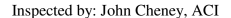
Home Inspection Report

Inspection Date: 10/20/2016



123 Any Street Any Town, IL 12345

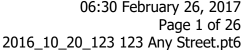
Prepared for: Chuck Wagon & Dee Major







3912 Trailway Dr. Champaign, IL 61822 217.352.3743





Pristine Inspections & Testing, Inc.

Repairs Recommended 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.

Acceptance of this inspection report shall constitute agreement with all the terms of the Inspection Agreement, regardless of whether the Agreement is signed. The Agreement is included at the end of the report and is located on the internet at www.PristineHomeInspections.com

Exterior Surface and Components

- 1. House & Garage Exterior Surface Type: Vinyl Siding Gap noted in the vinyl siding on east side of garage. Repairs are recommended to ensure the siding is protecting the house. Generally, this can be accomplished by sliding the siding back into place.
- 2. Trim: Metal, Wood Moisture damage noted. Wood repairs may be needed.



- 3. Exterior Lighting: Pole & Surface Mounted Inoperative front light fixture and side garage light noted. The switch did not turn on the light, so bulb replacement, possibly fixture repairs, is recommended to make this light operational once again.
 - Lights appear to be activated by a photocell type switch. Due to this, I was unable to test the light for operation during this inspection.
- 4. Hose Faucets: Tested Unsecured hose faucet noted. All hose faucets should be properly secured to prevent twisting during operation. Damage to the piping can/will occur over time causing a leak. Repairs are recommended.



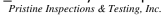
Roof

5. House & Garage Roof Surface Material: Composition Shingles - Missing and damaged shingles noted. Repairs are recommended to correct this condition. Failure to properly replace the missing tab can result in a roof leak.

Replacement shingles installed in areas on the roof.

Roof shows signs of deterioration and aging.







Repairs Recommended Summary (Continued)

6. Flashing: Metal, Neoprene - Improper flashing installation was observed. Flashing material is supposed to be located under the shingles, not laying on top of the shingles.



7. Plumbing Vents: PVC - Plumbing vent line disconnected in the attic. Plumbing vent repairs are needed to correct such a condition because a non-vented or poorly vented waste system will not operate safely, allow sewer gases to enter the structure and tends to plug up easily. Contact a qualified plumber for a further inspection and repairs.



Air Conditioning

8. North, East AC System External Condenser Unit: Damaged Fins Observed - Damage was observed on the cooling fins due to animal urine. The acid has deteriorated the metal fins and will eventually create a leak in the copper tube which holds the refrigerant. The extent of the damage can not be determined at this time due to the continuing deterioration even in the absence of the animal. The damage will effect the efficiency of the unit and the only remedy is a new unit. The unit should be monitored and replaced on an as needed basis.



Plumbing

9. Water Lines: Copper - Corrosion noted on the water supply by the water heater. Further evaluation is recommended to determine if it is currently leaking and repairs made if needed.



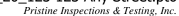
10. Basement Water Heater Flue Pipe: Single Wall Into B-Vent - Rust holes observed in the flue above the roof. Replacement flue piping is recommended to ensure the furnace is venting properly.



Bathroom

11. Master Bathroom Spa Tub: Built-In Tub w/Ceramic Tile Surround - Slow draining was observed when testing the spa tub. Drain clean-out or other repairs appear to be needed to correct this condition to ensure adequate draining of this fixture.

GFCI outlet in the bathroom controls the tub.





Repairs Recommended Summary (Continued)

12. 1st Floor Half Bathroom Ventilation: Electric Unit - Noisy fan unit noted.

Adjustments/repairs sound like they are needed, and it is possible that a replacement fan unit may be needed in order to correct this issue.

Bedroom

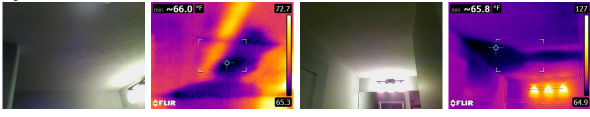
13. South Bedroom Windows: Vinyl - Rust stains observed on the inside of the glass pane due to a broken seal. While this does not allow water or air to pass through, it is a nuisance and will probably start getting worse or become milky. Glass pane replacement is recommended to correct this problem, but not required.

Area

14. Family Room Area Windows: Vinyl - Fogged glass pane is present due to a broken seal. While a fogged glass pane does not allow water or air to pass through, it is a nuisance. Glass pane replacement is recommended to correct this problem, but not required. Middle

Basement

15. .Basement Ceiling: Drywall, Exposed Framing - Stains were not observed on the ceiling under the master shower but infrared identified a sign of moisture and it was tested with my moisture meter. Repairs are needed to correct the moisture condition/water leak. Once the water source is corrected, the ceiling surface will need to be repaired.



16. .Basement Electrical: GFCI Outlet, Grounded Outlets (3-prong) - Uncovered junction box observed which leaves the wiring susceptible to damage. Install a proper cover to correct this deficiency.



17. . Basement Lights, Switches, Ceiling Fans: Lighting Present - Loose light observed. Properly secure the light to ensure that it remains stable.







Repairs Recommended Summary (Continued)

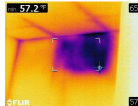
Attic

18. House & Garage Attic Roof Framing: 2x4 Truss, 2x6 Rafter - Loose gusset plate noted on a truss. Repairs are recommended to ensure the stability of the engineered truss. Repairs are recommended by a qualified carpenter.

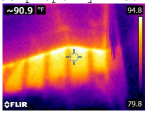


19. House & Garage Attic Insulation Type: Fiberglass Blown-in - Missing/moved insulation on a wall area. Repairs are recommended to keep the house properly insulated.









20. House & Garage Attic Electrical: Wiring & Lighting - Missing light bulb prevented testing of the fixture. Replace the bulb and test the light for operation.



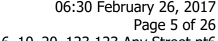
Structure

21. Joists/Trusses: Wood I-Joists, 2x10 Wood - Modified wood I-joist was observed. There is a notch cut out of a floor joist, and on this type of framing system, no notching is typically permitted per the manufacturer's specifications. I recommend contacting the joist manufacturer for repair specifications per their engineering department. Such specifications should be followed exactly in order to ensure the I-joist is properly repaired.

Insect damaged wood was observed. Wood repairs may be needed, so a qualified carpenter should evaluate this damage and make repairs as needed.









Upgrade Recommended Summary

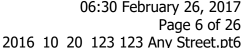
Roof

1. Gutter Downspout Extension: Plastic - Longer downspout extensions are recommended. Extensions should extend 4-6 feet beyond the foundation perimeter to help divert the water away from the house. Adding the extensions should help with a current water problem or prevent water problems from occurring.

Electrical

2. Garage Electric Panel AFCI Upgrade: Branch/feeder AFCI breakers observed which were the original type of AFCI, but can no longer be used and have been replaced with "combination" AFCI's. The newer combination type AFCI breakers provide protection from parallel arc-faults in house wiring and low level series arc-faults that can occur in cords and inside appliance equipment. This "combination" method of protection is superior to the older branch/feeder type breakers which generally only offer protection from parallel arc-faults (which are very uncommon). Most areas do not require AFCI protection and the current breakers are functioning properly, but if you desire the additional protection, upgrading is recommended.





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Maintenance Summary

Garage/Carport

1. Attached Garage Exterior Side Door: Metal & Glass - Paint repairs appear to be needed at the trim, brick mold, around the door. Scraping/prep work should be completed prior to application of the paint. If any soft wood is encountered during the preparation portion of the paint job, wood repairs/replacement would need to be completed as well.



Plumbing

2. Basement Water Heater Operation: Tested - Temperature of 149 degrees F was measured at a faucet. Turning down the temperature control on the water heater is recommended since normal water temperature should be 115-125. Most adults will suffer third-degree burns if exposed to 150 degree water for two seconds. Burns will also occur with a six-second exposure to 140 degree water or with a thirty second exposure to 130 degree water. Even if the temperature is 120 degrees, a five minute exposure could result in third-degree burns.





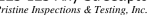




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Definitions

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

F Functional Functional at the time of the inspection. R Repairs Recommended Item is in need of repairs at this time.

U Upgrade Recommended Item is recommended for upgrading for safety or other reasons. These items were probably not required

when the structure was built.

Item is usually something that requires regular attention to maintain the house. М Maintenance

Item not present or not found. NP Not Present

NV Not Visible Item was not visible at the time of the inspection.

NT Not Tested Due to conditions beyond our control, this item/area was not tested. Reasons may be due to: storage,

weather, item not completely installed, utilities not turned on, pilot light not lit, or the item may fall

outside the scope of the inspection, etc.

General Information

Property Information

Property Address 123 Any Street City Any Town State IL Zip 12345

Contact Name .

Client Information

Client Name Chuck Wagon & Dee Major

Inspection Company

Inspector Name John Cheney

Company Name Pristine Inspections & Testing, Inc.

Address 3912 Trailway Dr.

City Champaign State IL Zip 61822

Phone 217-352-3743 Fax 217-402-9851

John K Chene

Phone 217-352-3743 Fax 217-402-9851

E-Mail Inspectors@PristineHI.com Entity License # 451000932

Signature

Inspected By John Cheney, ACI

License # 4500001239, Expires 11/30/2018

Additional Inspectors: Casey McMurray

License # 4500011695, Expires 11/30/2018

File Number 12345 Inspection Fee \$345.00

Payment Method Credit Card Online

Conditions

Others Present Client 100%, Client's Agent 100%

Estimated Year Built 2005 Estimated Age 12 Years Entrance Faces South Property Occupied Yes

Inspection Date 10/20/2016

Start Time 1:30 pm End Time 4:51pm Electric On

Yes O No O Not Applicable Gas/Oil On

Yes O No O Not Applicable



Temperature 63 degrees F

Water On

Yes O No O Not Applicable

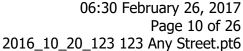
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Pristine Inspections & Testing, Inc.

General Information (Continued)

-	ent Arage Attached al How Verified Visual Inspection How Verified Visual Inspection
	Lots and Grounds
F R U M NPNVNT	
1. \(\) \(Driveway: Concrete - Concrete pitted and chipped Walks: Concrete Steps/Stoops: Concrete Patio: Concrete Grading: Flat, Minor Slope - Low spots observed around the foundation. The addition of fill dirt is recommended to improve
6.	
	disconnected from exterior hose faucets prior to freezing weather. Failure to remove the hose can result in ure to burst and cause a flood condition.
F R U M NPNVNT	
House & Garage Exterior S	urface ————————————————————————————————————
1.	Type: Vinyl Siding - Gap noted in the vinyl siding on east side of garage. Repairs are recommended to ensure the siding is protecting the house. Generally, this can be accomplished by sliding the siding back into place. Trim: Metal, Wood - Moisture damage noted. Wood repairs may be needed.
3.	Fascia: Metal Soffits: Vinyl Door Bell: Hard Wired System Exterior Lighting: Pole & Surface Mounted - Inoperative front light fixture and side garage light noted. The switch did not turn on

the light, so bulb replacement, possibly fixture repairs, is





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Exterior Surface and Components (Continued)

Exterior Lighting: (conti	inued) recommended to make this light operational once again.	
	Lights appear to be activated by a photocell type switch. Due to this, I was unable to test the light for operation during this inspection.	
7.	Exterior Electric Outlets: Grounded Outlets (GFCI protected) - Homeowner Operational Note: The GFCI outlet in the garage will restore the power to the outlets.	
8. Exterior Hose Faucets: 9.	Hose Faucets: Tested - Unsecured hose faucet noted. All hose faucets should be properly secured to prevent twisting during operation. Damage to the piping can/will occur over time causing a leak. Repairs are recommended.	
10.	Gas Meter: West Side Of Structure Main Gas Valve: At The Gas Meter	
	Roof	
The roof is not a shingle by shingle inspection, rather an overview of the overall roof condition.		
F R U M NPNVNT		

House & Garage Roof Surface -

1. Method of Inspection: Walked The Roof Surface

2. Unable to Completely Inspect:

3. Material: Composition Shingles Missing and damaged shingles noted.
Repairs are recommended to correct this condition. Failure to

this condition. Failure to properly replace the missing tab can result in a roof leak.

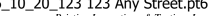
Replacement shingles installed in areas on the roof.

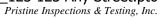
Roof shows signs of deterioration and aging.

ion

4. Type: Gable

5. Approximate Age: 10+ Years







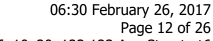
Poof (Continued)

	Rooi (Continued)
6.	Flashing: Metal, Neoprene - Improper flashing installation was observed. Flashing material is supposed to be located under the shingles, not laying on top of the shingles.
7.	Valleys: Cut Shingles (closed valley) Plumbing Vents: PVC - Plumbing vent line disconnected in the attic. Plumbing vent repairs are needed to correct such a condition because a non-vented or poorly vented waste system will not operate safely, allow sewer gases to enter the structure and tends to plug up easily. Contact a qualified plumber for a further inspection and repairs.
9. 🛛 🗍 🗎 🗎 🗎	Type: Vinyl Siding w/ Metal Crown Flue: Metal
11. 🛛 🗌 🗎 🗎 🗎 🗎 🗎 🗎	Flue Cap: Metal Gutters: Metal
	Downspouts: Metal Gutter Downspout Extension: Plastic - Longer downspout extensions are
	recommended. Extensions should extend 4-6 feet beyond the foundation perimeter to help divert the water away from the house. Adding the extensions should help with a current water problem or
	prevent water problems from occurring.
	Air Conditioning
F R U M NPNVNT	
North, East AC System —	Operation: Too Cool To Test
2. Type: Central A/C	Exterior Unit: Trane Capacity: 3.5 Ton
4. Area Served: Entire 1 5. Fuel Type: 240 Tempe	House Approximate Age: 11 Years
6. 2 6 6 6 6 6 6 6 6 6 6	External Condenser Unit: Damaged Fins
	Observed - Damage was observed on the cooling fins due to animal
	urine. The acid has deteriorated the metal fins and will eventually
	create a leak in the copper tube
	which holds the refrigerant. The

extent of the damage can not be determined at this time due to the continuing deterioration even in the absence of the animal. The damage will effect the efficiency of the unit and the only remedy is a new unit. The unit should be



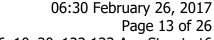
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Air Conditioning ((Continued)
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	All Conditioning (Continued)
External Condenser Uni	
	monitored and replaced on an as needed basis.
	Refrigerant Lines: Appear Functional
	Electrical Disconnect: Spade Disconnect Condensate Removal: PVC to Sump Pump
	Condensate Removal. I ve to Samp Lamp
	Garage/Carport
F R U M NPNVNT	
Attached Garage ———	
1. Location: Front Of H	ouse Car Spaces: 2 Exterior Side Door: Metal & Glass - Paint repairs
	appear to be needed at the trim, brick mold,
	around the door. Scraping/prep work should be
	completed prior to application of the paint. If any soft wood is encountered during the
	preparation portion of the paint job, wood
	repairs/replacement would need to be completed as well.
3.	Overhead Garage Doors: Metal
4. Number of Overhead Do	oors: 1 1 2 1 3 More than 3 None
Double Door Garage Door	Door Operation: Mechanized Opener ———————————————————————————————————
6. 🖾 🗆 🗆 🗆 🗆	Manufacturer: Genie
	stems: X Elec. Eyes X Pressure None the garage, the comments reflect only the visible portion of the
items below.	the garage, the comments refrect only the visible polition of the
Attached Garage Interior -	Maria
9. X	Walls: Drywall Ceiling: Drywall
	Floor/Foundation: Concrete
12. Floor Drain: No	
13. 🛛 🗌 🗎 🗎 🗎 🗎 14. 🔻 🗎 🗎 🗎 🗎	Door To House: Metal Electrical: GFCI Outlet, Grounded Outlets (GFCI Protected)
	Lights, Switches, Ceiling Fans: Lighting Present
Garage Sink —	
16. Vanity Cabinet O Yes	
17. X	Sink/Basin: Plastic Sink Plumbing/Fixtures: Tested
	Electrical
F R U M NPNVNT	
1. Service Size Amps: 200	
2. X	Service Type: Underground Electrical Mast: Wall / Surface Mounted
\sim \square \square \square \square \square \square	LICCHICAL PROTE / SULLACE MOUNTEED



ristine
Inspections & Testing

electrician replace as soon as possible.

No

19. - Is the panel bonded? • Yes O No O Not Determined

Electrical (Continued)

5. 6. 7. 8. 9.	External Disconnect? O Yes No
	Manufacturer: Cutler-Hammer
	Panel Max Capacity: 200 Amps
12.	Service Wire: Copper
	Main Disconnect Size/Type: 200 Amp Breaker
	- Breakers
	120: 25 240: 3 Empty Slots: 11
16.	Arc Fault Circuit Interrupter(s) in Panel? Yes O No AFCI breakers were not tested since the
	house is occupied and I didn't want to harm any equipment plugged into an outlet supported by the AFCI. Testing the AFCI is recommended to ensure it functions
	properly.
17.	AFCI Upgrade: Branch/feeder AFCI breakers observed which were the original type of AFCI, but can no longer be used and have been replaced with "combination" AFCI's. The newer combination type AFCI breakers provide protection from parallel arc-faults in house wiring and low level series arc-faults that can occur in cords and inside appliance equipment. This "combination" method of protection is superior to the older branch/feeder type breakers which generally only offer protection from parallel arc-faults (which are very uncommon). Most areas do not require AFCI protection and the current breakers are functioning properly, but if you desire the additional protection, upgrading is recommended.
l8.	Ground Fault Circuit Interrupter(s) in Panel? O Yes-GFCI protection in the electric panel is normally used for exterior & garage outlets and whirlpool tubs. It is recommended that GFCIs be installed in areas where appliances and power tools are used in close proximity to water. Tap water or wet objects are able to conduct electricity very easily and can connect your body to a ground potential, thus increasing your chances of receiving a shock from a ground fault. Appliances that have built-in GFCI protection, as now required for hair dryers, may not need additional GFCI protection, but there are still many appliances not equipped with GFCI protection. Many

consumers don't check their GFCIs to verify they are working. GFCIs are electronic devices that can be damaged or wear out. The electrical receptacle in a GFCI may continue to function, even if the GFCI circuit no longer works. If this is the case, have a qualified



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Heating System

If duct board material is used on any portion of the HVAC system, please be advised that such material is very susceptible to damage and the tape that holds the joints together can come loose with age. Periodic inspections are recommended to ensure proper operation of the HVAC system.

New mid efficiency units typically have smaller openings making it very difficult to see any of the heat exchanger and usually only 25% of the heat exchanger in a conventional gas furnace is visible. My comments reflect only the visible portion of the heat exchanger.

Humidifiers are not part of the standard Pristine inspection. A qualified HVAC technician should inspect this unit to ensure that it operates properly. Also, annual maintenance of the humidifier unit is highly recommended.

F R U M NPNVNT

Basement Heating System

2. Manufacturer: Trane

1. \(\sqrt{\sq}}}}}}}}}}}}}} \signtimeseptrimeseptrimese}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\eqs}}}}}}}}} \end{\

3. Type: Forced Air Ca	pacity: 110,000 BTU
	House Approximate Age: 11 Years
5. Fuel Type: Natural ga	
	Number of Burners: 5 Burners
7. Enclosed Combustion: N	
9. M — — — — —	Filter Location: Left Side of Furnace Filter Type: Disposable Filter Filter Size: 16x25x1 - Check the filter monthly and anticipate changing it every 2-3 months. For the best results, you can use the pleated filters when using the air conditioning and the mesh filters during the heating season. This method optimizes the ability of the furnace to get air flow while heating keeping the heat exchanger from overheating thus prolonging its life. Distribution: Flex Ducts, Duct Board, Metal Ducts, Metal Ducts - Homeowner Operational Note: Dampers observed on the main trunk lines which allow you to control air flow to the area manually. Usually these are located on the 1st floor and 2nd floor main
10. 🛛 🗌 🔲 🔲 🔲 ☐ 11. Humidifier: Yes	trunks to allow different airflow to the areas in the different seasons. The 2nd floor would be "open" in the summer to allow cool air to the area while the 1st floor would be partially closed. The opposite is true for the winter since heat rises. Flue Pipe: Single Wall Into B-Vent Thermostats: Digital



Plumbina

	r idifibility
F R U M NPNVNT	
1. \(\) \(Service Line: Plastic, Copper Main Water Shutoff: Basement Water Lines: Copper - Corrosion noted on the water supply by the water heater. Further evaluation is recommended to determine if it is currently leaking and repairs made if needed.
4.	Drain Pipes: PVC Service Caps: Observed Gas Service Lines: Black Iron, Flex Gas Line (CSST-Corrugated Stainles Steel Tubing)
7.	Operation: Tested - Temperature of 149 degrees F was measured at a faucet. Turning down the temperature control on the water heater is recommended since normal water temperature should be 115-125. Most adults will suffer third-degree burns if exposed to 150 degree water for two seconds. Burns will also occur with a six-second exposure to 140 degree water or with a thirty second exposure to 130 degree water. Even if the temperature is 120 degrees, a five minute exposure could result in third-degree burns.
8. Manufacturer: State	

- 9. Fuel Type: Natural Gas Capacity: 40 Gal.
- 10. Area Served: Entire House Approximate Age: 12 Years

11. The Pipe: Single Wall Into B-Vent - Rust holes observed in the flue above the roof. Replacement flue piping is recommended to ensure the furnace is venting properly.



12. 🛛 🗌 🔲 🔲 🔲 TPRV and Drain Tube	: Coppe
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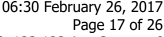
Pristine Inspections & Testing, Inc.

Laundry Room/Area

Pristine Home Inspections do not operate or test washing machines and dryers. If the washer/dryer are included with the house, they should be tested prior to closing to determine if they function properly.

F R U M NPNVNT

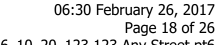
. Lau	indry	['] Roc	om/	Are	a —	
1. 🗸		\Box	ΠÍ	٦Ì	ÌП	Ceiling: Drywall
2. 🗖	₹ 1	\Box	回	٦i		Walls: Drywall
3.	オℿ	Πi	口	٦i	$\neg \vdash$	Floor: Laminate
4. 🛚		Πi	Πī	٦i		Doors: Hollow Wood
5.		Πi	Πi	٦i	٦F	Windows: Vinyl
6.		Πi	Πi	Ŧi	٦H	Electrical: Grounded Outlets (3-prong)
7.		Ħi	Ħi	٦i	٦F	Lights, Switches, Ceiling Fans: Lighting Present
8. 💆	==	Ħi	ĦΪ	Ħ١	٦H	HVAC Source: Floor Register
9.	Ħ	Ħi	۲i	۲i		
10.	ίĦ	Ħi	۲i	۲i	ゴ炭	Washer Drain: Wall Mounted Drain
11.	ίĦ	Ħi	Ħ۱	۲i	ゴゼ	Dryer Vent: Aluminum Foil Flex
_	rver	Hoo	kun	· K	T FIE	ctric Gas
12. 0	, y C.	1100	кар	• 🗷	Z c.	Stric Gus
						Kitchen
						not operate or test the automatic ice maker or water dispensers located on the refrigerator. If the refrigerator is tiems should be tested prior to closing to determine whether they function properly.
						for complete and full operation. I cannot predict how they will perform under regular use. Comments will be abnormal noises or functionality. The quality of operations is not part of the home inspection.
relace		busic	орсі	ucio	ii aiia	abilitinal fields of full culture, the quality of operations is not part of the field inspection.
F	R	U	ΜN	IP N	IV NT	
. Kito		\equiv				1
		البا	ЩL	<u> </u>	ᆛᆜ	Cooking Appliances: Electric Range
		Hoo	kup	<u>: [</u> 2	<u> I Fle</u>	ctric Gas
3.		ШΙ	ШЦ	_]		Ventilator: Tested - The fan unit does not vent to the exterior of the
						house, it simply returns the air back into the kitchen area. This
4 K	a 🗀		Πг	– 1	$\neg \vdash$	is known as a recirculating type fan.
4.	==	H	႕	╡╏	러는	Disposal: Tested
5.	=	ΗΗ	닉片	႕남	러는	Dishwasher: Tested
6. <u>></u>	==	H	႕	╡╏	╡┝	Refrigerator: Tested
7.	==	H	⊢片	╡╠	러는	Microwave: Tested
8.		H	닉片	╡╏	⊣⊢	Sink: Tested
9. 🔀		H	닉눠	╡╏	⊣⊢	Sink Plumbing/Fixtures: Tested
10.		H	닉님	╡╏	⊣⊨	Electrical: GFCI Outlets, Grounded Outlets (GFCI Protected)
11.	= =	닏	ᆜ	╡╏	⊣⊢	Lights, Switches, Ceiling Fans: Lighting Present
12.		닏	닉님	╡╏	႕⊨	Counter Tops: Laminate
13.		H	닏닏	- 	닉닏	Cabinets: Wood & Composite Materials
14.		\square !	닏닏	-	⊣⊨	Ceiling: Drywall
15.	==	\square !	닏ļ	-	ᆜ닏	Walls: Drywall, Tile
16.	= ==	\parallel	닏ᆝ	-	⊣⊨	Floor: Laminate
17.	==	\parallel	Цļ	<u> </u>	⊣⊨	Doors: Vinyl Slider
18 D	71 I I	1 11	1 I I	- 11	11	Windows: Vinvl





Kitchen (Continued) Bathroom F R U M NPNVNT 2nd Floor Hall Bathroom -1. MCeiling: Drywall 2. 🔯 Walls: Drywall 3. 🔯 Floor: Vinyl Floor Covering 4. X Doors: Hollow Wood Electrical: GFCI Outlet, Grounded Outlet (GFCI Protected) Lights, Switches, Ceiling Fans: Lighting Present 7. Vanity Cabinet Yes O No 8. 🛛 Sink/Basin: Cultured Marble 9. Sink Plumbing/Fixtures: Tested 10. Tub/Shower: One Piece Unit 11. Toilet: Tested 12. X **HVAC Source:** Ceiling Register Ventilation: Electric Unit Master Bathroom Ceiling: Drywall 15. Walls: Drywall 16. Floor: Carpet, Vinyl Floor Covering Doors: Hollow Wood, Hollow Wood Pocket 17. X 18. 🔀 Electrical: GFCI Outlets, Grounded Outlets (GFCI Protected) 19. 🛛 Lights, Switches, Ceiling Fans: Lighting Present 20. Vanity Cabinet Yes O No 21. 🔀 Sink/Basin: Cultured Marble 22. 🔯 Sink Plumbing/Fixtures: Tested 23. 🛛 Shower: One Piece Unit Spa Tub: Built-In Tub w/Ceramic Tile Surround - Slow draining was observed when testing the spa tub. Drain clean-out or other repairs appear to be needed to correct this condition to ensure adequate draining of this fixture. GFCI outlet in the bathroom controls the tub. 25. Spa Tub GFCI: Bathroom Wall Toilet: Tested HVAC Source: Ceiling Registers, Floor Radiant Heat 77.2

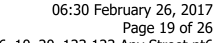
28. \(\sum \) \(\sum





Bathroom (Continued)

1st Floor Half Bathroom —	
29.	Ceiling: Drywall
30.	Walls: Drywall
31.	Floor: Laminate
32.	Doors: Hollow Wood
33.	Electrical: GFCI Outlet
34. X X X X X X X X X X	Lights, Switches, Ceiling Fans: Lighting Present
	No
36. M	Sink/Basin: Pedestal
37.	Sink Plumbing/Fixtures: Tested
38.	Toilet: Tested
39.	HVAC Source: Floor Register
40.	Windows: Vinyl
41. 🗌 🖺 🗀 🗀 🗀 🗀	Ventilation: Electric Unit - Noisy fan unit noted.
	Adjustments/repairs sound like they are needed, and it is possible that a replacement fan unit may be needed in order to correct this
	issue.
	155ue.
	Daduaana
	Bedroom
F R U M NPNVNT	
Master Bedroom —	
	Closet: Walk-In, Small
	Ceiling: Drywall
3.	Walls: Drywall
4. 🔯 🗆 🗆 🗆 🗆	Floor: Carpet
	Doors: Hollow Wood, Hollow Wood Pocket
	Windows: Vinyl
	Electrical: Grounded Outlets (3-prong)
	Lights, Switches, Ceiling Fans: Lighting, Ceiling Fan
	HVAC Source: Ceiling Registers
North Bedroom ———	nvac Source. Cerring Registers
	Closett Malle In
	Closet: Walk-In
	Ceiling: Drywall
	Walls: Drywall
	Floor: Carpet
	Doors: Hollow Wood
15.	Windows: Vinyl
16.	Electrical: Grounded Outlets (3-prong)
	Lights, Switches, Ceiling Fans: Lighting, Ceiling Fan
18.	HVAC Source: Ceiling Registers
South Bedroom	
19.	Closet: Large
20.	Ceiling: Drywall
21.	Walls: Drywall
22.	Floor: Carpet
23.	Doors: Hollow Wood



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Bedroom (Continued)				
24.	Windows: Vinyl - Rust stains observed on the inside of the glass pane due to a broken seal. While this does not allow water or air to pass through, it is a nuisance and will probably start getting worse or become milky. Glass pane replacement is recommended to correct this problem, but not required. Electrical: Grounded Outlets (3-prong) Lights, Switches, Ceiling Fans: Lighting, Ceiling Fan HVAC Source: Ceiling Register			
F R U M NPNVNT	/ ii ca			
-				
Dining Room Area 1.	Ceiling: Drywall Walls: Drywall Floor: Laminate Windows: Vinyl Electrical: Grounded Outlets (3-prong) Lights, Switches, Ceiling Fans: Lighting Present HVAC Source: Floor Registers			
8.	Ceiling: Drywall Walls: Drywall Floor: Laminate Windows: Vinyl - Fogged glass pane is present due to a broken seal. While a fogged glass pane does not allow water or air to pass through, it is a nuisance. Glass pane replacement is recommended to correct this problem, but not required. Middle			
12.	Electrical: Grounded Outlets (3-prong) Lights, Switches, Ceiling Fans: Lighting, Ceiling Fan HVAC Source: Floor Registers			
Front Entry Area 15.	Closet: Small Ceiling: Drywall Walls: Drywall Floor: Laminate Doors: Metal to Exterior Windows: Fixed Pane Electrical: Grounded Outlets (3-prong) Lights, Switches, Ceiling Fans: Lighting Present HVAC Source: Floor Register			



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Fireplace/Wood Stove

All fireplace units that are used frequently should be examined/cleaned annually by a chimney sweep or brick mason as a fire safety precaution.

F R U M NPNVNT	
Family Room Fireplace 1.	Freestanding Stove: Gas Log Construction: Metal Prefab al piping vents through roof) Flue: Metal Piping Percent of flue inspected: 100% Inspected Damper: Operated Hearth: Brick
	Basement
F R U M NPNVNT	
. Basement —	
1.	Ceiling: Drywall, Exposed Framing - Stains were not observed on the ceiling under the master shower but infrared identified a sign of moisture and it was tested with my moisture meter. Repairs are needed to correct the moisture condition/water leak. Once the water source is corrected, the ceiling surface will need to be repaired.
2.	Walls: Drywall, Exposed Framing, Concrete - Crack under window
3. 🛛 🗌 🗎 🗎 🗎 \end{vmatrix} 4. Floor Drain: № 5. 🔄 🗎 🗎 🗎 \end{vmatrix} 🖂 \end{vmatrix} 7. 🖂 🔄 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂	observed. Repairs have been made, so continue to monitor. Floor: Carpet, Concrete, Vinyl Floor Covering Doors: Hollow Wood, Hollow Wood Pocket Windows: Vinyl Electrical: GFCI Outlet, Grounded Outlets (3-prong) - Uncovered junction box observed which leaves the wiring susceptible to damage. Install a proper

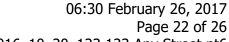


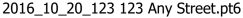
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Basement (Continued)

8.	Lights, Switches, Ceiling Fans: Lighting Present - Loose light observed. Properly secure the light to ensure that it remains stable.			
9.	HVAC Source: Ceiling Registers			
10.	Insulation: Fiberglass			
	Sump Pump Type: Submersible Pump Unit - Unable to test; sealed unit.			
12. Sump Pump Backup:	Water Battery Other None			
13.	Radon Mitigation System: Active System Present - Active radon mitigation system is present and runs			
	from the basement through the garage, up through the attic and through the roof. From the exterior it looks like a normal plumbing vent on the roof. This type of mitigation system should lower the radon level, but there is no way to determine if it is actually lowering it below 4.0 pCi/l.			
	If it hasn't been tested or if it hasn't been tested in the last 2 years, testing is recommended. The EPA recommends testing for radon every 2 years to ensure the system is still functioning properly.			
14. Moisture: None Noted				
15.	Stairs/Railings: Carpeted Stairs, Complete Handrail System			
	Attic			
A vapor barrier is not required a	nd usually not installed by builders in this area.			
F R U M NPNVNT				
House & Garage Attic ——	Walked Through a Portion of the Attic			
2. Unable to Completely In I did not walk that	nspect: Insulation Installation - Due to insulation type and depth, rough this area. Doing so would damage the thermal blanket that			
the insulation provides. 3.				





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Attic (Continued)

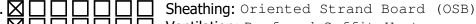
4. Roof Framing: 2x4 Truss, 2x6 Rafter -Loose gusset plate noted on a truss. Repairs are recommended to

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ensure the stability of the engineered truss. Repairs are recommended by a qualified

carpenter.



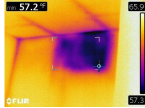


Ventilation: Roof and Soffit Vents

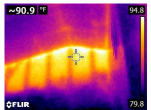
Insulation Type: Fiberglass Blown-in - Missing/moved insulation on a wall area. Repairs are recommended to keep the house properly

insulated.









8. **□** □ □ □ □ □ Insulation Depth: 10" - 12"



9. Not Present Vapor Barrier:

10. \[\Bigcirc \Bigc prevented testing of the fixture. Replace the bulb and test the light for operation.



11. Moisture Penetration: None Noted/Observed

12. \(\bigcap \) \(\bigcap \



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Structure

	Structure
F R U M NPNVNT	
1. Due to finished s below.	urfaces, the comments reflect only the visible portion of the items
2. \(\) \(Structure Type: Wood Frame Foundation: Poured Concrete Beams: Laminated Wood Piers/Posts: Steel Posts Joists/Trusses: Wood I-Joists, 2x10 Wood - Modified wood I-joist was observed. There is a notch cut out of a floor joist, and on this type of framing system, no notching is typically permitted per the manufacturer's specifications. I recommend contacting the joist manufacturer for repair specifications per their engineering department. Such specifications should be followed exactly in order to ensure the I-joist is properly repaired.
	Insect damaged wood was observed. Wood repairs may be needed, so a qualified carpenter should evaluate this damage and make repairs as needed.
7. 🛛 🗌 🗎 🗎 🗎 8. 🕅 🗎 🗎 🗎 🗎 🗎 9. 🔻 🗎 🗎 🗎 🗎	Subfloor: Oriented Strand Board (OSB Sheathing) Floor/Slab: Concrete Radon Mitigation System: Active System Present
	Interior
	nspections and I am not qualified to perform an asbestos inspection but some materials are widely recognized os, so further evaluation by a qualified environmental inspector is recommended if you suspect asbestos.
asphalt composition roofing ma	poring, asphalt and vinyl floor tiles, adhesive mastics, acoustic ceiling texture, old heat duct insulation and tape, terials, plaster, stucco, drywall, joint compound, attic insulation and many more. Those materials that contain lous if they are undamaged and allowed to remain as-is.
F R U M NPNVNT	
1. 🛛 🗌 🗎 🔲 🔲 🖂 🖸 2. Central Vacuum: No	Stairs/Handrails: Carpeted Stairs, Complete Handrail System
3. A Central vacuum. No	Smoke Detector(s): Present - All Levels, Present In Bedrooms - Test all smoke detectors monthly, replace the battery at least once per year, and install brand new smoke detectors if they are older than 10 years. Manufacture dates were not checked during the inspection.
4. 🛛 🗆 🗆 🗆 🗆	Carbon Monoxide Detector(s): Present - Near Bedrooms - Test all carbon monoxide detectors monthly, replace the battery at least once per year, and install brand new detectors every 5 years.



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Inspection Agreement

Inspector Name: John Cheney, ACI

Company Name: Pristine Inspections & Testing, Inc.

Client Name: Chuck Wagon & Dee Major

Address: City, State Zip:

Property Address: 123 Any Street City State Zip Any Town, IL 12345

This is a legally binding contract and contains an arbitration clause.

Please read it carefully.

Inspection Fee \$ \$345.00

This inspection agreement contains the terms and conditions of CLIENT's (named above) contract with the inspection company, herein referred to as INSPECTOR, for an inspection of the property stated above. The inspection agreement contains limitations on the scope of the inspection, remedies and liability. By signing below, CLIENT represents and warrants that all necessary approvals have been secured for the INSPECTOR to perform the inspection of the property. CLIENT also warrants that they will carefully read the entire inspection or inspection report.

Inspection

The INSPECTOR agrees to perform a limited visual inspection and an inspection report of the systems and components included in the inspection as they exist at the time of inspection and for which the CLIENT agrees to pay a fee. The inspection will be performed in accordance with the standards of practice of the American Society of Home Inspectors, and is limited by the limitations, exceptions and exclusions so stated in the standards of practice and this agreement. Copies of these standards will be provided upon request.

This inspection is limited to a visual examination of the exposed and readily accessible areas of the building, and to this extent includes an evaluation of the following major components:

Foundation Electrical Exterior Walls Doors Sub-floor Framing Plumbing Roofing Ceilings Windows Site Drainage Heating A/C Attic Floors Venting Built-in Appliances Water heaters Fireplaces Stairs Chimneys

If near building: Paving, Decks

Limitations, Exception and Exclusions

The inspection only includes the systems and components expressly and specifically identified in the inspection report. In addition, any area which is not exposed to view, is concealed, is inaccessible because of soil, walls, floors, carpet, ceilings, furnishings or other fashion is excluded. The inspection does not include any destructive testing or the dismantling or moving of any objects or portion of the premises. The following systems and components and areas are among those NOT included in the inspection or inspection report.

- · Latent or concealed defects, compliance with zoning or ordinances or permit research or system or component recalls.
- · Structural, geological, soil, wave, action or hydrological stability, survey, engineering, analysis, or testing.
- · Obtaining or reviewing information from any third party.
- Termites or other wood destroying insects and organisms, rodents or other pests, dry rot or fungus; or other damage relating to the proceeding.
- Private water, sewer systems or related equipment, such as wells, septic systems, sewage pumps, water softeners or purifiers, radiant heat systems or solar heating systems.
- Low voltage electrical systems, such as TV antenna, TV signal cables, cable TV systems, telephones, intercoms, speaker wires, automated equipment, and landscape lighting.
- · Pools, spas, hot tubs, saunas, steam baths, ponds, fountains or other types of related systems or components.
- · Sink, tub and any other type of overflow drain.
- · Window-mount or wall-mount air conditioners or gas-powered air conditioners.
- · Building or property measurements, building value appraisal and repair cost estimates.
- Unique/technically complex systems or components such as furnace heat exchangers, air quality control systems, satellite systems, lawn sprinkler systems, thermostatic or time clock controls, radio controlled devices, remote controls, motion sensing or photoelectric devices, automatic timer controls, automatic gates or elevators, lifts, dumbwaiters, central vacuum systems, trash compactors.
- Free standing appliances and gas appliances such as fire pits, barbecues, heaters, lamps, and refrigerator ice makers and water dispensers.
- · Electrical load calculations; testing of gas shut off valves; testing for gas leaks.
- Seismic safety, security or fire safety systems, fire sprinklers, alarm systems, or security bars and/or safety equipment.
- Any adverse conditions that may affect desirability of the property including but not limited to proximity to railroad tracks or air routes, boundaries, easements or rights of way, adjoining properties or neighborhood.
- Review of environmental and health hazards or conditions, including, but not limited to wildfire, flood, or geologic conditions, or toxic, reactive, combustible and corrosive contaminants.



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Pristine Inspections & Testing, Inc.

Inspection Agreement (Continued)

- · Advisability of purchase; adequacy, efficiency, durability or quality of any system or component.
- · Cosmetic finishes and conditions; landscaping and foliage.
- · Noise transmission; determination of odors.
- · Evaluating fire-resistive qualities of any system, structure or component of the building.
- · Items specifically noted as excluded or items not specifically identified in report.
- Thermal observations are not guaranteed, expressed or limited, or conclusive evidence of the presence or lack thereof of insulation, moisture, air leakage, or other anomalies.
- Technically exhaustive inspections, evaluations or tests of any type.
- Systems, structures or components which are not permanently installed including detached ancillary buildings (except for parking structures).
- Requirements of the Americans with Disabilities Act (A.D.A.).

Disputes and Statute of Limitations

CLIENT agrees that any claim (for negligence, breach of contract or otherwise), be made in writing and reported to INSPECTOR within ten (10) days of the discovery. CLIENT further agrees to allow INSPECTOR the opportunity to re-inspect the claimed discrepancy before CLIENT (or CLIENT's agents, employees or independent contractors) repairs, replaces, alters or modifies the claimed discrepancy. CLIENT understands and agrees that any failure to notify INSPECTOR as stated above shall constitute a waiver of any and all claims CLIENT may have against INSPECTOR. CLIENT agrees that no action may be brought to recover damages against INSPECTOR or its agents or employees more than one year of the date of the inspection. Failure to bring said action within one year of the date of the inspection is a complete waiver of any rights, actions or causes of action that may have arisen therefrom. Time is expressly of the essence herein. This time period may be shorter than otherwise provided by law.

INITI	ALS	<u> </u>		

Limitation of Liability

In the event the INSPECTOR fails to fulfill the obligations under this agreement, CLIENT's exclusive remedy at law or inequity against INSPECTOR is limited to the inspection fee. CLIENT acknowledges that this limitation of liability is reasonable in view of the relatively small fee that INSPECTOR charges for performing the inspection when compared with the large potential of exposure that INSPECTOR might otherwise incur in the absence of such limitation of liability.

INITIALS	

Non Expert Visual Inspection

CLIENT understands and agrees that INSPECTOR is knowledgeable in a variety of areas, but is not to be considered as an expert in any field unless otherwise specified. The inspection and report is to be considered an unbiased view, based on the experience of INSPECTOR. The report identifies only general conditions

affecting the property. If recommendations are made that CLIENT should consult an expert for further evaluation or repairs, it is the CLIENT's responsibility, at CLIENT's expense, to contact and obtain further inspections or evaluations with experts who shall be selected by CLIENT. If CLIENT fails to consult specialized experts as

recommended by INSPECTOR, the INSPECTOR shall be absolved of any and all liability.

Governing Law and Severability

This agreement shall be governed by law. If any portion of this contract is found to be invalid or unenforceable by any court or arbitration, the remaining terms shall remain in force between the parties.

Confidentiality of Report

The inspection report is confidential and is for the exclusive use of the CLIENT. It is not to be copied or disseminated to any other party without the written consent of CLIENT. Use of all disclosures contained in the report is specifically restricted to the transaction for which the inspection was performed. Use of or reliance

upon the report by other parties, or for other transactions, is strictly prohibited.

Payment and Receipt of Report

Payment is due upon completion of the inspection by INSPECTOR. If CLIENT is not present at the inspection, payment shall be due upon receipt of the report. Acceptance of the inspection report shall constitute agreement with all the terms of this contract, regardless of whether this contract is signed by the CLIENT. If CLIENT objects to any of the terms of this agreement, CLIENT shall return the written inspection report and all copies to the INSPECTOR within three days and any fee that has been paid will be refunded to the CLIENT. Failure to return the written inspection report and payment of the fee shall constitute the full acceptance of all of the terms of this agreement by the CLIENT. In the event CLIENT fails to pay any amount due hereunder and it becomes necessary for the INSPECTOR to take action in a court of law to collect such sums, CLIENT shall be responsible for all costs and reasonable attorney's fees incurred by the INSPECTOR. CLIENT shall not rely on any oral statements made by INSPECTOR prior to the issuance of the written report.

Other Services

It is understood and agreed to by the parties hereto that all the provisions, limitations, exceptions, and exclusions of this agreement shall apply to any optional services entered into by the parties.



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Inspection Agreement (Continued)

Entire Agreement, modifications and 3rd Parties

This agreement represents the entire agreement between the parties. No oral agreements, understandings or representations shall change, modify or amend any part of this agreement. No change or modification shall be enforceable against any party unless such changes or modification is in writing and signed by the parties and supported by valid consideration. This agreement shall be binding upon inure to the parties hereto and their spouses, heirs, executors, administrators, successors, assigns and representatives of any kind whatsoever.

I have read, understand and agree to all of the above terms and conditions of this agreement.