Inspection Report

Property Address:

South Seaside Park NJ 08752



JLC Home Inspections, Ilc

Jason Christopher P.O. Box 696 Forked River, NJ 08731 848-466-3190

Table of Contents

O-			- -	
υo	ve	ΓP	'ac	ıe

Table of Contents

Intro Page

- 1 Roofing
- 2 Exterior
- **3 Structural Components**
- 4 Heating / Central Air Conditioning
- 5 Plumbing System
- 6 Electrical System
- 7 Insulation and Ventilation
- **8 Interiors**
- 9 Garage
- 10 Built-In Kitchen Appliances

Summary

Attachments

Date: 8/24/2017	Time: 02:00 PM	Report ID:
Property:	Customer:	Real Estate Professional:
South Seaside Park NJ 08752		

Comment Key or Definitions

The following definitions of comment descriptions represent this inspection report. All comments by the inspector should be considered before purchasing this home. Any recommendations by the inspector to repair or replace suggests a second opinion or further inspection by a qualified contractor. All costs associated with further inspection fees and repair or replacement of item, component or unit should be considered before you purchase the property.

<u>Inspected (IN)</u> = I visually observed the item, component or unit and if no other comments were made then it appeared to be functioning as intended allowing for normal wear and tear.

Not Inspected (NI)= I did not inspect this item, component or unit and made no representations of whether or not it was functioning as intended and will state a reason for not inspecting.

Not Present (NP) = This item, component or unit is not in this home or building.

Repair or Replace (RR) = The item, component or unit is not functioning as intended, or needs further inspection by a qualified contractor. Items, components or units that can be repaired to satisfactory condition may not need replacement.

In Attendance:	Type of building:	Approximate age of building:
Customer and their agent	Single Family (2 story)	Over 10 Years
Temperature:	Weather:	Ground/Soil surface condition:
Over 65 (F) = 18 (C)	Clear	Dry
Rain in last 3 days:	Radon Test:	Water Test:
No	Yes	No

Page 3 of 42

1. Roofing

The inspector shall inspect from ground level or eaves: The roof covering. The gutters. The downspouts. The vents, flashings, skylights, chimney and other roof penetrations. The general structure of the roof from the readily accessible panels, doors or stairs.

The inspector is not required to: Walk on any roof surface, predict the service life expectancy, inspect underground downspout diverter drainage pipes, remove snow, ice, debris or other conditions that prohibit the observation of the roof surfaces, move insulation, inspect antennae, satellite dishes, lightning arresters, de-icing equipment, or similar attachments. Walk on any roof areas that appear, in the opinion of the inspector to be unsafe, and or cause damage. Perform a water test, warrant or certify the roof. Confirm proper fastening or installation of any roof material.

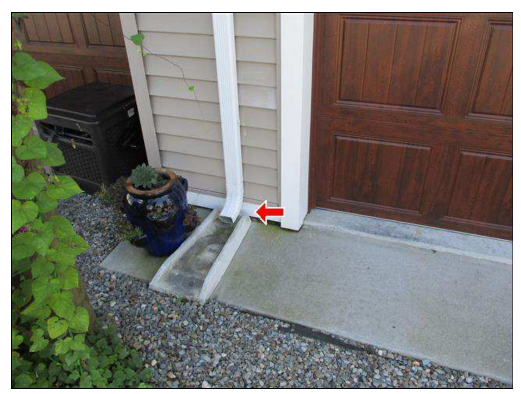
		IN	NI	NP	RR	Styles & Materials
1.0	Roof Coverings	•				Roof Covering: Architectural
1.1	Flashings	•				Viewed roof covering from: Ground
1.2	Skylights, Chimneys and Roof Penetrations	•				Sky Light(s): None
1.3	Roof Drainage Systems	•			•	Chimney (exterior): N/A
IN=	Inspected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace	IN	NI	NP	RR	

Comments:

1.3 The entire house gutter downspout system should be equipped with 6 foot leaders in order to carry the water from the field of the roof away from the structure.



1.3 Item 1(Picture)



1.3 Item 2(Picture) Gutter downspout termination

The roof of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Roof coverings and skylights can appear to be leak proof during inspection and weather conditions. Our inspection makes an attempt to find a leak but sometimes cannot. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

2. Exterior

The inspect: The siding, flashing and trim. All exterior doors, decks, stoops, steps, stairs, porches, railings, eaves, soffits and fascias. And report as in need of repair any spacing between intermediate balusters, spindles, or rails for steps, stairways, balconies, and railings that permit the passage of an object greater than four inches in diameter. A representative number of windows. The vegetation, surface drainage and retaining walls when these are likely to adversely affect the structure. And describe the exterior wall covering.

The inspector is not required to: Inspect or operate screens, storm windows, shutters, awnings, fences, outbuildings, or exterior accent lighting, Inspect items, including window and door flashings, which are not visible or readily accessible from the ground, Inspect geological, geotechnical, hydrological and/or soil conditions, Inspect recreational facilities, playground equipment. Inspect seawalls, break-walls and docks, Inspect erosion control and earth stabilization measures, Inspect for safety type glass, Inspect underground utilities, Inspect underground items, Inspect wells or springs, Inspect solar, wind or geothermal systems, Inspect swimming pools or spas, Inspect wastewater treatment systems septic systems or cesspools, Inspect irrigation or sprinkler systems, Inspect drain fields or drywells, Determine the integrity of multi-pane window glazing or the thermal window seals.

		IN	NI	NP	RR	Styles & Materials
2.0	Wall Cladding Flashing and Trim	•				Siding Style: Lap
2.1	Doors (Exterior)	•			•	Siding Material: Vinyl
2.2	Windows	•				Exterior Entry Doors: Wood
2.3	Decks, Balconies, Stoops, Steps, Areaways, Porches, Patio/Cover and Applicable Railings	•			•	Insulated glass Appurtenance:
2.4	Vegetation, Grading, Drainage, Driveways, Patio Floor, Walkways and Retaining Walls (With respect to their effect on the condition of the building)	•				Patio Driveway: Gravel
2.5	Eaves, Soffits and Fascias	•				Clavel
IN=	Inspected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace	IN	NI	NP	RR	

Comments:

2.1 The storm door at the main entry rubs at the floor when opened. This is a maintenance issue and is for your information. A qualified person should repair or replace as needed.



2.1 Item 1(Picture) Storm door

2.3 (1) The stone landscaping around the pictured deck post should be pulled away, exposing the concrete footing. The current set up will unnecessarily hold moisture and will degrade the post at an exponential rate.



2.3 Item 1(Picture) Deck post

(2) The hand/guard rail for the deck at the front entry way is loose. A fall or injury could occur if not corrected. A qualified contractor should repair or replace as needed.



2.3 Item 2(Picture) Front handrail

The exterior of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

Page 7 of 42

3. Structural Components

The inspector shall inspect: The basement. The foundation. The crawlspace. The visible structural components. Any present conditions or clear indications of active water penetration observed by the inspector. And report any general indications of foundation movement that are observed by the inspector, such as but not limited to sheetrock cracks, brick cracks, out-of-square door frames or floor slopes.

The inspector is not required to: Enter any crawlspaces that are not readily accessible or where entry could cause damage or pose a hazard to the inspector, Move stored items or debris, Operate sump pumps with inaccessible floats, Identify size, spacing, span, location or determine adequacy of foundation bolting, bracing, joists, joist spans or support systems, Provide any engineering or architectural service, Report on the adequacy of any structural system or component.

		IN	NI	NP	RR	Styles & Materials
3.0	Foundations, Basement and Crawlspace (Report signs of abnormal or harmful water penetration into the building or signs of abnormal or harmful condensation on building components.)	•				Foundation: Skirting Method used to observe
3.1	Walls (Structural)	•				Crawlspace: Walked
3.2	Columns or Piers	•				Floor Structure: Not visible
3.3	Floors (Structural)	•				Wall Structure: 2 X 4 Wood
3.4	Ceilings (Structural)	•				Columns or Piers: Wood piers
3.5	Roof Structure and Attic	•			•	Ceiling Structure:
IN=	Inspected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace	IN	NI	NP	RR	Roof Structure: Engineered wood trusses Roof-Type: Gable Method used to observe attic: Walked
						Attic info: Attic hatch

Comments:

3.5 A portion of the roof truss has been removed. A roof truss is carefully engineered so that the loads are transferred efficiently through the chords and webs to the bearing point at each end. Some parts of the truss are in compression (pushed inward) and other adjacent parts of the truss are in tension (stretched outward) as the weight above and below the truss moves through them. Removing any one piece disrupts the intended direction of the transfer of loads and weakens the truss. I recommend further evaluation by a structural engineer



3.5 Item 1(Picture) Cut roof truss

The structure of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

4. Heating / Central Air Conditioning

The inspector shall inspect: The heating system and describe the energy source and heating method using normal operating controls. And report as in need of repair electric furnaces which do not operate. And report if inspector deemed the furnace inaccessible. The central cooling equipment using normal operating controls. The fireplace, and open and close the damper door if readily accessible and operable. Hearth extensions and other permanently installed components. And report as in need of repair deficiencies in the lintel, hearth and material surrounding the fireplace, including clearance from combustible materials.

The inspector is not required to: Inspect or evaluate interiors of flues or chimneys, fire chambers, heat exchangers, humidifiers, dehumidifiers, electronic air filters, solar heating systems, solar heating systems or fuel tanks. Inspect underground fuel tanks. Determine the uniformity, temperature, flow, balance, distribution, size, capacity, BTU, or supply adequacy of the heating system. Light or ignite pilot flames. Activate heating, heat pump systems, or other heating systems when ambient temperatures or when other circumstances are not conducive to safe operation or may damage the equipment. Override electronic thermostats. Evaluate fuel quality. Verify thermostat calibration, heat anticipation or automatic setbacks, timers, programs or clocks. Determine the uniformity, temperature, flow, balance, distribution, size, capacity, BTU, or supply adequacy of the cooling system. Inspect window units, through-wall units, or electronic air filters. Operate equipment or systems if exterior temperature is below 60 degrees Fahrenheit or when other circumstances are not conducive to safe operation or may damage the equipment. Inspect or determine thermostat calibration, heat anticipation or automatic setbacks or clocks. Examine electrical current, coolant fluids or gasses, or coolant leakage. Inspect the flue or vent system. Inspect the interior of chimneys or flues, fire doors or screens, seals or gaskets, or mantels. Determine the need for a chimney sweep. Operate gas fireplace inserts. Light pilot flames. Determine the appropriateness of such installation. Inspect automatic fuel feed devices. Inspect combustion and/or make-up air devices. Inspect heat distribution assists whether gravity controlled or fan assisted. Ignite or extinguish fires. Determine draft characteristics. Move fireplace inserts, stoves, or firebox contents. Determine adequacy of draft, perform a smoke test or dismantle or remove any component. Perform an NFPA inspection. Perform a Phase 1 fireplace and chimney inspection.

		IIN	INI	NP	KK	Otyles & Materials
4.0	Heating Equipment	•				Heat Type: Furnace
4.1	Normal Operating Controls	•				Energy Source: Gas
4.2	Automatic Safety Controls	•			•	Number of Heat Systems
4.3	Distribution Systems (including fans, pumps, ducts and piping, with supports, insulation, air filters, registers, radiators, fan coil units and convectors)	•			•	(excluding wood): Two Heat System Brand:
4.4	Presence of Installed Heat Source in Each Room	•			•	AMANA GOODMAN
4.5	Chimneys, Flues and Vents (for fireplaces, gas water heaters or heat systems)	•				Ductwork: Insulated
4.6	Solid Fuel Heating Devices (Fireplaces, Woodstove)			•		Filter Type: Disposable
4.7	Gas/LP Firelogs and Fireplaces			•		Cartridge
4.8	Cooling and Air Handler Equipment	•			•	Filter Size: 16x25
4.9	Normal Operating Controls	•				Types of Fireplaces: None
4.10	Presence of Installed Cooling Source in Each Room	•			•	Operable Fireplaces: None
IN= In	spected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace	IN	NI	NP	RR	Number of Woodstoves: None

Comments:

4.0 (1) The attic furnace data plate indicates a manufacture date during the 8th week of 2013

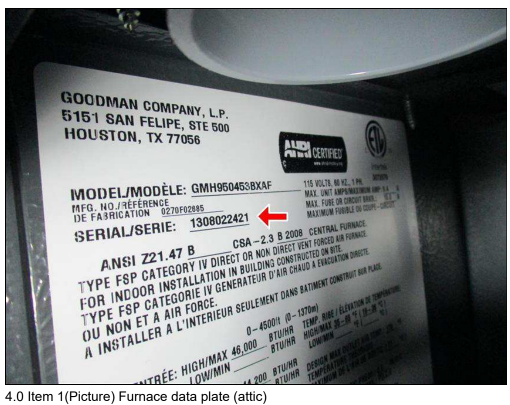
Cooling Equipment Type:
Air conditioner unit
Cooling Equipment Energy

Number of AC Only Units:

Central Air Brand: GOODMAN

Source: Electricity

NI NP RR Styles & Materials



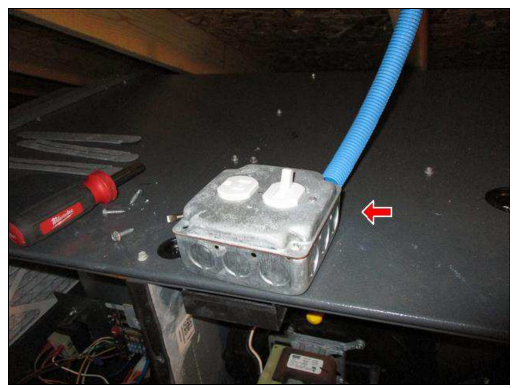
4.0 Item 1(Picture) Furnace data plate (attic)

(2) The lower level furnace data plate indicates a manufacture date during the 1st week of 2014



4.0 Item 2(Picture) Furnace data plate (lower level)

4.2 Both emergency shut off switches at the attic and lower level furnaces are not equipped with red cover plates indicating such. I recommend installation of the correct cover plates be performed by a qualified person



4.2 Item 1(Picture) Emergency shut off at attic furnace



4.2 Item 2(Picture) Emergency shut off at lower level furnace

4.3 The pictured supply duct leading to the master bedroom was crushed by a sheet of plywood that was laid down to possibly aid in attic storage. The pictured supply duct produced neither cool nor hot air when tested. I recommend repairs be performed by a licensed HVAC professional.

Page 12 of 42



4.3 Item 1(Picture) Supply duct leading to master bedroom



4.3 Item 2(Picture) Master bedroom supply duct

- **4.4** Neither hot nor cool air was supplied to one register in the master bedroom
- 4.8 (1) Both A/C condensing unit data plates indicate manufacture dates during the 5th week of 2014

Page 13 of 42



4.8 Item 1(Picture) A/C condensing unit data plate

(2) The foam sleeve on the suction line is missing in area(s) at the outside unit. Missing foam on the suction line can cause energy loss and condensation. I recommend service or repair as needed.



4.8 Item 2(Picture) Missing insulation

4.10 Neither hot nor cool air was supplied to one register in the master bedroom

JLC Home Inspections, llc

The heating and cooling system of this home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. The inspection is not meant to be technically exhaustive. The inspection does not involve removal and inspection behind service door or dismantling that would otherwise reveal something only a licensed heat contractor would discover. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

5. Plumbing System

The inspector shall: Verify the presence of and identify the location of the main water shutoff valve. Inspect the water heating equipment, including combustion air, venting, connections, energy sources, seismic bracing, and verify the presence or absence of temperature-pressure relief valves and/or Watts 210 valves. Flush toilets. Run water in sinks, tubs, and showers. Inspect the interior water supply including all fixtures and faucets. Inspect the drain, waste and vent systems, including all fixtures. Describe any visible fuel storage systems. Inspect the drainage sump pumps testing sumps with accessible floats. Inspect and describe the water supply, drain, waste and main fuel shut-off valves, as well as the location of the water main and main fuel shut-off valves. Inspect and determine if the water supply is public or private. Inspect and report as in need of repair deficiencies in the water supply by viewing the functional flow in two fixtures operated simultaneously. Inspect and report as in need of repair deficiencies in installation and identification of hot and cold faucets. Inspect and report as in need of repair mechanical drain-stops that are missing or do not operate if installed in sinks, lavatories and tubs. Inspect and report as in need of repair commodes that have cracks in the ceramic material, are improperly mounted on the floor, leak, or have tank components which do not operate.

The inspector is not required to: Light or ignite pilot flames. Determine the size, temperature, age, life expectancy or adequacy of the water heater. Inspect interiors of flues or chimneys, water softening or filtering systems, well pumps or tanks, safety or shut-of valves, floor drains, lawn sprinkler systems or fire sprinkler systems. Determine the exact flow rate, volume, pressure, temperature, or adequacy of the water supply. Determine the water quality or potability or the reliability of the water supply or source. Open sealed plumbing access panels. Inspect clothes washing machines or their connections. Operate any main, branch or fixture valve. Test shower pans, tub and shower surrounds or enclosures for leakage. Evaluate the compliance with local or state conservation or energy standards, or the proper design or sizing of any water, waste or venting components, fixtures or piping. Determine the effectiveness of anti-siphon, back-flow prevention or drain-stop devices. Determine whether there are sufficient clean-outs for effective cleaning of drains. Evaluate gas, liquid propane or oil storage tanks. Inspect any private sewage waste disposal system or component of. Inspect water treatment systems or water filters. Inspect water storage tanks, pressure pumps or bladder tanks. Evaluate time to obtain hot water at fixtures, or perform testing of any kind to water heater elements. Evaluate or determine the adequacy of combustion air. Test, operate, open or close safety controls, manual stop valves and/or temperature or pressure relief valves. Examine ancillary systems or components, such as, but not limited to, those relating to solar water heating, hot water circulation.

5.0	Plumbing Drain, Waste and Vent Systems	•		
5.1	Plumbing Water Supply, Distribution System and Fixtures	•		•
5.2	Hot Water Systems, Controls, Chimneys, Flues and Vents	•		•
5.3	Main Water Shut-off Device (Describe location)	•		
5.4	Fuel Storage and Distribution Systems (Interior fuel storage, piping, venting, supports, leaks)	•		
5.5	Main Fuel Shut-off (Describe Location)	•		
5.6	Sump Pump		•	

IN= Inspected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace

Styles & Materials

Water Source: Public

IN NI NP RR

IN NI NP RR

Water Filters:

None

Plumbing Water Supply

(into home):

CPVC

Plumbing Water

Distribution (inside home):

Copper

PEX

CPVC

Washer Drain Size:

2" Diameter

Plumbing Waste:

PVC

Water Heater Power

Source:

Gas (quick recovery)

Water Heater Capacity:

Tankless

Water Heater Location:

Garage

WH Manufacturer:

Extra Info : RINNAI

Comments:

5.1 (1) The faucet is loose at the sink at the hallway bathroom. Repairs are needed. A qualified licensed plumber should repair or correct as needed.



5.1 Item 1(Picture) Hallway bathroom sink

(2) The supply hoses to the clothes washer should be switched to braided steel, as rubber hoses tend to swell and burst.



5.1 Item 2(Picture) Clothes washer supply hoses

5.2 The T&P (Test and Pressure) valve on water heater needs a 3/4 threaded pipe to extend within 6 inches of the floor for safety. (PVC and CPVC are not approved for hot water use). I recommend that a qualified person replace the CPVC with copper tubing.



5.2 Item 1(Picture) TPRV valve

5.3 The main water shut off is the blue lever located in the garage. This is for your information.



5.3 Item 1(Picture) Main water shut off

5.5 The main fuel shut off is at the gas meter outside



5.5 Item 1(Picture) Main gas shut off

The plumbing in the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Washing machine drain line for example cannot be checked for leaks or the ability to handle the volume during drain cycle. Older homes with galvanized supply lines or cast iron drain lines can be obstructed and barely working during an inspection but then fails under heavy use. If the water is turned off or not used for periods of time (like a vacant home waiting for closing) rust or deposits within the pipes can further clog the piping system. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

6. Electrical System

The inspector shall inspect: The service line. The meter box. The main disconnect. And determine the rating of the service amperage. Panels, breakers and fuses. The service grounding and bonding. A representative sampling of switches, receptacles, light fixtures, AFCI receptacles and test all GFCI receptacles and GFCI circuit breakers observed and deemed to be GFCI's during the inspection. And report the presence of solid conductor aluminum branch circuit wiring if readily visible. And report on any GFCI-tested receptacles in which power is not present, polarity is incorrect, the receptacle is not grounded, is not secured to the wall, the cover is not in place, the ground fault circuit interrupter devices are not properly installed or do not operate properly, or evidence of arcing or excessive heat is present. The service entrance conductors and the condition of their sheathing. The ground fault circuit interrupters observed and deemed to be GFCI's during the inspection with a GFCI tester. And describe the amperage rating of the service. And report the absence of smoke detectors. Service entrance cables and report as in need of repair deficiencies in the integrity of the insulation, drip loop, or separation of conductors at weatherheads and clearances.

The inspector is not required to: Insert any tool, probe or device into the main panel, sub-panels, downstream panel, or electrical fixtures. Operate electrical systems that are shut down. Remove panel covers or dead front covers if not readily accessible. Operate over current protection devices. Operate non-accessible smoke detectors. Measure or determine the amperage or voltage of the main service if not visibly labeled. Inspect the alarm system and components. Inspect the ancillary wiring or remote control devices. Activate any electrical systems or branch circuits which are not energized. Operate overload devices. Inspect low voltage systems, electrical de-icing tapes, swimming pool wiring or any time-controlled devices. Verify the continuity of the connected service ground. Inspect private or emergency electrical supply sources, including but not limited to generators, windmills, photovoltaic solar collectors, or battery or electrical storage facility. Inspect spark or lightning arrestors. Conduct voltage drop calculations. Determine the accuracy of breaker labeling. Inspect exterior lighting.

		IN	NI	NP	RR	Styles & Materials
6.0	Service Entrance Conductors	•				Electrical Service Conductors:
6.1	Service and Grounding Equipment, Main Overcurrent Device, Main and Distribution Panels	•				Overhead service Aluminum 220 volts
6.2	Branch Circuit Conductors, Overcurrent Devices and Compatability of their Amperage and Voltage	•				Panel Capacity: 200 AMP
6.3	Connected Devices and Fixtures (Observed from a representative number operation of ceiling fans, lighting fixtures, switches and receptacles located inside the house, garage, and on the dwelling's exterior walls)	•				Panel Type: Circuit breakers Electric Panel
6.4	Polarity and Grounding of Receptacles within 6 feet of interior plumbing fixtures, all receptacles in garage, carport and exterior walls of inspected structure	•				Manufacturer: SQUARE D
6.5	Operation of GFCI (Ground Fault Circuit Interrupters)	•				Branch wire 15 and 20 AMP:
6.6	Operation of AFCI (ARC Fault Circuit Interrupters)	•				Copper Wiring Methods:
6.7	Location of Main and Distribution Panels	•				Romex
6.8	Smoke Detectors		•			
6.9	Carbon Monoxide Detectors		•			

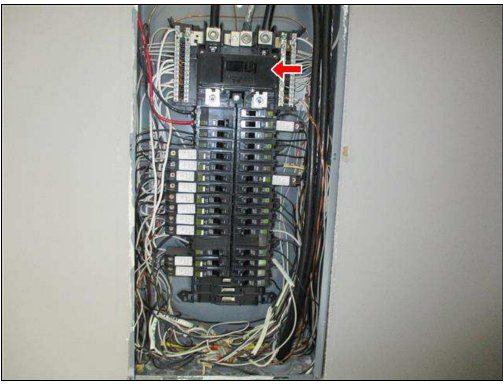
IN NI NP RR

Comments:

6.7 (1) The electrical distribution panel is located in the front sitting room on the first floor

IN= Inspected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace

Page 20 of 42



6.7 Item 1(Picture) 200 amp main breaker

(2) The exterior sub panel is located on the side of the house. The 20 amp breaker at the right of the panel was in the off position and there was no power being supplied to the shed.



6.7 Item 2(Picture) Sub panel

- **6.8** The smoke detector should be tested at the common hallway to the bedrooms upon moving in to home.
- **6.9** The carbon monoxide detector should be tested at the common hallway to the bedrooms upon moving in to home.

JLC Home Inspections, llc

The electrical system of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Outlets were not removed and the inspection was only visual. Any outlet not accessible (behind the refrigerator for example) was not inspected or accessible. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

7. Insulation and Ventilation

The home inspector shall observe: Insulation and vapor retarders in unfinished spaces; Ventilation of attics and foundation areas; Kitchen, bathroom, and laundry venting systems; and the operation of any readily accessible attic ventilation fan, and, when temperature permits, the operation of any readily accessible thermostatic control. The home inspector shall describe: Insulation in unfinished spaces; and Absence of insulation in unfinished space at conditioned surfaces. The home inspector shall: Move insulation where readily visible evidence indicates the need to do so; and Move insulation where chimneys penetrate roofs, where plumbing drain/waste pipes penetrate floors, adjacent to earth filled stoops or porches, and at exterior doors. The home inspector is not required to report on: Concealed insulation and vapor retarders; or Venting equipment that is integral with household appliances.

		IN	NI	NP	RR	Styles & Materials
7.0	Insulation in Attic	•				Attic Insulation: Batt Fiberglass
7.1	Insulation Under Floor System	•				R-19 or better
7.2	Vapor Retarders (in Crawlspace or basement)			•		Ventilation: Ridge vents Soffit Vents
7.3	Ventilation of Attic and Foundation Areas	•				Exhaust Fans:
7.4	Venting Systems (Kitchens, Baths and Laundry)	•				Fan only Dryer Power Source:
7.5	Ventilation Fans and Thermostatic Controls in Attic			•		Gas Connection Dryer Vent:
IN=	Inspected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace	IN	NI	NP	RR	Flexible Vinyl
						Floor System Insulation: Batts Fiberglass

The insulation and ventilation of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Venting of exhaust fans or clothes dryer cannot be fully inspected and bends or obstructions can occur without being accessible or visible (behind wall and ceiling coverings). Only insulation that is visible was inspected. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

8. Interiors

The home inspector shall observe: Walls, ceiling, and floors; Steps, stairways, balconies, and railings; Counters and a representative number of installed cabinets; and A representative number of doors and windows. The home inspector shall: Operate a representative number of windows and interior doors; and Report signs of abnormal or harmful water penetration into the building or signs of abnormal or harmful condensation on building components. The home inspector is not required to observe: Paint, wallpaper, and other finish treatments on the interior walls, ceilings, and floors; Carpeting; or Draperies, blinds, or other window treatments.

The inspector shall: Open and close a representative number of doors and windows. Inspect the walls, ceilings, steps, stairways, and railings. Inspect garage doors and garage door openers by operating first by remote (if available) and then by the installed automatic door control. And report as in need of repair any installed electronic sensors that are not operable or not installed at proper heights above the garage door. And report as in need of repair any door locks or side ropes that have not been removed or disabled when garage door opener is in use. And report as in need of repair any windows that are obviously fogged or display other evidence of broken seals.

The inspector is not required to: Inspect paint, wallpaper, window treatments or finish treatments. Inspect central vacuum systems. Inspect safety glazing. Inspect security systems or components. Evaluate the fastening of countertops, cabinets, sink tops and fixtures, or firewall compromises. Move furniture, stored items, or any coverings like carpets or rugs in order to inspect the concealed floor structure. Move drop ceiling tiles. Inspect or move any household appliances. Inspect or operate equipment housed in the garage except as otherwise noted. Verify or certify safe operation of any auto reverse or related safety function of a garage door. Operate or evaluate security bar release and opening mechanisms, whether interior or exterior, including compliance with local, state, or federal standards. Operate any system, appliance or component that requires the use of special keys, codes, combinations, or devices. Operate or evaluate self-cleaning oven cycles, tilt guards/latches or signal lights. Inspect microwave ovens or test leakage from microwave ovens. Operate or examine any sauna, steam-jenny, kiln, toaster, ice-maker, coffee-maker, can-opener, bread-warmer, blender, instant hot water dispenser, or other small, ancillary devices. Inspect elevators. Inspect remote controls. Inspect appliances. Inspect items not permanently installed. Examine or operate any above-ground, movable, freestanding, or otherwise non-permanently installed pool/spa, recreational equipment or self-contained equipment. Come into contact with any pool or spa water in order to determine the system structure or components. Determine the adequacy of spa jet water force or bubble effect. Determine the structural integrity or leakage of a pool or spa.

IN NI NP RR Styles & Materials

Countertop: Granite

						•
8.0	Ceilings	•				Ceiling Materials: Gypsum Board
8.1	Walls	•				Wall Material: Gypsum Board
8.2	Floors	•				Floor Covering(s): Hardwood T&G
8.3	Steps, Stairways, Balconies and Railings	•			•	Tile Interior Doors:
8.4	Counters and Cabinets (representative number)	•			•	Hollow core Wood
8.5	Doors (representative number)	•			•	Window Types: Double-hung
8.6	Windows (representative number)	•				Tilt feature Sliders
IN=	Inspected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace	IN	NI	NP	RR	Window Manufacturer: UNKNOWN
						Cabinetry: Wood

Comments:

8.3 The hand/guard rail for the second story stairs is loose. A fall or injury could occur if not corrected. A qualified contractor should repair or replace as needed.

Page 24 of 42



8.3 Item 1(Picture) Loose handrail

8.4 There were kitchen cabinets that were in need of adjustment at the time of the inspection, and would not shut tightly. This is a maintenance issue and is for your information



8.4 Item 1(Picture) Kitchen cabinets

8.5 The pictured knob on the closet door is stripped and is in need of replacement



8.5 Item 1(Picture) Closet door

The interior of the home was inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. The inspection did not involve moving furniture and inspecting behind furniture, area rugs or areas obstructed from view. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

Page 26 of 42

9. Garage

		IN	NI	NP	RR
9.0	Garage Ceilings	•			
9.1	Garage Walls (including Firewall Separation)	•			
9.2	Garage Floor	•			
9.3	Garage Door (s)	•			
9.4	Occupant Door (from garage to inside of home)	•			
9.5	Garage Door Operators (Report whether or not doors will reverse when met with resistance)	•			
9.6	Garage window (s)			•	

IN= Inspected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace

Styles & Materials

Garage Door Type: One manual

One automatic

IN NI NP RR

Garage Door Material: Metal

Auto-opener Manufacturer: LIFT-MASTER

10. Built-In Kitchen Appliances

		IN	NI	NP	RR	Styles & Materials
10.0	Dishwasher	•				Dishwasher Brand: KITCHEN AIDE
10.1	Ranges/Ovens/Cooktops	•				Disposer Brand: NONE
10.2	Range Hood (s)	•				Exhaust/Range hood: BROAN
10.3	Trash Compactor			•		Range/Oven: KITCHEN AIDE
10.4	Food Waste Disposer			•		Built in Microwave:
10.5	Microwave Cooking Equipment			•		NONE Trash Compactors:
IN= Inspected, NI= Not Inspected, NP= Not Present, RR= Repair or Replace		IN	NI	NP	RR	NONE

The built-in appliances of the home were inspected and reported on with the above information. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report.

Page 28 of 42

Summary

JLC Home Inspections, Ilc

P.O. Box 696 Forked River, NJ 08731 848-466-3190

> Customer

> > Address

South Seaside Park NJ 08752

The following items or discoveries indicate that these systems or components do not function as intended or adversely affects the habitability of the dwelling; or warrants further investigation by a specialist, or requires subsequent observation. This summary shall not contain recommendations for routine upkeep of a system or component to keep it in proper functioning condition or recommendations to upgrade or enhance the function or efficiency of the home. This Summary is not the entire report. The complete report may include additional information of concern to the customer. It is recommended that the customer read the complete report.

1. Roofing

1.3 **Roof Drainage Systems**

Inspected, Repair or Replace

The entire house gutter downspout system should be equipped with 6 foot leaders in order to carry the water from the field of the roof away from the structure.



1.3 Item 1(Picture)



1.3 Item 2(Picture) Gutter downspout termination

2. Exterior

2.1 Doors (Exterior)

Inspected, Repair or Replace

The storm door at the main entry rubs at the floor when opened. This is a maintenance issue and is for your information. A qualified person should repair or replace as needed.



2.1 Item 1(Picture) Storm door

Page 30 of 42

2.3 Decks, Balconies, Stoops, Steps, Areaways, Porches, Patio/Cover and Applicable Railings Inspected, Repair or Replace

(1) The stone landscaping around the pictured deck post should be pulled away, exposing the concrete footing. The current set up will unnecessarily hold moisture and will degrade the post at an exponential rate.



2.3 Item 1(Picture) Deck post

(2) The hand/guard rail for the deck at the front entry way is loose. A fall or injury could occur if not corrected. A qualified contractor should repair or replace as needed.



2.3 Item 2(Picture) Front handrail

3. Structural Components

3.5 Roof Structure and Attic

Inspected, Repair or Replace

A portion of the roof truss has been removed. A roof truss is carefully engineered so that the loads are transferred efficiently through the chords and webs to the bearing point at each end. Some parts of the truss are in compression (pushed inward) and other adjacent parts of the truss are in tension (stretched outward) as the weight above and below the truss moves through them. Removing any one piece disrupts the intended direction of the transfer of loads and weakens the truss. I recommend further evaluation by a structural engineer



3.5 Item 1(Picture) Cut roof truss

4. Heating / Central Air Conditioning

4.2 Automatic Safety Controls

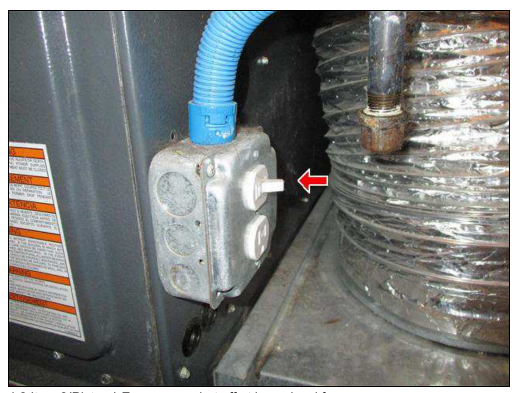
Inspected, Repair or Replace

Both emergency shut off switches at the attic and lower level furnaces are not equipped with red cover plates indicating such. I recommend installation of the correct cover plates be performed by a qualified person

Page 32 of 42



4.2 Item 1(Picture) Emergency shut off at attic furnace



4.2 Item 2(Picture) Emergency shut off at lower level furnace

4.3 Distribution Systems (including fans, pumps, ducts and piping, with supports, insulation, air filters, registers, radiators, fan coil units and convectors)

Inspected, Repair or Replace

The pictured supply duct leading to the master bedroom was crushed by a sheet of plywood that was laid down to possibly aid in attic storage. The pictured supply duct produced neither cool nor hot air when tested. I recommend repairs be performed by a licensed HVAC professional.



4.3 Item 1(Picture) Supply duct leading to master bedroom



4.3 Item 2(Picture) Master bedroom supply duct

4.4 Presence of Installed Heat Source in Each Room

Inspected, Repair or Replace

Neither hot nor cool air was supplied to one register in the master bedroom

4.8 Cooling and Air Handler Equipment

Inspected, Repair or Replace

(1) Both A/C condensing unit data plates indicate manufacture dates during the 5th week of 2014

Page 34 of 42



4.8 Item 1(Picture) A/C condensing unit data plate

(2) The foam sleeve on the suction line is missing in area(s) at the outside unit. Missing foam on the suction line can cause energy loss and condensation. I recommend service or repair as needed.



4.8 Item 2(Picture) Missing insulation

4.10 Presence of Installed Cooling Source in Each Room

Inspected, Repair or Replace

Neither hot nor cool air was supplied to one register in the master bedroom

5. Plumbing System

5.1 Plumbing Water Supply, Distribution System and Fixtures

Inspected, Repair or Replace

(1) The faucet is loose at the sink at the hallway bathroom. Repairs are needed. A qualified licensed plumber should repair or correct as needed.



5.1 Item 1(Picture) Hallway bathroom sink

(2) The supply hoses to the clothes washer should be switched to braided steel , as rubber hoses tend to swell and burst.



5.1 Item 2(Picture) Clothes washer supply hoses

5.2 Hot Water Systems, Controls, Chimneys, Flues and Vents

Inspected, Repair or Replace

The T&P (Test and Pressure) valve on water heater needs a 3/4 threaded pipe to extend within 6 inches of the floor for safety. (PVC and CPVC are not approved for hot water use). I recommend that a qualified person replace the CPVC with copper tubing.



5.2 Item 1(Picture) TPRV valve

8. Interiors

8.3 Steps, Stairways, Balconies and Railings

Inspected, Repair or Replace

The hand/guard rail for the second story stairs is loose. A fall or injury could occur if not corrected. A qualified contractor should repair or replace as needed.



8.3 Item 1(Picture) Loose handrail

8.4 Counters and Cabinets (representative number)

Inspected, Repair or Replace

There were kitchen cabinets that were in need of adjustment at the time of the inspection, and would not shut tightly. This is a maintenance issue and is for your information



8.4 Item 1(Picture) Kitchen cabinets

8.5 Doors (representative number)

Inspected, Repair or Replace

The pictured knob on the closet door is stripped and is in need of replacement

Page 39 of 42



8.5 Item 1(Picture) Closet door

Home inspectors are not required to report on the following: Life expectancy of any component or system; The causes of the need for a repair; The methods, materials, and costs of corrections; The suitability of the property for any specialized use; Compliance or non-compliance with codes, ordinances, statutes, regulatory requirements or restrictions; The market value of the property or its marketability; The advisability or inadvisability of purchase of the property; Any component or system that was not observed; The presence or absence of pests such as wood damaging organisms, rodents, or insects; or Cosmetic items, underground items, or items not permanently installed. Home inspectors are not required to: Offer warranties or guarantees of any kind; Calculate the strength, adequacy, or efficiency of any system or component; Enter any area or perform any procedure that may damage the property or its components or be dangerous to the home inspector or other persons; Operate any system or component that is shut down or otherwise inoperable; Operate any system or component that does not respond to normal operating controls; Disturb insulation, move personal items, panels, furniture, equipment, plant life, soil, snow, ice, or debris that obstructs access or visibility; Determine the presence or absence of any suspected adverse environmental condition or hazardous substance, including but not limited to mold, toxins, carcinogens, noise, contaminants in the building or in soil, water, and air; Determine the effectiveness of any system installed to control or remove suspected hazardous substances; Predict future condition, including but not limited to failure of components; Since this report

Page 40 of 42

JLC Home Inspections, llc

is provided for the specific benefit of the customer(s), secondary readers of this information should hire a licensed inspector
to perform an inspection to meet their specific needs and to obtain current information concerning this property.

Prepared Using HomeGauge http://www.HomeGauge.com : Licensed To Jason Christopher

Page 41 of 42

JLC Home Inspections, IIc

P.O. Box 696 Forked River, NJ 08731 848-466-3190

Report Attachments

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

Wood Destroying Organisms