AB Intro-Spect 2853 Bentbrook Drive Cincinnati, OH 45251 812-320-9695 / 513-939-7530 abintrospect@fuse.net

Home Inspection Report



2214 Gardner Road Hamilton, Ohio 45013

Definitions

NOTE: All definitions listed below refer to the property or item listed as inspected on this report at the time of inspection

A Acceptable Functional with no obvious signs of defect.

NP Not Present Item not present or not found.

NI Not Inspected Item was unable to be inspected for safety reasons or due to lack of power, inaccessible, or disconnected at time

of inspection.

M Marginal Item is not fully functional and requires repair or servicing.

D Defective Item needs immediate repair or replacement. It is unable to perform its intended function.

General Information

Property Information

Property Address 2214 Gardner Road

City Hamilton State Ohio Zip 45013

Contact Name Christopher Owens / Carolyn Ashby

Phone 513-305-8664 Fax 513-779-5911

Client Information

Client Name Rex Merchant

Client Address 7917 35 Street West University Place

City Tacoma State Washington Zip 98466-3904

Phone 253-565-4593 Fax 253-573-0657 Office

E-Mail merchant@stanfordalumni.org

Inspection Company

Inspector Name Grover Brown

Company Name AB Intro-Spect

Company Address 2853 Bentbrook Drive

City Cincinnati State OH Zip 45251

Phone 513-939-7530 Fax 513-851-0072

E-Mail abintrospect@fuse.net

File Number 05212008900AM

Amount Received \$450.00

Conditions

Others Present Home Owner, Seller's Agent Property Occupied Occupied

Estimated Age 9 Years Entrance Faces West

Inspection Date 05/21/2008

Start Time 8:30 am End Time 1:00 pm

Electric On

Yes O No O Not Applicable

Temperature 65

Weather Sunny, Clear Soil Conditions Wet

Space Below Grade Basement

Building Type Single family Garage Attached/2 car oversize

Sewage Disposal City How Verified Multiple Listing Service

Water Source City How Verified Multiple Listing Service

Additions/Modifications New roof installed 2005

Permits Obtained N/A How Verified Visual Inspection, Seller

Lots and Grounds

This is a visual inspection only. No actual grade was shot. Inpection was done during dry weather. Due to the nature of the residential home inspection, we will give basic information regarding the lot and ground that the home sits on. This is very basic for the home owners record. However, the main part of our inspection will pertain to the building itself. The inspection to the lot and ground will be a visual inspection only and may or may not be effected by weather conditions at the time of the inspection. In severe cases, recommendations may be given. At that point, the buyer may want to contact a professional in that field. Due to the nature of the residential home inspection, we will give basic information regarding the lot and ground that the home sits on. This is very basic for the home owners record. However, the main part of our inspection will pertain to the building itself. The inspection to the lot and ground will be a visual inspection only and may or may not be effected by weather conditions at the time of the inspection. In severe cases, recommendations may be given. At that point, the buyer may want to contact a professional in that field. This is a visual inspection only. No actual grade was shot. Inspection was done during average weather conditions. Due to the nature of the residential home inspection, we will give basic information regarding the lot and ground that the home sits on. This is very basic as is for the home owner's record only. However, the main part of our inspection will pertain to the building itself. The inspection to the lot and ground will be a visual inspection only and may or may not be effected by weather conditions at the time of the inspection. In severe cases, recommendations may be given. At that point, the buyer may want to contact a professional in that field.

The lay of the ground has been visually inspected while walking the exterior of the property and an opinion given by the inspector without the use of survey equipment necessary to determine proper drainage. If water drainage is a concern, owner should contact a qualified survey company. Due to the nature of the residential home inspection, we will give basic information regarding the lot and ground that the home sits on. This is very basic for the home owners record. However, the main part of our inspection will pertain to the building itself. The inspection to the lot and ground will be a visual inspection only and may or may not be effected by weather conditions at the time of the inspection. In severe cases, recommendations may be given. At that point, the buyer may want to contact a professional in that field. This is a visual inspection only. No actual grade was shot. Inspection was done during average weather conditions. Due to the nature of the residential home inspection, we will give basic information regarding the lot and ground that the home sits on. This is very basic as is for the home owner's record only. However, the main part of our inspection will pertain to the building itself. The inspection to the lot and ground will be a visual inspection only and may or may not be effected by weather conditions at the time of the inspection. In severe cases, recommendations may be given. At that point, the buyer may want to contact a professional in that field.

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Α	NP I	NI N	/	D	
1.			\Box [Driveway: Concrete
2.			\prod		Walks: Concrete
3.			\exists [Steps/Stoops: Concrete
4.			⊒ [Porch: Concrete
5.			$ oxed{$		Patio: Concrete
6.			\Box [Deck: Treated wood
7.	\boxtimes		ן [Balcony:
8. 🛛			\square [Grading: Moderate slope
9.			$ oxed{\square} [$		Swale: Adequate slope and depth for drainage
10. 🛛			IJ[Vegetation: Shrubs, Trees, Trim vegetation away fromhouse
l1. 🔲	\boxtimes		⊒ [Window Wells:
12. 🔲	\boxtimes		$ oxed{$		Retaining Walls:
13. 🔲	\boxtimes		$ egin{smallmatrix} egin{sma$		Basement Stairwell:
14. 🔲	\boxtimes] [Exterior Surface Drain:
15. 🔲	\boxtimes				Fences:
16. 🔲	\boxtimes				Lawn Sprinklers:

Exterior Surface and Components

Visual inspection on a dry day, Exterior surfaces of the building be inspected may not include every detail. The report will only list the defective items viewed the day of inspection and may be limited due to weather conditions and time allowances for this inspection. Exterior surfaces of the building be inspected may not include every detail. The report will only list the defective items viewed the day of inspection and may be limited due to weather conditions and time allowances for this inspection. The visual inspection of the exterior of the house may be effected by weather conditions at the time of the inspection. Exterior surfaces of the building be inspected may not include every detail. The report will only list the defective items viewed the day of inspection and may be limited due to weather conditions and time allowances for this inspection. The inspection is not to determine color variances or fading of siding but to simply reveal any defects that are present and able to be seen the day and time of inspection. The visual inspection of the exterior of the house may be effected by weather conditions at the time of the inspection. Exterior surfaces of the building be inspected may not include every detail. The report will only list the defective items viewed the day of inspection and may be limited due to weather conditions and time allowances for this inspection. The inspection is not to determine color variances or fading of siding but to simply reveal any defects that are present and able to be seen the day and time of inspection.

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9. X	Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation—needs improvements for ease of operation Window Screens: Vinyl mesh, Several screens missing, stored in basement Basement Windows: Double hung vinyl clad Peachtree thermal insulated Exterior Lighting: Surface mounted lamps front and rear, recessed ceiling on
12. 🛛 🗎 🗎 🗎	front porch, Pole light Exterior Electric Outlets: 110 VAC GFCI Hose Bibs: Multi-port

14. A Gas Meter: Exterior surface mount at side of home



15. \(\overline{\overline

Roof

Roof appears to be in good condition and has been visually inspected by walking perimeter. Due to dry weather, it is not possible to know if leaks are present. Depending on the weather conditions at the time of inspection, and the pitch of the roof, the surface will be visually inspected by physically walking the entire perimeter. It is not practical to walk every square inch of the roof though care will be given to visually inspect flashings and areas of transitions. Due to the very nature of roofing material, and the weather condition at the time of the inspection, the actual integrity of the roof may not be determined. If there appears to be a warranted concern, the buyer may want to have a professional roofer examine and quote any repairs necessary. Depending on the weather conditions at the time of inspection, and the pitch of the roof, the surface will be visually inspected by physically walking the entire perimeter. It is not practical to walk every square inch of the roof though care will be given to visually inspect flashings and areas of transitions. Due to the very nature of roofing material, and the weather condition at the time of the inspection, the actual integrity of the roof may not be determined. If there appears to be a warranted concern, the buyer may want to have a professional roofer examine and quote any repairs necessary.

A NP NI M D

Main Roof Surface

1. Method of Inspection: On roof, Physically walked



2. 🛛 🗌 🗎 🗎	Unable to Inspect: 60%	due to	the nature	and amoun	t of t	time necessary	ː to
	walk every square	inch					

- 4. Type: Gable
- 5. Approximate Age: 3-5 years

	Roof (Continued)
6.	Flashing: Galvanized, tern metal Prone to possible leaks
7. \ \ \ \ \ \ \ \ \ \ \ \ \	Valleys: Preformed metal Skylights: Plumbing Vents: PVC Plumbing vent flashing has failed. Replace vent flashing.
10. \ \ \ \ \ \ \ \ \ \ \ \ \	Electrical Mast: Underground utilities Gutters: Aluminum Downspouts: Aluminum Leader/Extension: Completely seperated Reconnect to downspout where pulling loose
South Chimney —	Chimney: Brick

Roof (Continued)							
15. Thue/Flue Cap: Clay, Metal/Mortar							
16. Chimney Flashing: Galvanized, tern metal Loose counter flashing- repair							
Garage/Carport							
Garages are not inspected with the same intensity as living quarters, Detached garages are not included in the normal house inspection. Though we are including information about the garage, they are not a part of the home inspection and there for are limited in what is reported. Garages are not inspected with the same intensity as living quarters. Detached garages are not included in the normal house inspection. Though we are including information about the garage, they are not a part of the home inspection and there for are limited in what is actually inspected. Due to the nature and use of a garage in comparison to the rest of the house, the garage inspection included with this report is limited to the operation of overhead doors and GFCI circuits.							
A NP NI M D Two car attached at front of house Garage 1. Type of Structure: Attached Car Spaces: 2 Car oversized 2.							

Garage/Carport (Continued)								
16.	Windows: Double hung vinyl clad Peachtree thermal insulated Gutters: Aluminum							
18. 🛛 🗌 🗎 🗎	Downspouts: Aluminum Leader/Extensions: Seem to be funtional							



Electrical

Electrical inspections only report what is inoperable or hazardous at the time of inspection and to not necessarily show code violations or sufficient voltage. Electrical inspections only report what is inoperable or hazardous at the time of inspection and to not necessarily show code violations or sufficient voltage. Electrical inspections only report what is inoperable or hazardous at the time of inspection and does not necessarily show code violations or insufficient voltage. Due to the very nature of the electrical system, many of the components are hidden behind wall, ceiling and floor coverings. We do examine the panel simply to assure proper grounding only. Electrical inspections only report what is inoperable or hazardous at the time of inspection and does not necessarily show code violations or insufficient voltage. Due to the very nature of the electrical system, many of the components are hidden behind wall, ceiling and floor coverings. We do examine the panel simply to assure proper grounding only.

A NP NI M D

1. Service Size Amps: 200 Volts: 110-240 VAC
2. D D Service: Copper and aluminum



3. 🛛 🗌 🗎 🗎	120 VAC Branch Circuits: Copper
	240 VAC Branch Circuits: Copper and aluminum
	Aluminum Wiring: Localized on 240 circuits and service cable only
6. 🛛 🗆 🗆 🗆 🗆	Conductor Type: Non-metallic sheathed cable

Electrical (Continued)

7. | Ground: Plumbing and rod in ground





8. 🛛 🗌 🗎 🗎	Smoke Detectors: Hard	wired	with	battery	back	up	and	light	/	interconnected
	to each other									
Rocomont Litility ro	om Flootric Panal ———									

Basement, Utility room Electric Panel

9. \ Manufacturer: Cutler-Hammer



- 10. Maximum Capacity: 200 Amps
- 11. 🛛 🗌 🔲 🔲 Main Breaker Size: 200 Amps
- 12. A Breakers: Copper
- 13. \(\sum \) GFCI: At GFCI receptacles only
- 14. Is the panel bonded? Yes O No

Structure

When discussing structural, inspections are very limited due to wall, floor and ceiling coverings. This report is not to be a substitution for a structural engineer. When discussing the structural integrity of a house, inspections are very limited due to wall, floor and ceiling coverings. This report is in NO way to be considered as or a substitution for a structural engineer report. If there is reason to believe the structural integrity of the house is in question, you are responsible for contacting a certified structural engineer.

Slab foundations generally have very little structural problems, When discussing structural, inspections are very limited due to wall, floor and ceiling coverings. This report is not to be a substitution for a structural engineer.

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A NP NI M D	
1. 🛛 🗌 🗆 🗆	Structure Type: Wood frame, Brick veneer
2.	Foundation: Poured concrete
3. 🖾 🖾 🗆 🗆 🗆	Differential Movement: No movement or displacement noted
4. 🖾 🗆 🗆 🗆	Beams: Steel I-Beam, Solid wood
5. 🛛 🗌 🗆 🗆	Bearing Walls: Frame, poured concrete
6.	Joists/Trusses: 2x10 floor joist, 2X4 Manufacture Truss system
7.	Piers/Posts: Steel posts, wood post
8. 🖾 🗆 🗆 🗆	Floor/Slab: Poured slab
9. 🖾 🗆 🗆 🗆	Stairs/Handrails: Wood stairs with wood handrails carpeted
10. 🖾 🗆 🗆 🗖 🗆	Subfloor: Due to floor coverings, sub floor was not able to be inspected,
	Composite manufactured materials

Attic

Insulated or floor covered attics make it impossible to thoroughly inspect all areas, especially wiring. Insulated or floor covered attics make it impossible to thoroughly inspect all areas, especially wiring and other mechanical components. Though we do check insulation value, proper ventilation and physical inspection of rafters; they are very non intrusive and usually inaccessible to a visual inspection. This part of the inspection is to determine if there are areas of concern that may not of been visible from the on roof inspection. Insulated or floor covered attics make it impossible to thoroughly inspect all areas, especially wiring and other mechanical components. Though we do check insulation value, proper ventilation and physical inspection of rafters; they are very non intrusive and usually inaccessible to a visual inspection. This part of the inspection is to determine if there are areas of concern that may not of been visible from the on roof inspection.

A NP NI M	D
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Main Attic ———								
1. Method of Inspe	ction: In the attic							
2. 🛛 🗆 🗆 🗀	Unable to Inspect: 80% due	e to	insulation,	duct	work	and	electrical	wiring
3. 🖾 🗖 🗖 🗖	Roof Framing: 2x4 Truss							

4.	X	П	П	Sheathing: Strand	board

	Attic (Continued)	
5.	Ventilation: Ridge and soffit vents	
6.	<pre>Insulation: Blown in, Cellulose, Fiberglass, Batts</pre>	
7.	Insulation Depth: 12" to 14"	
8.	Attic Fan: House Fan: Wiring/Lighting: Unable to inspect wiring due Moisture Penetration: Bathroom Fan Venting: Electric fan	to depth of insulation
Garage Attic ———————————————————————————————————	ection: In the attic Unable to Inspect: 80% due to insulation, duct	work and electrical wiring

	Attic (Continued)
15.	Roof Framing: 2x4 Truss
16. \ \ \ \ \ \ \ \ \ \ \ \ \	Sheathing: Strand board Ventilation: Ridge and soffit vents Insulation: Blown in, Cellulose, Fiberglass, Batts
19. \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(Insulation Depth: 12" to 14" Attic Fan: House Fan: Wiring/Lighting: Unable to inspect wiring due to depth of insulation Moisture Penetration:
	Basement
wiring or other obstruction plumbing, HVAC duction as structural integrity of Unfinished basements components are the m	ished are impossible to thoroughly inspect. Unfinished basements are limited due to plumbing, HVAC duct work, ions. Basements that are finished are impossible to thoroughly inspect. Unfinished basements are limited due to work, wiring or other obstructions. Plumbing, HVAC systems and Electrical components are the main concern as well uring our inspection of this part of the house. Basements that are finished are impossible to thoroughly inspect. are limited due to plumbing, HVAC duct work, wiring or other obstructions. Plumbing, HVAC systems and Electrical ain concern as well as structural integrity during our inspection of this part of the house.
A NP NI M D Main Basement — 1. X	Unable to Inspect: 80% due to insulation, duct work and electrical wiring Ceiling: Drywal ceilings Painted Walls: Painted drywall Floor: Carpet, Poured, Tile Floor Drain: Surface drain

	Basement (Continued)
6.	Doors: Multi panel hollow core wood The door is sticking, Sill plate needs to be adjusted, Latch plate needs to be re-aligned
7.	Windows: Double hung vinyl clad Peachtree thermal insulated Electrical: 110 VAC outlets and lighting circuits/ ceiling fans Smoke Detector: Hard wired with battery back up and light / interconnected HVAC Source: Air exchange ventilation Vapor Barrier: Insulation: Batting, Fiberglass, Celotex, Foil wrap Ventilation: Vents, Windows Sump Pump: Submerged

15. A Moisture Location:

16. Basement Stairs/Railings: Wood stairs carpeted with wood handrails

Air Conditioning

Due to temperature, AC unit was not able to be tested. Refrigerant must be tested by a certified HVAC contractor and are only tested above 70 degree Fahrenheit. Depending on the temperature at the time of inspection, the air conditioning unit may not be able to be tested. Due to the nature of the air conditioning refrigerant pumping systems, they should only be tested when the outdoor temperature has been a consistent temperature of 55 Fahrenheit or higher, for a period of 24 hours. Refrigerant pressure must be tested by a certified HVAC contractor and are only tested above 70 degree Fahrenheit. Depending on the temperature at the time of inspection, the air conditioning unit may not be able to be tested. Due to the nature of the air conditioning refrigerant pumping systems, they should only be tested when the outdoor temperature has been a consistent temperature of 55 Fahrenheit or higher, for a period of 24 hours. Refrigerant pressure must be tested by a certified HVAC contractor and are only tested above 70 degree Fahrenheit.

A NP NI M D
Central air unit AC System —
1. A/C System Operation: Appears serviceable 2. Condensate Removal: PVC, Plastic tubing 3. Exterior Unit: Suspended
4. Manufacturer: Bryant
5. Model Number: 561CJ036-4 Serial Number: 4798E07813
6. Area Served: Whole building Approximate Age: Original equipment 9 years
7. Fuel Type: 220-240 VAC Temperature Differential: 10
8. Type: Central A/C Capacity: 3 Ton
9. Visible Coil: Aluminum, Copper core with aluminum fins
10. Refrigerant Lines: Low pressure and high pressure, Serviceable condition
11. D D D Electrical Disconnect: Breaker disconnect
12. X
13. Direct drive with disposable filter
14. 🛛 🔲 🔲 Thermostats: Programmable

Fireplace/Wood Stove

Due to the nature of this component, the actual integrity of same will not be apart of the inspection!!, Due to the nature of this component, the actual integrity of same will not be apart of the inspection!!

the actual integrity of s	ane will not be apart of the inspection:	
A NP NI M D		
Family Room Firep	ace —	
1. 🛛 🗌 🗎 🗎	Freestanding Stove: Decorative gas log	
2. 🛛 🗌 🗎 🔲	Fireplace Construction: Prefab	
3. Type: Gas log		
4. 🛛 🗌 🗎 🗎	Smoke Chamber: Metal	
5. 🛛 🗌 🗎 🔲	Hearth: Flush mounted	
Basement living are	a Fireplace ——————	
6. 🛛 🗌 🗎 🗎	Freestanding Stove: Wood burning	
7. 🛛 🗌 🗎 🔲	Fireplace Construction: Brick	
8. Type: Wood but	rning	
9. 🛛 🗌 🗎 🗎	Smoke Chamber: Brick	
0.	Flue: Tile	
1. 🖾 🗆 🗆 🗆 🗆	Damper: Metal	
	·	
		No. of the last of



12. 🔲 🗌 🔲 📗 Hearth: Raised	

Heating System

Heat exchangers are one of the most important components of a heating system and must be serviced by your HVAC contractor. We are

only testing to see if the unit appears to be functional at the time of the inspection. We include make,model and serial numbers for your convenience and make recommendations for servicing. Heat exchangers are one of the most important components of a heating system and must be serviced by your HVAC contractor. We are only testing to see if the unit appears to be functional at the time of the inspection. We include make,model and serial numbers for your convenience and make recommendations for servicing. Heat exchangers are one of the most important components of a heating system and must be serviced by your HVAC contractor. We are only testing to see if the unit appears to be functional at the time of the inspection. We include make,model and serial numbers for your convenience and make recommendations for servicing.
A NP NI M D
Main, Basement utility room Heating System
1. Manufacturer: Bryant 1. Manufacturer: Bryant 1. Manufacturer: Bryant 1. Manufacturer: Bryant
 3. Model Number: 350MAV043080 Serial Number: 4398A02031 4. Type: Natural gas Forced air convirted to Liquid Petrolium Capacity: 80,000 BTUHR 5. Area Served: Whole building Approximate Age: Original equipment 9 years 6. Fuel Type: Propane gas
7. M Meat Exchanger: Enclosed high efficiency furnace
8. Unable to Inspect: 90% enclose fire box 9. Direct drive with disposable filter Blower Fan/Filter: Direct drive with disposable filter
0. Distribution: Metal duct

10.	Distribution: Metal duct
11. 🛛 🗌 🗆 🗆	Circulator: Air
12.	Draft Control: Automatic
13.	Flue Pipe: PVC
14.	Controls: Limit switch
15. 🛛 🗌 🗎 🔲	Devices: Temp gauge

Heating System (Continued)	
16. Humidifier: April-Aire 17. Thermostats: Programmable 18. Fuel Tank: Propane tank 19. Tank Location: Rear yard 500/gal 1998 870174 Murphy's 20. Suspected Asbestos: No	
Plumbing	
Because of the amount of damage that can occur from a broken water line, we recommend turning water off after the inspection in vacan properties. We are not responsible for the quality of the water or for any damage due to frozen or broken lines. The main focus of the plumbing inspection is to check proper water flow and to check for leaks, drainage and venting. We do not check beyond the scope of the visible components at the time of the inspection. Due to many of the components being hidden, you may want to contact a certified licens plumber. Because of the amount of damage that can occur from a broken water line, we recommend turning water off after the inspection vacant properties. We are not responsible for the quality of the water or for any damage due to frozen or broken lines. The main focus of plumbing inspection is to check proper water flow and to check for leaks, drainage and venting. We do not check beyond the scope of the visible components at the time of the inspection. Due to many of the components being hidden, you may want to contact a certified licens plumber. Because of the amount of damage that can occur from a broken water line, we recommend turning water off after the inspection vacant properties. We are not responsible for the quality of the water or for any damage due to frozen or broken lines.	e sed n in the e sed
A NP NI M D 1. Service Line: Copper 2. Main Water Shutoff: Basement utility room on North wall	324
3. \ \ \ \ \ \ \ \ \ \ \ \ \	
5. Service Caps: Accessible 6. Control Caps: PVC 7. Control Caps: Copper Basement, Utility Room Water Heater	

	Plumbing (Continued)
8.	Water Heater Operation: Functional at time of inspection, Adequate
11. Type: Electric	81V80D Serial Number: RH 0998 003034 c Capacity: 80 Gallon e: Original equipment 9 years Area Served: Whole building Flue Pipe: PVC TPRV and Drain Tube: Copper
	Bathroom
components, Bathroon these components. No so see if they are in wo order and do not insure	ed to make sure all components are in working order and do not insure the quality or function ability of these has are inspected to make sure all components are in working order and do not insure the quality or functional ability of the individual fixtures will be tested if the water to these fixtures is not functioning. The inspection is only to test orking order, not to how well they work or look. Bathrooms are inspected to make sure all components are in working the quality or functional ability of these components. None of the individual fixtures will be tested if the water to these ng. The inspection is only to test so see if they are in working order, not to how well they work or look.
A NP NI M D Master Bathroom –	
1. X	Closet: Used for private toilet area Ceiling: Cathedral Drywal ceilings Painted Walls: Painted drywall, Wallpaper and tile Floor: Ceramic tile Doors: Multi panel hollow core wood Windows: Non-opening hectagon Electrical: 110 VAC outlets and lighting circuits/ ceiling fans Counter/Cabinet: Composite and wood / 2 units Sink/Basin: Molded single bowl / 2 units Faucets/Traps: Moen fixtures with a PVC trap Tub/Surround: Shower/Surround: Fiberglass pan and ceramic tile surround, Glass panel walls and door
13. \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(Spa Tub/Surround: fiberglass jacuzzi garden tub Toilets: Sterling 1.6 gpf HVAC Source: Air exchange ventilation Ventilation: Electric ventilation fan

Bathroom (Continued)				
2nd floor main Bathroom —				
17.				
	Ceiling: Drywal ceilings Painted			
19.	Walls: Painted drywall, Wallpaper			
20.	Floor: Ceramic tile			
21.	Doors: Multi panel hollow core wood			
22.	Windows:			
23.	Electrical: 110 VAC outlets and lighting circuits/ ceiling fans			
24.	Counter/Cabinet: Composite and wood			
25.	Sink/Basin: Molded single bowl			
26.	Faucets/Traps: Moen fixtures with a PVC trap			
27.	Tub/Surround: Fiberglass tub and ceramic tile surround			
28.	Shower/Surround:			
29.	Toilets: Sterling 1.6 gpf			
30.	HVAC Source: Air exchange ventilation			
31.	Ventilation: Electric ventilation fan			
Half bath off main	hall Bathroom			
32.				
33.	Ceiling: Drywal ceilings Painted			
34.	Walls: Painted drywall, Wallpaper			
35.	Floor: Hardwood			
36.	Doors: Multi panel hollow core wood			
37.	Windows:			
38.	Electrical: 110 VAC outlets and lighting circuits/ ceiling fans			
39.	Counter/Cabinet: Pedestal Sink			
40.	Sink/Basin: Molded single bowl			
41.	Faucets/Traps: Moen fixtures with a PVC trap			
42.	Tub/Surround:			
43.	Shower/Surround: One piece fiberglass unit located in laundry area			
44.	Toilets: Sterling 1.6 gpf			
45.	HVAC Source: Air exchange ventilation			
46.	Ventilation: Electric ventilation fan			
Basement Bathroo	m 			
47.				
48.	Ceiling: Drywal ceilings Painted			
49.	Walls: Painted drywall			
50.	Floor: Ceramic tile			
51.	Doors: Multi panel hollow core wood			
52.	Windows:			
53.	Electrical: 110 VAC outlets and lighting circuits/ ceiling fans			
54.	Counter/Cabinet: Composite and wood			
55.	Sink/Basin: Molded single bowl			
56.	Faucets/Traps: Price Fistner with chrome trap			
57.	Shower/Surround: One piece fiberglass unit			
58.	Toilets: Kohler			
59.	HVAC Source: Air exchange ventilation			
60.	Ventilation: Electric ventilation fan			

Kitchen

Kitchens are made of many components. We test each of these at the time of the inspection and report there working ability at that time. We in no way guarantee any component for any period of time. Kitchens are made of many components. We test each of these at the time of the inspection and report there working ability at that time. We in no way guarantee any component for any period of time, Kitchens are made of many components. We test each of these at the time of the inspection and report there working ability at that time. We in no way guarantee any component for any period of time. Our main focus is upon the integrity of the actual kitchen and not the appliances with in though they may be checked and remarks included in this report. Kitchens are made of many components. We test each of these at the time of the inspection and report there working ability at that time. We in no way guarantee any component for any period of time. Our main focus is upon the integrity of the actual kitchen and not the appliances with in though they may be checked and remarks included in this report.

A NP NI M D			
1st Floor Kitchen - 1.	Cooking Appliances: General Electric Profile Ventilator: General Electric, part of microwave unit, self venting Disposal: In-Sinkerator Dishwasher: General Electric Quiet Power It? Yes O No Trash Compactor: Refrigerator: General Electric Performance Microwave: General Electric Spacemaker Sink: Porcelain coated cast iron Electrical: 110 VAC outlets and lighting circuits/ ceiling fans Plumbing/Fixtures: Chrome Counter Tops: Formica, Laminate Cabinets: Laminate and composite materials, Wood Pantry: Average size single unit Ceiling: Drywal ceilings Painted Walls: Painted drywall Floor: Hardwood Doors: Multi panel hollow core wood Windows: Casement vinyl clad Peachtree thermal insulated HVAC Source: Air exchange ventilation		
Bedroom			

Bedrooms and living areas are inspected minimally and if there are any specific concerns that you the homeowner want checked, you must request this in writing before the inspection begins, Bedrooms and living areas are inspected minimally and if there are any specific concerns that you the homeowner want checked, you must request this in writing before the inspection begins, Bedrooms and living areas are inspected minimally and if there are any specific concerns that you the homeowner want checked, you must request this in writing before the inspection begins, Bedrooms and living areas are inspected minimally and if there are any specific concerns that you the homeowner want checked, you must request this in writing before the inspection begins

A NP NI M D	
Master Bedroom -	
$1. \square \square \square \square$	Closet: Average size single unit with bi-pass doors
2. 🖾 🗆 🗆 🗆	Ceiling: Cathedral Drywal ceilings Painted
3. 🖾 🗆 🗆 🗆 🗆	Walls: Painted drywall
4. 🖾 🗆 🗆 🗆 🗆	Floor: Carpet
5. 🖾 🗆 🗆 🗆 🗆	Doors: Multi panel hollow core wood Doors need trimming/adjustment
6.	Windows: Double hung vinyl clad Peachtree thermal insulated Hard
	operation-needs improvements for ease of operation
7. 🛛 🗌 🗆 🗆	Electrical: 110 VAC outlets and lighting circuits/ ceiling fans Switched
	wall receptacle Southwest corner
8. 🖾 🗆 🗆 🗆	HVAC Source: Air exchange ventilation

Bedroom (Continued)		
9.	Smoke Detector: Hard wired with battery back up and light / interconnected	
West (Green room) Bedroom 	
10.	Closet: Average size single unit with bi-pass doors	
11.	Ceiling: Drywal ceilings Painted	
12.	Walls: Painted drywall	
13.	Floor: Carpet	
14.	Doors: Multi panel hollow core wood	
15.	Windows: Double hung vinyl clad Peachtree thermal insulated Hard	
	operation-needs improvements for ease of operation	
16.	Electrical: 110 VAC outlets and lighting circuits/ ceiling fans Switched	
	wall receptacle East wall	
17.	HVAC Source: Air exchange ventilation	
18.	Smoke Detector: Hard wired with battery back up and light /	
	interconnected	
	ainted room) Bedroom —	
19.	Closet: Average size single unit with bi-pass doors	
20.	Ceiling: Drywal ceilings Painted	
21.	Walls: Painted drywall	
22.	Floor: Carpet	
23.	Doors: Multi panel hollow core wood	
24. 🗌 🔲 🔛 🔲	Windows: Double hung vinyl clad Peachtree thermal insulated Hard	
	operation-needs improvements for ease of operation	
25. 🔲 🗌 🔲 🔲	Electrical: 110 VAC outlets and lighting circuits/ ceiling fans Switched	
26 M \Box \Box \Box	wall receptacle South wall HVAC Source: Air exchange ventilation	
26. X	Smoke Detector: Hard wired with battery back up and light /	
	interconnected	
East (Cream Beige		
28. 🛛 🗎 🗎 🗎	Closet: Average size single unit with bi-pass doors	
29.	Ceiling: Drywal ceilings Painted	
30.	Walls: Painted drywall	
31. 🖾 🗆 🗆 🗀	Floor: Carpet	
32 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Doors: Multi panel hollow core wood	
32. \(\bigcirc \) \(Windows: Double hung vinyl clad Peachtree thermal insulated Hard	
	operation-needs improvements for ease of operation	
34. 🛛 🗆 🗆 🗆	Electrical: 110 VAC outlets and lighting circuits/ ceiling fans Switched	
	wall receptacle West wall	
35.	HVAC Source: Air exchange ventilation	
36.	Smoke Detector: Hard wired with battery back up and light /	
	interconnected	

Living Space

Bedrooms and living areas are inspected minimally and if there are any specific concerns that you the homeowner want checked, you must request this in writing before the inspection begins, Bedrooms and living areas are inspected minimally and if there are any specific concerns that you the homeowner want checked, you must request this in writing before the inspection begins. Bedrooms and living areas are inspected minimally and if there are any specific concerns that you the homeowner want checked, you must request this in writing before the inspection begins. Bedrooms and living areas are inspected minimally and if there are any specific concerns that you the homeowner want checked, you must request this in writing before the inspection begins.

A NP NI M D	
Living Room Living	Space ————————————————————————————————————
1. 🗆 🖾 🗆 🗆 🗖	Closet:
2.	Ceiling: Drywal ceilings Painted
3. 🖾 🗆 🗆 🗆	Walls: Painted drywall
4. 🖾 🗆 🗆 🗆	Floor: Carpet
	Doors:
	Windows: Double hung vinyl clad Peachtree thermal insulated Hard
	operation-needs improvements for ease of operation
7. 🛛 🗆 🗆 🗆	Electrical: 110 VAC outlets and lighting circuits/ ceiling fans
	HVAC Source: Air exchange ventilation
	TIVAO OOUICO. AII CACHAIIGE VEHETIACION
Library / Study / De	n Living Space
	Closet: Built in book shelves
10.	
	Ceiling: Drywal ceilings Painted
12.	Walls: Painted drywall
13.	Floor: Carpet
	Doors: French with glass
15. 🗌 🗎 🗎 🔲	Windows: Double hung vinyl clad Peachtree thermal insulated Hard
	operation-needs improvements for ease of operation
16. 🛛 🗌 🗎 🔲	Electrical: 110 VAC outlets and lighting circuits/ ceiling fans Switched
ROOOO	wall receptacle North wall
17. 🛛 🗆 🗆 🗆 🗆	HVAC Source: Air exchange ventilation
====	Tivile Coulon. The chomology vehicles of
18.	
18.	Space -
18. □ 🔯 □ □ □ Dining Room Living 19. □ 🔯 □ □ □	Space
18.	Space — Closet: Ceiling: Drywal ceilings Painted
18.	Space — Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper
18.	Space — Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet
18.	Space — Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors:
18.	Space — Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard
18.	Space Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
18.	Space Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans
18.	Space Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
18.	Space Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans
18.	Space Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans
18.	Space Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation
18.	Space Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation
18.	Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation og Room Living Space Closet: Average size single unit
18.	Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation ng Room Living Space Closet: Average size single unit Ceiling: Drywal ceilings Painted
18.	Space Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation og Room Living Space Closet: Average size single unit Ceiling: Drywal ceilings Painted Walls: Painted drywall
18.	Space Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation og Room Living Space Closet: Average size single unit Ceiling: Drywal ceilings Painted Walls: Painted drywall Floor: Carpet
18.	Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation og Room Living Space Closet: Average size single unit Ceiling: Drywal ceilings Painted Walls: Painted drywall Floor: Carpet Doors: Multi panel hollow core wood, Steel entry, French, Bi-pass
18.	Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation ag Room Living Space Closet: Average size single unit Ceiling: Drywal ceilings Painted Walls: Painted drywall Floor: Carpet Doors: Multi panel hollow core wood, Steel entry, French, Bi-pass Windows: Double hung vinyl clad Peachtree thermal insulated Hard
18.	Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Carpet Doors: Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation og Room Living Space Closet: Average size single unit Ceiling: Drywal ceilings Painted Walls: Painted drywall Floor: Carpet Doors: Multi panel hollow core wood, Steel entry, French, Bi-pass Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation

Living Space (Continued)			
	Smoke Detector: Hard wired with battery back up and light / interconnected		
Basement Family / [37. 37. 38. 39. 39. 39. 39. 40. 39. 39. 41. 42. 39. 39. 39. 44. 44. 39. 39. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44. 44.	Dining / Bedroom area Living Space Closet: Super large utility storage area Celling: Drywal ceilings Painted Walls: Painted drywall Floor: Carpet, Ceramic tile Doors: Multi panel hollow core wood Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation Electrical: 110 VAC outlets and lighting circuits/ ceiling fans HVAC Source: Air exchange ventilation Full use wood burning fireplace included		
45. 🛛 🗌 🗎 🔲	Smoke Detector: Hard wired with battery back up and light / interconnected		
	Laundry Room/Area		
stay, you may want to v precautions. This insper present. If appliances at include a floor drain. Yo only test to see that the your local appliance sto	of include the testing of appliances. We only test to see that the proper hook ups and fixture are present. If appliances therefore condition. Many laundry areas do not include a floor drain. You may want to invest in one for safety oction does not include the testing of appliances. We only test to see that the proper hook ups and fixtures are re included, you may want to verify there condition through your local appliance store. Many laundry areas do not but may want to invest in one for safety precautions. This inspection does not include the testing of appliances. We proper hook ups and fixtures are present. If appliances are included, you may want to verify there condition through the invest in one for safety precautions.		
1.	Closet: Ceiling: Drywal ceilings Painted Walls: Painted drywall, Wallpaper Floor: Linoleum Doors: Multi panel hollow core wood Windows: Double hung vinyl clad Peachtree thermal insulated Electrical: 110 VAC outlets and lighting circuits/ ceiling fans Smoke Detector: Hard wired with battery back up and light /		
9. 🛛 🗎 🗎 🗎	interconnected HVAC Source: Air exchange ventilation Laundry Tub: A one piece fiberglass shower unit is included in laundry area		
	Washer Hose Bib: Multi-port Washer and Dryer Electrical: 110-240 VAC		

Laundry Room/Area	(Continued)
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13. \square \square \square \square \square Dryer Vent: Plastic flex, Rigid metal Needs cleaning



Cost Estimate Summary

All cost to repair estimates are given exclusively to give the buyer an idea of what expenses he may incur over and above the cost of the property. The estimate given is not an actual quote. If the owner desires an actual quote for specific work, he is responsible for contacting qualified repairmen to secure a legitimate cost for each item. AB Intro-Spect offers this service for the sole purpose of making the buyer aware of possible cost that he may incur. All cost to repair estimates are given exclusively to give the buyer an idea of what expenses he may incur over and above the cost of the property. The estimate given is not an actual quote. If the owner desires an actual quote for specific work, he is responsible for contacting qualified repairmen to secure a legitimate cost for each item. AB Intro-Spect offers this service for the sole purpose of making the buyer aware of possible cost that he may incur and to give an estimate for that purpose only.

Client Name: Rex Merchant

Property Address: 2214 Gardner Road

Hamilton, Ohio 45013

Items Recommended for Repair		Low	<u>High</u>
Roof			
Flashing:		\$ 10	\$ 20
Plumbing Vents:		\$ 20	\$ 30
Leader/Extension: Replace tile leader connector		\$ 10	\$ 20
Chimney Flashing: replace flashing into joint and re-caulk		\$ 20	\$ 50
Basement			
Doors: Minor adjustments		\$ 10	\$ 20
	Repair Total	\$ 70	\$ 140
	Replacement Total		
	Cost Estimate Total	\$ 70	\$ 140
		•	

Marginal Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

- 1. Patio Door: French door, Metal entry door French door to patio needs adjustment to operate properly
- 2. Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
- 3. Window Screens: Vinyl mesh, Several screens missing, stored in basement

Roof

- 4. Flashing: Galvanized, tern metal Prone to possible leaks
- 5. Plumbing Vents: PVC Plumbing vent flashing has failed. Replace vent flashing.
- 6. South Chimney Chimney Flashing: Galvanized, tern metal Loose counter flashing- repair

Basement

- 7. Main Basement Doors: Multi panel hollow core wood The door is sticking, Sill plate needs to be adjusted, Latch plate needs to be re-aligned
- 8. Main Basement Windows: Double hung vinyl clad Peachtree thermal insulated

Bedroom

- 9. Master Bedroom Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
- 10. West (Green room) Bedroom Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
- 11. Northeast (Stripe painted room) Bedroom Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
- 12. East (Cream Beige room) Bedroom Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation

Living Space

- 13. Living Room Living Space Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
- 14. Library / Study / Den Living Space Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
- 15. Dining Room Living Space Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
- 16. Family Room, Dining Room Living Space Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation
- 17. Basement Family / Dining / Bedroom area Living Space Windows: Double hung vinyl clad Peachtree thermal insulated Hard operation-needs improvements for ease of operation

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Defective Summary

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Roof

1. Leader/Extension: Completely seperated Reconnect to downspout where pulling loose