

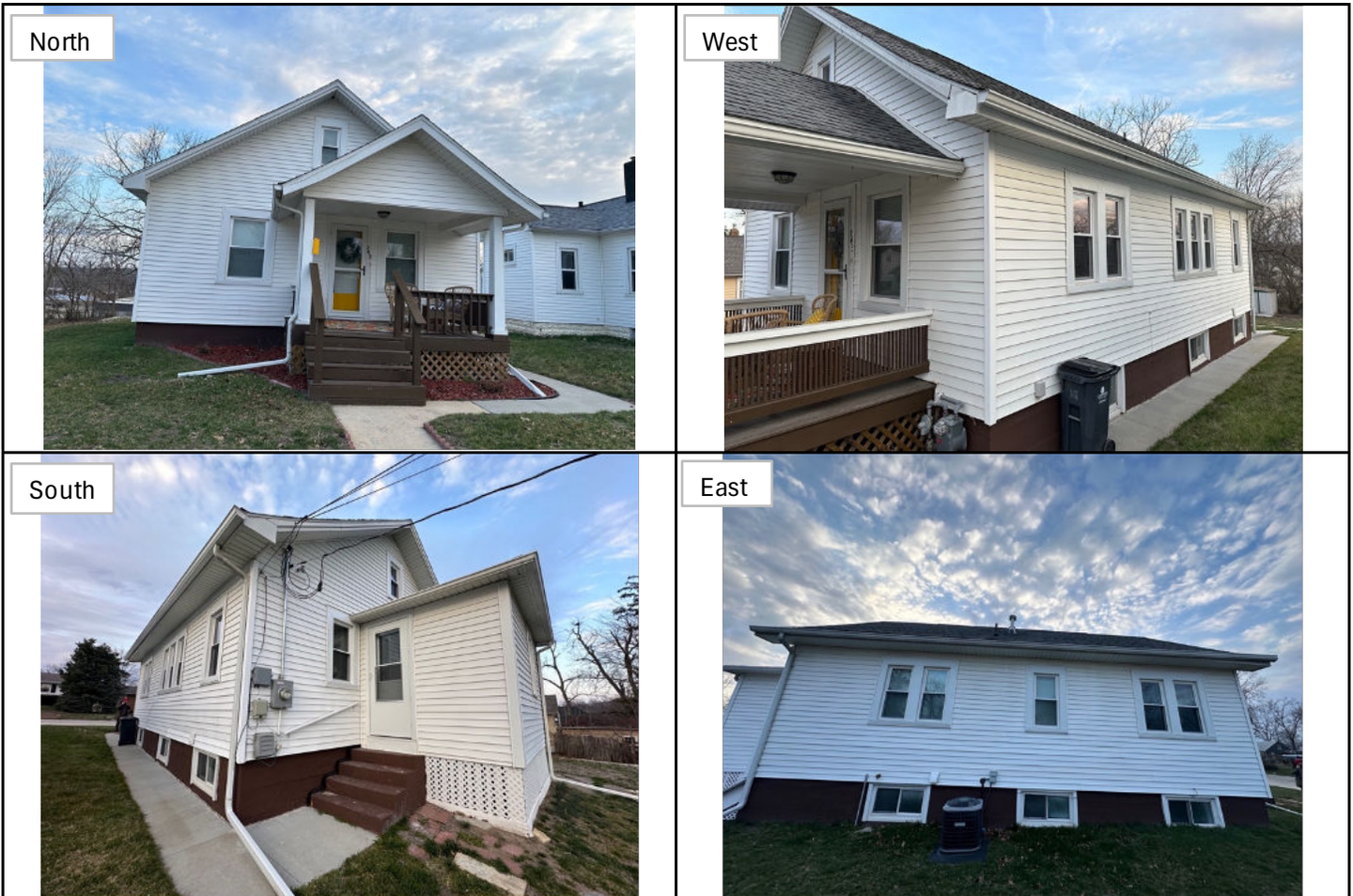
Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Audit Data

Account Name:	Your Name	Audit Date:	Today's Date
Account Number:	JLD-032324	Auditor:	Your User Name
Client Address:	111 N. Trailwood St	City:	
	Desloge MO, 63601-2829	State:	
Audit Name:	Initials/Date (ex. JLD-032324)	Conditioned Floor Area:	1998 ft2
# of Occupants:	4	Conditioned Volume:	14,206.5 ft3
Conditioned Stories:	2	# of Bedrooms:	3
Infiltration Height:	18		
Wind Shielding:	Well Shielded <input type="checkbox"/>	Normal Shielding <input checked="" type="checkbox"/>	Exposed <input type="checkbox"/>

Exterior Photos



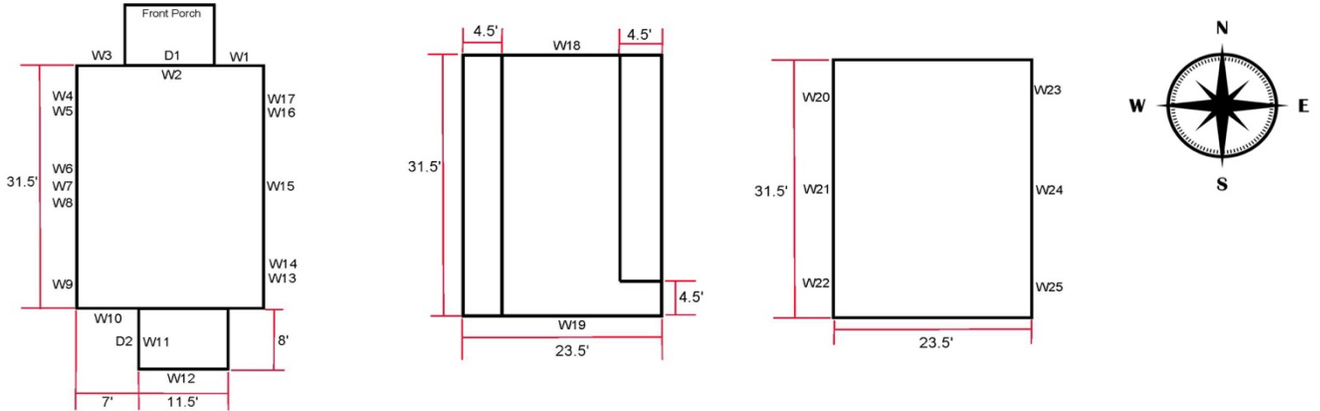
Comments:

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Floor Outline Sketch

Orientation



Walls

Wall Code	Framing Type	Stud Size	Exterior Cladding	Exposed / Buffered	Orientation	Gross Wall Area	Insulation Type	Insulation Depth / R-value	Notes / Repairs Needed
N-1	Balloon	2x4	Vinyl Siding	Outside	North	271	None	0	Knob and Tube Wiring Removal/Replacement \$400 Additional Cost
S-1	Balloon	2x4	Vinyl Siding	Outside	South	271	None	0	Knob and Tube Wiring Removal/Replacement \$400 Additional Cost
E-1	Balloon	2x4	Vinyl Siding	Outside	East	312	None	0	Knob and Tube Wiring Removal/Replacement \$400 Additional Cost
W-1	Balloon	2x4	Vinyl Siding	Outside	West	312	None	0	Knob and Tube Wiring Removal/Replacement \$400 Additional Cost
W-2	Platform	2x4	Vinyl Siding	Outside	West	16.7ft2	None	0	Knob and Tube Wiring Removal/Replacement \$400 Additional Cost
E-2	Platform	2x4	Vinyl Siding	Outside	East	16.7ft2	None	0	Knob and Tube Wiring Removal/Replacement \$400 Additional Cost

WAweb Aligned Field Audit Data Collection Form

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Wall Area Math Calculations

Wall Code	Description	Wall Length	x	Wall Height	=	Gross Wall Area	+	Additional Wall Area	=	Total Gross Wall Area
N-1	Ground Floor / Gable End (ft2)	23.5	x	8	=	188	+	83	=	271
S-1	Ground Floor / Gable End (ft2)	23.5	x	8	=	188	+	83	=	271
E-1	Ground Floor (ft2)	39	x	8	=	312	+		=	312
W-1	Ground Floor (ft2)	39	x	8	=	312	+		=	312
W-2	Basement Window Wall Area (in2)	40	x	20	=	800	+		=	800
E-2	Basement Window Wall Area (in2)	40	x	20	=	800	+		=	800
			x		=	0	+		=	0
			x		=	0	+		=	0
			x		=	0	+		=	0
			x		=	0	+		=	0
			x		=	0	+		=	0
			x		=	0	+		=	0

Square Inches to Square feet Conversion $\text{In}^2 \div 144 = \text{ft}^2$ $\boxed{2400} \div \boxed{144} = \boxed{16.667}$

N-1 Ground floor: $23.5 \times 8 = 188 \text{ft}^2$ Gable end: 83ft^2 $188 \text{ft}^2 + 83 \text{ft}^2 = 271 \text{ft}^2$
 S-1 Ground floor: $23.5 \times 8 = 188 \text{ft}^2$ Gable end: 83ft^2 $188 \text{ft}^2 + 83 \text{ft}^2 = 271 \text{ft}^2$
 E-1 Ground floor: $31 + 8 = 39$ $39 \times 8 = 312 \text{ft}^2$
 W-1 Ground floor: $31 + 8 = 39$ $39 \times 8 = 312 \text{ft}^2$
 W-2 Basement window area: $40 \times 20 = 800 \text{ in}^2$ $800 \text{ in}^2 \times 3 = 2400 \text{ in}^2 / 144 \text{ in}^2 = 16.7 \text{ft}^2$
 E-2 Basement window area: $40 \times 20 = 800 \text{ in}^2$ $800 \text{ in}^2 \times 3 = 2400 \text{ in}^2 / 144 \text{ in}^2 = 16.7 \text{ft}^2$

WAweb Aligned Field Audit Data Collection Form

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date

Operation Type Key F - Fixed C - Casement SH - Single Hung DH - Double Hung SS - Single Slider DS - Double Slider A - Awning H - Hopper		Repairs Needed Key R - Replacement SW - Storm Window AS - Air Seal / Caulk GR - Glazing repair
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Windows

Window Code	Wall Code / Oorientation	Size	Operation Type	Frame Material	Glazing	Storm Window	Interior Shading	Exterior Shading	Horizontal Projection	Distance from Lintel	Leaki-ness	Repairs Needed
1	N-1 / North	32x54	Slider	Vinyl	2-Pane	None	Blinds	None	None	None	Tight	None
2	N-1 / North	22x56	Door Window	Wood	Single	Clear	Blinds	Porch			Tight	None
3	N-1 / North	32x54	Slider	Vinyl	2-Pane	None	Blinds	Porch			Tight	None
4	W-1 / West	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
5	W-1 / West	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
6	W-1 / West	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
7	W-1 / West	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
8	W-1 / West	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
9	W-1 / West	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
10	S-1 / South	24x44	Slider	Vinyl	2-Pane	None	Blinds	None	None	None	Tight	None
11	W-1 / West	22x36	Door Window	Vinyl	2-Pane	Clear	Blinds	None			Tight	None
12	S-1 / South	24x44	Slider	Vinyl	2-Pane	None	Blinds	None	None	None	Tight	None
13	E-1 / East	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
14	E-1 / East	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
15	E-1 / East	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
16	E-1 / East	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
17	E-1 / East	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
18	N-1 / North	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
19	S-1 / South	24x44	Slider	Vinyl	2-Pane	None	Blinds	Overhang	12"	12"	Tight	None
20	W-2 / West	40x20	Slider	Vinyl	2-Pane	None	None	None	None	None	Tight	None
21	W-2 / West	40x20	Slider	Vinyl	2-Pane	None	None	None	None	None	Tight	None
22	W-2 / West	40x20	Slider	Vinyl	2-Pane	None	None	None	None	None	Tight	None
23	E-2 / East	40x20	Slider	Vinyl	2-Pane	None	None	None	None	None	Tight	None
24	E-2 / East	40x20	Slider	Vinyl	2-Pane	None	None	None	None	None	Tight	None
25	E-2 / East	40x20	Slider	Vinyl	2-Pane	None	None	None	None	None	Tight	None
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												
37												

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date

Operation Type Key F- Fixed C - Casement SH - Single Hung DH - Double Hung SS - Single Slider DS - Double Slider A - Awning H - Hopper		Repairs Needed Key R - Replacement SW - Storm Window AS - Air Seal / Caulk GR - Glazing repair
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Windows (Cont.)

Window Code	Wall Code / Oreintation	Size	Operation Type	Frame Material	Glazing	Storm Window	Interior Shading	Exterior Shading	Horizontal Projection	Distance from Lintel	Leaki-ness	Repairs Needed
38												
39												
40												
41												
42												
43												
44												
45												
46												
47												
49												



Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date

Comments: _____



Comments: _____

Windows (Cont.)

Window 10:12



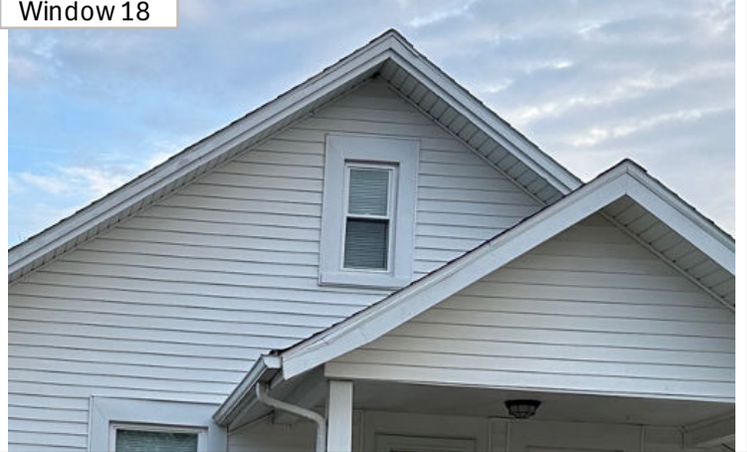
Window 11



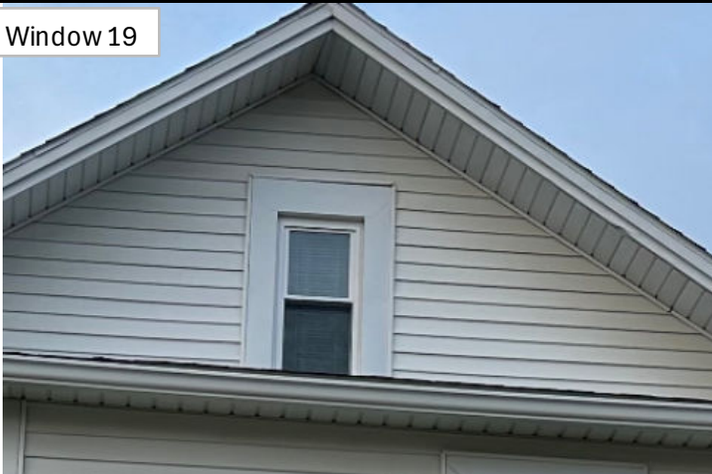
Window 13:14:15:16:17



Window 18



Window 19



Window 20:21:22



Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date

Comments: _____



Comments: _____

Windows (Cont.)



Window

Window

Window

Window

Window

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Doors

Door Code:

Door Type: None Hollow Core Wood
 Solid Core Wood Insulated Steel

Width:

Height:

Storm Door Condition: Adequate Deteriorated None

Leakiness: Tight Medium Loose

Wall Code:

Number on This Wall:

Replacement Door Required:

Include in SIR:

Additional Cost (\$/door):



Comments: Needs Replaced, needs weatherstrip and sweep if door replacement is not cost effective.

Door Window 22"x56"

Door Code:

Door Type: None Hollow Core Wood
 Solid Core Wood Insulated Steel

Width:

Height:

Storm Door Condition: Adequate Deteriorated None

Leakiness: Tight Medium Loose

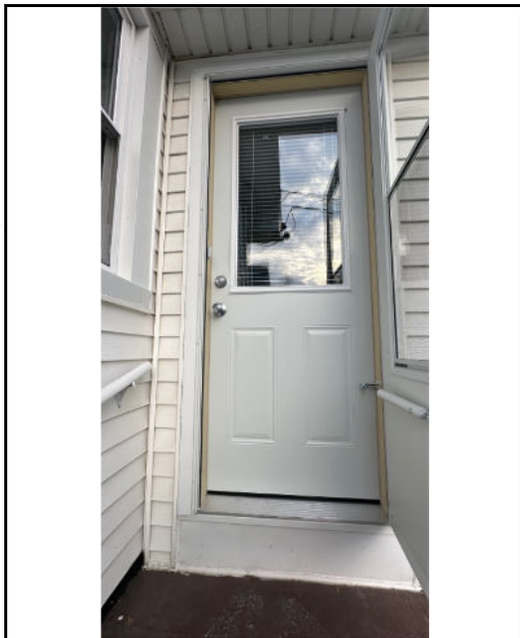
Wall Code:

Number on This Wall:

Replacement Door Required:

Include in SIR:

Additional Cost (\$/door):



Comments:

Door Window 22"x36"

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date

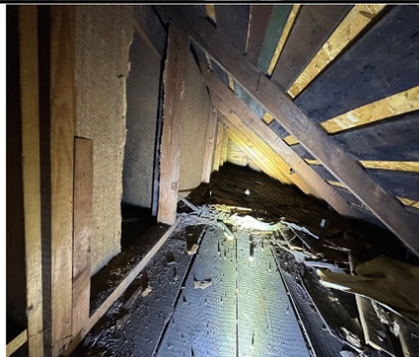
Comments: _____ _____ _____ _____		Comments: _____ _____ _____ _____
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Finished Attics

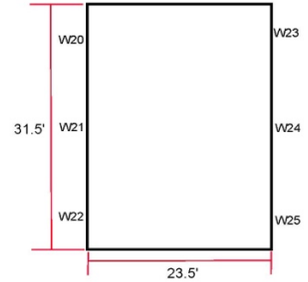
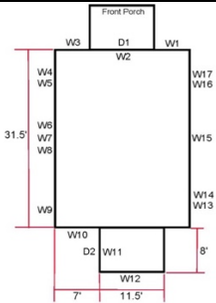
Attic Code	Type	Framing size / Joist Spacing	Floored / Unfloored	Area	Roof Color	Insulation type	Insulation Depth / R-value	Hazards present	Repairs Needed
CB	Collar Beam	2x4x24c	Unfloored	94.5	Normal	None	0	Knob and Tube Wiring	\$400 AddCost - K&T Removal/Access Hatch
RR	Roof Rafter	2x4x24c		409.5	Normal	None	0	Knob and Tube Wiring	\$250 Additional Cost - K&T Removal
KW	Keewall	2x4x24c		175.5	Normal	None	0	Knob and Tube Wiring	\$250 Additional Cost - K&T Removal
OCJ	Outer Ceiling Joist	2x6x24c	Unfloored	263.25	Normal	None	0	Knob and Tube Wiring	\$250 Additional Cost - K&T Removal

Finished Attics Math Calculations

Attic Code	Description	Attic Length	x	Attic Width	=	Gross Attic Floor Area	+	Additional Floor Area	=	Total Gross Attic Floor Area
CB	Collar Beam	31.5	x	3	=	94.5	+		=	94.5
RR	Roof Rafter	58.5	x	7	=	409.5	+		=	409.5
KW	Kneewall	58.5	x	3	=	175.5	+		=	175.5
OCJ	Outer Ceiling Joist	58.5	x	4.5	=	263.25	+		=	263.25



Account Name: Your Name Account Number: Audit Date: Today's Date



Foundations

Foundation Code	Type	Conditioned/Non-Conditioned	Area Ft2	Insulation type	Insulation Depth / R-value	Insulation type	Framing size / Joist	Foundation Wall Height	% Height Exposed	Perimeter Ft	Hazards present	Repairs Needed
1	Basement	Conditioned	740.3	FG Batts	R-13 @ Sill	FG Batts	2x10x24c	8ft	2ft - 25%	110	ACM Tape	\$400 Encapsulate ACM - H&S
2	Exposed	Non-Conditioned	92	None	None	None	2x10x24c	3ft	3 ft - 100%	27.5	None	Insulate

Foundations Perimeter Calculations

Foundation Code	Description	Foundation Wall Length 1	+	Foundation Wall Length 2	+	Foundation Wall Length 3	+	Foundation Wall Length 4	=	Total Foundation Perimeter
1	Basement	31.5	+	31.5	+	23.5	+	23.5	=	110
2	Exposed	8	+	8	+	11.5	+		=	27.5
			+		+		+		=	0
			+		+		+		=	0

Foundations Area Calculations

Foundation Code	Description	Foundation Length	x	Foundation Width	=	Gross Foundation Floor Area	+	Additional Floor Area	=	Total Gross Foundation Floor Area
1	Basement	31.5	x	23.5	=	740.25	+		=	740.25
2	Exposed	11.5	x	8	=	92	+		=	92
			x		=	0	+		=	0
			x		=	0	+		=	0



Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Primary Heating System		Primary Cooling System	
HVAC System code:	Central Furnace	HVAC System code:	Central AC
Manufacturer:	Arcoaire	Manufacturer:	Arcoaire
Model Number:	N8MSN0701412A	Model Number:	N4A324AKB200
Serial Number:	A114617640	Serial Number:	E114412166
Equipment Type:	Forced Air furnace	Equipment Type:	Central Air Conditioner
Location:	Conditioned Space	Location:	Conditioned Space
Primary Fuel Type:	Natural Gas	Primary Fuel Type:	Electricity
Efficiency Input Method:	Nameplate Efficiency	Efficiency Input Method:	SEER
Input Capacity:	66,000 BTU		14
Output Capacity:	54,000 BTU	Output Capacity:	24,000 BTU / 2 Ton
Fraction of Load Served:	1	Fraction of Load Served:	1
Equipment Features:	Atmospheric Burner	Year Installed:	2011
	Automatic Vent Damper	Maintenance Status:	Seldom/Never Maintained
IID <input checked="" type="checkbox"/> Pilot Light <input type="checkbox"/> On in Summer <input type="checkbox"/>			
Year Installed:	2011		
Maintenance Status:	Seldom/Never Maintained		
Heating Setback Used:	No		

Primary Heating System



Primary Cooling System



Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Secondary Heating System		Secondary Cooling System	
HVAC System code:		HVAC System code:	
Manufacturer:		Manufacturer:	
Model Number:		Model Number:	
Serial Number:		Serial Number:	
Equipment Type:		Equipment Type:	
Location:		Location:	
Primary Fuel Type:		Primary Fuel Type:	
Efficiency Input Method:		Efficiency Input Method:	
Input Capacity:			
Output Capacity:		Output Capacity:	
Fraction of Load Served:		Fraction of Load Served:	
Equipment Features:		Year Installed:	
	Automatic Vent Damper	Maintenance Status:	
	IID <input type="checkbox"/> Pilot Light <input type="checkbox"/> On in Summer <input type="checkbox"/>		
Year Installed:			
Maintenance Status:			
Heating Setback Used:			

Secondary Heating System		Secondary Cooling System	

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Secondary Heating System Data Plate

Secondary Cooling System Data Plate

Comments:

Multiple horizontal lines for entering comments.

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Ducts

Duct System Code:

Duct Type: Supply Return

HVAC System Served: Heating System Code:
 Cooling System Code:

Duct Location: Conditioned Space Unconditioned Attic/Ceiling Unconditioned Basement
 Unconditioned Crawlspace/Belly

Duct Insulation: Above Duct Below Duct Around Duct No Insulation

Duct Dimensions: Rectangular Round

Length: <input type="text" value="3'"/>	Diameter: <input type="text" value="6"/>
Width: <input type="text" value="26"/>	
Height: <input type="text" value="18"/>	Length: <input type="text" value="150"/>
Insulation R-value: <input type="text" value="0"/>	
# of Return Registers: <input type="text"/>	

Duct System Code:

Duct Type: Supply Return

HVAC System Served: Heating System Code:
 Cooling System Code:

Duct Location: Conditioned Space Unconditioned Attic/Ceiling Unconditioned Basement
 Unconditioned Crawlspace/Belly

Duct Insulation: Above Duct Below Duct Around Duct No Insulation

Duct Dimensions: Rectangular Round

Length: <input type="text" value="30'"/>	Diameter: <input type="text" value="8"/>
Width: <input type="text" value="24"/>	
Height: <input type="text" value="8"/>	Length: <input type="text" value="40"/>
Insulation R-value: <input type="text" value="0"/>	
# of Return Registers: <input type="text" value="4"/>	

Notes:

Account Name: _____ Your Name _____ Account Number: JLD-032324 Audit Date: Today's Date

Duct Pressure Pan Measurements

	Location	Initial (Pa)	Final (Pa)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

	Location	Initial (Pa)	Final (Pa)
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

Sum of Pressure Pan Measurements: 0

Zonal Pressure Diagnostics

Location	Initial House to Zone Pressure Differential	Final House to Zone Pressure Differential
Attic 1	22	
Attic 2		
Attic 3		
Other		
Other		
Unconditioned Basement / Crawlspace 1	17	
Unconditioned Basement / Crawlspace 2		
Attached Garage		

HVAC Room Pressure Balance Measurements

Location	Initial House to Zone Pressure Differential	Final House to Zone Pressure Differential
Bedroom 1		
Bedroom 2		
Bedroom 3		
Bedroom 4		
Bedroom 5		
Bathroom 1		
Bathroom 2		
Bathroom 3		
Other		

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Infiltration & Duct Leakage

Comments:

Evaluate Duct Sealing:

Whole House Blower Door Measurements

	Before Weatherization (Existing)	After Weatherization (Target or Actual)
Air Leakage Rate (cfm):	5500 CFM50	3850CFM50
At House Pressure Difference (pa):	50Pa	50Pa
Infiltration Reduction (\$):	\$1,000	

Evaluate Duct Sealing: Duct Leakage Method: Whole House Blower Door Measurements

Whole House Blower Door Measurements: Duct Operating Pressures

	Before Weatherization (Existing)	After Duct Sealing and Before Other Weatherization (Target or Actual)	After Weatherization (Target or Actual)	Before Duct Sealing	After Duct Sealing
Air Leakage Rate (cfm):				Supply (Pa):	
At House Pressure Difference (pa):				Return (Pa):	
Infiltration Reduction (\$):					
Duct Sealing (\$):					

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date

Infiltration & Duct Leakage (cont.)

Evaluate Duct Sealing: <input type="checkbox"/>		Duct Leakage Method: Blower Door Subtraction Measurements	
Whole House Blower Door Measurements:			Duct Operating Pressures
	Before Weatherization (Existing)	After Duct Sealing and Before Other Weatherization (Target or Actual)	After Weatherization (Target or Actual)
			Before Duct Sealing After Duct Sealing
Air Leakage Rate (cfm):	<input type="text"/>	<input type="text"/>	Supply (Pa): <input type="text"/>
At House Pressure Difference (pa):	<input type="text"/>	<input type="text"/>	Return (Pa): <input type="text"/>
Infiltration Reduction (\$):	<input type="text"/>		
Duct Sealing (\$):	<input type="text"/>		
With Registers/Grills Sealed			
Air Leakage Rate (cfm):	<input type="text"/>	<input type="text"/>	
At House Pressure Difference (pa):	<input type="text"/>	<input type="text"/>	
Duct To House Pressure Difference (pa):	<input type="text"/>	<input type="text"/>	

Evaluate Duct Sealing: <input type="checkbox"/>		Duct Leakage Method: Duct Blower Measurements	
Whole House Blower Door Measurements:			Duct Operating Pressures
	Before Weatherization (Existing)	After Duct Sealing and Before Other Weatherization (Target or Actual)	After Weatherization (Target or Actual)
			Before Duct Sealing After Duct Sealing
Air Leakage Rate (cfm):	<input type="text"/>	<input type="text"/>	Supply (Pa): <input type="text"/>
At House Pressure Difference (pa):	<input type="text"/>	<input type="text"/>	Return (Pa): <input type="text"/>
Duct Blower Measurements			
	Before Duct Sealing (Existing)	After Duct Sealing (Target or Actual)	
Fan Flow (cfm):	<input type="text"/>	<input type="text"/>	
at Duct Pressure (Pa):	<input type="text"/>	<input type="text"/>	
House Pressure WRT Outside (Pa):	<input type="text"/>	<input type="text"/>	
Infiltration Reduction (\$):	<input type="text"/>		
Duct Sealing (\$):	<input type="text"/>		

* "Outside" readings are taken while the house to outdoor pressure difference provided by a blower door is maintained at the same level as the duct pressure difference created by the duct blower. Thus, the "Duct Pressure" and the "House Pressure With Reference To Outside" should be equal.

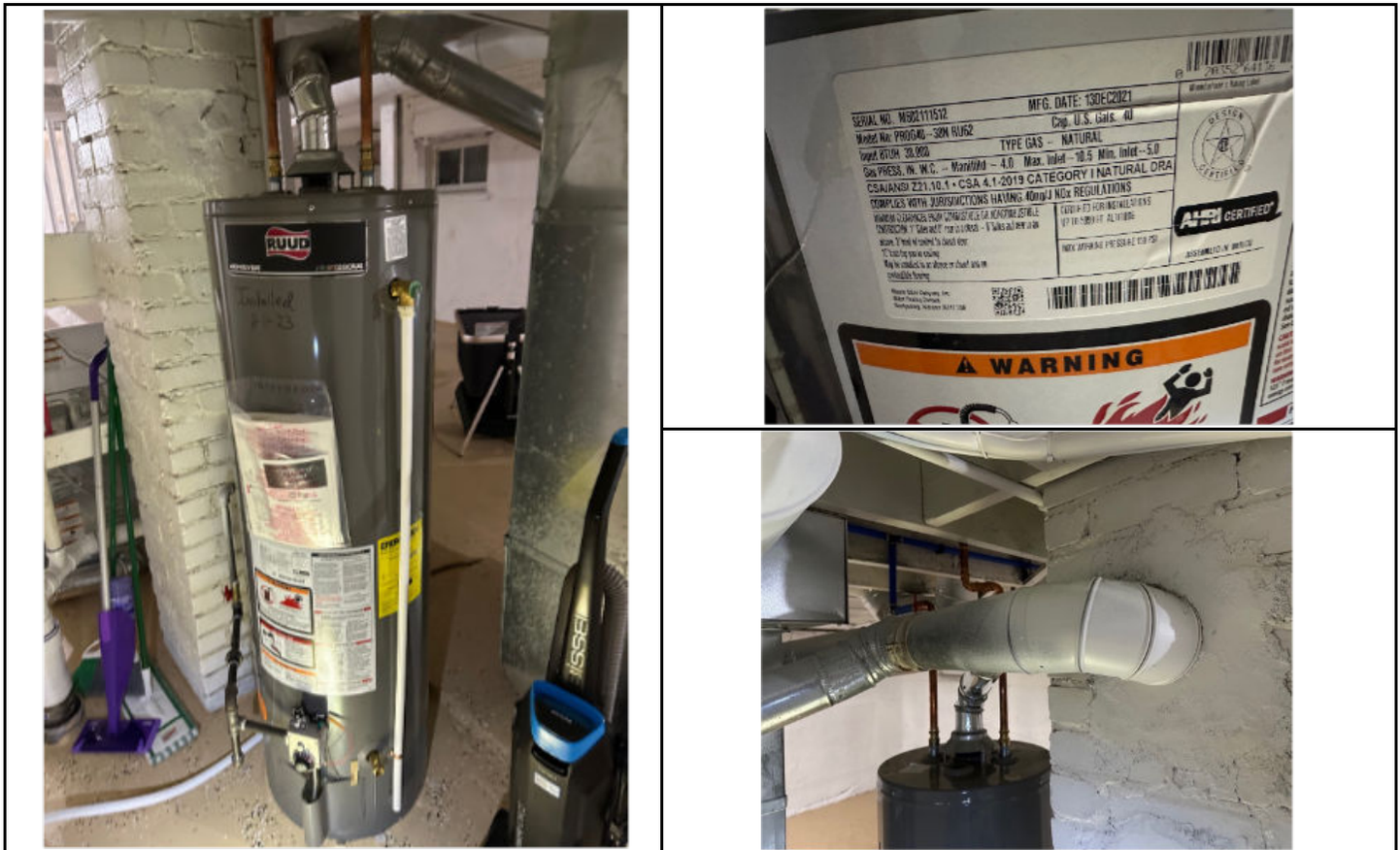
Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Water Heating

Manufacturer:	Ruud	Fuel Type:	Natural Gas
Model Number:	PROG40-38N RU62	Input Units:	KBTU/hr
Serial Number:	M50211512	Rated Input:	38
Equipment Type:	Storage	Rated Storage Capacity (gal):	40
Location:	Conditioned Space	Energy Factor:	0.55
Water Heater Wrap Present:	None	Uniform energy Factor:	
Water Heater Pipe Wrap Present:	None	First-Hour Rating (gal):	
Tank Insulation		Recovery Efficiency:	0.76
Tank Insulation R-Value	R-7.5	Thickness (in):	1.5" Type: Polyurethane

Water Heater Photos



Showerheads

Number of Showerheads:	1	Flow Rate (gpm):	3
Shower Use (min/day):	15		

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Refrigerator

Manufacturer:	Kenmore	Model Number:	2539366084
Style:	Top Freezer	Serial Number:	LA74801153
Size (cu ft):	21	Defrost:	Automatic
Rated Consumption (kWh/yr):	950 kWh/yr	Location:	Conditioned Space
Door Seal Condition:	Poor	Age:	27 yrs old
Location:	Conditioned Space	Available Space Dimensions	
Height (in):	65"	Width (in):	30"
		Depth (in):	30"

Refrigerator Photos



Replacement Refrigerator

Manufacturer:	Maytag	Style:	Top Freezer
Model:	MFI2665XEM7	Size:	21 Cu Ft
Rated Consumption (kWh/yr):	450	Installation Cost:	1200

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date

Lighting

Existing		Replacement	
Lighting Code:	1-15	Lighting Code:	1-15
Room:	Multiple	Room:	Multiple
Location:	Ceiling	Location:	Ceiling
Lamp Type:	Incandescent	Lamp Type:	LED
Number of Lamps:	15	Number of Lamps:	15
Size (watts):	60	Size (watts):	9
Usage (hr/day):	3	Usage (hr/day):	3
Brightness (lumens):	800	Brightness (lumens):	800
Color Temperature:(k):	2700K	Color Temperature:(k):	2700K
		Cost:	10

Existing		Replacement	
Lighting Code:	16-21	Lighting Code:	16-21
Room:	Mutiple	Room:	Multiple
Location:	Ceiling	Location:	Ceiling
Lamp Type:	Incandescent	Lamp Type:	LED
Number of Lamps:	6	Number of Lamps:	6
Size (watts):	40	Size (watts):	7
Usage (hr/day):	3	Usage (hr/day):	3
Brightness (lumens):	600	Brightness (lumens):	600
Color Temperature:(k):	2700K	Color Temperature:(k):	2700K
		Cost:	12

Existing		Replacement	
Lighting Code:		Lighting Code:	
Room:		Room:	
Location:		Location:	
Lamp Type:		Lamp Type:	
Number of Lamps:		Number of Lamps:	
Size (watts):		Size (watts):	
Usage (hr/day):		Usage (hr/day):	
Brightness (lumens):		Brightness (lumens):	
Color Temperature:(k):		Color Temperature:(k):	
		Cost:	

Comments:

Account Name: Your Name Account Number: JLD-032324 Audit Date: Today's Date



Health & Safety

Smoke Detector Needed: <input checked="" type="checkbox"/>	Quantity: 3	Location: Each Floor
Carbon Monoxide (CO) Monitor is Needed: <input checked="" type="checkbox"/>	Quantity: 3	Location: Each Floor

Carbon Monoxide Measurements

Room with Heating System (ppm):	
Room with Water Heater ppm):	
Living Area (ppm):	
Kitchen (ppm):	

Itemized Cost Measure:

Measure Name:	Flue Repair		
Cost (\$):	\$800	Include in SIR:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Material:		Units:	
Annual Energy Savings:		Comments:	
Life (yr):			
Fuel Saved:			

Itemized Cost Measure:

Measure Name:	ACM Encapsulation		
Cost (\$):	\$600	Include in SIR:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Material:		Units:	
Annual Energy Savings:		Comments:	
Life (yr):		Cost to encapsulate presumable asbestos containing	
Fuel Saved:		material - friable tape on ductwork	

Itemized Cost Measure:

Measure Name:	Install Continuous Fan to Comply with ASHRAE 62.2-2016		
Cost (\$):	\$700	Include in SIR:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Material:		Units:	
Annual Energy Savings:		Comments:	
Life (yr):			
Fuel Saved:			

Itemized Cost Measure:

Measure Name:			
Cost (\$):		Include in SIR:	<input type="checkbox"/> Yes <input type="checkbox"/> No
Material:		Units:	
Annual Energy Savings:		Comments:	
Life (yr):			
Fuel Saved:			