

CPO CERTIFIED PRE-OWNED HOME

INSPECTED HOMES THAT COME WITH A 1-YEAR WARRANTY ON MULTIPLE SYSTEMS WITHIN THE HOUSE FOR PEACE OF MIND









9524 Rhode Island Ave, College Park, MD 20740 *Table of Contents*

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-FULL CONCIERGE SERVICE -



443-315-7802 | www.AuthorityInspections.com

You Get Way More Than Just an Inspection!

You Get All of This Free with Your Home Inspection



90**DAY**

You need a professional you can depend on even after the job is done. That's why we back all of our inspections with a 90 Day Limited Structural and Mechanical Warranty.



MOLD SAFE

For up to 90 days following the date of the inspection, if you move in to your new home and mold is present that was not found when inspected, you're covered for remediation.



SEWERIGARD

Offered for a period of 90 days following the date of the inspection,
SewerGard covers your water line and sewer line against failure due to normal wear and tear, giving you peace of mind.



Handles the repair of leaks to your home's roof for a period of 5 years following the date of inspection.



The 12 month \$100,000 policy from the inspection date covers major structural issues with the full home inspection. No age limits, guaranteed repairs, and you can choose your own contractor.



Protects against future infestations/infestations not visible at the time of inspection.



Full Concierge Service & Utility Set-Up

Take the stress out of moving with utility assistance and special deals on security system, internet, cable/satellite. This is a one-stop service; one call does it all!



$Recall Chek^{\circ}$

The first service for consumer recalls in the U.S. has compiled over 225 million recalls from public records, to create a fail-safe system to check for dangerous flaws with home appliances.



Covered for a period of 120 days following the date of the inspection, we guarantee your radon levels to be under 4.0 PCi/L.



Get an extra 6 months of coverage with a 12 month warranty purchase, at no additional cost, courtesy of Residential Warranty Services* *with purchase of one year warranty for a total of 18 months of coverage at the regular price

Concierge Services Include: Phone, TV, Internet, Alarm Systems, and much more!



Buy Back Guarantee

If you've recently bought one of my listed properties or if you worked with a member of my House Hunting Team to purchase a home, you can consider yourself protected! As one of our clients, you're eligible for our Buy Back Guarantee*

Here's How It Works:

If you've moved into your new home and you find you're NOT HAPPY with your purchase within the first 24 months of ownership – for any reason – I'LL SHOULDER A HIGHER MEASURE OF ACCOUNTABILITY than the typical real estate agent. We will step up and...

BUY BACK THE HOME FROM YOU OR SELL IT FOR FREE!

The typical real estate agent disappears after closing, leaving the client wondering what happened to him/her. In fact, a recent poll from NAR (The National Association of Realtors) indicated that almost 70% of homesellers and homebuyers wouldn't call the same agent again to do more real estate business. The overwhelming reason: POOR COMMUNICATION. I stand behind YOUR decision to buy and offer you my personal Buy Back Guarantee* as noted above. I offer it (in writing) to help maintain and protect your investment. I want you to know how committed we are to helping our clients find their dream home.

YOUR HAPPINESS IN YOUR NEW HOME IS OUR #1 PRIORITY!

Our **Buy Back Guarantee** is solely designed to give you, the home buyer, peace of mind that the property you've bought is a sound investment at the time of purchase.

Learn more at: www.BuyerSafetyNet.com or Call 410-793-1616

*Conditions apply

WHAT OUR CLIENTS HAVE TO SAY

Serving Maryland and Lower PA for Nearly Two Decades





SUCCESS STORIES

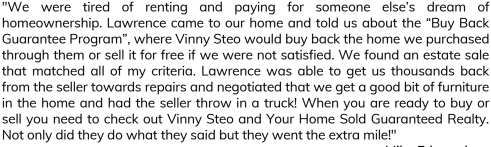


"I was able to sell my home very quickly with Your Home Sold Guaranteed Realty which meant it was time for me to find that perfect home for my family. When I found the perfect home, the team came up with a plan so I could be able to get the keys the same day as I sold my current home. They were able to save me thousands of dollars on the selling and the purchase side of this process. My life, my family's life, and our future are forever changed for the better."

- James Uduma

"Vinny Steo and his team helped sell my home giving me an outstanding result, so it was only natural to use them for the purchase of my new home. They already knew my buying criteria and what I wanted to accomplish. We ended up beating out other offers for the home I purchased, and we were not even the highest bidder! The communication that Krissy had with the other agent sealed the deal since she asked and listened to what the seller needed, and accommodate. I now have a home that checks all the boxes, and I cannot wait to have my family join me on the back patio to celebrate!"

- Janae Sturgis



- Mike Edmondson

When we first met with Vinny he told us about all the buyers he had in our area. He had over 30 buyers that viewed our home one of whom was willing to pay \$35,000 over our list price. Vinny and his team did a great job positioning us in a very competitive market because of all the new construction in our area. Since our home was a Certified Pre-Owned Home the buyer was able to make a solid offer without any inspections so we didn't have to worry about the buyer backing out based on something they found during their home inspection. The entire team was amazing with great communication and customer service I appreciate the professionalism and inside-out knowledge of this shifting marketplace that helped us maximize what we could get out of our home.

- Patricia Platis



Connect with us!







Americas Preferred Home Warranty, Inc. Please Remit Payment to:
America's Preferred Home Warranty, Inc PO Box 772150, Detroit, MI 48277-2150



#689688 03/19/2024

Customer **Property Address** TOTAL Bill Ludwig 9524 Rhode Island Ave \$599.00 9524 Rhode Island Ave College Park MD 20740-1640 College Park MD 20740-1640 Agency: Agent Warranty # **Active Date Expiration Date** 742212 Your Home Sold Guaranteed: Hall 134562, Tom 20758040 3/19/2024 3/18/2025 **Warranty Origin Warranty Type Housing Type Listing Date Closing Date** Web Listing Single Family 3/19/2024 Quantity Item Rate Cost \$499.00 \$499.00 1 BP499 Supreme Warranty 1 Year \$499-\$100 ded Listing \$100.00 \$100.00 Sellers Preferred Upgrade - RE \$100 - Listing 1 Subtotal \$599.00 **Discount Item** \$0.00 Tax (0%) \$0.00 \$599.00 **Total** Both parties agree that the obligations for repair or service under this agreement are solely those of the service provider and are not the obligation of any real estate firm. See additional terms and conditions on pages 8 - 12. Seller and buyer acknowledge by signature or payment that he or she has read, understands and accepts this supreme home warranty agreement including all service agreement terms and conditions. Seller(s) Signature(s) Date Date Buyer(s) Signature(s) Date Date WAIVER Applicant has reviewed the Supreme Home Warranty Agreement and hereby declines coverage. Applicant agrees to hold the real estate broker and agent harmless in the event of a significant mechanical failure which otherwise would have been covered under the Supreme Home Warranty Agreement. Seller(s) Signature(s) X_____ Date Buyer(s) Signature(s) X_ Date Payment is due at closing and must be received along with a signed warranty within seven (7) business days to ensure your coverage is activated. Please contact APHW at 1.800.648.5006 if you have any questions. Corporate Office Location: 5775 Ann Arbor Road, Jackson. MI 49201.



Our Name is Our Promise

Start A Claim 24/7: APHW.COM | 800.648.5006

REAL ESTATE HOME WARRANTY PLAN



You choose your own licensed contractor for all covered repairs.

Certain items and events are not covered by this contract. Please refer to limitations, restrictions and exclusions in the Terms and Conditions (see page 8).

The product being offered is a service contract and is separate and distinct from any product or service warranty which may be provided by the home builder or manufacturer.

NEW!

PERSONAL IDENTITY & HOME TITLE PROTECTIONS UP TO \$1,000,000

Pages 5 & 6

Administered by:



Condo/Townhouse

Acceptance/Invoice

Contract Number: _____



To obtain a contract number call: 1.800.648.5006

America's Preferred Home Warranty | 5775 Ann Arbor Rd. | Jackson, MI 49201 Fax: 1.888.479.2652 | aphwoffice@aphw.com | aphw.com

Single Family

IMPORTANT: FOR SERVICE CALL: 1.800.648.5006.

NO PAYMENT OR REIMBURSEMENT FOR SERVICES PERFORMED WITHOUT PRIOR APPROVAL.

~ Please be sure to fill in all applicable areas of information. ~

Seller(s) Name(s)				
Property Address Nu	mber & Street *			
City*	State 	County	Zip❖	
Phone Number(s)				
Seller(s) E-mail(s)				
Buyer(s) Name(s)				
Phone Number(s)				
Buyer(s) E-mail(s) *				
Real Estate Office�				
Address*				
City�		State *	Zip❖	
Phone Number		Fax Number		
Real Estate Agent�		Agent's E-mail❖		
Closing Date		Listing date		
BOTH PARTIES AGRE THIS AGREEMENT AR THE OBLIGATION OF COVERAGE DETAILS.	E SOLELY THOSE O	F THE SERVICE PROV	IDER AND ARE NOT	
SELLER AND BUYER A HAS READ, UNDERST AGREEMENT, INCLUI	ANDS AND ACCEP	TS THIS REAL ESTATE		
Seller(s) Signature(s)	X		Date	
	X		Date	
Buyer(s) Signature(s)	X		Date	
	X		Date	
WAIVER				
Applicant has review declines coverage. Ap harmless in the even have been covered up	pplicant agrees to h t of a significant me	old the real estate br chanical failure whic	roker and agent h otherwise would	
Seller(s) Signature(s)	X		Date	
Buyer(s) Signature(s)	X		Date	

HOUSING TYPE (Please Check One)

	Duplex (2 warranties)	Triplex (3 warranties)
	Fourplex (4 warranties) 🔲	New Home Construction
	Manufactured Home Year M	anufactured:
П	Foreclosed/Repossessed Ho	me**

Foreciosed/Repossessed Home^^

**See Terms and Conditions "Limitations of Coverage" Provisions

PLAN OPTIONS (Please Check One)

Buyer's Premier Coverage Plan - One Year 26 Standard Coverage Items + 11 Buyer Preferred Upgrade Items + \$50 Deductible + Identity Theft Protection (pg. 5)

-:.	nala Famili. Diana	
	Condo/Townhouse	\$760
	Single Family Home	. \$825

Single Family Plans ☐ One Year: \$100 Deductible\$499 ☐ ❤ One Year: \$50 Deductible\$550

- includes Identity Theft Protection (pg. 6)

Two Vears: \$100 Deductible \$950

I IWO rears.	\$100 Deducti	ibie	\$950
Condo/Townho	ouse Plans		

One Year:	\$75 Deductible	\$475
Two Years:	\$75 Deductible	\$899

New Construction Plan for Buyers Three Years: \$75 Deductible\$600 Coverage begins 366 days after closing

Coverage begins 366 days after closing and continues for three years.

Multi-Family Unit Plans (\$75 Deductible) One Year: Duplex (2 warranty agreements)

2	One	icai.	Duple	^ (~	vvarranty	agreements)	
	One	Year:	Triple	x (3	warranty	agreements)	\$1,250
_	_		_				

¢050

One Year: Fourplex (4 warranty agreements).. \$1,599

BUYER COVERAGE OPTIONS (Check All That Apply)

■ Buyer Preferred Upgrade ... \$199 x ____ yrs. = \$ 0 ____ Important: If a Buyer Preferred Upgrade has been selected and the property is a multiple-family dwelling, the upgrade package must be purchased for each unit.

☐ Additional Refrigerator	s\$75 x	yrs. = \$0
☐ Gas Fireplace	\$75 x	yrs. = \$ 0
☐ Inground Pool/Spa	\$185 x	yrs. = \$ 0
□ Promium/		_ ,

☐ Premium/
Salt Water Pool/Spa\$345 x ____ yrs. = \$ 0
☐ Sprinkler System.....\$75 x ____ yrs. = \$ 0

If a Buyer Coverage Option has been selected for a 2-year home warranty or a 3-year New Construction warranty, please enter 2 or 3 years accordingly for each option chosen.

SELLER'S COVERAGE

HOME ENTERTAINMENT & TECHNOLOGY PLAN

 \$75 Deductible
 \$199 x
 yrs. = \$0

 Plan Cost(s)
 \$0.00

 Option Cost(s)
 \$0.00

 Total
 \$0.00

PLEASE REMIT PAYMENT TO:

AMERICA'S PREFERRED HOME WARRANTY PO BOX 772150 DETROIT, MI 48277-2150

SUBMIT

2 of 8 - YHSGRBP499B

PLANS & PRICING

BASE PRICE Single Family Home w/\$100 Deductible

Single Family Home

One Year: \$100 Deductible \$499 One Year: \$50 Deductible\$650 - includes Identity Theft Protection (pg. 6)

Single Family Home (Continued) Two Years: \$100 Deductible......\$950

Condo/Townhouse

\$75 Deductible......\$475 One Year: Two Years: \$75 Deductible......\$899

New Construction

Three Years: \$75 Deductible\$600 Coverage begins 366 days after closing and continues for three years.

Multi-Family Unit Plans (\$75 Deductible)

One Year: Duplex (2 warranty agreements) \$950

One Year: Triplex

(3 warranty agreements) \$1,250

Buyer's Premier

Coverage Plan (Page 5)

Standard Coverage Items

> **Buyer Preferred** Upgrade Items

One Year: Fourplex

(4 warranty agreements) \$1,599

BUYER Coverage Plans

COVERAGE ITEMS (Standard)	
Attic and Exhaust Fans	•
Built-In Dishwasher	•
Built-In Microwave	•
Built-In Oven	•
Central Air Conditioning	•
Central Vacuum	•
Duct Work	•
Concealed Plumbing or Electrical	•
Electrical System	•
Exterior Water and Sewer Line	•
Free Standing Range/Cooktop	•
Garage Door Opener	•
Garbage Disposal	•
Heating System	•
Heating & Cooling Combination System	•
Instant Hot Water Dispenser	•
Hotel Benefits	•
Humidifier	•
Kitchen Refrigerator	•
Permanently Installed Primary Sump Pump	•
Plumbing	•
Roof Leak Repair	•
Septic System	•
Washer and Dryer	•
Water Heater	•
Water Well Pump	•

BUYER PREFERRED UPGRADE (Optional)* \$199	9
Built-in Dishwasher (Adds): Racks, Baskets and Rollers	•
Built-in Microwave (Adds): Interior Lining, Glass Door, Clocks and Shelves	•
Central Air (Adds): Refrigerant Recovery, Cost of Crane, Registers and Grills	•
Central Heat (Adds): Registers, Grills and Heat Lamps	•
Garage Door Opener (Adds): Hinges, Springs, Keypads and Remote Transmitters	•
Refrigerator (Adds): Refrigerant Recharge, Control Board, Ice Maker and Ice/Beverage Dispenser	•
Special Electrical Package (Adds): Ceiling Fan, Fire/Burglar Alarm, Lighting Fixtures, Doorbell	•
Toilets (Adds): Replaced With Like Quality	•
Oven/Range (Adds): Interior Lining, Clocks, Rotisseries, Racks, Handles, Knobs and Dials	•
Water Heater (Adds): Chemical, Mineral Deposits, and Sediment Buildup	•
\$250 toward Code Violations	•

\$50 Deductible (One Year) **Identity Theft Protection** Single Family Home: Condo/Townhouse:

Home Entertainment & Technology Plan

A one-year plan covering your home electronics with a \$75 deductible

(See page 7 for details)

SELLER Coverage Plans

COVERAGE ITEMS (Standard) **
ListSecure®	•
Attic and Exhaust Fans	•
Central Vacuum	•
Duct Work	•
Electrical System	•
Instant Hot Water Dispenser	•
Plumbing	•
Stoppages	•
Water Heater	•

UPGRADE (Optional)**	\$125
Built-In Dishwasher	•
Built-In Microwave	•
Built-In Oven	•
Central Air Conditioning	•
Free-Standing Range/Cooktop	•
Garbage Disposal	•
Heating System	•
Kitchen Refrigerator	•

Buyer Optional Coverages

Additional Refrigerators	\$75
Gas Fireplace	\$75
Inground Pool/Spa	\$185
Premium/Salt Water Pool/Spa	. \$345
Sprinkler System	\$75
Termite Control	\$75
Water Softener	\$85

- * IMPORTANT: If the Buyer Preferred Upgrade has been selected and the property is a multiple-family dwelling, the upgrade package must be purchased for each unit.
- Florida Only: Customers must purchase the Seller Preferred Upgrade to receive listing coverage, which will include the Standard Coverage Items.
- *** Certain plans and items have limits on coverage. See page 8 to get full Terms & Conditions for details.

What Is Covered?



ATTIC AND EXHAUST FANS

Plans that cover this item: Buyer | Seller

Covered: Switches, controls, motors, bearings and blades.

Not Covered: Shutters, belts and filters, circulation or paddle-type fans.



CENTRAL AIR CONDITIONING

Plans that cover this item: Buyer | Seller Preferred Upgrade

Covered: (Electric refrigerant central air conditioning units only.) Coils and compressor, capacitor, motors, thermostat valves, thermostats, leaks in refrigerant lines, liquid suction line dryers, fuses, breakers, disconnect boxes, contactor, wiring, condensing units, evaporative coolers.

Not Covered: Window units, free-standing room units, water cooled units, portable units, any type of gas, lithium/glycol, outside and/or underground components and piping for geothermal, condenser fins, drain pans, cleaning, duct work associated with any gas units, filters, water towers, evaporative cooling pads, energy management systems, or recovery of refrigerant and chillers. Zone controls, zone motors, dampers, leak tests, registers and grills. The cost of a crane to install roof-mounted units. Electronic or ultraviolet (UV) air filters and cleaners.



ELECTRICAL

Plans that cover this item: Buyer | Seller

Covered: Electrical breakers, wiring, panels and sub-panels, plugs, fuses, switches, conduit, junction box, central vacuum systems. Concealed wiring limit shown on the Confirmation Page includes access, diagnosis, repair or replacement, and restoring or resurfacing to a rough finish.

Not Covered: Service entrance cables, meter boxes, any loss due to water seepage along service cable, any loss from overload or power failure, any electrical items or wiring located outside the perimeter of the principal dwelling and attached garage.



EXTERIOR WATER AND SEWER LINE COVERAGE

Plans that cover this item: Buyer

Covered: Water and sewer pipes between the Covered Home's foundation and the water or sewer main pipe. Coverage applies to locating the pipe stoppage or collapse including excavation and backfilling, the repair and/or replacement of the affected pipe and clearing of stoppages (cleaning same lines after 14 days has elapsed shall be considered a new claim and is subject to a new Deductible) up to the coverage limit.

Not Covered: Landscaping replacement, frozen pipes, cleanup of anything (including leaked material), blockages or breaks or leaks from tree roots and foreign objects.



GARAGE DOOR OPENER

🐧 Plans that cover this item: Buyer

Garage must be attached to the Covered Home.

Covered: Motors, push buttons, control boards, drive mechanisms, chains.

Not Covered: Garage door, door track assemblies, counterbalance mechanisms, rollers, remote sensing units and infrared sensors, hinges, springs, keypads/touchpads, and remote transmitters.



HEATING SYSTEM

HEATING SYSTEM

Plans that cover this item: Buyer | Seller Preferred Upgrade

Covered: Central heating system including electric, gas, oil, gravity (centrally ducted only), steam or hot water heat systems, ductwork, interior gas lines, thermostats, relays and wiring. Heat exchanger and/or combustion chamber, electric heat pump, burners, circuit board, igniter, flame sensor, transformer, gas valves, baseboard convectors, pumps, motors, switches, heating elements. Hot water heat system boiler must have auto boiler feed; steam heat must have low water cut-off valve.

Hydronic systems only: Boiler zone valves, geothermal and/or water source heat pump components and parts located within the foundation of the Covered Home or attached garage which cool and/or heat the Covered Home.

Not Covered: Outside and/or underground components and piping for geothermal and/or water source heat pumps, well pump and well pump components for geothermal and/or water source heat pumps. Free-standing or portable heating units, through-wall units, heat lamps, coal or wood burning equipment, fuel oil or propane gas storage tanks, fuel oil lines, registers, electronic air filters and cleaners, vents, space heaters, grills, filters, solar heating systems, radiators, fireplaces, clocks, chimneys and chimney liners, recovery of refrigerant, and cleaning and energy management systems. Leak tests. Zone controls, zone motors and dampers. Electronic or ultraviolet (UV) air filters and cleaners.



HUMIDIFIER

Plans that com Plans that cover this item: Buyer

Covered: Permanently mounted furnace humidifier including pans, housing, motors, fans, humidistats, transformers, valves, and lines.

Not Covered: Humidifier pads, media elements, brushes, atomizers, and back flush units.



KITCHEN APPLIANCES

Plans that cover this item: Buyer | Seller Preferred Upgrade

Coverage is limited to appliances located in the primary kitchen area of the Covered Home and included in the contract to purchase at the time of the sale of the Covered Home, or be built-in.

Covered: Free-standing range, built-in oven, cooktop, built-in dishwasher (pump, motor, timers, gaskets, spray arm, seals, air gap, latches, switches, heating element, control board), built-in microwave, refrigerator (compressor only), garbage disposal.

Not Covered: Water dispenser, cracked or broken thermal shells, any loss or damage of a cosmetic nature such as denting, chipping, the cost of attaining access, replacement or repair of countertops or cabinets, racks, baskets, clocks, timers, rollers, glass or ceramic cooktops, self-cleaning mechanisms, cooking accessories, doors, door hinges, knobs, handles, dials, keypads/touchpads, interior lining, door glass, latches, meat probes, rotisseries, shelves, ice makers, ice crushers, control board, soap dispensers, beverage dispensers, broken interior, loss due to rust-out and food spoilage, recovery of refrigerant, and freezers which are not an integral part of refrigerator. Failure, damage and/or jams to garbage disposal caused by bones and foreign objects other than food.



PLUMBING SYSTEMS

Plans that cover this item: Buyer | Seller

Covered: Drains and standard faucets, leaks and breaks to water, vent, gas or sewer lines, waste lines, assembly parts within the toilet tank, toilet wax ring and flange, valves to shower, tub diverter, interior hose bibs, stoppage in drain, vent and sewer lines; angle stops and risers. Clearing of stoppages (cleaning same lines after 14 days has elapsed shall be considered a new claim and is subject to a new Deductible). The foregoing is covered only within the perimeter of the main foundation of the Covered Home including attached garage. Permanently installed sump pumps (ground water only). Concealed plumbing limit shown on the Confirmation Page includes access, diagnosis, repair or replacement, and restoring or resurfacing to a rough finish.

Not Covered: Sinks, bathtubs, fixtures, exterior hose bibs, filters, sewage ejector pumps, shower-base pans, shower enclosures, tub enclosures, toilet bowl and tank, caulking, grouting, tile fields, lawn sprinklers, leach beds, root damage, any loss arising out of a condition of chemical or mineral deposits, water residue, rust-out, or insufficient capacity drain, insufficient or excessive pressure, loss arising from porcelain cracking, chipping, dents or

other externally caused physical damages, storage or holding tanks, auxiliary sump pumps. Sewage lines located outside the main foundation of the Covered Home and blockages from tree roots and foreign objects.



Plans that cover this item: Buyer

Covered: Water leaks only; rolled roofing, asphalt shingles, roof tiles, and flashing. Must occur during coverage period for coverage to apply.

Not Covered: Roof mount installations, roof vents, roof vent boots, gutters, drain lines, pre-existing leaks, leaks in any deck or balcony, leaks due to ice damming. Leaks which are caused by, or which result from, any of the following: Damage due to persons walking or standing on the roof, missing and/or broken tiles or shingles, repairs or construction not performed in a workmanlike manner, failure to perform normal roof maintenance, replacement of entire roof, rotten wood, flat and/or hot tar roof, or acts of God such as tornado, hurricane, earthquake, fire, and lightning. Water damage must occur in the roof located over the primary living area, excluding attached garage.



Plans that cover this item: Buyer

Coverage for septic systems begins thirty (30) days after the Contract Start Date.

Covered: Septic tank and line from house, baffles, sewage ejector pump and switches.

Not Covered: Drain field, tile fields and leach beds, clean out, insufficient capacity, and blockages from tree roots and foreign objects.



WASHER/DRYER

Plans that cover this item: Buyer

Covered: All components and parts except as listed under "Not Covered".

Not Covered: Soap dispensers, filter screens, plastic mini-tub, dials and knobs, lint screen, venting, and damage to clothing.



WATER HEATER

Plans that cover this item: Buyer | Seller

Covered: Electric, gas, tankless, and instant hot water dispensers. Control thermostat and thermocouple, gas valves, pressure and temperature relief valve, heating elements, drain valve, dip tubes, blower motor, heat exchanger, burners, igniter, temperature sensor.

Not Covered: Oil hot water tanks, and Breakdown arising as a result of chemical, mineral deposits or sediment buildup, insufficient capacity, water residue or rust-out.



WATER WELL PUMP

Plans that cover this item: Buyer

Must be primary water source. Coverage begins thirty (30) days after the Contract Start Date.

Covered: Well pumps, valves, and regulators.

Not Covered: Pressure tanks, piping or electrical lines leading to or connecting pressure tank and primary dwelling, well casings, holding or storage tanks and re-drilling of well, screens, points, well pump if used for lawn sprinkler system or other like system.

Some coverage is subject to additional limitations as provided in the Terms and Conditions Section of the Real Estate Warranty Service Agreement.

Buyer's Premier

Single Family Home

Condo/Townhouse

The Buyer's Premier Coverage Plan gives you ALL the standard coverage items and ALL the Buyer's Preferred Upgrade Items. This plan now includes **Comprehensive** Identity Theft and Home Title Fraud Protection up to \$1,000,000 from American Identity Group. You get all of this coverage for one full year with a \$50 deductible!

For AIG claims service, call:

855.200.6799





6 Standard Coverage Items + 11 Buyer Preferred Lupgrade Items + \$50 Deductible + 1 Year Coverage

+ COMPREHENSIVE IDENTITY THEFT & HOME TITLE FRAUD PROTECTION



\$650

The GOLD Plan for Single Family Homes gives you one full year of APHW's warranty coverage with a \$50 deductible and Comprehensive Identity Theft and Home Title Fraud Protection up to \$1,000,000 from American Identity Group.

1 Year Home Warranty + **\$50** Deductible

+ COMPREHENSIVE IDENTITY THEFT & HOME TITLE FRAUD PROTECTION

Buyer Preferred Upgrade

(Adds the following additional coverages to the Covered Item listed if this package is indicated as included in the Terms & Conditions.)

CENTRAL AIR

Refrigerant recovery, registers and grills, cost for crane to install roof-mounted covered replacement air conditioner unit up to \$200 maximum.

CENTRAL HEAT

Registers, grills and heat lamps.

CODE VIOLATIONS

When the correction of a previously unknown code violation is required to affect a covered repair or replacement of a heating, plumbing or electrical Component Part, We will pay up to \$250 aggregate to correct the code violation(s) over the life of the Service Contract. We will not simply pay to remedy a code violation, whether previously known or not.

KITCHEN APPLIANCES/REFRIGERATORS

Refrigerator control board, refrigerant recovery and recharge, ice maker and ice/beverage dispenser and their respective equipment; built-in dishwasher racks, baskets, rollers; built-in microwave interior lining, glass door, clocks and shelves; oven/range interior lining, clocks, rotisseries, racks, handles, knobs and dials.

SPECIAL ELECTRICAL PACKAGE

Items must be hard wired.

Fire/Burglar alarm, lighting fixtures, doorbell (not doorbell cameras), garage door opener (hinges, springs, keypads and remote transmitters), and ceiling fans located within the main dwelling.

WATER HEATER

Failure due to chemical, mineral deposits, and sediment build-up.

PLUMBING

Toilets replaced with like quality up to \$200 per occurrence.

Note: If the Buyer Preferred Upgrade Package is included and the Covered Home is in a multi-family dwelling with four (4) units or less, the upgrade package must be purchased for each unit in the multi-family dwelling; if it is not purchased for each unit in the multi-family dwelling, any shared systems and/or appliances will not be covered. If the multi-family dwelling has more than four (4) units, shared systems and/or appliances are not covered in any case.

Buyer Optional Coverages

ADDITIONAL REFRIGERATORS
(INCLUDES FREE STANDING FREEZERS AND WINE COOLERS)

Covered: Compressor only.

Not Covered: Cracked or broken thermal shells, any loss or damage of a cosmetic nature such as denting, chipping, the cost of attaining access, keypads/touchpads, interior lining, door glass, latches, shelves, broken interior, loss due to rust-out and food spoilage, refrigerator control board, ice maker/beverage dispenser and their respective equipment, recovery of refrigerant.

GAS FIREPLACE (PERMANENTLY INSTALLED)

Covered: Gas valve, pilot, thermocouple, blower motor, and wall switch associated with ignition or fan.

Not Covered: Remote systems, decorative logs, mechanical hinges, glass, damper, flue or firebox.

INGROUND POOLS/SPAS

Covered: All components and parts of the heating, pumping, and filtration system. A spa, including an exterior whirlpool and hot tub, is also covered along with a swimming pool if the units utilize common equipment. If they do not, coverage is limited to the option selected for either the spa or the pool. If Premium/Salt Water/Spa is indicated on the Confirmation Page as covered, salt water components and cells are added.

Not Covered: Skimmers, pool sweeps, pool sweep motors, lights, liners, jets, concrete-encased, underground electrical, gas or plumbing lines, cleaning equipment, solar equipment, structural defects, all above ground pools.

SPRINKLER SYSTEM

Covered: Leaks and breaks of PVC lines, timers, bubbler heads, gate valves, solenoids, shut-off valve and other activation controls.

Not Covered: Hydraulic systems; sprinkler heads with Breakdowns caused by abnormal wear and tear such as, but not limited to: Pet damage, lawn mower damage, freezing, vehicular damage, damage by roots or soil, improper installations, and adjustments or cleaning and human damage, sprinkler lines below pavement or decorative structures below hard surface.

TERMITE CONTROL

Covered: Spot treatment for existing subterranean termite infestation located in the interior of the Covered Home or exterior of the main foundation/perimeter of the Covered Home and attached garage.

Not Covered: Decks, fences, and infestation or treatment of any area farther than 24 inches away from the main foundation/perimeter of the Covered Home, preventative treatments; any repairs or damages due to subterranean termites.

WATER SOFTENER

Covered: Domestic water softener, brine tank, and connecting water lines.

Not Covered: Insufficient or excessive water pressure, color or purity of water, filters, resin beds, salt replacement, rust or corrosion, normal maintenance, purification systems, and all rented/leased water softeners.

Start A Claim

24/7/365 Person-to-Person Claims Service



We must receive your contractor's diagnosis of the item failure and provide you with telephone approval before having any work done. Reimbursement for services will not be made without prior approval.

1. Start Your Claim

First, make sure the item is covered by your plan.

If the item is listed as covered, you may start your claim with a phone call or online.



Phone: 800.648.5006

An APHW customer service representative will take your information, assign you a claim number, and review instructions to complete your claim.



Online: APHW.COM

Scan this **Start A Claim**QR code or visit **aphw.com/start-claim.**Then follow the instructions to start your claim online and obtain a claim number.

2. Schedule

Once you receive a claim number, you may then call and schedule a local Licensed Contractor of your choice. Once your contractor arrives, they must first diagnose your problem.

Important: Before the contractor does any work, have the contractor call APHW with the diagnosis.

An APHW customer service representative will speak with you and your contractor to determine the approved dollar amount covered by your warranty. Your contractor may then make the necessary repairs.

3. Payment

Your APHW customer service representative will make sure that arrangements for payments are made. You will be required to pay the contractor a deductible for each trade call, or the actual cost; whichever is less.

An APHW customer service representative will follow up with you after the repairs are made to make sure you are completely satisfied with the work that was done.

Home Entertainment & Technology Plan by Fortegra

Desktop Computers | DVD/Blu-Ray Players | Gaming Systems | Home Theater | Laptop Computers | Peripherals | Wearables | Printers | Routers | Tablets | Television Monitors





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Scan QR Code for more information.

For Home Entertainment & Technology claims service, call:

877.958.2398



Terms & Conditions do apply



This brochure contains only a summary of the plan benefits. For complete information on coverage, limits, exclusions, and requirements of the Service Contract, please refer to the complete Terms & Conditions available at this QR code or by visiting:

APHW.COM/warranty-policy

Call or email us 24/7/365 with questions!



5775 Ann Arbor Rd.
Jackson, MI 49201
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F: 888.479.2652
aphwoffice@aphw.com
www.aphw.com

REPORT #: BR0060743

START DATE/TIME: 03/26/24 01:31 PM END DATE/TIME: 03/28/24 01:31 PM

DEVICE TYPE: CRM





RADON RESULTS SUMMARY

Radon Test Conducted By: John James
Radon Test Conducted For: Vinny Steo

Individual Certification Number:

Property Tested: 9524 Rhode Island Ave

College Park, MD 20740

Test Site: 1) Basement		Serial # 053855		Protocol Avg: 6 pCi/L	Temp: 70.9 °F	Humidity: 34.2%	Pressure: 101.5 kPA
2)							
3)							
4)			* Ur	ncertainty ± 17%			
Recommendations:	Mitigation is recommended: At least one test site at this propabove the EPA 4.0 pCi/L Action		X	No additional miti a follow-up test in a upon significant str	an opposite	season, every tw	o years and/or
0 pCi/L 4.0 pCi/L	Property Results	1	00.0 pCi/L+	Quality Cont Test duration me hours. No indica No tampering o	eets EPA m tion of sev	inimum require ere weather int	ment of 48 erference.

MITIGATION RECOMMENDATIONS

The EPA recommends homes be mitigated if the radon level is 4.0 pCi/L (picocuries per liter) or more. A follow-up test is recommended every 2 years and every time the dwelling undergoes major structural and/or HVAC changes.

MEASUREMENT RESULTS

This property was tested for the presence of radon gas according to short-term testing protocols for real estate transactions. The test is considered a screening of average radon gas concentrations at the specific test location(s) during the measurement period only. Indoor radon levels fluctuate daily, seasonally, and annually based on human occupancy, mechanical appliance usage, weather, and other factors. The mitigation recommendation shown on this report is determined based on the EPA Protocol Avg. to account for ramp up time.

TEST LOCATIONS

The greatest exposure to radon in the home; rooms that are in contact with the ground, below ground, and immediately above. For this reason, this home was tested in the livable area(s) in accordance with EPA and state guidelines. Radon detection devices are never placed in unlivable spaces such as crawlspaces, sump pits, closets, etc.

HEALTH RISK

The average indoor radon concentration nationwide is about 1.3 pCi/L. An individual that has never smoked, exposed to 1.3 pCi/L has a 2 in 1,000 chance of dying from lung cancer while a smoker has a 20 in 1,000 chance of dying from lung cancer. There is no safe level of exposure to radon. For more information on this please visit: https://www.epa.gov/radon/citizens-guide-radon-guide-protecting-yourself-and-your-family-radon

INTERFERENCE

Significant quality control efforts were made to protect the integrity of this sampling. This includes interference due to tampering. Breeze Radon Monitoring Systems cannot provide any warranty against tampering while measurement devices were under control of an interested party and/or his or her representatives such as in real estate transactions. Breeze Radon Monitoring Systems and its representatives cannot provide any warranty for the consequences of erroneous test results and cannot be held liable under any charges or claims for losses.

PERCENT UNCERTAINTY

Errors of uncertainty are inherent in all measurements. The confidence surrounding the radon measurement is a function of the level of detection of the BREEZE monitor. For example, if your error of uncertainty is 3.7% and your radon level was measured to be 2.7 pCi/L your expected radon level is between 2.6 and 2.8 pCi/L.

For More Information:



Authority Inspections, LLC (443) 315-7802 john@authorityinspections.com www.AuthorityInspections.com



ExamAssist Report

Order Number: 2403014

Effective Date: 04/04/2024 08:00 AM

Issued To:

Front Door Title

ASK Servi ces

Type of Search: Current Owner

ASK Number: 20936669

Subject Property:

9524 Rhode Island Ave, College Park, MD 20740

Count y: Prince George's

Buyers: None Found

Owners: William D. Ludwig, Trustee of the William D. Ludwig Revocable Trust dated

December 7, 2012

Legal Description:

All that land and the improvements thereon lying in Prince Georges County, Maryland, consisting of 6,250 square feet of property land area, more or less, known as 9524 Rhode Island Avenue, College Park, Maryland 20740, and shown in the Maryland State Department of Assessments and Taxation ("SDAT") land record's search under Account Identifiers District 21 and Account Number 2360204, Plat A-0772, and located at Map 0025 and Grid 00E2.

The improvements thereon being known as 9524 Rhode Island Avenue, College Park, Maryland 20740.

Tax ID 21-2360204

Being the same land as conveyed by Deed dated September 8, 2017 and recorded among the Land Records of Prince George's County, Maryland in Liber 40297, folio 215.

Proposed Requirements:

The following requirements should be reviewed, edited, amended and/or supplemented by the issuing agent as needed.

- 1.) Duly Authorized Deed from William D. Ludwig, Trustee of the William D. Ludwig
 Revocable Trust dated December 7, 2012 vesting fee simple title in TBD
- 2.) Execution of a current certification of trust in compliance with MD Code, Estates and Trusts ° 14.5-910. If title to the Land is not vested in the current trustees of the William D. Ludwig Revocable Trust dated December 7, 2012 Trust, the Company must be provided with a true and complete copy of the Trust and later amendments or relevant excerpts from the original trust instrument and later amendments which designate the trustee and confer on the trustee the power to act in the pending transaction. If the title search reveals potential cases, judgments or liens affecting a beneficiary's interest in the Land, the Company must be provided with a true and complete copy of the Trust and later amendments. If a trustee has purportedly delegated the trustee's authority to execute the documents to another person, the Company must be provided with an original, recordable, power of attorney executed by the trustee in that capacity, relating to the specific trust, as well as the trust document and later amendments, or relevant excerpts from the original trust instrument and later amendments, which designate the trustee and confer on the trustee the power to delegate and/or which do not preclude delegation in the particular

transaction. Upon receipt and review of the foregoing documents and information, this commitment may be revised to set forth additional requirements deemed necessary by the company.

- 3.) Taxes for the fiscal year 2023/2024 are due Annually on 09/30/2024 in the amount \$5433.35 (Paid) for Tax Identification No. 21-2360204.
- A.)

 NOTE: Because the land appears of record to be unencumbered, the Company requires that the affirmative declarations of the title affidavit, which includes a representation that there are no mortgages or other liens against the land whether recorded or not recorded, be properly emphasized before execution.

 Just as in all transactions, every seller/borrower must be encouraged to disclose any off record. *Only searched from 4/26/2013 to current; mortgages and DOT's prior to 4/26/2013 are unknown
- 5.) Properly executed Owner's Affidavit in a form satisfactory to the company from William D. Ludwig, Trustee of the William D. Ludwig Revocable Trust dated December 7, 2012.
- 6.) Confirmation that no existing balances or amounts are due for either public or private water/sewer service to subject property up to the date of settlement.

END OF PROPOSED REQUIREMENTS

Proposed Exceptions:

The following proposed exceptions are to be reviewed, edited, anended, and/or supplemented by the issuing agent consistent with underwriting practices and guidelines of the insurer.

- Taxes, State, County and Municipal, and other public shares, including, but not limited to, assessments by any State, County and Municipality, Metropolitan District or Commission which become due and payable subsequent to Date of Policy. However, this policy of title insurance does not insure against possible future tax levies and/or frontage benefit assessments, nor against such public charges and assessments or the balance thereof for existing or proposed improvements assessed, but which are not due and payable to said State, County, Municipality, Metropolitan District or Commission. Special assessments subsequent to the date of policy, including storm water fees and recycling fees, if any, imposed by Prince George's County for services rendered upon insured premises. As to loan policy only: NOTE: None due and payable as of the recording date of the insured lien.
- 2.) Covenants, conditions and restrictions (but omitting any restrictions indicating any preference, limitation or discrimination based on race, color, religion, sex, handicap, familial status or national origin), if any, appearing among the public land records. This policy insures that any past, present or future violation of said covenants will not work a forfeiture or reversion of title.
- 3.) Easements, rights of way, utility agreements and servitudes appearing among the public records. This policy insures that none of the improvements encroach upon the easements, unless noted herein.
- 4.) No coverage is provided as to the measurements, calls, acreage or square footage of the described land.

END OF PROPOSED EXCEPTIONS



Authority Inspections LLC Property Inspection Report



9524 Rhode Island Ave, College Park, MD 20740
Inspection prepared for: Vinny Steo
Real Estate Agent: -

Date of Inspection: 3/26/2024 Time: 1:00 PM

Age of Home: 1946 Size: 1251 Inspector: Thomas Willette

License # 34726

Email: John@authorityinspections.com



Report Summary

The summary below consists of potentially significant findings. These findings can be a safety hazard, a deficiency requiring a major expense to correct or items I would like to draw extra attention to. The summary is not a complete listing of all the findings in the report, and reflects the opinion of the inspector. Please review all pages of the report as the summary alone does not explain all of the issues. All repairs should be done by a licensed & bonded tradesman or qualified professional. I recommend obtaining a copy of all receipts, warranties and permits for the work done.

Grounds	illing a copy of all rec	eipts, warranties and permits for the work done.
	Duiters	The same shall a state of the same transfer that the same transfer that the
Page 6 Item: 1	Driveway and Walkway Condition	 Uneven slabs at the walkway. This is a potential tripping hazard. Recommend repair and or replacement of the displaced walks. There are numerous areas of damaged concrete surfaces. Recommend a concrete specialist provide an estimate for repair and or replacing.
Page 6 Item: 2	Grading	There are some low spots along the foundation.
Page 7 Item: 5	Stairs & Handrail	 There is some deteriorated mortar noted. Recommend pointing as necessary. Guardrail post is rusted and close to the end of its life. Recommend having licensed contractor evaluate and repair as needed.
Page 9 Item: 11	Exterior Faucet Condition	 Loose at structure, repairs needed to prevent possible damage to supply line.
Exterior Areas		
Page 10 Item: 2	Window Condition	 Broken glazing observed, suggest re-glazing as necessary. Deterioration of window frames noted. While basic maintenance may prolong the life of these window frames, replacement may be necessary at some point.
Page 10 Item: 3	Siding Condition	 Siding damage noted. Recommend repair or replacement of damaged sections to keep moisture and insects from harming structure.
Page 12 Item: 5	Exterior Paint	• Exposed wood surfaces observed. Wood rot & deterioration can occur. Prep, prime and paint wood trim surface where paint is peeling or missing.
Page 12 Item: 6	Exterior Caulking	Caulking around several windows and doors is beginning to deteriorate. Suggest caulking around windows and doors as necessary.
Roof		
Page 14 Item: 1	Roof Condition	 Some shingles missing. Due to the conditions of the roof covering, we recommend evaluation by a professional roofing contractor for repair and certification as necessary. There are several shingles on roof covering that do not appear to be bonded properly. These may have to be hand sealed to prevent coming loose during high winds. Recommend evaluation by a professional roofing contractor for repair as necessary. Moss on roof. This can lead to the premature failure of the roof and subsequent leaks. Recommend treating moss during its growing season (wet months) with a moss killer. For information on various moss treatment products and their pros
		Page 1 of 57

		and cons, visit http://bryophytes.science.oregonstate.edu/page24.htm.
Electrical		mtp.//bryophytes.soienee.oregonstate.edu/page24.htm.
Page 17 Item: 1	Electrical Panel	• Aluminum wiring present—Between 1965 and 1973, aluminum wiring was sometimes substituted for copper wiring in residential electrical systems. Connections in outlets, switches, and light fixtures with aluminum wiring become increasingly dangerous as time passes. Poor connections cause wiring to spark and overheat, creating a potential fire hazard. The wiring should be evaluated by a qualified electrician experienced in evaluating and correcting aluminum wiring problems. Not all electrical contractors qualify. Aluminum wiring connections are subject to greater deterioration than is copper due to thermal expansion and contraction, vibration (caused when electric currents pass through wiring), oxidation (caused by exposure to oxygen in the air), and galvanic corrosion (caused when two different metals are connected together), all of which can cause poor connections. When wires are poorly connected they overheat, which creates a potential fire hazard.
Page 18 Item: 4	Breakers	Breaker contacts have rust on them. Recommend having licensed electrician evaluate and repair as needed
Heat/AC		
Page 19 Item: 1	Heater Condition	 The heating unit is approaching its designed life expectancy. We make no warranty, guarantee or estimation as to the remaining useful life of this unit. Furnace flame was observed to have pops of orange. This is a sign of a combustion problem. Recommend further evaluation by a licensed HVAC contractor.
Page 20 Item: 7	AC Compress Condition	The AC unit is approaching its designed life expectancy. We make no warranty, guarantee or estimation as to the remaining useful life of this unit.
Water Heater		
Page 24 Item: 5	Water Heater Condition	The water heater is approaching its designed life expectancy. We make no warranty, guarantee or estimation as to the remaining useful life of this unit.
Bathrooms		
Page 27 Item: 3	Ceiling Condition	Small cracking in the ceiling finish is noted. Recommend monitoring.
Page 27 Item: 4	Window Condition	 Peeling paint observed, suggest scraping and painting as necessary. Windows noted appear to be painted closed. Recommend repair as necessary
Page 28 Item: 10	Exhaust Fan	None observed, we recommend an exhaust fan be installed in all bathrooms for proper ventilation and moisture control.
Page 29 Item: 15	Showers	• Faucet is not flush/sealed to the wall, which may result in water penetration to the interior structure and deterioration of the wall. Recommend repair as necessary.
Page 29 Item: 16	Shower Walls	 Missing/damaged caulking/grout observed, recommend repair as necessary.
Page 30 Item: 17	Bath Tubs	Peeling observed, tub appears to have been refinished, suggest taking care when cleaning to protect the surface.

	T	T
Page 30 Item: 19	Toilets	• The toilet bowl is loose at floor anchor bolts. The wax ring inside the unit must have a snug, secure fit in order to keep from leaking. Properly resealing and re-securing this unit is suggested to prevent water leakage and damage to the subfloor area. This type of damage is not always visible or accessible to the inspector at time of inspection.
Bedrooms		
Page 34 Item: 4	Window Condition	 Broken/cracked glass pane noted, repairs needed. Crumbling glazing observed, suggest re-glazing as necessary.
Interior Areas		
Page 37 Item: 3	Window Condition	Broken/cracked glass pane noted, repairs needed.
Page 38 Item: 10	Patio Doors	• Interior keyed deadbolt observed. This is a safety concern in the event of an emergency. Recommend replacing with a latched deadbolt for safety.
Kitchen		
Page 40 Item: 3	Window Condition	 Windows did not operate properly at one or more locations. Recommend review and repair as needed by qualified window contractors Windows noted appear to be painted closed. Recommend repair as necessary
Page 41 Item: 5	GFCI	 No GFCI protection present, suggest installing GFCI protected receptacles for safety.
Page 41 Item: 7	Counters	The counter tops are loose on the cabinet. We recommend having a qualified contractor re-fasten them.
Page 42 Item: 12	Oven & Range	The burners did not operate properly when tested.
Page 42 Item: 14	Vent Condition	 Functional at time of inspection although the vent is an exterior vent with no ductwork to the exterior.
Page 43 Item: 16	Plumbing	Older style metal traps noted with corrosion. Buyer is cautioned that these traps can leak at any time due to corrosion.
Laundry		
Page 44 Item: 3	Window Condition	 Windows are original, older type. Consider upgrading to double pane, thermally insulated, newer efficient type. Windows noted appear to be painted closed. Recommend repair as necessary
Page 44 Item: 5	GFCI	No GFCI protection present, suggest installing GFCI protected receptacles for safety.
Page 46 Item: 10	Floor Condition	• Some of the floors in this building are a vintage 9x9 size; be advised that these tiles may be the type that had an adhesive containing asbestos. Asbestos is a health risk when it is made friable - in other words, when its fibres and dust can be breathed in by the lungs. to be safe, please refrain from removal and damaging these tiles until it is certain they are not asbestos containing material.
Page 46 Item: 11	Washing Machine condition	Washing machine was not operated at time of inspection due to personal items inside.
Page 46 Item: 12	Plumbing	Plumbing is loose on the wall. Recommend having secured to wall to prevent damage to supply line
Attic		
Page 47 Item: 2	Structure	• Evidence of past leaking noted. Recommend monitoring for Page 3 of 57
		. 250 00.01

		future leaking and have evaluated by a licensed roofing contractor.
Crawlspace		
Page 49 Item: 1	Access	Unable to access the sunrooms crawlspace at time of inspection due to too much personal items in way of access panel.
Basement		
Page 50 Item: 1	Foundation/Walls	• Efflorescence observed; this is a mineral deposit left behind from previous exterior water infiltration.
Page 52 Item: 2	Windows	 Windows are original, older type. Consider upgrading to double pane, thermally insulated, newer efficient type. Windows noted appear to be painted closed. Recommend repair as necessary
Page 53 Item: 4	Plumbing	 Active leaking observed at water supply lines. Recommend evaluation by a licensed plumber for repair as necessary. There is corrosion/rust observed on some areas of plumbing. Recommend evaluation by a licensed plumber before leaks occur.
Page 54 Item: 7	Basement Electric	 No power observed at one or more outlets. Recommend review by a licensed electrician.
Page 55 Item: 12	Finished Floor	• Some of the floors in this building are a vintage 9x9 size; be advised that these tiles may be the type that contained asbestos or had an adhesive containing asbestos. Asbestos is a health risk when it is made friable - in other words, when its fibres and dust can be breathed in by the lungs, to be safe, please refrain from removal and damaging these tiles until it is certain they are not asbestos containing material.
Page 56 Item: 16	Subfloor	Section of sub floor is missing at time of inspection
Page 56 Item: 19	Smoke Detectors	 SAFETY CONCERN: There is no visible smoke detector in basement. You need to be alarmed in case of a fire. Recommend installing at least one smoke detector on each level of the home. NOTICE: There was no visible CO (Carbon Monoxide) detector(s) in the home. The Consumer Product Safety Commission recommends that every residence with fuel-burning (gas) appliances be equipped with a UL Listed CO alarm. CO is colorless and odorless and thus impossible to detect without a proper electronic detector. At a minimum, put an alarm near the sleeping rooms on each level in your home. For the most trouble-free operation, I recommend the plug-in type not the battery operated type with digital readout that tells you the peak CO concentration whenever you push the peak level button.

Inspection Details

1. Attendance							
	In Attendance: Seller present • Client not present						
2. Home Type							
	Home Type: Single Family Home						
3. Occupancy							
	Occupancy: Occupied - Furnished: Heavy volume of personal and household items observed.						
4. Temperature							
	55 degrees						
5. Weather							
	Sunny • Cloudy						

AUTHORITY INSPECTIONS

Grounds

1. Driveway and Walkway Condition

Good	Fair	Poor	N/A	None
	Χ			

Materials: Concrete driveway noted. • Concrete sidewalk noted. Observations:

• Uneven slabs at the walkway. This is a potential tripping hazard. Recommend repair and or replacement of the displaced walks.

• There are numerous areas of damaged concrete surfaces. Recommend a concrete specialist provide an estimate for repair and or replacing.









Uneven

2. Grading

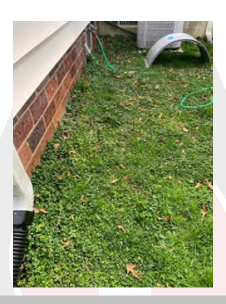
Good Fair Poor N/A None

X

Observations:

• There are some low spots along the foundation.

REPAIRED



3. Vegetation Observations

Good	Fair	Poor	N/A	None	Observed the second
					Observations:
X					 No concerns with vegetation at time of inspection.

4. Patio and Porch Deck

X		, ,	Observations: • Concrete porch noted at rear of house
			 In satisfactory and functional condition at time of inspection

5. Stairs & Handrail

Good	Fair	Poor	N/A	None	
	Х				Observations: • There is some deteriorated mortar noted. Recommend pointing as
					necessary.

• Guardrail post is rusted and close to the end of its life. Recommend having licensed contractor evaluate and repair as needed.





Guardrail pole rusting out

6. Patio Enclosure

G000	Fair	P001	N/A	none	
					i Observations:
V			l		
			l	l	 In satisfactory and functional condition.
				ı	in bandlatery and rangers and containern

• *WINDOWS

· Windows tested and were functional at time of inspection.









7. Grounds Electrical

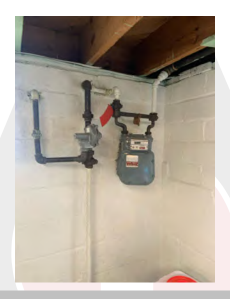
<u> </u>	all	1 001	11/7	None	Oh
		- 1			Observations:
1 🗤 1		- 1			
1 X I		- 1			 No concerns noted at time of inspection.
1 ' `		- 1			140 concerns noted at time of inspection.

8. GFCI

G000	Fair	Poor	N/A	None	Observations
					Observations:
X					 GFCI receptacles in place and operational.
					Por or receptacies in place and operational.

9. Main Gas Valve Condition

Good	Fair	Poor	N/A	None	M-4
					n Materials: Basement
X					Observations:
	•	•	•		 Main gas valve appears to be in satisfactory condition



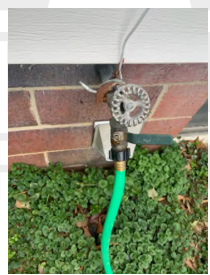
10. Plumbing

Good	Fair	Poor	N/A	None	Matariala DVO minimu matari
					Materials: PVC piping noted.
X					Observations:
			-	_	 Plumbing is in good condition.

11. Exterior Faucet Condition

Good	Fair	Poor	N/A	None	Landing Front of House Door of House
	X				Location: Front of House • Rear of House Observations:

• Loose at structure, repairs needed to prevent possible damage to supply line.



Rear loose

REPAIRED

Exterior Areas

1. Doors

Observations: * Exterior doors are in good conditions:		Good	Fair	Poor	N/A	None	Δ1
X • Exterior doors are in good conditio	Γ						Observations:
A Exterior doors are in good condition	1	V I			l	l	- Exterior deere are in good condition
	1	_^			l	l	• Exterior doors are in good condition

2. Window Condition

Good	Fair	Poor	N/A	None
	X			

Observations:

- Broken glazing observed, suggest re-glazing as necessary.
- Deterioration of window frames noted. While basic maintenance may prolong the life of these window frames, replacement may be necessary at some point.



Front left basement window



Glazing deteriorated

3. Siding Condition

Good	Fair	Poor	N/A	None
	X			

Materials: Vinyl siding, wood frame construction, block foundation. Observations:

• Siding damage noted. Recommend repair or replacement of damaged sections to keep moisture and insects from harming structure.

















Right side middle

4. Eaves & Facia

X Poor N/A None
Observations:
No concerns at time of inspection.

5. Exterior Paint

Good	Fair	Poor	N/A	None
	Х			

Observations:

- Peeling paint observed, suggest scraping and painting as necessary.
 Maintenance tip: All exterior painted wood trim surfaces should be biannually examined and sealed, re-caulked and re-painted as needed.
- Exposed wood surfaces observed. Wood rot & deterioration can occur. Prep, prime and paint wood trim surface where paint is peeling or missing.

REPAIRED



Basement windows

6. Exterior Caulking

Good	Fair	Poor	N/A	None
	Х			

Observations:

- Maintenance tip: Exterior caulking should be reviewed on a bi-annual basis
- and reapplied as necessary.
 Caulking around several windows and doors is beginning to deteriorate.
 Suggest caulking around windows and doors as necessary.







Page 13 of 57

Roof

1. Roof Condition

Good	Fair	Poor	N/A	None
	X			
	' `			

Inspection process: Inspected from ladder at eaves. Materials: Asphalt shingles noted.

Observations:

· Some shingles missing.

• Due to the conditions of the roof covering, we recommend evaluation by a professional roofing contractor for repair and certification as necessary.

• There are several shingles on roof covering that do not appear to be bonded properly. These may have to be hand sealed to prevent coming loose during high winds. Recommend evaluation by a professional roofing contractor for repair as necessary.

 Moss on roof. This can lead to the premature failure of the roof and subsequent leaks. Recommend treating moss during its growing season (wet months) with a moss killer. For information on various moss treatment products and their pros and cons, visit

http://bryophytes.science.oregonstate.edu/page24.htm.





Unbonded



Missing



Moss



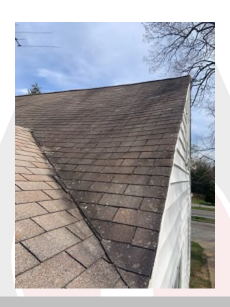
Unbonded







Moss



2. Flashing

_(Good	Fair	Poor	N/A	None
	X				

Observations:

• Flashings appear functional from inspectors vantage point at time of inspection

3. Vent Caps

G000	Fair	Poor	N/A	None	
Χ					

Observations:

Vent caps in good condition at time of inspection.

4. Gutter

Good	Fair	Poor	N/A	None
X				

Observations:

· No major concerns noted at time of inspection.

Electrical

1. Electrical Panel

Good	Fair	Poor	N/A	None
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	X			

Location: Panel box is located in basement Observations:

• Aluminum wiring present—Between 1965 and 1973, aluminum wiring was sometimes substituted for copper wiring in residential electrical systems. Connections in outlets, switches, and light fixtures with aluminum wiring become increasingly dangerous as time passes. Poor connections cause wiring to spark and overheat, creating a potential fire hazard. The wiring should be evaluated by a qualified electrician experienced in evaluating and correcting aluminum wiring problems. Not all electrical contractors qualify. Aluminum wiring connections are subject to greater deterioration than is copper due to thermal expansion and contraction, vibration (caused when electric currents pass through wiring), oxidation (caused by exposure to oxygen in the air), and galvanic corrosion (caused when two different metals are connected together), all of which can cause poor connections. When wires are poorly connected they overheat, which creates a potential fire hazard.

REPAIRED



2.	M	aın	Amp	Bre	aker
Goo	d	Eair	Poor	NI/A	Mono

Good	Fair	Poor	N/A	None	Ob
					Observations:
X					• 150 amp

3. Cable Feeds

Observations: There is an overhead service drop	Observations		
IXI I I I A Thoro io an averband contino dron			
A I There is an overnead service drop	noted.		





4. Breakers

	<u>e</u>
X	

Materials: Copper non-metallic sheathed cable noted. • Copper armor sheathed cable noted. • Aluminum non-metallic sheathed cable noted. Observations:

• Breaker contacts have rust on them. Recommend having licensed electrician evaluate and repair as needed



Rusty contacts

REPAIRED

Heat/AC

The heating, ventilation, and air conditioning and cooling system (often referred to as HVAC) is the climate control system for the structure. The goal of these systems is to keep the occupants at a comfortable level while maintaining indoor air quality, ventilation while keeping maintenance costs at a minimum. The HVAC system is usually powered by electricity and natural gas, but can also be powered by other sources such as butane, oil, propane, solar panels, or wood.

The inspector will usually test the heating and air conditioner using the thermostat or other controls. For a more thorough investigation of the system please contact a licensed HVAC service person.

Heater Condition

G000	Fair	P001	IN/A	None
	Х			

Materials: The heater is located in the basement

Materials: Gas fired forced hot air Observations:

The furnace was operable by normal controls at time of inspection.

 Maintenance tip: Recommend an annual HVAC cleaning/inspection by a licensed professional to assure peak efficiency and extend service life.

Manufacture date: 2006

This report may contain information provided as a courtesy about equipment age. Equipment age interpreted from component labels is deemed reliable. but not guaranteed, and should be confirmed.

- Fuel Furnace: Last service date is over one year ago, or is unable to be determined. There are areas which cannot be seen without specialized equipment and training. One such area is the combustion chamber / heat exchanger where cold air blows across the "fire box", becoming the hot air that circulates throughout your home. During the life span of any furnace, this metal wall may develop a crack or a broken weld, allowing carbon monoxide to circulate throughout the home. This is why furnace specialists recommend a complete inspection annually; recommend having unit inspected by certified HVAC technician.
- The heating unit is approaching its designed life expectancy. We make no warranty, guarantee or estimation as to the remaining useful life of this unit.
- Furnace flame was observed to have pops of orange. This is a sign of a combustion problem. Recommend further evaluation by a licensed HVAC contractor.





2. Heater Base

Good	Fair	Poor	N/A	None	. Ola
					Observations:
X					 The heater base is fu

unctional.

3. Enclosure

Good	Fair	Poor	N/A	None	Δh = = = 4! = = .
,					Observations:
X					 The heater enclosure is functional.

4. Venting

Good	Fair	Poor	N/A	None	Observation
					Observations:
X			l		 Metal double wall chimney vent pipe noted.
			<u> </u>		 No concerns with venting at time of inspection.
					The concerne with retuing at time of inepocion.

5. Gas Valves

Observations:

• Gas shut off valves were present and appear to be functional at time of inspection.



6. Refrigerant Lines

Good	Fair	Poor	N/A	None	01
					Observations:
X					 No defects found.

7. AC Compress Condition

Good	Fair	Poor	N/A	None	
			Х		ľ

Compressor Type: electric

Location: The compressor is located on the exterior grounds.

Observations:

- Manufacture date: 2006
- With no recent service records observed, we recommend evaluation and service by a licensed HVAC contractor.
- Unit not tested in the cooling mode due to temperatures below 60*F in the past 24 hrs
- Annual HVAC service contract is recommended.
- The AC unit is approaching its designed life expectancy. We make no warranty, guarantee or estimation as to the remaining useful life of this unit.



8. Filters

Good Fair Poor N/A None Location: Located inside return air duct. (See pic for location) Observations:

• Electronic air filters are beyond the scope of a home inspection.



9. Thermostats

X | None Observation

Observations:
• Location: Main floor
• Functional at the time of inspection.



AUTHORITY INSPECTIONS

Water Heater

1. Base

Good	Fair	Poor	N/A	None	Δl
					Observations:
X					 The water heater base is functional.



2. Heater Enclosure

Good	Fair	Poor	N/A	None	
					Observations:
X					 The water heater enclosure is functional.

3. Combustion

Good	Fair	Poor	N/A	None	
					Observations:
\sim 1					
- X					 The combustion chamber is in functional condition.



4. Venting

		 			- Olana waa ka waa ka
1		l	l	1	ı Observations:
- 1		l	l		
- 1	X		ı	1	L. Vanting appagre to be in esticfactory condition at time of increation
- 1		l	l	1	• Venting appears to be in satisfactory condition at time of inspection.
- 1					, , , , , , , , , , , , , , , , , , , ,

5. Water Heater Condition

Good	Fair	Poor	N/A	None
	Х			

Heater Type: gas

Location: The heater is located in the basement.

Observations:

- · Tank is functional at time of inspection.
- Manufacture date: 2016

This report may contain information provided as a courtesy about equipment age. Equipment age interpreted from component labels is deemed reliable, but not guaranteed, and should be confirmed.

• The water heater is approaching its designed life expectancy. We make no warranty, guarantee or estimation as to the remaining useful life of this unit.

6. TPRV

Good	Fair	Poor	N/A	None
X				

Observations:

• A Temperature Pressure Relief Valve (TPR Valve) present. This safety valve releases water (and thus relieves pressure) if either the temp or pressure in the tank gets too high.

7. Number Of Gallons

Good	Fair	Poor	N/A	None
X				

Observations:

• 40 gallons

8. Water Temperature

Good	Fair	Poor	N/A	None
X				

Observations:

 117 degrees. Recommend adjusting to your personal preference after taking possession of house

9. Gas Valve

Good	Fair	Poor	N/A	None
ΙΧΙ				

Observations:

In place and appears functional at time of inspection.



10. Plumbing

Good	Fair	Poor	N/A	None	
					M
ΙXΙ				l	lΟ
					. ~

Materials: copper Observations:

- · No leaks observed at time of inspection.
- No deficiencies observed at the visible portions of the supply piping.



11. Overflow Condition

Good	Fair	Poor	N/A	None	
\ \ \					Materials: copper
X			l		Observations:

• Appears to be in satisfactory condition -- no concerns.

AUTHORITY INSPECTIONS

Bathrooms

Bathrooms can consist of many features from jacuzzi tubs and showers to toilets and bidets. Because of all the plumbing involved it is an important area of the house to look over. Moisture in the air and leaks can cause mildew, wallpaper and paint to peel, and other problems. The home inspector will identify as many issues as possible but some problems may be undetectable due to problems within the walls or under the flooring..

1. Locations

Locations: Main floor bathroom

2. Wall Condition

Good	Fair	Poor	N/A	None
X				

Materials: Drywall walls noted. • Walls are clad in ceramic tile. Observations:

Some areas not accessible due to stored personal items.











3. Ceiling Condition

Good	Fair	Poor	N/A	None	Materials, Thorogona dwarell acilians wated
					Materials: There are drywall ceilings noted.
	X				Observations:

· Small cracking in the ceiling finish is noted. Recommend monitoring.



4. Window Condition

	ı alı	1 001	11/7	NONE	
					∣Materials: Woo
	X				Observations:

od framed single hung window noted.

Peeling paint observed, suggest scraping and painting as necessary.
Windows noted appear to be painted closed. Recommend repair as necessary





5. Electrical

	Good	Fair	Poor	N/A	None	Oh a a mushi a sa a c
I						Observations:
ı	Χ					 No concerns noted at time of inspection.

6. GFCI

Good	raii	P001	IN/A	None	Observations.
					Observations:
		l	l .	/	
- X I			l		 GFCI in place and operational at time of inspection.
		l			of of the place and operational at time of inspection.

7. Doors

G000	raii	P001	IN/A	None	
					Observations:
	l	l	l		
X	l	l	l		 Doors were functional at time of inspection.
,		l	ı	A	- Doors were functional at time of mapection.

8. Cabinets

Good	Fair	Poor	N/A	None	Objective Company
					Observations:
X					 No deficiencies observed at time of inspection.

9. Counters

	Good	Fair	Poor	N/A	None	Ob
ı						Observations:
ı	- X					 Solid Surface tops noted.
ı				_		No discrepancies noted

10. Exhaust Fan

			Observations:
		X	 None observed, we recommend an exhaust fan be installed in all
 			bathrooms for proper ventilation and moisture control.

11. Floor Condition

Good	Fair	Poor	N/A	None	Makadala Osmania Maisa da Makad
		Materials: Ceramic tile is noted.			
X					Observations:
				!	No concerns at time of inspection

12. Heating

_	Good	Fair	Poor	N/A	None	
Γ						Observations:
ı	$X \mid$					 Central heating and cooling noted. At the time of the inspection all
ᆫ					-	
						appeared to be functioning.

13. Mirrors

Good	Fair	Poor	N/A	None	
					Observations:
X					No discrepancies found at time of inspection.

14. Plumbing

Good	Fair	Poor	N/A	None	Observations:
Χ					Observations: • No leaks observed at time of inspection.

15. Showers

Good	Fair	Poor	N/A	None	
					Observations:
	X				 Faucet is not flush/sealed to
					to the interior etructure and do

• Faucet is not flush/sealed to the wall, which may result in water penetration to the interior structure and deterioration of the wall. Recommend repair as necessary.



16. Shower Walls

Good	Fair	Poor	N/A	None	Ob 4!
					Observations:
	X				 Ceramic tile noted.
					• **OBSERVATIONS**

 Missing/damaged caulking/grout observed, recommend repair as necessary.





17. Bath Tubs

Good	Fair	Poor	N/A	None
	Х			

Observations:

• Peeling observed, tub appears to have been refinished, suggest taking care when cleaning to protect the surface.





18. Sinks

	Good	Fair	Poor	N/A	None
I	Χ				

Observations:

· No deficiencies observed.

19. Toilets

Good	Fair	Poor	N/A	None
	Х			

Observations:

• The toilet bowl is loose at floor anchor bolts. The wax ring inside the unit must have a snug, secure fit in order to keep from leaking. Properly resealing and re-securing this unit is suggested to prevent water leakage and damage to the sub-floor area. This type of damage is not always visible or accessible to the inspector at time of inspection.



Bedrooms

The main area of inspection in the bedrooms is the structural system. This means that all walls, ceilings and floors will be inspected. Doors and windows will also be investigated for damage and normal operation. Personal items in the bedroom may prevent all areas to be inspected as the inspector will not move personal items.

1. Locations

Locations: Front bedroom • Rear bedroom • Upstairs bedroom

2. Wall Condition

Good	Fair	Poor	N/A	None	. 1
Х					

Materials: Drywall walls noted. • Walls are clad in paneling. Observations:

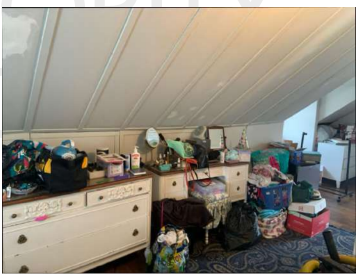
Some areas not accessible due to stored personal items.





Upstairs bedroom









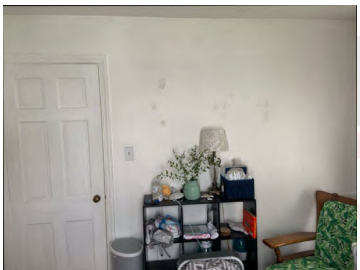






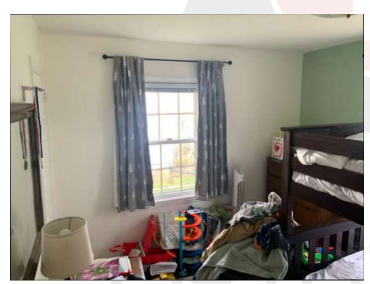


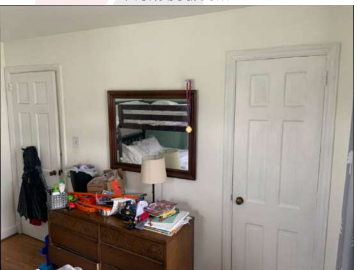
Rear bedroom





Front bedroom







3. Ceiling Condition

Good	Fair	Poor	N/A	None	• • • • • • • • • • • • • • • • • • •
					Materials: There are drywall ceilings noted. • The ceilings are clad in
X					paneling.

4. Window Condition

Good	Fair	Poor	N/A	None
	Х			

Materials: Aluminum framed double hung windows noted. • Wood framed single hung window noted.

Observations:

Broken/cracked glass pane noted, repairs needed. REPAIRED
Crumbling glazing observed, suggest re-glazing as necessary.





Glazing coming off when opening and closing

Front bed side window cracked glass

5. Electrical

G000	raii	P001	IN/A	none
Х				

Observations:

- · No concerns observed at time of inspection.
- Some outlets not accessible due to furniture and or stored personal items.

6. Doors

Good	Fair	Poor	N/A	None
X				

Observations:

Doors were functional at time of inspection.

7. Floor Condition

Good	Fair	Poor	N/A	None
Х				

Flooring Types: Hardwood flooring is noted. • Floating laminate type flooring noted.

8. Closets

Good	Fair	Poor	N/A	None
ΙXΙ				

Observations:

The closets are in good condition.

9. Smoke Detectors

	ıe
X	

Observations:

Smoke detectors were tested and are functional at time of inspection.

Interior Areas

The Interior section covers areas of the house that are not considered part of the Bathrooms, Bedrooms, Kitchen or areas covered elsewhere in the report. Interior areas usually consist of hallways, foyer, and other open areas. Within these areas the inspector is performing a visual inspection and will report visible damage, wear and tear, and moisture problems if seen. Personal items in the structure may prevent the inspector from viewing all areas on the interior.

The inspector does not usually test for mold or other hazardous materials. A qualified expert should be consulted if you would like further testing.

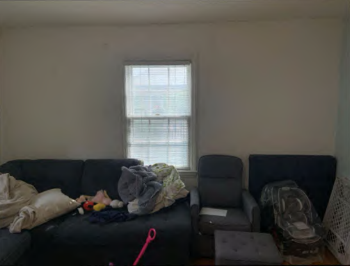
1. Wall Condition

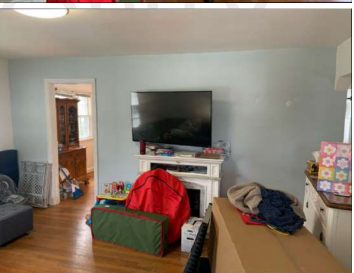
Good	Fair	Poor	N/A	None	. B 4 = 4 =
					Materia
l X l				l	

Materials: Drywall walls noted.























2. Ceiling Condition

	Good	Fair	Poor	N/A	None
ı					
ı	X			l	

Materials: There are drywall ceilings noted.

3. Window Condition

Good	Fair	Poor	N/A	None
	Х			

Materials: Aluminum framed double hung window noted. • Vinyl framed double hung window noted. Observations:

- Windows are original, older type. Consider upgrading to double pane, thermally insulated, newer efficient type.
- Broken/cracked glass pane noted, repairs needed.

REPAIRED



Front window cracked glass

4. Electrical

Good	Fair	Poor	N/A	None
ΙXΙ				l

Observations:

- No concerns noted at time of inspection.
 Some outlets not accessible due to furniture and or stored personal items.

5. Doors

	Good	Fair	Poor	N/A	None	Ob a smooth sussi
						Observations:
1	X					 Doors were functional at time of inspection.
ı						Beers were rangered at anie of mepeeder.

6. Closets

Good	Fair	Poor	N/A	None	Observations
					Observations:
X					 The closets are in good condition.

7. Floor Condition

	Good	Fair	Poor	N/A	None		T	11	المراد و مراک الم	
-						Flooring	Types:	Hardwoo	a floorin	g is noted.
1	- X									
						/				

8. Smoke Detectors

	O. O	HON	000	1001	010	
	Good	Fair	Poor	N/A	None	Observations:
- [
	$X \mid$					Operated when tested
L					<u> </u>	MAINTENANCE: Periodic testing to ensure proper Smoke Alarm operation
						· · · · · · · · · · · · · · · · · · ·
						is recommended.

9. Stairs & Handrail

Good	Fair	Poor	N/A	None	
					Observations:
X					 No concerns with stairs at time of inspection.
					 No concerns with handrail at time of inspection.

10. Patio Doors

Good	Fair	Poor	N/A	None	Oh samueliana.
					Observations:
	X				• Interior keyed deadbolt observed. This is a safety concern in the event of
					an emergency. Recommend replacing with a latched deadbolt for safety.

REPAIRED



Rear door interior keyed dead bolt

11. Fireplace

Good	Fair	Poor	N/A	None	Materials:	Danamakkin	£:	4	Th:- :	4	المساهم مرسميا
					iviateriais: i	Decorative	пгеріасе	notea.	I nis i	s not	inspectea.
			X				•				•

12. Door Bell

Good Fair Poor N/A None



Kitchen

The kitchen is used for food preparation and often for entertainment. Kitchens typically include a stove, dishwasher, sink and other appliances.

1. Wall Condition

Good	Fair	Poor	N/A	None	
					Materials:
ΙXΙ				l	

Materials: Drywall walls noted.





2. Ceiling Condition

Good	Fair	Poor	N/A	None
Χ				

Materials: There are drywall ceilings noted.

3. Window Condition

Good	Fair	Poor	N/A	None
	Х			

Materials: Wood framed double hung window noted. Observations:

- Windows did not operate properly at one or more locations. Recommend review and repair as needed by qualified window contractors
- Windows noted appear to be painted closed. Recommend repair as necessary

REPAIRED



Left window top pane paint shut / right window top and bottom panes slide down

4. Electrical

Good	Fair	Poor	N/A	None
/\			l	l

Observations:

- No concerns noted at time of inspection.
 Some outlets were not accessible due to furniture and or stored personal items in the way.

5. GFCI

Good	Fair	Poor	N/A	None
		Χ		

Observations:

 No GFCI protection present, suggest installing GFCI protected receptacles for safety.

REPAIRED



6. Cabinets

Good	Fair	Poor	N/A	None
\ \ \ \ \ \				
X				

Observations:

- · No deficiencies observed.
- Appeared functional and in satisfactory condition, at time of inspection.

7. Counters

Good	Fair	Poor	N/A	None
	Х			

Observations:

- Solid Surface tops noted.
- The counter tops are loose on the cabinet. We recommend having a qualified contractor re-fasten them.

REPAIRED



8. Dishwasher

Good	Fair	Poor	N/A	None	Ob
			V		Observations:
		I	IX	I	 Dishwasher not operated.

• Dishwasher not operated due to personal belongings inside.

9. Refrigerator condition

	Good	Fair	Poor	N/A	None	Observations
ı						Observations:
١	X					 No concerns at time of inspection

10. Doors

Good	Fair	Poor	N/A	None	
					Observations:
X					 Doors were functional at time of inspection.

11. Garbage Disposal

G00d	Fair	Poor	N/A	None	Observations.
					Observations:
X					 Operated - appeared functional at time of inspection.

12. Oven & Range

Good	Fair	Poor	N/A	None
	Х			

Observations:

- Oven: gas burners
- The burners did not operate properly when tested.

REPAIRED



Middle burner not fully igniting

13. Sinks

Good	Fair	Poor	N/A	None	Δla a
					Observations:
X			l		 No deficiencies observed.
					110 0011010110100 000011001

14. Vent Condition

Good	Fair	Poor	N/A	None	Observations.
					Observations:
	ΙX				• Functional at time of inspection although the vent is an exterior vent with no
	^				
					ductwork to the exterior.



15. Floor Condition

Good	Fair	Poor	N/A	None	Matariala, Obastolius de Basilia a la matari	
X					Materials: Sheet <mark>vinyl floo</mark> ring is <mark>noted.</mark>	

16. Plumbing

Good	Fair	Poor	N/A	None	Observations.		
					Observations:		
	X				 Older style metal traps noted with corrosion. 	Ruyer is cautioned th	at those
						Duyer is cautioned th	at these
					trans can leak at any time due to corrosion		



REPAIRED

Laundry

1. Locations

Locations: Basement

2. Wall Condition

Good	Fair	Poor	N/A	None
X				

Materials: Unfinished area



3. Window Condition

Good	Fair	Poor	N/A	None
	X			

Materials: Wood framed awning window noted. Observations:

- Windows are original, older type. Consider upgrading to double pane, thermally insulated, newer efficient type.
- Windows noted appear to be painted closed. Recommend repair as necessary

4. Electrical

Good	Fair	Poor	N/A	None
Х				

Observations:

No concerns noted at time of inspection.

5. GFCI

Good	Fair	Poor	N/A	None
		Х		

Observations:

 No GFCI protection present, suggest installing GFCI protected receptacles for safety.

REPAIRED



6. Dryer condition

Good	Fair	Poor	N/A	None
V				
X				

Observations:

Dryer is functional at time of inspection.

7. Dryer Vent

Good	Fair	Poor	N/A	None
Х				

Observations:

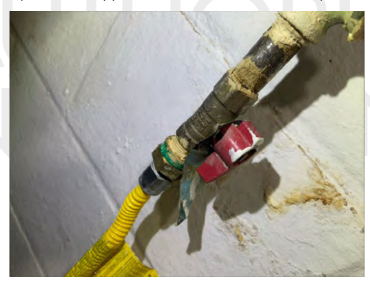
• Visible portions of dryer vent appear to be connected properly at time of inspection.

8. Gas Valves

Good	Fair	Poor	N/A	None
Χ				

Observations:

In place and appears functional at time of inspection.



9. Wash Basin

Good	Fair	Poor	N/A	None	
					Observations:
X					DRAINS:

· No leaks observed from drain lines at time of inspection.

10. Floor Condition

Good	Fair	Poor	N/A	None
	Χ			

Observations:

• Some of the floors in this building are a vintage 9x9 size; be advised that these tiles may be the type that had an adhesive containing asbestos. Asbestos is a health risk when it is made friable - in other words, when its fibres and dust can be breathed in by the lungs. to be safe, please refrain from removal and damaging these tiles until it is certain they are not asbestos containing material.

REPAIRED



11. Washing Machine condition

	Good	Fair	Poor	N/A	None
ſ				Γ.,	
ı				X	
1				l .	

Observations:

 Washing machine was not operated at time of inspection due to personal items inside.

12. Plumbing

Good	Fair	Poor	N/A	None
	Х			

Observations:

 Plumbing is loose on the wall. Recommend having secured to wall to prevent damage to supply line





Plumbing not secured to wall

REPAIRED

Attic

1. Materials

Materials: Rafter construction noted

2. Structure

Good	Fair	Poor	N/A	None
	Х			

Observations:

- No concerns with structure at time of inspection.
- Could not access all areas of the attic due to limited access.
- Stored personal items prevent complete attic inspection.
- · Limited review due to insulation installed between the rafters.
- Evidence of past leaking noted. Recommend monitoring for future leaking. and have evaluated by a licensed roofing contractor.





REPAIRED



Stains

3. Attic Plumbing

Observations:

- Plumbing vent pipe appears functional at time of inspection.
 Cast iron plumbing vent noted.

4. Insulation Condition

Good	Fair	Poor	N/A	None			l44-	
					Materials: Fiber	giass	patts	notea
X								

5. Chimney

Good	Fair	Poor	N/A	None
Y				
^			l	l

- Observations:

 Masonry chimney noted

 No concerns with visible section of chimney at time of inspection.

Crawlspace

1. Access

~ 1	none	IN/A	P001	raii	Good
Or		$\overline{}$			
• (X			

Observations:

• Unable to access the sunrooms crawlspace at time of inspection due to too much personal items in way of access panel.



Unable to access sunroom crawlspace

AUTHORITY INSPECTIONS

Basement

1. Foundation/Walls

Good	Fair	Poor	N/A	None
	Х			

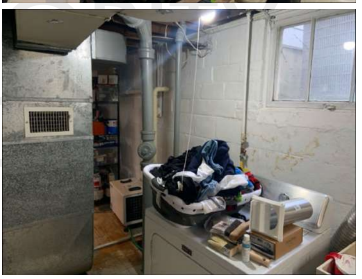
Materials: Unfinished basement Observations:

- No major deficiencies were observed at the visible portions of the structural components of the home.
- · Visible portions of foundation wall were observed to be dry at the time of the inspection.
- No leaks were observed at the time of the inspection.
- Limited review due to storage of personal property.
 Efflorescence observed; this is a mineral deposit left behind from previous exterior water infiltration.

























REPAIRED



2. Windows

Good	Fair	Poor	N/A	None	
					Materials: Wood framed awning window noted.
	X				Observations:

- Windows are original, older type. Consider upgrading to double pane, thermally insulated, newer efficient type.
 Windows noted appear to be painted closed. Recommend repair as
- necessary

3. Water Main Shut Off

Good	Fair	Poor	N/A	None	. 1 4!
					Location:
X					 Located: basemer

• Water main shut off appears to be in good condition at time of inspection.



4. Plumbing

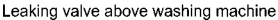
Good	Fair	Poor	N/A	None
	Х			

Materials: PVC • Copper • Galvanized • Cast Iron Observations:

- Inspection of all areas of the drain and supply pipes was not possible due to limited access/finshed walls and ceilings to check for defects such as, but not limited too:leaks, corrosion, improper workmanship, and damage.
- **WASTE**
- No leaks observed at visible portions at time of inspection.
- Cast iron drain lines have a life expectancy of 60-75 years. Recommend budgeting for replacement, BEFORE leaks occur.

 ***SUPPLY**
- · Active leaking observed at water supply lines. Recommend evaluation by a licensed plumber for repair as necessary.
- There is corrosion/rust observed on some areas of plumbing. Recommend evaluation by a licensed plumber before leaks occur.







Corrosion

5. Water Pressure

	Good	Fair	Poor	N/A	None	Obs
I						Observations:
١	X					 Normal pressure noted

6. Pressure Regulator

Good	Fair	Poor	N/A	None	. <u></u>
					Observations: None visible

7. Basement Electric

Good	Fair	Poor	N/A	None
	X			

Observations:

 No power observed at one or more outlets. Recommend review by a licensed electrician.

REPAIRED



Ceiling outlet not enough power

8. Access

Good	Fair	Poor	N/A	None	Make delay between all the control of
					Materials: Interior stairway noted.
X					Observations:
					No server of the server of in the server

No concerns at time of inspection.

9. Stairs

Good	Fair	Poor	N/A	None	<u> </u>
					Observ
X					 No co

Observations:

· No concerns with stairs at time of inspection.

10. Railings

Good	Fair	Poor	N/A	None
X				

Observations:

No concerns with railings at time of inspection

11. Slab Floor

Good	Fair	Poor	N/A	None
Χ				

Observations:

- No concerns with visible portions of slab floor at time of inspection.
- All concrete floor slabs experience some degree of cracking due to shrinkage in the drying process. In most instances floor coverings prevent recognition of cracks or settlement in all but the most severe cases. Where carpeting and other floor coverings are installed, the materials and condition of the flooring underneath cannot be determined.

12. Finished Floor

Good	Fair	Poor	N/A	None
	Χ			

Observations:

• Some of the floors in this building are a vintage 9x9 size; be advised that these tiles may be the type that contained asbestos or had an adhesive containing asbestos. Asbestos is a health risk when it is made friable - in other words, when its fibres and dust can be breathed in by the lungs. to be safe, please refrain from removal and damaging these tiles until it is certain they are not asbestos containing material.



13. Drainage

	G000	Fair	Poor	N/A	None
ı					
ı	X			l	l
ı	/\			l	A

Observations:

• Drainage appears functional at time of inspection.

14. Sump Pump

Good	Fair	Poor	N/A	None
I X I				

Observations:

Functional at time of inspection.



15. Framing

_	Good	Fair	Poor	N/A	None	. 🔿
I	Х					O •*

Observations: • **JOISTS**

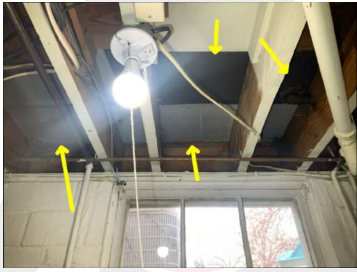
• No concerns noted at visible portions at time of inspection.

16. Subfloor

Good	Fair	Poor	N/A	None
	X			

Observations:

Section of sub floor is missing at time of inspection



Missing sub flooring

17, Columns

Good	Fair	Poor	N/A	None
Х				

Observations:

- Steel lally columns noted.
- No deficiencies were observed at the visible portions of the columns at time of inspection.

18. Basement/Crawlspace Ductwork

Good	Fair	Poor	N/A	None
X				

Observations:

• No concerns noted at visible portions at time of inspection.

19. Smoke Detectors

Good	Fair	Poor	N/A	None
		Х		

Observations:

- SAFETY CONCERN: There is no visible smoke detector in basement. You need to be alarmed in case of a fire. Recommend installing at least one smoke detector on each level of the home.
- NOTICE: There was no visible CO (Carbon Monoxide) detector(s) in the home. The Consumer Product Safety Commission recommends that every residence with fuel-burning (gas) appliances be equipped with a UL Listed CO alarm. CO is colorless and odorless and thus impossible to detect without a proper electronic detector. At a minimum, put an alarm near the sleeping rooms on each level in your home. For the most trouble-free operation, I recommend the plug-in type -- not the battery operated type -- with digital readout that tells you the peak CO concentration whenever you push the peak level button.

REPAIRED

Glossary

special device that is intended for the protection of personnel
y de-energizing a circuit, capable of opening the circuit when ven a small amount of current is flowing through the grounding ystem.
olyvinyl chloride, which is used in the manufacture of white lastic pipe typically used for water supply lines.
the thermostat in a water heater shuts off the heating source when the set temperature is reached. If the thermostat fails, the vater heater could have a continuous rise in temperature and ressure (from expansion of the water). The temperature and ressure could continue to rise until the pressure exceeds the ressure capacity of the tank (300 psi). If this should happen, the uper-heated water would boil and expand with explosive force, and the tank would burst. The super-heated water turns to steam and turns the water heater into an unguided missile. To prevent nese catastrophic failures, water heaters are required to be rotected for both excess temperature and pressure. Usually, the neans of protection is a combination temperature- and pressure-elief valve (variously abbreviated as T&P, TPV, TPR, etc.). Most of these devices are set to operate at a water temperature above 00° F and/or a pressure above 150 psi. Do not attempt to test the TPR valve yourself! Most water heating systems should be erviced once a year as a part of an annual preventive maintenance inspection by a professional heating and cooling
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	stroying Insect Inspection Rep	Oft Notice: Plea	ase read important consumer information on page 2
ection I. Gen	eral Information	Company's Business Lic. No.:	Date of Inspection:
Spection Compan	N Addman & Dhone	32964	3-26-24
tuthof 1 ty	INSPECTIONS		
2442 Sec	a Oaks Un	Address of Property Inspected 4524 Rhoade Isl	iand Ave
Berlin, N		College Park, P	10 20740
	rized Signature - Print Inspector's Name - Certification	/Credentialing # if applicable.	Structure(s) Inspected:
//			House
w/w/			
ection II. Ins	pection Findings This report is indicative of the con	ndition of the above inspected s	structure(s) on the date of inspection and is not to b
cessible areas	rantee or warranty against latent, concealed, or future int of the structure(s) inspected:	lestations or defects. Based of	a careful visual inspection of the reachy
	evidence of wood destroying insects was observed.		
	idence of wood destroying insects was observed as follo	ws: (See attached diagram)	
1. Live in	nsects (description and location):		
2. Dead	insects, parts, frass, shelter tubes, exit holes, or staining	(description and location)	
-			
П <u>з усын</u>	le demand from more destruction in the second secon	land (description and location):	
□ 3. V&ID	le damage from wood destroying insects was noted as fol	lows (description and location).	
-			
ection III. Re	information on treatment and any warranty or service agree ecommendations/Treatment		
No treatment	recommended: (Explain if Box B in Section II is checked)		
_			112
Recommend	treatment for the control of:		
Proper contro	I measures were performed by this inspection company fo	or insect evidence listed in II. B.,	above.
	bstructions and Inaccessible Areas		The inspector may write out obstructions or use
	areas of the structure(s) inspected were obstru	icted or inaccessible:	the following key: 1.Fixed ceiting 13. Only visual access
Basement	4,6,7,8,9,11,14,24		2. Suspended ceiling 14. Cluttered condition
Crawispace			4. Floor covering 16. Dense vegetation
Main Level	1.3.4.6.7.8.9.4		5.Insulation 17. Exterior coverings 6.Cabinets or shelving 18. Window well covers
- Attic			7.Stored items 19. Wood pile 8.Furnishings 20. Snow
Garage	15 7		 9 Appliances 21. Unsafe conditions
Exterior Porch	17,7,		10. No access or entry 22. Rigid foam board 11. Limited access 23. Synthetic stucco
Other			12. No access beneath 24. Duct work, plumbing
	ditional Comments and Attachments (these	are an integral part of this	and/or wiring
		venerales en trainistates (1995) (1995) (1995) (1995) (1995)	
ttachments:			
ignature of S	eller(s) or Owner(s) if refinancing. Seller acknowledges	Signature of Buyer.	The undersigned hereby acknowledges receipt of a
at all information i	regarding W.D.I. infestation, damage, repair, and treatmer sclosed to the buyer	nt copy of both page 1 and pa reported.	age 2 of this report and understands the information
story nas been dis	succes to the buyer.	reported.	
,			
(int name of Property	Owner/Seller.	X	
II THE DE PTODETTY	OTT. B. COMMITTER		