**Home Inspection Report** 



Any Street, Any City, WI 53073

Inspection Date:

Tuesday, September 1, 2015

**Prepared For:** 

Mr & Mrs Smith

**Prepared By:** 

HomeReview Inspection Services Inc.

920-892-7654 Homereview@wi.rr.com

**Report Number:** 

3416

**Inspector:** Bob Turicik

Report Summary
Items Not Operating
None apparent
Major Concerns
None apparent
Potential Safety Hazards Suggest electrician evaluate repair east spot light switch at both doors.
Suggest electrician evaluate repair east spot light switch at both doors.
Deferred Cost Items
None apparent
Improvement Items
Suggest changing exterior door locks, Paint wood exterior trim,
Trim trees away from outbuilding.
Finish asphalt driveway. Clean fireplace glass
Furnace room threshold
Furnace tuneup before season.
Items To Monitor
None apparent

## **Report Overview**

### **House in Perspective**

Average Quality/Well Maintained

Scope of Inspection

All components designated for inspection in the Wisconsin Standards of Practice are inspected, except as may be noted in the "Limitations of Inspection" sections within this report. It is the goal of the inspection to put a home buyer in a better position to make a buying decision. Not all improvements will be identified during this inspection. Unexpected repairs should still be anticipated. The inspection should not be considered a guarantee or warranty of any kind. Please refer to the pre-inspection contract for a full explanation of the scope of the inspection.

Main Entrance Faces	
West	
State of Occupancy	
Unoccupied but furnished	
Weather Conditions	
Cloudy	
Recent Rain	
Yes	
Ground Cover	
Damp	

# Receipt/Invoice

**HomeReview Inspection Services Inc. Any Street** 

**Any City, WI 53073** 

920-892-7654

Date: Tue. Sep. 1, 2015 9:30 Inspection Number: 3416

**Inspected By: Bob Turicik** 

Client: Mr & Mrs Smith

Inspection Fee Home Inspection \$495.00

Total \$495.00

## **Grounds**

Service Walks  Material Condition  Comments Photos	None
Driveway/Park	
Material Condition	None ☐ Not Visible  X Concrete ☐ Asphalt ☐ Gravel/Dirt ☐ Brick ☐ Other  X Satisfactory ☐ Marginal ☐ Poor ☐ Settling Cracks ☐ Typical cracks ☐ Pitched towards home  ☐ Trip hazard ☐ Fill cracks and seal
Comments	The hazard Thi cracks and seal
Photos	
Porch	□ None □ Not Visible
Condition Support Pier Floor Comments	X   Satisfactory   Marginal   Poor   Railing/Balusters recommended   Concrete   X   Wood   Other   Satisfactory   Marginal   Poor   Safety Hazard   Satisfactory   Marginal   Poor   Safety Hazard   Satisfactory   Marginal   Poor   Safety Hazard   Safet
Stoops/Steps	
Material Condition Comments	None         X Concrete       Wood       Other       Railing/Balusters recommended         X Satisfactory       Marginal       Poor       Safety Hazard       Uneven risers       Rotted/Damaged         Cracked       Settled

#### **Photos**



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Material Condition None

 X Concrete
 ☐ Flagstone
 ☐ Kool-Deck
 ☐ Brick
 ☐ Other

 X Satisfactory
 ☐ Marginal
 ☐ Poor
 ☐ Settling cracks
 ☐ Trip hazard

Pitched towards home (see remarks) Drainage provided Typical cracks

#### Comments **Photos**



#### Deck/Balcony

Material Condition **Finish** 

None Not Visible Wood Metal Composite Railing/Balusters recommended

 X Satisfactory
 ☐ Marginal
 ☐ Poor
 ☐ Wood in contact with soil

 ☐ Treated
 ☐ Painted/Stained
 ☐ Other
 ☐ Safety Hazard
 ☐ Improper attachment to house

Railing loose X Not Applicable

### **Comments Photos**





Grounds
Deck/Patio/Porch Covers
None  Condition  X Satisfactory  Marginal  Poor  Posts/Supports need Repair  Earth to wood contact  Moisture/Insect damage
Recommend
Fence/Wall
Type       Brick Block Wood Metal Chain Link Rusted Vinyl         Condition       Satisfactory Marginal Poor Typical cracks Loose Blocks/Caps         Gate       N/A Satisfactory Marginal Poor Planks missing/damaged Operable: Yes No         Comments
Landscaping affecting foundation
Negative Grade East West North South Satisfactory Recommend additional backfill Recommend window wells/covers Trim back trees/shrubberies Wood in contact with/improper clearance to soil
Retaining wall  None  Material Brick Concrete X Concrete block Railroad ties Timbers Other  Condition X Satisfactory Marginal Poor Safety Hazard Leaning/cracked/bowed
☐ Drainage holes recommended Comments
Photos
Hose bibs
Condition Operable Comments  N/A    X   Satisfactory

## Roof

General Visibility Inspected Fro Photos	□ None ☒ All □ Partial □ Other  ■ Roof ☒ Ladder at eaves ☒ Ground □ With Binoculars
Style of Roof Type Pitch Roof #1	☐ Gable ☐ Hip ☐ Mansard ☐ Shed ☐ Flat ☐ Other ☐ Low ☑ Medium ☐ Steep ☐ Flat  Type: Asphalt Layers: One Age: 2008 Location: Roof
Roof #2	None Type: Layers: Age: Location:
Roof #3	
Comments	

	Roof
Ventilation Sy	vstem
Type Comments	None □ N/A  Soffit X Ridge □ Gable □ Roof □ Turbine □ Powered □ Other
Flashing Material Condition Comments	Not Visible       X Galv/Alum       Asphalt       Copper       Foam       Rubber       Lead       Other         Not Visible       X Satisfactory       Marginal       Poor       Rusted       Missing         Separated from chimney/roof       Recommend Sealing       Other
Valleys  Material Condition Comments	N/A         Not Visible       Galv/Alum       X Asphalt       Lead       Copper       Other         Not Visible       X Satisfactory       Marginal       Poor       Holes       Rusted       Recommend Sealing
Condition of	Pool Coverings
Roof #1	Roof Coverings  X Satisfactory
Roof #2	X N/A
Roof #3	<ul> <li>N/A ☐ Satisfactory ☐ Marginal ☐ Poor ☐ Curling ☐ Cracking ☐ Ponding ☐ Burn Spots</li> <li>☐ Broken/Loose Tiles/Shingles ☐ Nail popping ☐ Granules missing ☐ Alligatoring ☐ Blistering</li> <li>☐ Missing Tabs/Shingles/Tiles ☐ Moss buildup ☐ Exposed felt ☐ Cupping</li> <li>☐ Incomplete/Improper Nailing ☐ Recommend roofer evaluate ☐ Evidence of Leakage</li> </ul>
Comments	
Skylights	
Condition Comments	X N/A ☐ Not Visible ☐ Cracked/Broken ☐ Satisfactory ☐ Marginal ☐ Poor
Plumbing Ve	nts
Condition Comments	Not Visible       Not Present         X Satisfactory       Marginal       Poor

## **Exterior**

Exterior		
Chimney(s)		
None		
Gutters/Scuppers/Eavestrough		
None  Condition  None    None   None   Needs to be cleaned   Needs to be cleaned   Needs to be cleaned   Copper   Vinyl/Plastic   Salvanized/Aluminum   Other		
Siding		
Material    Stone		

### **Photos**











Trim	
Material  Condition	
Comments	
Soffit	
Material	<ul> <li>None</li> <li>Wood ☐ Fiberboard ☒ Aluminum/Steel ☐ Vinyl ☐ Stucco ☐ Recommend repair/painting</li> <li>☐ Damaged wood ☐ Other</li> </ul>
Condition Comments	X Satisfactory ☐ Marginal ☐ Poor
Fascia	
Material	□ None □ Wood □ Fiberboard ☒ Aluminum/Steel □ Vinyl □ Stucco □ Recommend repair/painting □ Damaged wood □ Other
Condition Comments	X Satisfactory   ☐ Marginal   ☐ Poor
Flashing	
Material	<ul> <li>None</li> <li>Wood ☐ Fiberboard ☒ Aluminum/Steel ☐ Vinyl ☐ Stucco ☐ Recommend repair/painting</li> <li>☐ Damaged wood ☐ Other</li> </ul>
Condition Comments	X Satisfactory ☐ Marginal ☐ Poor
Caulking	□ None
Condition	<ul> <li>X Satisfactory ☐ Marginal ☐ Poor</li> <li>☐ Recommend around windows/doors/masonry ledges/corners/utility penetrations</li> </ul>
Comments	

Exterior	
Windows/Screens  Condition  X Satisfactory  Marginal Poor Wood rot Recommend repair/painting  Recommend repair/replace damaged screens  Failed/fogged insulated glass  Material  Wood X Metal Vinyl Aluminum/Vinyl clad  Screens  Torn Bent Not installed X Satisfactory  Comments	
Storms Windows  X None Not installed  Condition Satisfactory Broken/cracked Wood rot Recommend repair/painting  Material Wood Clad comb. Wood/Metal comb. Metal  Putty Satisfactory Needed N/A  Comments	
Slab-On-Grade/Foundation  Foundation Wall  ☐ Concrete block  ☒ Poured concrete  ☐ Post-Tensioned concrete  ☐ Not Visible  ☐ Other  Condition  ☒ Satisfactory  ☐ Marginal  ☐ Monitor  ☐ Have Evaluated  ☐ Not Evaluated  Concrete Slab ☒ N/A  ☐ Not Visible  ☐ Satisfactory  ☐ Marginal  ☐ Monitor  ☐ Have Evaluated  Comments	
Service Entry         Location       X Underground       Overhead         Condition       X Satisfactory       Marginal       Poor       Weather head/mast needs repair       Overhead wires too low         Exterior receptacles       X Yes       No       Operable:       X Yes       No       Condition:       Satisfactory       Marginal       Poor         GFCI present       X Yes       No       Operable:       X Yes       No       Safety Hazard       Reverse polarity       Open ground(s)         Comments	
Photos	
Building(s) Exterior Wall Construction  Type Not Visible X Framed X Masonry Other  Condition Not Visible X Satisfactory Marginal Poor  Comments	
Exterior Doors         Main Entrance       N/A       Weatherstripping:       X Satisfactory       Marginal       Poor       Missing       Replace         Door condition:       X Satisfactory       Marginal       Poor       Missing       Replace         Patio       N/A       Weatherstripping:       X Satisfactory       Marginal       Poor       Missing       Replace         Door condition:       Satisfactory       Marginal       Poor       Missing       Replace         Other door       N/A       Weatherstripping:       X Satisfactory       Marginal       Poor       Missing       Replace         Door condition:       X Satisfactory       Marginal       Poor       Missing       Replace         Comments       N/A       Weatherstripping:       X Satisfactory       Marginal       Poor       Missing       Replace	

	Exterior	
Exterior A/C -		
Unit #1	□ N/A	
	Location:	
	North	
	Brand:	
	Unknown	
	Model #:	
	See picture	
	Serial #:	
	Approximate Age:	
•	2007	
Condition	Satisfactory	
• • • • • • • • • • • • • • • • • • • •	EX Electric Gas Other	
Unit type	Air cooled	
Outside Disco	nnect Yes No Maximum fuse/breaker rating (amps): Fuses/Breakers installed (amps):	
	Improperly sized fuses/breakers	
Level	X Yes	
	ns ☐ Damaged ☐ Need cleaning ☐ Damaged base/pad ☐ Damaged Refrigerant Line ☐ Satisfactory	
Insulation	X Yes	
	rance (air flow) Yes X No	
Comments		
Photos		
	I NO.	
	100 4SCU14LE136P - 1 415m1 1667c037e9	
	VOLTAGE PRINTS (AT STATE )	
	Meza III III III	
	MANINUM CRICUIT AUMACHY 19 27  MAX. TURE 18 M., PILOT 1997 FRI HOL) 18  COMPRESSION 18.1 P. M. T. P. 17 15 July 10 Print	
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	C VI JUSTIN	
	Y	
Exterior A/C -	Heat numn #2	
Unit #2	X N/A	
Onic #2	Location:	
	Brand:	
	Model #:	
	Serial #:	
	Approx. Age:	
Energy source	E Electric ☐ Gas ☐ Other	
Unit type	☐ Air cooled ☐ Water cooled ☐ Geothermal ☐ Heat pump	
Outside Disco		
	Improperly sized fuses/breakers	
Level	Yes No Recommend re-level unit	
	ns Damaged Need cleaning Damaged base/pad Damaged Refrigerant Line Satisfactory	
Insulation Yes No Replace		
Condition	☐ Satisfactory ☐ Marginal ☐ Poor ☐ Cabinet/housing rusted	
	rance (air flow) Yes No	
Comments	······································	
Johnnoilla		

	Garage
Туре	
Type Comments Photos	None  X Attached Detached 1-Car X2-Car 3-Car 4-Car Carport
Automatic Operation Comments	Dener  None N/A  Operable Inoperable
Safety Revers	Se Carlos
Operation  Comments	<ul> <li>None</li></ul>
Roofing Material	X Same as house Type: Approx. age: 2008 Approx. layers:
Comments	
Gutters/Eave Condition Comments	strough  X Satisfactory Marginal Poor Same as house
Siding	□ N/A

	Garage
Siding cont. Material Condition Comments	X Same as house
Trim  Material Condition Comments	N/A  Same as house ☐ Wood ☐ Aluminum ☐ Vinyl  Satisfactory ☐ Marginal ☐ Poor ☐ Recommend repair/replace ☐ Recommend painting
Floor Material Condition	X Concrete ☐ Gravel ☐ Asphalt ☐ Dirt ☐ Other     Satisfactory ☐ Typical cracks ☐ Large settling cracks ☐ Recommend evaluation/repair     ☐ Safety hazard tion within 18" of the floor   X N/A ☐ Yes ☐ No
Comments Photos	
Sill Plates  Type Condition Comments	None
Overhead Doo Material Condition Recommend P Comments	N/A
Exterior Service Condition Comments	ce Door  ☐ None  X Satisfactory ☐ Marginal ☐ Poor ☐ Damaged/Rusted
Open ground	X Yes

Garage
Electrical Receptacles cont.  GFCI Present cont. Recommend GFCI Receptacles Comments
Fire Separation Walls & Ceiling  N/A Present Missing Recommend repair  Condition Satisfactory Recommend repair Holes walls/ceiling Safety hazard(s)  Moisture Stains Present Yes No  Typical Cracks Yes No  Fire door Not verifiable Not a fire door Needs repair Satisfactory  Self closure N/A Satisfactory Inoperative Missing  Comments

Kitchen
Condition Comments Photos    Marginal   Recommend repair/caulking
Condition
Faucet Leaks
Walls & Ceiling  Condition X Satisfactory Marginal Poor Typical cracks Moisture stains  Comments
Heating/Cooling Source
Floor Condition X Satisfactory Marginal Poor Sloping Squeaks Comments
Disposal

Kitchen	
Appliances cont.  GFCI	
inspection	

# **Laundry Room**

Eddinary Room
Laundry
Laundry sink X N/A
Faucet leaks Yes X No
Pipes leak  ☐ Yes  ☐ Not Visible
Cross connections ☐ Yes ☒ No ☐ Potential Safety Hazard
Heat source present X Yes No
Room vented Yes No
Dryer vented ☐ N/A ☒ Wall ☐ Ceiling ☐ Floor ☐ Not vented ☐ Plastic dryer vent not recommended
Not vented to exterior ☐ Recommend repair ☐ Safety hazard  Electrical Open ground/reverse polarity: ☐ Yes ☒ No ☐ Safety hazard
GFCI present   X Yes   No Operable:   X Yes   No   Recommend GFCI Receptacles
Appliances  Washer  Water
Washer hook-up lines/valves X Satisfactory Leaking Corroded Not Visible
Gas shut-off valve N/A X Yes No Cap Needed Safety hazard Not Visible
Comments

## **Bathroom Hall**

Cacation   First floor bath   Cacation   First floor bath   Sinks   Faucet leaks:   Yes   No   Pipes leak:   Yes   No   Not Visible	Datili Oolii Hali
Sinks	
Condition:  Satisfactory  Marginal  Poor  Rotted Caulk/Grouting needed:  Yes No Where:	Sinks       Faucet leaks: ☐ Yes ☐ No Pipes leak: ☐ Yes ☐ No         Tubs       ☐ N/A Faucet leaks: ☐ Yes ☐ No Pipes leak: ☐ Yes ☐ No ☐ Not Visible         Showers       ☐ N/A Faucet leaks: ☐ Yes ☐ No Pipes leak: ☐ Yes ☐ No ☐ Not Visible         Toilet       Bowl loose: ☐ Yes ☐ No Operable: ☐ Yes ☐ No ☐ Cracked bowl ☐ Toilet leaks         Whirlpool       ☐ Yes ☐ No Operable: ☐ Yes ☐ No ☐ Not tested ☐ No access door ☐ GFCI: ☐ Yes ☐ No ☐ GFCI Recommended
Water flow Satisfactory Marginal Poor  Moisture stains present Yes No Walls Ceilings Cabinetry  Doors Satisfactory Marginal Poor  Window None Satisfactory Marginal Poor  Receptacles present Yes No Operable: Yes No  GFCI Yes No Operable: Yes No Recommend GFCI  Open ground/Reverse polarity Yes No Potential Safety Hazard  Heat source present Yes No Operable: Yes No No Noisy	Condition: X Satisfactory Marginal Poor Rotted Caulk/Grouting needed: Yes X No Where: N/A
	Drainage       X Satisfactory       Marginal       Poor         Water flow       X Satisfactory       Marginal       Poor         Moisture stains present       Yes       No       Walls       Ceilings       Cabinetry         Doors       X Satisfactory       Marginal       Poor         Window       None       Satisfactory       Marginal       Poor         Receptacles present       X Yes       No Operable:       No         GFCI       Yes       No Operable:       Yes       No         Open ground/Reverse polarity       Yes       No       Potential Safety Hazard         Heat source present       X Yes       No         Exhaust fan       X Yes       No       No       No

## **Bathroom Master**

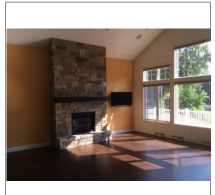
Datili Odili Mastel
Bath
Location Master bath
Sinks Faucet leaks: Yes No Pipes leak: Yes No
Tubs   ☑ N/A Faucet leaks: ☐ Yes ☐ No Pipes leak: ☐ Yes ☐ No ☐ Not Visible
Showers N/A Faucet leaks: Yes No Pipes leak: Yes No Not Visible
Toilet Bowl loose: ☐ Yes ☒ No Operable: ☒ Yes ☐ No ☐ Cracked bowl ☐ Toilet leaks
Whirlpool ☐ Yes ☒ No Operable: ☐ Yes ☐ No ☐ Not tested ☐ No access door GFCI: ☐ Yes ☐ No
GFCI Recommended  Shower/Tub area
Drainage   ☑ Satisfactory ☐ Marginal ☐ Poor
Water flow Satisfactory Marginal Poor
Moisture stains present Yes No Walls Ceilings Cabinetry
Doors       X Satisfactory       ☐ Marginal       ☐ Poor         Window       ☐ None       X Satisfactory       ☐ Marginal       ☐ Poor
Receptacles present X Yes No Operable: X Yes No
GFCI ⊠Yes □No Operable: ⊠Yes □No □Recommend GFCI
Open ground/Reverse polarity 🔲 Yes 🗵 No 🔲 Potential Safety Hazard
Heat source present ☐ Yes ☐ No
Exhaust fan X Yes No Operable: X Yes No Noisy
Comments

## **Bathroom Lower**

Datili Colli Lowel
Bath
Location Basement bath
Sinks Faucet leaks: Yes No Pipes leak: Yes No
Tubs   X N/A Faucet leaks:  Yes  No Pipes leak:  Yes  No Not Visible
Showers ☐ N/A Faucet leaks: ☐ Yes ☒ No Pipes leak: ☐ Yes ☒ No ☐ Not Visible
Toilet Bowl loose: ☐ Yes ☒ No Operable: ☒ Yes ☐ No ☐ Cracked bowl ☐ Toilet leaks
Whirlpool ☐ Yes ☒ No Operable: ☐ Yes ☐ No ☐ Not tested ☐ No access door GFCI: ☐ Yes ☐ No
GFCI Recommended
Shower/Tub area
Where:
Micre.  □ N/A
Drainage   ☐ Satisfactory ☐ Marginal ☐ Poor
Water flow Satisfactory Marginal Poor
Moisture stains present ☐ Yes ☒ No ☐ Walls ☐ Ceilings ☐ Cabinetry
Doors Satisfactory Marginal Poor
Window
Receptacles present X Yes No Operable: Yes No
GFCI Yes No Operable: Yes No Recommend GFCI
Open ground/Reverse polarity Yes No Potential Safety Hazard
Heat source present ☐ Yes ☒ No Exhaust fan ☒ Yes ☐ No Operable: ☒ Yes ☐ No ☐ Noisy
Comments
Comments

# **Room Living**

Room	
Location	East
Type	LIVING ROOM
Walls & Ceiling	g X Satisfactory Marginal Poor Typical cracks Damage
Moisture stain	s Yes XNo
	Where:
Floor	X Satisfactory ☐ Marginal ☐ Poor ☐ Squeaks ☐ Slopes ☐ Tripping hazard
Ceiling fan	None X Satisfactory ☐ Marginal ☐ Poor ☐ Recommend repair/replace
Electrical	Switches: X Yes No Operable Receptacles: X Yes No Operable
	Open ground/Reverse polarity: Yes X No Safety hazard Cover plates missing
Heating source	e present X Yes No Holes: Doors Walls Ceilings
<b>Bedroom Egre</b>	ss restricted N/A Yes No
Doors	None X Satisfactory Marginal Poor Cracked glass Broken/Missing hardware
Windows	None X Satisfactory Marginal Poor Cracked glass Evidence of leaking insulated glass
	Broken/Missing hardware
Comments	
Photos	





Room Master
Room
Location First floor
North East
Type MASTER BEDROOM  Walls & Ceiling Satisfactory Marginal Poor Typical cracks Damage  Moisture stains Where:
Floor
Bedroom Egress restricted N/A Yes No
Doors       None       X Satisfactory       Marginal       Poor       Cracked glass       Broken/Missing hardware         Windows       None       X Satisfactory       Marginal       Poor       Cracked glass       Evidence of leaking insulated glass         Broken/Missing hardware
Comments

## **Room Screen**

Room	
Location	East
Type	Screen room
Walls & Ceiling	g X Satisfactory Marginal Poor Typical cracks Damage
Moisture stain	s Yes X No
	Where:
Floor	X Satisfactory ☐ Marginal ☐ Poor ☐ Squeaks ☐ Slopes ☐ Tripping hazard
Ceiling fan	None X Satisfactory ☐ Marginal ☐ Poor ☐ Recommend repair/replace
Electrical	Switches: X Yes No Derable Receptacles: X Yes No Derable
	Open ground/Reverse polarity: ☐ Yes ☒ No ☐ Safety hazard ☐ Cover plates missing
<b>Heating sourc</b>	e present XYes No Holes: Doors Walls Ceilings
<b>Bedroom Egre</b>	ess restricted XNA Yes No
Doors	None X Satisfactory ☐ Marginal ☐ Poor ☐ Cracked glass ☐ Broken/Missing hardware
Windows	None X Satisfactory ☐ Marginal ☐ Poor ☐ Cracked glass ☐ Evidence of leaking insulated glass
	☐ Broken/Missing hardware
Comments	
Photos	



Room Bed
Room
Location First floor
South Type BEDROOM Walls & Ceiling Satisfactory Marginal Poor Typical cracks Damage Moisture stains Yes No Where:
Floor

# **Room Family**

1 Coom I aminy
Room
Location Basement
Type FAMILY ROOM
Walls & Ceiling X Satisfactory Marginal Poor Typical cracks Damage
Moisture stains Yes X No
Where:
Floor Satisfactory Marginal Poor Squeaks Slopes Tripping hazard
Ceiling fan       X None       Satisfactory       Marginal       Poor       Recommend repair/replace         Electrical       Switches:       X Yes       No       Operable       Receptacles:       X Yes       No       Operable
Open ground/Reverse polarity: Yes No Safety hazard Cover plates missing
Heating source present X Yes No Holes: Doors Walls Ceilings
Bedroom Egress restricted X N/A Yes No
Doors ☐ None X Satisfactory ☐ Marginal ☐ Poor ☐ Cracked glass ☐ Broken/Missing hardware
Windows None Satisfactory Marginal Poor Cracked glass Evidence of leaking insulated glass
☐ Broken/Missing hardware
Comments

Room Bar
Room
Location Basement
Type       Bar romm         Walls & Ceiling       X Satisfactory       ☐ Marginal       ☐ Poor       ☐ Typical cracks       ☐ Damage
Moisture stains Yes X No
Where:  Floor
Ceiling fan X None Satisfactory Marginal Poor Recommend repair/replace
Electrical Switches: X Yes ☐ No ☐ Operable Receptacles: X Yes ☐ No ☐ Operable
Open ground/Reverse polarity: Yes No Safety hazard Cover plates missing  Heating source present Yes No Holes: Doors Walls Ceilings
Bedroom Egress restricted N/A Yes No
Doors       None       X Satisfactory       Marginal       Poor       Cracked glass       Broken/Missing hardware         Windows       None       X Satisfactory       Marginal       Poor       Cracked glass       Evidence of leaking insulated glass
☐ Broken/Missing hardware
Comments

Room Bed	
Room	
Location Basement	_
South West	
Type BEDROOM	
Walls & Ceiling  ☐ Satisfactory ☐ Marginal ☐ Poor ☐ Typical cracks ☐ Damage	
Moisture stains Yes No	
Where:  Floor   X Satisfactory   Marginal  Poor  Squeaks  Slopes  Tripping hazard	
Ceiling fan None X Satisfactory Marginal Poor Recommend repair/replace	
Electrical Switches: X Yes ☐ No ☐ Operable Receptacles: X Yes ☐ No ☐ Operable	
Open ground/Reverse polarity: Yes X No Safety hazard Cover plates missing  Heating source present Yes X No Holes: Doors Walls Ceilings	
Bedroom Egress restricted N/A Yes No	
Doors ☐ None ☐ Satisfactory ☐ Marginal ☐ Poor ☐ Cracked glass ☐ Broken/Missing hardware	
Windows None Satisfactory Marginal Poor Cracked glass Evidence of leaking insulated glass	3
Broken/Missing hardware  Comments	

### **Room Theatre**

Room meane
Room
Location Basement
North
Type Theather
Walls & Ceiling   ☐ Satisfactory ☐ Marginal ☐ Poor ☐ Typical cracks ☐ Damage  Moisture stains ☐ Yes ☐ No
Where:
Floor Satisfactory Marginal Poor Squeaks Slopes Tripping hazard
Ceiling fan None Satisfactory Marginal Poor Recommend repair/replace
Electrical Switches:   ☐ Yes ☐ No ☐ Operable Receptacles: ☐ Yes ☐ No ☐ Operable
Open ground/Reverse polarity: Yes No Safety hazard Cover plates missing
Heating source present ☐ Yes ☐ No Holes: ☐ Doors ☐ Walls ☐ Ceilings  Bedroom Egress restricted ☐ N/A ☐ Yes ☐ No
Doors   None   Satisfactory   Marginal   Poor   Cracked glass   Broken/Missing hardware
Windows None Satisfactory Marginal Poor Cracked glass Evidence of leaking insulated glass
Broken/Missing hardware
Comments

## Interior

Fireplace
None
Location(s) Family room
Living room  Type
Comments
Photos
Stairs/Steps/Balconies
X None Condition
Smoke/Carbon Monoxide detectors  Smoke Detector
Comments CO Detector
Attic/Structure/Framing/Insulation  N/A  Access Stairs Pulldown Scuttlehole/Hatch No Access Other Inspected from Access Panel In the attic Other Location Hallway Bedroom Closet Garage Other
Access limited by: None  Flooring

# **Interior**

Attic/Structure/Framing/Insulation cont.
<b>Ventilation</b>
Fans exhausted to Attic: ☐ Yes ☒ No ☐ Recommend repair Outside: ☒ Yes ☐ No ☐ Not Visible
HVAC Duct ☑ N/A ☐ Satisfactory ☐ Damaged ☐ Split ☐ Disconnected ☐ Leaking ☐ Repair/Replace
Recommend Insulation
Chimney chase ☐ N/A ☐ Satisfactory ☐ Needs repair ☒ Not Visible
Structural problems observed ☐ Yes ☒ No ☐ Recommend repair ☐ Recommend structural engineer
Roof structure Rafters Trusses Wood Metal Collar ties Purlins Knee wall Not Visible
☐ Other
Ceiling joists
Sheathing ☐ Plywood ☒ OSB ☐ Planking ☐ Rotted ☐ Stained ☐ Delaminated
Evidence of condensation Yes X No
Evidence of moisture Yes X No
Evidence of leaking Yes XNo
Firewall between units X N/A Yes No Needs repair/sealing
Electrical No apparent defects Open junction box(es) Handyman wiring
Knob and tube covered with insulation Safety Hazard
Comments
Photos





#### **Basement** Stairs X Satisfactory Marginal Poor Typical wear and tear Need repair Risers Uneven Condition Safety Hazard X Yes No Condition: Satisfactory Loose Handrail/Railing/Balusters recommended Handrail Comments Foundation X Satisfactory Marginal Have evaluated Monitor Not Elevated Condition Material ☐ ICF ☐ Brick ☐ Concrete block ☐ Stone Masonry ☒ Poured concrete ☐ wood Horizontal cracks None North South East West Step cracks X None ☐ North ☐ South ☐ East ☐ West Covered walls None North South East West Movement apparent None North South East West Indication of moisture Yes No Fresh Old stains Comments Floor Material X Satisfactory Marginal Poor Typical cracks Not Visible Condition Comments Seismic bolts X N/A None visible ☐ Appear satisfactory ☐ Recommend evaluation Condition Comments Drainage X Yes No Working Not working Needs cleaning Pump not tested Sump pump X Yes Not Visible Drains not tested Floor drains Comments Girders/Beams Not Visible X Satisfactory ☐ Marginal ☐ Poor ☐ Stained/Rusted Condition X Steel Wood Concrete LVL Not Visible Material Comments Columns ☐ Not Visible Satisfactory Marginal Poor Stained/Rusted Condition X Steel Wood Concrete Block Not Visible Material Comments Joists Not Visible X Satisfactory ☐ Marginal ☐ Poor Condition Material Sagging/altered joists Comments Subfloor Not Visible X Satisfactory ☐ Marginal ☐ Poor ☐ Indication of moisture stains/rotting Condition Comments

# **Plumbing**

Water service
Main shut-off location Well room
Water entry piping ☐ Not Visible ☐ Copper/Galv. ☐ PVC Plastic ☐ CPVC Plastic ☒ Polybutylene Plastic
PEX Plastic Lead Polyethylene
Lead other than solder joints Yes X No Unknown Service entry
Visible water distribution piping
PEX Plastic Other
Condition Satisfactory Marginal Poor
Flow Satisfactory Marginal Poor Water pressure over 80 psi Recommend plumber evaluate Recommend pressure regulator
Pipes Supply/Drain ☐ Corroded ☐ Leaking ☐ Valves broken/missing ☐ Dissimilar metal
Cross connection: Yes X No Safety Hazard Recommend repair
Recommend a dielectric union Salety Hazard Recommend repair
Drain/Waste/Vent pipe ☐ Copper ☐ Cast iron ☐ Galvanized ☒ PVC ☐ ABS ☐ Brass
Condition X Satisfactory Marginal Poor
Support/Insulation X N/A
Type:
Traps proper P-Type X Yes No P-traps recommended
Drainage X Satisfactory Marginal Poor
Interior fuel storage system N/A Yes No Leaking: Yes No
Fuel line N/A Copper Brass X Black iron Stainless steel CSST Not Visible Galvanized
Recommend CSST be properly bonded
Condition ☐ N/A ☐ Satisfactory ☐ Marginal ☐ Poor ☐ Recommend plumber evaluate
Comments
Photos
Main fuel shut-off location
□ N/A
Location Gas meter Comments
Well pump
□ N/A
Type Submersible In basement Well house Well pit Shared well
Pressure gauge operable Yes No Well pressure: 50# Not Visible
Comments
Sanitary/Grinder pump
□ N/A Operable: ☒ Yes □ No
Sealed Crock Sealed crock: X Yes No
Check Valve Check valve: X Yes No
Shut-off Valve Shut-off valve: X Yes No

# **Plumbing**

	i idiliəliig
Sanitary/Grine	der pump cont.
Vented Vented	X Yes No
Comments	7. 100 THO
Water heater	#1
	□ N/A
General	Brand Name:
	Bradford
	Serial #: m2tw75t66b9
	Capacity:
	75 gal
	Approx. age:
	2008
Type	
Combustion a	nir venting present XYes No N/A
Seismic restra	aints needed Yes No XNA
Relief valve	X Yes No Extension proper: X Yes No Missing Recommend repair Improper material
Vent pipe	N/A Satisfactory Pitch proper Improper Rusted Recommend repair
Condition	X Satisfactory
Comments	
Photos	
Water heater	#2
Trator Houter	N/A
General	Brand Name:
Conorai	Bradford
	Serial #: ec10290943
	Capacity:
	75gal
	Approx. age:
	2007
Type	X Gas   ☐ Electric   ☐ Oil   ☐ LP   ☐ Other
	nir venting present XYes No N/A
Seismic restra	aints needed Yes No N/A
Relief valve	
Vent pipe	□ N/A X Satisfactory □ Pitch proper □ Improper □ Rusted □ Recommend repair
Condition	X Satisfactory
Comments	

### **Photos**



Water softener

None

Loop installed X Yes No

Plumbing hooked up X Yes No

Plumbing leaking Yes No

Comments **Photos** 



# **Heating System**

Heating syster	
Unit #1	Brand name:
	Armstrong
	Approx. age:
	2008
	☐ Unknown Model #: g20957 Serial #: 1607k0777 X Satisfactory ☐ Marginal ☐ Poor
	Recommended HVAC technician examine
Unit #2	None
	Brand name:
	Approx. age:
	Unknown
	Model #:
	Serial #: Satisfactory Marginal Poor Recommended HVAC technician examine
Energy source	Gas LP Oil Electric Solid fuel
	em X Belt drive Direct drive Gravity Central system Floor/wall furnace
Heat exchange	
neat exchange	Carbon/soot buildup
0	
Carbon monox	
Cambrant'	Tester:
	ir venting present \( \sum \text{N/A} \sum \text{Yes} \sum \text{No} \)
Controls	Disconnect: X Yes No Normal operating and safety controls observed
	Gas shut off valve: X Yes No
Distribution	Metal duct ☐ Insulated flex duct ☐ Cold air returns ☐ Duct board ☐ Asbestos-like wrap
	Safety Hazard
Flue piping	N/A Satisfactory ☐ Rusted ☐ Improper slope ☐ Safety hazard ☐ Recommend repair/replace
Filter	Standard Electrostatic Satisfactory Needs cleaning/replacement Missing
	Electronic (not tested)
	on by thermostat 🗵 Fired 🗌 Did not fire Proper operation: 🗵 Yes 🗌 No 🔲 Not tested
Heat pump	
Sub-slab ducts	s   N/A  Satisfactory  Marginal  Poor Water/Sand Observed:  Yes  No
System not op	perated due to XN/A Exterior temperature Other
Comments	<u> </u>
Photos	
	Jim's Heating & Cooling, Inc.
	Since 1975
	Pursues / Air Conditioners / Boilers / Ductuork / Air Quality
	Furnises! / All Constituences J Business (Particular J. All Quanty Residential / Commercial / New Construction Sasies / Installation / Service
	N6714 Rangeline Road, Sheboygan, WI 53083
	Phone: (920) 467-6777 of (920) 452-7404 www.jimsheatingcooling.com
Boiler system	
	X N/A
General	Brand name:
= = <del>= ==</del>	Approx. age:
	Model #:
	Serial #:
Energy source	Gas LP Oil Electric Solid fuel
	☐ Hot water ☐ Baseboard ☐ Steam ☐ Radiator ☐ Radiant floor
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# **Heating System**

Trouting Oyotom
Circulator
Other systems
X N/A  Type  ☐ Electric baseboard  ☐ Radiant ceiling cable  ☐ Gas space heater  ☐ Solid fuel burning stove  Proper operation  ☐ Yes  ☐ No  System condition  ☐ Satisfactory  ☐ Marginal  ☐ Poor  ☐ Recommend HVAC Technician Examine  Comments

# **Electric/Cooling System**

	<b>9 9 9</b>
Main panel	
Location	Well
Condition	Satisfactory ☐ Poor ☐ Poor ☐ Poor ☐ No. 1711
	arance to Panel Yes X No
	Itage ⊠Unknown □60a □100a □150a ⊠200a □400a □120v/240v es ⊠Breakers □Fuses
	nded XYes No Not Visible
	X Yes
	Yes No Operable: Yes No Not Tested
Main wire	
	Condition: Satisfactory Marginal Poor
Branch wire c	ondition
Branch wire	Copper ☐ Aluminum ☐ Solid Branch Aluminum Wiring ☐ Not Visible ☐ Safety Hazard
Comments	Panel size appeared to be compatible to service size.
Photos	
Sub panel(s)	□ None and another
Location(s)	None apparent Location 1:
Location(s)	Outbuilding
	Location 2:
	Location 3:
Evaluation	Panel not accessible X Not evaluated
	Reason:
Branch wire	Recommend separating/isolating neutrals ☐ Recommend electrician repair/evaluate box Copper ☐ Aluminum ☐ Safety hazard Neutral/ground separated: ☐ Yes ☐ No
Dianon Wile	Neutral isolated: Yes No
Condition	X Satisfactory
Comments	

### Photos



Evaporator Coil Section Unit #1
General Central system Wall unit
Location:
Age: Serial #:
Evaporator coil Satisfactory Not Visible Needs cleaning Damaged
Refrigerant lines Leak/Oil present Damage Insulation missing X Satisfactory
Condensate line/drain  To exterior  To pump  Floor drain  Other
Secondary condensate line/drain  Present: Yes No Needed: Yes No Primary pan appears clogged  Recommend technician evaluate
Operation Differential: .
Condition
Comments
Evaporator Coil Section Unit #2
Location:
Age:
Serial #:
Evaporator coil  Satisfactory Not Visible Needs cleaning Damaged
Refrigerant lines ☐ Leak/Oil present ☐ Damage ☐ Insulation missing ☐ Satisfactory ☐ Recommend/Replace damaged/missing insulation
Condensate line/drain  To exterior  To pump  Floor drain  Other
Secondary condensate line/drain Present: Yes No Needed: Yes No Primary pan appears clogged
Recommend technician evaluate
Operation Differential:
Condition ☐ Satisfactory ☐ Marginal ☐ Poor ☐ Recommend HVAC technician examine/clean/service ☐ Not operated due to exterior temperature
Comments

# Alarm & Low Lot age Systems Not Inspected

