damaged/missing around heat pump suction line in attic at air handler - recommend replacing insulation
Clean air filter regularly - recommend replacing filter
Rotted trim board at rear door - recommend repair/replacing damaged sections
Dryer vent cap on exterior wall needs to be secured to the wall and sealed around the edges - recommend repairs

Items To Monitor

None apparent

Report Overview

Scope of Inspection

All components designated for inspection in the InterNACHI 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.

Visual Inspection Only

State of Occupancy

Vacant

Weather Conditions

Sunny

Recent Rain

Yes

Ground Cover

Damp

Approximate Age

4 Years

Grounds

Service Walks

None Not Visible

Material Concrete Flagstone Gravel Brick Other: .

Condition Satisfactory Marginal Poor Trip hazard Typical cracks Pitched towards home
 Settling cracks Public sidewalk needs repair

Comments

Driveway/Parking

None Not Visible

Material Concrete Asphalt Gravel/Dirt Brick Other: .

Condition Satisfactory Marginal Poor Settling Cracks Typical cracks Pitched towards home
 Trip hazard Fill cracks and seal

Comments

Patio

None

Material Concrete Flagstone Kool-Deck Brick Other: .

Condition Satisfactory Marginal Poor Settling cracks Trip hazard
 Pitched towards home (see remarks) Drainage provided Typical cracks

Comments

Deck/Patio/Porch Covers

None

Condition Satisfactory Marginal Poor Posts/Supports need Repair Earth to wood contact
 Moisture/Insect damage

Recommend Metal Straps/Bolts/Nails/Flashing Improper attachment to house None

Comments

Landscaping affecting foundation

N/A

Negative Grade East West North South Satisfactory Recommend additional backfill
 Recommend window wells/covers Trim back trees/shrubberies
 Wood in contact with/improper clearance to soil

Comments

Hose bibs

N/A

Condition Satisfactory Marginal Poor No anti-siphon valve Recommend Anti-siphon valve

Operable Yes No Not Tested Not On

Comments

Roof

General

Visibility None All Partial Limited By: .

Inspected From Roof Ladder at eaves Ground With Binoculars

Style of Roof

Type Gable Hip Mansard Shed Flat Other: .

Pitch Low Medium Steep Flat

Roof #1 Type: Asphalt
Layers: 1 Layer
Age: 4 years

Comments

Ventilation System

None N/A

Type Soffit Ridge Gable Roof Turbine Powered Other: .

Comments

Flashing

Material Not Visible Galv/Alum Asphalt Copper Foam Rubber Lead Other: .

Condition Not Visible Satisfactory Marginal Poor Rusted Missing
 Separated from chimney/roof Recommend Sealing Other: .

Comments

Valleys

N/A

Material Not Visible Galv/Alum Asphalt Lead Copper Other: .

Condition Not Visible Satisfactory Marginal Poor Holes Rusted Recommend Sealing

Comments

Condition of Roof Coverings

Roof #1 Satisfactory Marginal Poor Curling Cracking Ponding Burn Spots
 Broken/Loose Tiles/Shingles Nail popping Granules missing Alligating Blistering
 Missing Tabs/Shingles/Tiles Moss buildup Exposed felt Cupping
 Incomplete/Improper Nailing Recommend roofer evaluate Evidence of Leakage

Comments

Plumbing Vents

Not Visible Not Present

Condition Satisfactory Marginal Poor

Comments

Exterior

Siding

Material Stone Slate 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 Satisfactory Marginal Poor Recommend repair/painting

Comments

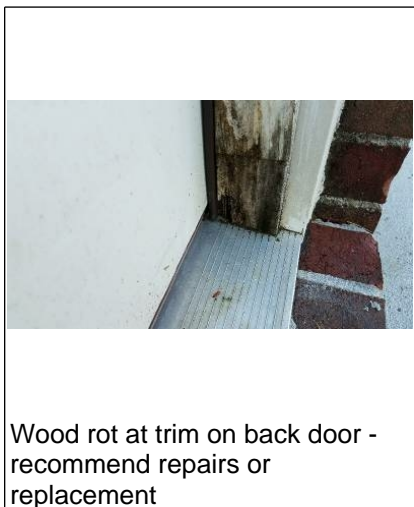
Trim

Material Wood Fiberboard Aluminum/Steel Vinyl Stucco Recommend repair/painting
 Damaged wood Other: .

Condition Satisfactory Marginal Poor

Comments Rotted trim board at rear door - recommend repair/replacing damaged sections

Photos



Wood rot at trim on back door - recommend repairs or replacement

Soffit

None

Material Wood Fiberboard Aluminum/Steel Vinyl Stucco Recommend repair/painting
 Damaged wood Other: .

Condition Satisfactory Marginal Poor

Comments

Fascia

None

Material Wood Fiberboard Aluminum/Steel Vinyl Stucco Recommend repair/painting
 Damaged wood Other: .

Condition Satisfactory Marginal Poor

Comments

Flashing

None

Material Wood Fiberboard Aluminum/Steel Vinyl Stucco Recommend repair/painting
 Damaged wood Other: .

Condition Satisfactory Marginal Poor

Comments

Exterior

Caulking

None

Condition

Satisfactory Marginal Poor

Recommend around windows/doors/masonry ledges/corners/utility penetrations

Comments

Windows/Screens

Condition

Satisfactory Marginal Poor Wood rot Recommend repair/painting

Recommend repair/replace damaged screens Failed/fogged insulated glass

Material

Wood Metal Vinyl Aluminum/Vinyl clad

Screens

Torn Bent Not installed Satisfactory

Comments

Slab-On-Grade/Foundation

Foundation Wall Concrete block Poured concrete Post-Tensioned concrete Not Visible Other: .

Condition

Satisfactory Marginal Monitor Have Evaluated Not Evaluated

Concrete Slab

N/A Not Visible Satisfactory Marginal Monitor Have Evaluated

Comments

Service Entry

Location

Underground Overhead

Condition

Satisfactory Marginal Poor Weather head/mast needs repair Overhead wires too low

Exterior receptacles Yes No Operable: Yes No Condition: Satisfactory Marginal Poor

GFCI present

Yes No Operable: Yes No Safety Hazard Reverse polarity Open ground(s)

Recommend GFCI Receptacles

Comments

Building(s) Exterior Wall Construction

Type

Not Visible Framed Masonry Other: .

Condition

Not Visible Satisfactory Marginal Poor

Comments

Exterior Doors

Main Entrance N/A Weatherstripping: Satisfactory Marginal Poor Missing Replace Door condition: Satisfactory Marginal Poor

Rear door N/A Weatherstripping: Satisfactory Marginal Poor Missing Replace Door condition: Satisfactory Marginal Poor

Other doors 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: Right side of home

Brand: Ruud

Model #: See pictures- this is useful for maintenance and repairs.

Serial #: See pictures

Approximate Age: Unknown

Exterior

Exterior A/C - Heat pump #1 cont.

Condition Satisfactory Marginal Poor Cabinet/housing rusted

Energy source Electric Gas Other: _____

Unit type Air cooled Water cooled Geothermal Heat pump

Outside Disconnect Yes No Improperly sized fuses/breakers

Level Yes No Recommend re-level unit

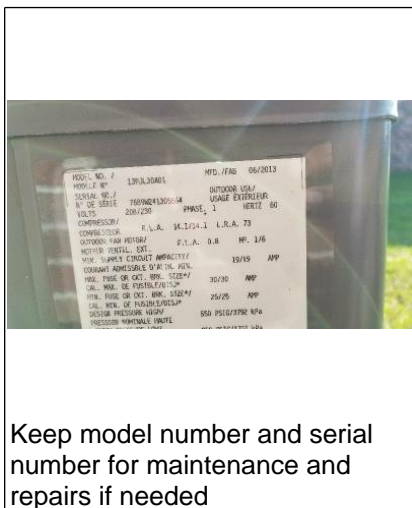
Condenser Fins Damaged Need cleaning Damaged base/pad Damaged Refrigerant Line Satisfactory

Insulation Yes No Replace

Improper Clearance (air flow) Yes No

Comments

Photos



Garage/Carport

Type

 None

Type Attached Detached 1-Car 2-Car 3-Car 4-Car Carport

Comments

Automatic Opener

 None N/A

Operation Operable Inoperable

Comments

Safety Reverse

 None N/A

Operation Operable Not Operable Need(s) adjusting Safety hazard
 Photo eyes and pressure reverse tested

Comments

Floor

Material Concrete Gravel Asphalt Dirt Other: .

Condition Satisfactory Typical cracks Large settling cracks Recommend evaluation/repair
 Safety hazard

Source of Ignition within 18" of the floor N/A Yes No

Comments

Sill Plates

 None Not Visible

Type Floor level Elevated

Condition Rotted/Damaged Recommend repair Satisfactory

Comments

Overhead Door(s)

 N/A

Material Wood Fiberglass Masonite Metal Recommend repair

Condition Satisfactory Marginal Poor Hardware loose Safety Cable Recommended
 Weatherstripping missing/damaged Loose/missing

Recommend Priming/Painting Inside & Edges Yes No

Comments

Electrical Receptacles

 Yes No Not Visible Operable: Yes No

Reverse polarity Yes No

Open ground Yes No Safety Hazard

GFCI Present Yes No Operable: Yes No Handyman/extension cord wiring
 Recommend GFCI Receptacles

Comments

Fire Separation Walls & Ceiling

 N/A Present Missing Recommend repair

Garage/Carport

Fire Separation Walls & Ceiling cont.

Condition Satisfactory Recommend repair Holes walls/ceiling Safety hazard(s)

Moisture Stains Present Yes No

Typical Cracks Yes No

Fire door Not verifiable Not a fire door Needs repair Satisfactory

Self closure N/A Satisfactory Inoperative Missing

Comments

Kitchen

Countertops

Condition Satisfactory Marginal Recommend repair/caulking

Comments

Cabinets

Condition Satisfactory Marginal Recommend repair/adjustment

Comments

Plumbing

Faucet Leaks Yes No

Pipes leak/corroded Yes No

Sink/Faucet Satisfactory Corroded Chipped Cracked Recommend repair

Functional drainage Satisfactory Marginal Poor

Functional flow Satisfactory Marginal Poor

Comments

Walls & Ceiling

Condition Satisfactory Marginal Poor Typical cracks Moisture stains

Comments

Heating/Cooling Source

Yes No

Comments

Floor

Condition Satisfactory Marginal Poor Sloping Squeaks

Comments

Appliances

Disposal N/A Not tested Operable: Yes No

Oven N/A Not tested Operable: Yes No

Range N/A Not tested Operable: Yes No

Dishwasher N/A Not tested Operable: Yes No

Exhaust fan N/A Not tested Operable: Yes No

Refrigerator N/A Not tested Operable: Yes No

Microwave N/A Not tested Operable: Yes No

Dishwasher airgap Yes No

Dishwasher drain line looped Yes No

Receptacles present Yes No Operable: Yes No

GFCI Yes No Operable: Yes No Recommend GFCI Receptacles: Yes No
 Potential Safety Hazard(s)

Open ground/Reverse polarity: Yes No Potential Safety Hazard

Comments

Laundry Room

Laundry

- Laundry sink** N/A
Faucet leaks Yes No
Pipes leak Yes No Not Visible
Cross connections Yes No Potential Safety Hazard
Heat source present Yes No
Room vented Yes No
Dryer vented N/A Wall Ceiling Floor Not vented Plastic dryer vent not recommended
 Not vented to exterior Recommend repair Safety hazard
Electrical Open 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 Satisfactory Leaking Corroded Not Visible
Gas shut-off valve N/A Yes No Cap Needed Safety hazard Not Visible
Comments Dryer vent cap on exterior wall needs to be secured to the wall and sealed around the edges - recommend repairs

Photos



Dryer vent cap on exterior wall needs to be secured to the wall and sealed around the edges - recommend repairs

Master Bathroom

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 No Operable: Yes No Not tested No access door GFCI: Yes No
 GFCI Recommended
- Shower/Tub area** Ceramic/Plastic Fiberglass Masonite Other: . Condition: Satisfactory Marginal
 Poor Rotted floors Caulk/Grouting needed: Yes No
Where:
 N/A
- Drainage** Satisfactory Marginal Poor
- Water flow** Satisfactory Marginal Poor
- Moisture stains present** Yes No Walls Ceilings Cabinetry
- Doors** Satisfactory Marginal Poor
- Window** None Satisfactory Marginal Poor
- Receptacles present** Yes No Operable: Yes No
- GFCI** Yes No Operable: Yes No Recommend GFCI
- Open ground/Reverse polarity** Yes No Potential Safety Hazard
- Heat source present** Yes No
- Exhaust fan** Yes No Operable: Yes No Noisy
- Comments**

Bathroom 2

Bath

Location Hallway

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 No Operable: Yes No Not tested No access door GFCI: Yes No
 GFCI Recommended

Shower/Tub area Ceramic/Plastic Fiberglass Masonite Other: . Condition: Satisfactory Marginal
 Poor Rotted floors Caulk/Grouting needed: Yes No
Where:
 N/A

Drainage Satisfactory Marginal Poor

Water flow Satisfactory Marginal Poor

Moisture stains present Yes No Walls Ceilings Cabinetry

Doors Satisfactory Marginal Poor

Window None Satisfactory Marginal Poor

Receptacles present Yes No Operable: Yes No

GFCI Yes No Operable: Yes No Recommend GFCI

Open ground/Reverse polarity Yes No Potential Safety Hazard

Heat source present Yes No

Exhaust fan Yes No Operable: Yes No Noisy

Comments

Master Bedroom

Room

Type MASTER BEDROOM

Walls & Ceiling Satisfactory Marginal Poor Typical cracks Damage

Moisture stains Yes No

Where:

Floor Satisfactory Marginal Poor Squeaks Slopes Tripping hazard

Ceiling fan None Satisfactory Marginal Poor Recommend repair/replace

Electrical Switches: Yes No Operable Receptacles: Yes No Operable
Open ground/Reverse polarity: Yes No Safety hazard Cover plates missing

Heating source present Yes No Holes: Doors Walls Ceilings

Bedroom Egress restricted N/A Yes No

Doors None Satisfactory Marginal Poor Cracked glass Broken/Missing hardware

Windows None Satisfactory Marginal Poor Cracked glass Evidence of leaking insulated glass
 Broken/Missing hardware

Comments

Room 2

Room

Location To the left off hallway

Type BEDROOM

Walls & Ceiling Satisfactory Marginal Poor Typical cracks Damage

Moisture stains Yes No

Where:

Floor Satisfactory Marginal Poor Squeaks Slopes Tripping hazard

Ceiling fan None Satisfactory Marginal Poor Recommend repair/replace

Electrical Switches: Yes No Operable Receptacles: Yes No Operable
Open ground/Reverse polarity: Yes No Safety hazard Cover plates missing

Heating source present Yes No Holes: Doors Walls Ceilings

Bedroom Egress restricted N/A Yes No

Doors None Satisfactory Marginal Poor Cracked glass Broken/Missing hardware

Windows None Satisfactory Marginal Poor Cracked glass Evidence of leaking insulated glass
 Broken/Missing hardware

Comments

Room 3

Room

Location To the right off hallway

Type BEDROOM

Walls & Ceiling Satisfactory Marginal Poor Typical cracks Damage

Moisture stains Yes No

Where:

Floor Satisfactory Marginal Poor Squeaks Slopes Tripping hazard

Ceiling fan None Satisfactory Marginal Poor Recommend repair/replace

Electrical Switches: Yes No Operable Receptacles: Yes No Operable
Open ground/Reverse polarity: Yes No Safety hazard Cover plates missing

Heating source present Yes No Holes: Doors Walls Ceilings

Bedroom Egress restricted N/A Yes No

Doors None Satisfactory Marginal Poor Cracked glass Broken/Missing hardware

Windows None Satisfactory Marginal Poor Cracked glass Evidence of leaking insulated glass
 Broken/Missing hardware

Comments

Interior

Smoke/Carbon Monoxide detectors

Smoke Detector Present Not Present Operable: Yes No Not tested Recommend additional
 Safety Hazard

CO Detector Present Not Present Operable: Yes No Not tested Recommend additional
 Safety Hazard

Comments

Attic/Structure/Framing/Insulation

N/A

Access Stairs Pulldown Scuttlehole/Hatch No Access Other: . Access limited by:

Inspected from Access panel In the attic Other

Location Hallway Bedroom Closet Garage Other

Flooring Complete Partial None

Insulation Fiberglass Batts Loose Cellulose Foam Other Vermiculite Rock wool
Depth: SatiSatisfactory Damaged Displaced Missing Compressed
 Recommend additional insulation

Installed in Rafters/Trusses Walls Between ceiling joists Underside of roof deck Not Visible

Vapor barriers Kraft/foil faced Plastic sheeting Not Visible Improperly installed

Ventilation Ventilation appears adequate Recommend additional ventilation Recommend baffles at eaves

Fans exhausted to Attic: Yes No Recommend repair Outside: Yes No Not Visible

HVAC Duct N/A Satisfactory Damaged Split Disconnected Leaking Repair/Replace
 Recommend Insulation

Chimney chase N/A Satisfactory Needs repair Not Visible

Structural problems observed Yes No Recommend repair Recommend structural engineer

Roof structure Rafters Trusses Wood Metal Collar ties Purlins Knee wall Not Visible Other: .

Ceiling joists Wood Metal Not Visible

Sheathing Plywood OSB Planking Rotted Stained Delaminated

Evidence of condensation Yes No

Evidence of moisture Yes No

Evidence of leaking Yes No

Firewall between units N/A Yes No Needs repair/sealing

Electrical No apparent defects Open junction box(es) Handyman wiring
 Knob and tube covered with insulation Safety Hazard

Comments

Plumbing

Water service

Main shut-off location Outside at curbside

Water entry piping Not Visible Copper/Galv. PVC Plastic CPVC Plastic Polybutylene Plastic
 PEX Plastic Lead Polyethylene

Lead other than solder joints Yes No Unknown Service entry

Visible water distribution piping Copper Galvanized PVC Plastic CPVC Plastic Polybutylene Plastic
 PEX Plastic Other: .

Condition Satisfactory Marginal Poor

Flow Satisfactory Marginal Poor Water pressure over 80 psi Recommend plumber evaluate
 Recommend pressure regulator

Pipes Supply/Drain Corroded Leaking Valves broken/missing Dissimilar metal Cross connection: Yes
 No Safety Hazard Recommend repair Recommend a dielectric union Satisfactory

Drain/Waste/Vent pipe Copper Cast iron Galvanized PVC ABS Brass

Condition Satisfactory Marginal Poor

Support/Insulation N/A
 Type:

Traps proper P-Type Yes No P-traps recommended

Drainage Satisfactory Marginal Poor

Interior fuel storage system N/A Yes No Leaking: Yes No

Fuel line N/A Copper Brass Black iron Stainless steel CSST Not Visible Galvanized
 Recommend CSST be properly bonded

Condition N/A Satisfactory Marginal Poor Recommend plumber evaluate

Comments

Water heater #1

N/A

General Brand Name: A.O. Smith
 Serial #: See pictures
 Capacity: Sized properly for number of water fixtures present during time of inspection
 Approx. age: Unknown

Type Gas Electric Oil LP Other: .

Combustion air venting present Yes No N/A

Seismic restraints 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

Photos

Plumbing



Keep model number and serial number for maintenance and repairs if needed

Heating System

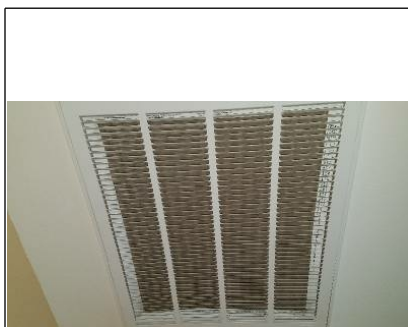
Heating system

- Unit #1** Brand name: Ruud
 Approx. age: Unknown
 Unknown Model #: See pictures Serial #: See pictures Satisfactory Marginal Poor
 Recommended HVAC technician examine
- Energy source** Gas LP Oil Electric Solid fuel
- Warm air system** Belt drive Direct drive Gravity Central system Floor/wall furnace
- Heat exchanger** N/A Sealed Not Visible Visual w/mirror Flame distortion Rusted
 Carbon/soot buildup
- Carbon monoxide** N/A Detected at plenum Detected at register Not tested
 Tester:
- Combustion air venting present** N/A Yes No
- Controls** Disconnect: Yes No Normal operating and safety controls observed Gas shut off valve:
 Yes No
- Distribution** Metal duct Insulated flex duct Cold air returns Duct board Asbestos-like wrap
 Safety Hazard
- Flue piping** N/A Satisfactory Rusted Improper slope Safety hazard Recommend repair/replace
- Filter** 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** N/A Supplemental electric Supplemental gas
- Sub-slab ducts** N/A Satisfactory Marginal Poor Water/Sand Observed: Yes No
- System not operated due to** N/A Exterior temperature Other:
- Comments** Insulation damaged/missing around heat pump suction line at air handler - recommend repairs or replacement
 Clean air filter regularly - recommend replacing filter

Photos



Insulation damaged/missing around heat pump suction line at air handler - recommend repairs or replacement



Air filter is dirty - recommend replacing



Keep model number and serial number for maintenance and repairs if needed

Electric/Cooling System

Main panel

Location Exterior wall

Condition Satisfactory Poor

Adequate Clearance to Panel Yes No

Amperage/Voltage Unknown 60a 100a 150a 200a 400a 120v/240v

Breakers/Fuses Breakers Fuses

Appears grounded Yes No Not Visible

GFCI breaker Yes No Operable: Yes No

AFBI breaker Yes No Operable: Yes No Not Tested

Main wire Copper Aluminum Not Visible Double tapping of the main wire Condition: Satisfactory
 Marginal Poor

Branch wire Copper Aluminum Solid Branch Aluminum Wiring Not Visible Safety Hazard

Branch wire condition 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

Living Room

Living Room

Walls & Ceiling Satisfactory Marginal Poor Typical cracks Damage

Moisture stains Yes No

Where:

Floor Satisfactory Marginal Poor Squeaks Slopes Tripping hazard

Ceiling fan None Satisfactory Marginal Poor Recommend repair/replace

Electrical Switches: Yes No Operable Receptacles: Yes No Operable
Open ground/Reverse polarity: Yes No Safety hazard Cover plates missing

Heating source present Yes No Holes: Doors Walls Ceilings

Doors None Satisfactory Marginal Poor Cracked glass Broken/Missing hardware

Windows None Satisfactory Marginal Poor Cracked glass Evidence of leaking insulated glass
 Broken/Missing hardware

Comments

Dining Room

Dining Room

Walls & Ceiling Satisfactory Marginal Poor Typical cracks Damage

Moisture stains Yes No

Where:

Floor Satisfactory Marginal Poor Squeaks Slopes Tripping hazard

Ceiling fan None Satisfactory Marginal Poor Recommend repair/replace

Electrical Switches: Yes No Operable Receptacles: Yes No Operable
Open ground/Reverse polarity: Yes No Safety hazard Cover plates missing

Heating source present Yes No Holes: Doors Walls Ceilings

Doors None Satisfactory Marginal Poor Cracked glass Broken/Missing hardware

Windows None Satisfactory Marginal Poor Cracked glass Evidence of leaking insulated glass
 Broken/Missing hardware

Comments