





CUSTOMER: Ima Buyer

PROPERTY INSPECTED: 349 S.E. Marshall St., Portland, Oregon

DATE OF INSPECTION: November 24, 2005 REPORT NUMBER: 51124A20

INSPECTOR: Your Inspector OCHI # 016 ASHI # 203826

ASSOCIATED MASTER INSPECTORS, LI	(503) 236-1812 OFFICE
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Oregon State Contractor's License No. 146715	www.master-inspectors.com

	CLIEN'	Γ / INSPECT	ION INFORMAT	ION	
CUSTOMER:	ma Buyer		PHONE I	IOME:	
TYPE OF INSPEC	TION: ■ General □ P	artial:	■ WDO / WDI (Ro	t and Insects)	
TYPE OF BUILDI	NG: Single family dwellin	ng			
TIME: 9:00 AM	WEATHEI	R: Cloudy	TEMPER	ATURE: Cool	
ORIENTATION:	Front door faces	n 🗆 South	■ East □ We	est T.G. #:	
PEOPLE ON SITE	: Ima and Joe				
OCCUPANCY:	Vacant Occupied	SELLER	:		
SELLING REALT	OR: Joe Houser		LISTING REALT	OR: Betsy Soldem	
PHONE NO.	503-297-5513		PHONE NO.	503-220-6205	
COMPANY:	Real Estate For You	1	COMPANY:	The Seller's Realtor	
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STATEMENT OF PURPOSE: The visual examination of the building whose address is specified on the report. The inspection will be of the readily accessible systems and components of the structure and the reporting of their condition at the time of the inspection only.

DEFINITIONS

No Comments. Checked but no significant need for corrective action at the time of the inspection.

Serviceable: Adequate and functional - the item is still performing its intended function and these terms should **not** be taken to

mean that the item is in "like new condition".

Observation: The act of making a visual examination and noting an opinion or occurrences.

Deficient: A system or component that is judged a potential health or safety hazard, is damaged, deteriorated, improperly

installed, is using outdated safety standards, is not functioning as intended, or is at or near the end of its service life.

Maintenance: To keep in an appropriate condition or operation .

Upgrade: To improve a system or component to meet current standards.

Monitor: Continuous checking of a system or component, as a predictable consequence of a condition is not yet evident.

Evaluate: Further examination and analysis is needed by a qualified professional tradesman or service technician beyond

that provided the building Inspector.

Repair: Bring a system or component to a functioning and safe condition by a qualified professional tradesman or service

technician.

GFCI: "Ground fault circuit interrupter"- fast acting circuit breaker assembly (usually a wall outlet).

INSPECTION AGREEMENT

A. SERVICES:

1. Inspection. Associated Master Inspectors, LLC ("AMI") will conduct a general, non-invasive visual inspection of the improvements located on the site. Subject to the "Limitations of Inspection" discussed below, the following items are inspected: structural, mechanical, electrical and plumbing systems, roofs, attics, basements, major kitchen appliances, doors and windows. The visible surfaces of the premises are also inspected for the presence of wood destroying insects and major wood decay. When accessible, AMI will test at least one outlet, switch, and window in each room.

2. Report. AMI will prepare an inspection report disclosing major deficiencies revealed by the general, non-invasive, visual inspection. The report is an **opinion** based on what is visible and evident at the time of the inspection. AMI will be guided by the standards and practices set forth in the Oregon Administrative Rules (Division 8 of OAR Chapter 812) and standards of the American Society of Home Inspectors ("ASHI").

B. LIMITATIONS:

- **1. Report**. The report is **not** a **warranty or guarantee** of the condition of the structure or the condition or performance of its components. The report is **not** a **warranty or guarantee** as to the absence of roof leaks, wood destroying insects, or other defects of any type. AMI's rating is **not** an indication of compliance with any statute, regulation, building code or other government or professional standard. The report is an **opinion** of AMI based on a general, non-invasive visual inspection. The inspection may be limited by weather, accessibility, and other conditions.
- **2. Inaccessible areas**. AMI will not move personal property, furniture, appliances, wall hangings, floor coverings, or other obstructions. AMI will not remove permanently installed materials for its inspection, such as panel covers, fixtures, nails, bolts or screws. AMI will not inspect areas made inaccessible by walls, concrete, insulation, vapor barriers or earth. Examples of inaccessible areas include wall and ceiling cavities and spaces between floors and ground-level decks. AMI will not make holes or inspect for conditions that cannot be observed without damage to the site or improvements. Exterior wall components will be inspected from the ground level.
- **3.** Components and systems: AMI will test only a limited number of outlets, switches and windows. Examples of systems and items that AMI will **not** inspect include but are not limited to: septic, well or underground plumbing systems, interior water heater elements, fuel storage tanks, furnace heat exchangers, thermostats, timers, fireplace flues, built-in vacuum cleaner systems, solar heating systems, stereos or intercoms, low-voltage systems, fire sprinkler systems, landscape irrigation, landscaping, trees, and lights not attached to the home. AMI will **not** inspect clothes washers and dryers, light sensors, smoke and fire alarms, burglar alarms, spas, saunas, or swimming pools. While AMI may note substantial or obvious defects in the operation of these systems and items, the Client should obtain the services of licensed contractors or other specialists for these components and systems.
- **4. Hazardous Chemicals, Mold, Odors, Rodents, Non-wood destroying insects**. AMI does not inspect for the presence of mold, mildew, bacteria, lead paint, asbestos, radon gas, carbon monoxide, chemicals, water potability, rodents, non-wood destroying insects or pests, or animal odors.
- **5. Minor Wood Decay and Cosmetic Flaws.** Minor wood decay is a common condition in Western Oregon. AMI will not report wood decay unless it substantially impairs the building or site. Some examples of minor wood decay are spots on doors and window casings and frames, soffits, eaves, fascia, roof rafters, and sheathing, siding, decks, and stairs. AMI does not perform a board-by-board inspection of decks, siding or wood framing. AMI does not report flaws or defects that are cosmetic in nature.
- **6. Detached Buildings and Structures**. AMI does not inspect oversized garages, fences, trellises, retaining walls that do not directly affect the building, or other outdoor structures unless specifically requested and agreed upon in writing.
- **7. Exterior Insulation and Finish System ("EIFS")** (**synthetic stucco surfaces**). AMI does not inspect "EIFS" synthetic stucco installations. If the home has "EIFS" the client is strongly advised to hire a specialist who can inspect the system and advise on its current condition, how to maintain the system, and potential problems that may develop in the future.

C. GENERAL LIMITATIONS:

- **1. Report is non-transferable.** This report is confidential. The Client may not assign, transfer or sell this report to any third party. The Client is the only person intended to use this report. AMI will not be liable to any third party who obtains or relies on this report.
- **2. Representations by a third party.** AMI is not responsible for representations made by the present owner or tenant, or by any other person or organization, which are not independently verified by the AMI inspector.

INSPECTION AGREEMENT

3. Payment. PAYMENT OF THE INSPECTION FEE IS DUE UPON COMPLETION OF THE INSPECTION. If the inspection fee is not paid in full within ten (10) days after delivery of the report, there will be a late fee of \$75.00 and in addition interest shall accrue on the unpaid portion of the inspection fee at the rate of 1.5% per month (EIGHTEEN PERCENT (18%) PER ANNUM), from the date of delivery of the report until paid.

- **4. Reinspections and Post Inspection Consultation fees**. Reinspection and post inspection consultation fees are separate from the cost of an inspection. The Client or the Client's agent may schedule reinspections and on-site consultations and the Client agrees to pay for them separately under the terms of this agreement.
- **5. Dispute resolution**. All disputed claims, counterclaims, defenses, and other issues (including those based on contract, tort, negligence, or any other legal theory) related in any way to this inspection agreement or AMI's inspection services shall be settled by binding arbitration in accordance with the laws of the State of Oregon.
- 6. <u>Limitations of liability.</u> The liability of AMI and its members, officers, directors and any individuals it employs will be limited to the amount of fees paid by the Client for services rendered in connection with the inspection and preparation of the report. AMI and its members, officers, directors and any individuals it employs disclaim all liability, warranties and guaranties, express or implied. All consequential, incidental and other damages are waived by Client, whether such damages result or arise from breach of contract, negligence, professional negligence or any other legal basis or theory.

X Client initial		AMI initial		
Copies : Copies of this report	shall be provided to the f	following people:		
Client:	F	AX or E-mail:		
Buyer's Realtor:	F	AX or E-mail:		
COST OF INSPECTION	\$	COST OF R	RE-INSPECTION	ON \$
This contract is the entire agreement. I have received a understand the contents.				
I have also read, understand a	nd agree to all of the term	s and conditions in this Insp	ection Agreeme	ent and Liability Limitation:
For our client's pr Client's Signature	rotection, the sign con	ntract is kept on file with	n AMI.	
Print Name				
Home Address	City		State	Zip
Home Phone	Work Phone	Cell Phone		Email
Associated Master Inspector	rs LLC			
By: Toby Deming (Inspector	r) #CCB 146715, #OCH	I 016, #ASHI 203826	Nov. 24 Date of in	s, 2005 nspection

	EXTERIOR										
WALL STRUCTUR	ЕТҮ	PE:	Woo	d □ Masonry LIMITATIONS:							
WALL CLADDING	TYP	E: [□ Stuce	co:							
■ Wood: Beveled, Sh	ingle,	,		■ Visual only / beneath ground level decks Back yard	d(s),						
\square Brick veneer \square C	ompo	osite:		\square No visibility beneath ground level decks							
CITE CD L DE	-			Behind storm sashes/ screens							
SITE GRADE:				WALL TYPE: □ Dense vegetation							
Flat				Masonry A visual ground level inspection has restrictions that inclu							
☐ Moderate slope] Wood	L	□ Stone soffits and behind the siding. Rain drains, yard lights, fe and pools are not checked, evaluation by a licensed contra				S			
☐ Steep slope					ictor is i	cquii					
HOSE FAUCETS: N						_	_				
	No	eviden	ce of a	significant leak was found between the water meter and the house. \Box $ar{D}$	Vo mete	er foi	ınd				
PRESSURE: 75 psi	-					- Compa					
	CO	NDITI	ON	DEFICIENCIES - DEFICIENCY KEY	A	CTI	ON	_			
INSPECTED	ТĪ		Z	Potential Health / Safety Hazard (1)	CE						
COMPONENT	BL	N IS	T or	Damaged / Deteriorated (2)	AN		Щ				
OR SYSTEMS	Œ	LO EN	VA VA	Improperly Installed (3)	EN GAJ	OR	AT	ا ہ			
ORBIBILINIS	M	JW BE	ICI ER	Outdated Safety Standards (4)	INI PG	I	TC	AIF			
	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Not Functioning as Intended (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR			
					1 0						
SIDING	*	0		iding swelling / moisture damage (2)	<u> </u>	0					
MATERIAL			\square C	racked / split siding, trim (2)	<u>.</u>	0					
EAVES / SOFFITS	\Diamond	0	\Box S	offit moisture stains: (5)		0					
FASCIA				To soffit ventilation (5)	×	0					
GLAZING		0		Missing / cracked windows glazing (2)	-	0					
CAULKING		0		Cracked or missing caulking at siding transitions or penetrations (2)	_						
PAINTING	•	_			-	0					
	\lambda	0		Peeling paint (2)	-	0					
WALL	\Diamond			No head flashing: Above some window trim, (3)	<u>×</u>	0					
FLASHING								<u> </u>			
DRAINAGE		0		rade slopes toward foundation on the: (5)	-	0					
GRADING	\Diamond	0		ower dirt grade wherever the soil is within 6" of the siding (3)	<u>×</u>	0					
VEGETATION	\&	0		fut back vegetation (3)	-	0					
FOUNDATION		0		ommon cracks (2)	_	•					
			\square S	ettlement cracks (2)		0					
DRIVEWAY	\Diamond	0		ommon cracks: Sidewalks, Driveway, Entry walk(s), (2)	•						
WALKWAYS &				lab settling / lifting / trip hazards: Patio, (1)	×	0					
PATIOS				and secting and indicates. Tuno, (1)	<u>~</u>						
DECKS		0	□S	ettlement (5)	•	0					
PORCHES				To visible flashing at wall joints: (3)	-	0					
ELECTRICAL		0		pgrade outlets to GFCI (4)	×	0					
	•			everse polarity (1)	•	0					
NI				Ingrounded 3-prong plugs (1)	-	0					
Number of outlet found: 3				Veather-resistant covers missing or damaged on outlets / switches (2)	_	0					
Touriu. J	I	1	ı u v	reamor-resistant covers imposing or damaged on outlets / Switches (2)	ı -		ıШ				

COMMENTS: \square *See Rot / Insect Report at the end of this report.*

- A. Install "Z" flashing between the siding and the wood trim on top of windows where missing to prevent moisture intrusion. Keep this area well caulked until you get to this project. (3)
- B. A double check valve for the irrigation system was found near the water meter. This is the extent of our inspection of the irrigation system. We recommend that you at least have the owner show you how the system works and verify that each zone is in working order.

A	CTI	ON	
MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR
<u>.</u>	0		
<u>×</u>	0		
<u>.</u>	0		
<u>-</u>	0		
<u>.</u>	0		
<u>.</u>	•		
	I I I I I I I I I I I X I I I I I I O I UPGRADE		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

COMMENTS: \square *See Rot / Insect Report at the end of this report.*

Note: The opener(s) were checked for operation only by the accessible buttons. The hand held controls were not checked. Be sure to obtain all hand held controls and key pad codes for the openers.

	R	OOF	'MA'	ГER	IAL		SERV	ICE		VIE	WED I	RO	M		LI	MIT	ATI	ONS
						APPROX.	LIFE	NING										
ROOF - LOCATION -	COMPOSITION	OD SHAKE	METAL	RUBBER	ROLL ROOFING ROLL ROOFING AT END AT END AT END ROOF WALKED ROOF WALKED								VALLEYS		DEBRIS/ MOSS) STEEP) FRAGILE	NO ACCESS
	CON	WOOD	ME	RUE	ROI		NEA	AT	10	ROC	EAVES/] LADDER	RIDGE	VAI		DEE	T00	TOO	NO
Front Porch A																		
Main B																		
Back Porch C																		
Garage D																		
INSPECTED	CC	NDI	TION	1	DEFI	CIENCIES			K	EY	A	CTI	ON		L	OCA	TIO	NS
COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS	SELOW CIENT OF	Potential Health / Safety Hazard (1) Damaged / Deteriorated (2) Improperly Installed (3) Outdated Safety Standards (4) Not Functioning as Intended (5) Potential Health / Safety Hazard (2) Improperly Installed (3) Outdated Safety Standards (4) Not Functioning as Intended (5)										LIS	TAT	CATIO TOP I PAGI	LEFT	
	SER	COM	SEE	OBSI		unctioning as I			,	5)	MAI) or Uj	MON	EVA	REPAIR	A	В	C	D
ROOF COVERINGS	•			E ₂ D D D R	exposed amaged amaged Blisters Repair ra	missing / worn / felt / double bre l ridge / hip (2 l valley (2) / bubbles / fissuraised fasteners	aks (2) res/cra-)	, ,		: <u>×</u> :	0 0 0 0 0			: : : : : : : : : : : : : : : : : : : :	: <u>×</u> :		:
		<u> </u>	_			posed fasteners		1 ,1	C	(2)	×	0			-	<u>×</u>	<u>×</u>	-
FLASHING / PENETRATIONS Type: ■ Tar ■ Enamel/galv. □ Lead □ Rubber	•	C		G G G	aps at vaps at	thing placed over yent pipes / elect yertical walls / consisting missing -out "flashing a	ric mast racked t	t pipe (ar (3)	3)		: : : x	00000				: : : : :	· · · · · × ·	: : : x
SKYLIGHTS: 2	•	0	_		racked				<u> </u>		•	0			•	-	•	-
						al (2)					•	0			•	-	•	-
DRAINAGE SYSTEM (gutters/ downspouts) Type: Metal	♦	0	•	R D	pebris buildup (5) usty gutters / downspouts (2) pownspouts unhooked from rain drain (5) where (5) is a specific property of the p										<u>×</u> : : :	<u>×</u> :	<u>×</u>	<u>×</u> : : : : : : : : : : : : : : : : : : :
■ Plastic □ Copper/Wood □ Built-in					_	rs / downspouts tters / downspou	` ′)			<u>×</u>	0			<u>:</u>	<u>:</u>		<u>×</u>

COMMENTS:

A.

ATTIC														
					LIMITA	ATIONS OF	INSPE	CTI	<u>ON</u>					
ATTIC I	LOC	ATION	NS		Insulation and vapor barriers a removed for purposes of inspe contract on page three of this i	ction. Please	read se	ction	i B, j	parag				
Upstairs hall				A	The center of the attic was walk there. The following obstructed Floor insulation,									
				В										
				C										
				D										
Framing Type:	■ Sti	ck fran	ne [☐ Truss	Sheathing type : Plywood	□ OSB		∃Sk	ip		□В	oards	S	
Vapor Retarder Visible: ☐ Plastic ☐ Foil ☐ Paper Insulation Type: ☐ Fiberglass ☐ Cellulose ☐ See Below														
Approximate thick	Approximate thickness of insulation: Attic walls: Attic ceilings (floor): 8" Vaults: Attic rafters:													
	CO	NDITI	ON	DEFI	CIENCIES	KEY	ACTION LOCAT					TIO	NS	
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Dama Impro Outda	ntial Health / Safety Hazard aged / Deteriorated operly Installed ated Safety Standards Functioning as Intended	(1) (2) (3) (4) (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	LIST OF	E LOC TAT I THIS	OP L	EFT
FRAMING		0	□ M	Iinimal 1	framing / rafters sagging (5)		<u>.</u>	0			-	•	<u>•</u>	•
SHEATHING	*	0	■ M	loisture	stains at the chimney (5)		<u>:</u>	• 0			<u>×</u>	<u>:</u>	<u>:</u>	<u>.</u>
INSULATION \Diamond O Thin in work or traffic areas (2) $\underline{\times}$ O \Box $\underline{\times}$										•		-		
				_	in some areas (3)	-	0			-	-	-	<u>.</u>	
	^				own in some areas (2)		-	0			-	-	-	
VENTILATION	♦	0	the ro	of. (3)		-	0			<u>×</u>	-	-	<u>-</u>	
POWER ATTIC F	AN:	□OK		Iinimal Y Not acce	ventilation. Add ventilation. (5 essible \square Not tested. Thermost	•	lled 7	O (cold		e Rep	• eir n	eede	<u>-</u>

		CHIMNEYS TYPE VIEWED FROM LIMITATIONS																	
	,	TYPE	C		VIE	EWEI	FR(OM				L	[MI]	TAT:	ION	S			
CHIMNEY - LOCATION -	MASONRY	WOOD CHASE	METAL	APPROX. NUMBER OF FLUES	ROOF	GROUND	LADDER		LOCATION	OBSCURED by RAINCAP	FLUE NOT A CCESSIBLE	(too high)	-	RE		HEI ICT		S -	
Living room A				1															
Furnace B																			
INSPECTED	CO	NDIT	ION	DEFICIE	NCIE	S				KEY		A	CTI	ON		LOCATIONS			
COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or	Potential I Damaged Improperl Outdated Not Funct	/ Deto y Inst Safety	eriora alled > Stan	ted dards			(1) (2) (3) (4) (5)		MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	LIS	T AT T	CATIO TOP I PAGI	EFT E)
CHIMNEYS	♦	•		Cracked brick Deteriorated r Damaged more	norta	r cap	(2)	nissin	g) (2)		<u>×</u>	0 0 0			: : x	<u>×</u>		
												<u>.</u>	0			•	<u></u>	•	- -
				No counter-fla	ashing	g / gap	s in t	ar flas	hing	(3)		-	0			-	<u>×</u>	<u>:</u>	-
METAL FLUES	\Diamond	0		Cracked / dan	naged	/ rust	ed (2)				-	0			<u>-</u>	<u>.</u>	<u>.</u>	<u>.</u>

COMMENTS:

- A. The chimneys are due for repairs. Recommend that a chimney repair contractor evaluate and repair as needed. (2)
- B. Our inspection inside of the chimney flue(s) was limited to what we could see with a flashlight while standing on the roof. We could not see down the flues of the following due to their height above the roof and a cover over them. We recommend that a certified chimney sweep clean the chimney flue(s), if needed, then inspect them and repair any concerns that they have on the following: Living room,

		FIR	LIAN	ICE	S										
FIREPLACE LO	CAT	ION	TYP	E:	METAL	MASONRY	GAS BURNER	WOO	D S	ΓΟV	E	LIN	IIT <i>A</i>	ATIC	NS
Living room		A										Log	rack	ash,	
	CO	NDITI	ON	DE	EFICIENCIE	S	KEY	A	CT	ION		L	LOCATION		
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Po Do Im Oi No	otential Health amaged / Dete aproperly Inst utdated Safety ot Functioning	alled Standards	d (1) (2) (3) (4) (5)	MAINTENANCE of HPGRADE	MONITOR	EVALUATE	REPAIR	LIS	TAT	CATIO TOP I PAGI	LEFT
FIREPLACES	•	0	□ L □ S □ C □ S	oose oft / crack oot /	e / missing / sp loose / missin	palling brick (2) ag / mortar (2) rtar in firebox e (1,5))	: : x	0 0 0 0			:			

				BASEMEN	Γ						
FOUNDATION TYPE	E:			OR STRUCTURE TYPE:	COLUMN		LIMITATI	ONS:			
Concrete				ncrete 🗆 Wood	Wood	□ Steel	Stored ite	ems			
\square Masonry Block				il MING TYPE:	PIERS TY	\Box Finished	walls /	ceili	ings		
\square Brick			W					nces / Duct work			
\square <i>Post and pier</i>			_ Jo	ist \square Not visible	□ Not Visible □ Insulati			tion			
				Foam THICKNESS: □ 3	½" □ 6"	VAPOR RET	TARDERS:	☐ Yes □	$\square N_{\ell}$)	
INSULATION ABSI	ENT A	AT:	Rim Jo	vist							
	CO	NDITI	ON	DEFICIENCIES	-	DEFICIEN	CY KEY	ACTIO			
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safety I Damaged / Deteriorated Improperly Installed Outdated Safety Standard Not Functioning as Intend	s	(1) (2) (3) (4) (5))))	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR
	\Diamond		В	asement wall / floor cracks (2	.)			-	•		
FLOORS /			□ E	vidence of settlement / moveme	ent (5)			<u>-</u>	0		
FOUNDATION			S ₁	tains around plumbing drain lin	es / fixtures	(5)		<u>.</u>	•		
			■ M	loisture stains on walls / floors	(5)			<u>•</u>	•		
			E	fflorescence on the concrete (2)			<u>•</u>	•		
FRAMING		0	□ U	ndersized / sagging joists / bear	ms / posts ((5)		•	0		
			□ C	ut / unrepaired framing (3)				<u>•</u>	0		

COMMENTS: □ *See WDI / WDO Report at the end of this report.*

REPORT NUMBER: 51124A20 © COPYRIGHT 2006 AMI, LLC

A. Stains noted in the basement on the walls and floors. We suspect they are from the roof drainage system not draining correctly or away from the home. Discuss history with the owner in case the water is coming from the ground or other sources. Keep the roof gutters, downspouts, and storm-drains clean and monitor the basement for unacceptable levels of moisture and repair or add drainage if needed. (5)

CRAWLSPACE FOUNDATION TYPE: COLUMN TYPE: VAPOR BARRIER: □ Plastic □ Concrete LIMITATIONS:														
FOUNDATION TO Concrete	asonry st and : ered J	y d pier	PIER ■ Co □ Blo	S TYPE: oncrete □ Brick	INSULATION THICKNESS: 6" Absent at: □ Floor ■ Walls □ Ductwork in spots □ Incomplete or falling down some areas Back porch □ Floor insulation □ Wall insulation ■ Duct work □ Standing water								ı	
	CO	NDITI	ON	DEFICIEN	NCIES -	KEY	A	CTI	ON		LOCATIONS			
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Hea Damaged / De Improperly In Outdated Safe Not Functionir	stalled ety Standards	(1) (2) (3) (4) (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	Front porch	Main	Back porch	_
		•	■ M	linor wall cracks:	[2]		-	•			×	×	<u>:</u>	<u>.</u>
FOUNDATION			□ E	vidence of settlem	nent / movement : [5]		-	0			<u>.</u>	<u>.</u>	<u>.</u>	<u> -</u>
			□ E	fflorescence / spal	lling of concrete: [2]		•	0			•	•	<u>.</u>	•
FRAMING	♦	•	□ M □ C	Iarginal / undersiz ut / unrepaired fra	•	I froming [5]	:	• 0 0 0			• • • • • • • • • • • • • • • • • • • •	<u>×</u>	: :	: :
	\Diamond	0		ryer is not vented		manning [3]	<u>×</u>	0 0			<u>x</u>	<u>-</u>	<u>:</u>	-
VENTILATION				linimal ventilation			<u>-</u>	0			-	<u>x</u>	-	-
				o ventilation prov			×	0			<u>:</u>	<u>^</u>	×	-
VAPOR	\Diamond	0		-	ulation / form boards /	misc.: [5]	×	0			×	<u>×</u>	•	•
RETARDER					ing / incomplete: [3]		×	0			•	×	•	<u>-</u>
WATER/	\lambda	0	-		ns on the vapor barrier	[5]	<u>-</u>	0			•	-	<u> </u>	•
MOISTURE PENETRATIONS			□ M	loisture penetratio	on: [5]		<u> </u>	0			<u>-</u>	<u>.</u>	<u>.</u>	<u> </u>
1 ENCIRATIONS				tanding water: [5]]		<u> </u>	0			<u>.</u>	<u>.</u>	<u>:</u>	<u>.</u>

COMMENTS: See the *WDO / WDI- Rot / Insect Report*

- A. Please read Section "B", paragraph 2 of the contract on page three of this report. Insulation and vapor barriers are considered permanently installed and are NOT removed for purposes of inspection.
- B. The perimeter of the crawlspace was inspected as well as the underside of the plumbing areas. The interior spaces were visually inspected from the perimeter, only. These observations are not exhaustive. A board-by-board search was not performed and is beyond the scope of this inspection.
- C. Loose post under the fireplace hearth. Should be repaired. (5)
- D. No access found into the following crawlspaces. Provide access then inspect them and repair any concerns found: back porch, (3)

BATHROOMS LIMITATIONS: Carpet in bathrooms limits the inspector's ability to detect problems with the underlayment and flooring. Other typical restrictions include floor coverings, furnishings, storage and freshly painted walls and ceilings													
LIMITATIONS:													
		er typic NDITI		DEFICIENCIES - KEY			ainte ION			nd ce CAT	_		
	COI	NDIII	UN	DEFICIENCIES - REI	F	CI.	ION		LU	CA	IOI	10	
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safety Hazard (1) Damaged / Deteriorated (2) Improperly Installed (3) Outdated Safety Standards (4) Not Functioning as Intended (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	Master	Upstairs hall	Main floor guest	_	
WALLS CEIL DIGG	\$	0		oisture stains : [5]	<u>.</u>	0			<u>:</u>	<u>:</u>	<u>.</u>	<u>:</u>	
CEILINGS				all / ceiling cracks [2]	<u>×</u>	•			<u>:</u>	<u>x</u>	-	-	
TUB/SHOWER	*	•		racked tiles [2]	-	0			<u>:</u>	-	<u>:</u>	-	
WALLS				ailed caulk. Check spout /valves /walls /floor /soap dish[2]	×	0			<u>×</u>	<u>×</u>	-	-	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				ailing grout [2]	<u> </u>	0			<u>:</u>	-	-	-	
				pose tiles / moisture damage possible [2]	-	0			<u>:</u>	<u>.</u>	<u>:</u>		
FLOORS	*	0		welling of the underlayment [2]	-	0			-	-	-	-	
				oisture in underlayment [5]	-	0			<u>•</u>	<u>.</u>	<u>:</u>	<u>:</u>	
FIXTURES		0	Fi	nish damage at: tub [2]	<u>×</u>	0			<u>.</u>	<u>×</u>	<u>:</u>	<u>.</u>	
TOILET	\Diamond	0	■ Te	oilet loose at floor [3]	<u>:</u>	0			<u> </u>	<u>:</u>	<u>.</u>	<u>•</u>	
			□ Te	oilet "runs" / cracked [5]	•	0			<u>:</u>	•	•	<u>.</u>	
CINIZ /DD AINI	\Diamond	0		ow to drain [5]	<u>×</u>	0			-	<u>×</u>	-	•	
SINK/DRAIN			L	eak under sink at the trap [5]	<u> </u>	0			<u>.</u>	•	<u>×</u>	<u>.</u>	
			□ In	nproper drain line / S-trap [3]	•	0			-	-	•	•	
SINK FAUCET		0	□ Fa	aucets drip / water stops rusty / leaking [5]	•	0			<u>:</u>	•	•	-	
TUB/SHOWER		0		ow to drain [5]	<u>:</u>	0			<u>:</u>	<u>.</u>	<u>:</u>	<u>:</u>	
DRAIN				ub drain stopper not working / missing [5]	<u>-</u>	0			•	•	-	•	
TUB/SHOWER	♦	0		rip leaks [5]	•	0			<u>:</u>	•	١.	•	
FAUCET			H	ot and cold reversed [1]	•	0			<u>×</u>	<u>.</u>	<u>.</u>	<u>.</u>	
VENTILATION/		0		indows would not open [5]	•	0			<u>.</u>	•	<u>.</u>	•	
WINDOWS				Joisy fan [5]	-	0			•	•	•	•	
			■ N	o exhaust fan [3]	×	0			-	•	×	<u>.</u>	

COMMENTS: Tile grout at all water areas should be sealed on a regular basis. Edges should be caulked regularly.

A. Master:

a. The shower pan drain was plugged by AMI and filled with about 1-1/2" of water. The water was allowed to stand for at least 30 minutes to test for leaks. We found no leaks in the ceiling below.

BEDROOMS Typical restrictions include floor coverings, furnishings, storage and freshly painted walls and ceilings. LIMITATIONS: **CONDITION DEFICIENCIES KEY** COMMENTS SEE BELOW **INSPECTED** Potential Health / Safety Hazard (1) Damaged / Deteriorated (2) **COMPONENT** MAINTENANCE or UPGRADE DEFICIENT or OBSERVATION Improperly Installed (3) **OR SYSTEMS** SERVICEABLE Up: SW (Master) Outdated Safety Standards (4)EVALUATE MONITOR Not Functioning as Intended (5) Up: NW REPAIR Up: NE Hampers emergency egress (6) \Diamond 0 Entry door hits frame [1] 0 × **DOORS** Entry door does not latch [1] 0 <u>:</u> <u>:</u> 0 WALLS ■ Wall / ceiling cracks [2] 0 × × × × **CEILINGS** ☐ Moisture stains [5] 0 CEILING FAN (S) ■ Were in working order 0 0 × ☐ We could not reach fan control to test functions 0 **\lambda** 0 □ Slope to floor [5] 0 **FLOORS** WINDOWS ■ Windows would not open [6] \Diamond O 0 × • × ☐ At least one window would not stay open [6] 0 \square Windows are higher than normal above the floor [4,6] 0 П

COMMENTS: \square *Considerable storage limits inspections*

STAIRS															
LIMITATIONS:	LIMITATIONS: Behind storage or sealed off area at the following stair locations: Upstairs CONDITION DEFICIENCIES - KEY ACTION LOCATIONS														
	CO	NDITI	ON	DEFICIENCIES - KEY	A	CTI	ON		L	OCA	TIO	NS			
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safety Hazard (1) Damaged / Deteriorated (2) Improperly Installed (3) Outdated Safety Standards (4) Not Functioning as Intended (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	Front porch	Back porch	Upstairs	Basement			
TDE ADG /	♦	0	L	oose treads [1]	-	0			ı.	-		×			
TREADS / RISERS			■ R	<u>×</u>	0			<u>×</u>	-	-	<u>-</u>				
				Inimal framing [3]	<u>-</u>	0			<u>:</u>	-	-				
RAILINGS	♦	0		Iissing handrail [1]	-	0			<u>×</u>	-	-	<u>:</u>			
KAILINGS				andrail lacks return to wall [1,4]	<u>×</u>	0			-	-	<u>×</u>	×			
				Iissing guardrail [1]	-	0			-	-	-				
				oose guardrail [1]	-	0			-	-	-	_			
				pgrade baluster spacing to meet current standards [4]	<u>×</u>	0			<u>×</u>	-	<u>×</u>	<u>.</u>			
WALLS / CEILINGS,	♦	0		ow headroom [1]	-	0			-	-	-				
And				Vall / ceiling cracks [2]	×				-	-	<u>×</u>	<u>×</u>			
LIGHTING				Ioisture stains [5]	-	0			-	-	-	<u>.</u>			
				Iinimal lighting [1]	<u>×</u>	0			-	-	-	<u>×</u>			
			3-	- way light switch not working properly (1, 3)	<u> </u>	0			<u>.</u>	•	×	<u>.</u>			

SMOKE ALARMS													
LIMITATIONS:	Smo	oke ala	rms w	<mark>ere not tested or inspected</mark> .		_							
	CO	NDITI	ON	DEFICIENCIES -	KEY	A	CTI	ON					
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safety Hazard Damaged / Deteriorated Improperly Installed Outdated Safety Standards Not Functioning as Intended Smoke alarms are not installed at:	(1) (2) (3) (4) (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR				
SMOKE ALARMS		•		allways outside bedrooms: upstairs / main stairs [1]	n floor/	-	0						
ALAKVIS			■ B	edrooms [1]		<u>×</u>	0				ı		
			□ M	Iain floor [1]		•	0						
			B	asement [1]		<u>×</u>	0						
	Associated Master Inspectors LLC does not test or inspect smoke alarms because the test button may not be indicative of proper and soft a larm operation of the mayor in Smoke clarms that do not appear to properly page a life throatening softwards. Client												

and safe alarm operation after move in. Smoke alarms that do not operate properly pose a life threatening safety risk. Client should: test all smoke alarms immediately upon move in, retest every 30 days thereafter and replace any found not working properly. We recommend that our clients develop an emergency fire escape plan. Smoke Alarms in new houses are installed at all levels of the residence and inside and outside all sleeping areas. This is a good upgrade for older homes. Smoke alarm requirements for rental units differ from owner occupied units.

COMMENTS: We recommend you install a good quality carbon monoxide alarms per manufacturer's recommendations when combustion type appliances are in use.

A. Check all smoke alarms upon move-in. Replace any that are not in good working order. Verify that a smoke alarm is placed: on all levels, hallways outside bedrooms, in each bedroom, and in the basement.

KIT	CHEN /	EATING	AREA

GENERAL: Appliances checked for operation without regard to their life expectancy. At the time of the inspection only the marked appliances were checked.

LIMITATIONS: Typically include carpet & floor coverings, furnishing, storage under sink, freshly painted walls and ceilings, and behind appliances. Oven cleaning cycles are not tested.

	CONDITION		ON	DEFICIENCIES - DEFICIENCY KEY	A	CTI	ON	
INSPECTED COMPONENT OR SYSTEMS APPLIANCES:	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safety Hazard (1) Damaged / Deteriorated (2) Improperly Installed (3) Outdated Safety Standards (4) Not Functioning as Intended (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR
DISHWASHER	\limits	0		he dishwasher was run through a cycle to test for leaks only. No leaks found underneath. Monitor on a regular basis for leaks.	-	•		
RANGE		•	₽ No	anti-tip hardware installed. (4)	<u>×</u>	0		
□ OVEN	\Diamond	0	□		-	0		
□СООКТОР	\Diamond	0	□		-	0		
■ DISPOSAL		0	□		-	0		
□MICROWAVE	\Diamond	0	□		-	0		
□ INSTA-HOT	\Diamond	0	□		<u> </u>	0		
■ REFRIGERATOR	\Diamond	0	<u> </u>	Not inspected by AMI	-	0		
EXHAUST FAN		0		o exhaust fan (4)	<u>.</u>	0		
■Ducted □Ductless					<u>-</u>	0		
WALLS /		0		foisture stains (5)	<u>.</u>	0		
CEILINGS				Vall / ceiling cracks (2)	<u>-</u>	0		
CABINETS /		0	\square N	fissing or cracked caulk / grout (2)	<u> </u>	0		
COUNTERTOPS					<u> </u>	0		
	\Diamond	0	■ N	o drain loop for dishwasher (3)	×	0		
SINK			□L	eak under sink (5)	<u> </u>	0		
			■ In	nproper drain line / s-trap (3)	<u> </u>	0		
FLOORS		0	\Box S	welling of the underlayment (2)	•	0		
			\square N	Ioisture in underlayment (2)	<u> </u>	0		

COMMENTS:

A. The oven clean cycle was not tested.

	LAUNDRY AREA WASHER HOOKUPS: DRYER SERVICE: LIMITATIONS: Typically include carpet & floor													
WASHER HOOKU Water lines □ No WASHER DRAIN: Sink □ Drain Pi None visible	one vis	ible	■ Electric □ Gas coverings, furnishings, storage under walls and ceilings, and behind and un ■ Machinery in place			r sink, freshly painted under appliances								
DIGDE CATED	CO	NDITI	ON	DEFICIENCIES - DEFICIENCY KEY	A	CT	ION							
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safety Hazard (1) Damaged / Deteriorated (2) Improperly Installed (3) Outdated Safety Standards (4) Not Functioning as Intended (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR						
WALLS /	*	0		Moisture stains (5)	<u>.</u>	0								
CEILINGS			□ V	Vall / ceiling cracks (2)	<u>.</u>	0								
			■ U	Infinished	<u>.</u>	0								
	*	0	\square S	low to drain (5)	<u>-</u>	0								
SINK				eak under sink (5)	<u>-</u>	0								
				mproper drain line (3)	<u>-</u>	0								
			\Box S	ecure sink to the wall / into place (3)	<u> </u>	0								
DRAIN STAND PIPE	♦	0		Io trap (1)	<u> </u>	0								
				lo trap visible (in wall void)	<u>:</u>	0								
WATER HOOK- UPS				aucet (s) leak. New packing may fix. (3)	-	0								
			ļ	To hook-ups found. (3)	<u>:</u>	0								
FLOORS	•	0		welling of the underlayment (2)	-	0								
				Moisture in underlayment (2)	-	0								
				Unfinished (1)	-	0								
WINDOWS		0		Vindows would not open (5)	-	0								
EXHAUST FAN	♦	0	ļ	lo exhaust fan	×	0								
	♦	•		Damaged outside hood / damper assembly (2) Outside damper needs cleaning (1)	-	0								
DRYER VENT			-	0										
			P	lastic flex ducting in use (metal recommended) (1)	•	0								

COMMENTS: 1. We recommend cleaning dryer vent system on a regular basis

2. Washing machine drain pipe and water supplies are not tested.

				BALANCE OF INTE	RIOR R	OOMS								
Notes: Sloped floor	/ bind	ling do	ors ma	y indicate a settlement problem										
Wall/Ceiling type:		Drywe Unabi		■ Plaster ■ Wood termine	items, fu	ATIONS: Typ rniture, floor ings. Odors a	coverii	ıgs a	ınd f	reshl	y pa	inted	wal	
	CO	NDITI	ON	DEFICIENCIES	-	KEY	A	CTI	ON		L	OCA	TIO	NS
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safety H. Damaged / Deteriorated Improperly Installed Outdated Safety Standards Not Functioning as Intended		(1) (2) (3) (4) (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	Living room	Dining room	Family room	
WALLS /	*	0	■ W	Vall / ceiling cracks [2]			<u>×</u>	•			×	×		<u>.</u>
CEILINGS			□ M	foisture stains [5]			<u> </u>	0			<u>:</u>	<u> </u>	<u>.</u>	<u>:</u>
				[2]			-	0			-	-	-	<u>:</u>
CEILING	*	0	■ W	Vere in working order			-	0			•-	•	<u> </u>	<u>.</u>
FAN(s)			■ W	We could not reach fan control to test functions				0			-	•	<u>×</u>	• 1
FLOORS	*	0		lope to floor [5]	•	-	0				•	١.	•	
				[]		<u>:</u>	0			•	•	•	<u> </u>	

- A. Throughout this report, AMI may recommend repairs or discuss various conditions. In the course of making the repairs or exploring conditions noted, additional concerns may be uncovered. AMI reports only what is visible at the time of the inspection. This should not be interpreted as the only damage. The contractor(s) doing the repairs must be told by the person ordering the work that all the damaged materials discovered, noted or otherwise, should be replaced. AMI is to be notified of these findings and given a reasonable chance to inspect them. Additional fees may be charged to inspect the newly uncovered concerns.
- B. Wall blemishes, squeaky or worn floors and loose or stained carpets are examples of minor deficiencies or cosmetic issues that are not reported by AMI.
- C. We found no permits for the following work. Verify that permits were obtained and that "Final" approval was granted. Obtain each for the following: AC unit, recent kitchen remodel,

DOORS & WINDOWS WINDOW TYPE: ■ Wood □ Metal □ Vinyl ■ Single pane glass □ Double pane glass ■ Storm sash																
WINDOW TYPE:		Woo	d [] Metal □ Vinyl	Single pa	ne gla.	ss [] Do	uble	pan	e gla	SS		Storm	sask	ı
EXTERIOR DOOR TYPE:			g type: ng glas		Metal Metal	$\square CC$	ompos	site								
	CO	NDITI	ON	DEFICIENCIES -	KEY	A	CTI	ON				LOC	CAT	ONS	3	
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safety Haza Damaged / Deteriorated Improperly Installed Outdated Safety Standards Not Functioning as Intended	ard (1) (2) (3) (4) (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	FRONT	BACK	GARAGE				
DOORS	\Q	•		aps / damaged weather strippin	g (2)	•	0			-	-	•	<u>:</u>	<u>:</u>	<u>.</u>	<u>:</u>
			■ N	To weather stripping (3)		<u>×</u>	0			-	-	<u>×</u>	-	-	<u>.</u>	-
			■ R	tubs on jamb / threshold (5)		<u>×</u>	0			-	-	<u>×</u>	<u>:</u>	<u>:</u>	<u>.</u>	<u>.</u>
				disalignment door / latch (5)		-	0			<u>:</u>	<u>:</u>	-	<u>:</u>	<u>:</u>	<u>.</u>	<u>.</u>
				Cracked glass (1) / failed sea	1 (2)	•	0			-	-	-	<u>:</u>	<u>:</u>	<u> </u>	<u>.</u>
				hysical damage (2)		-	0			-	-	-	-	<u>:</u>	<u>.</u>	<u>.</u>
				nterior keyed dead bolt (1)		-	0			<u>×</u>	-	-	-	-	<u> </u>	-
				o switch beside the door for the lighting (3)	;	• 1	0			-	-	-	-	-	-	-
				o light outside (1)		•	0			<u>.</u>	<u>×</u>	<u>.</u>	<u> </u>	<u>:</u>	<u>.</u>	<u>.</u>
				ight not working (5)		•	0			<u>.</u>	<u>.</u>	•	<u>:</u>	<u>:</u>	<u>.</u>	•
			■ F1	cont doorbell not working (5)		<u>×</u>	0			<u>x</u>	-	-	<u>.</u>	<u>:</u>	•	-
SCREEN/ STORM	\limits	0		oor needs adjustment and repai	r to	-	0			-	-	-	<u>:</u>	<u>:</u>	<u>.</u>	<u>-</u>
DOORS			_	te smoothly (5) nysical damage (2)			0									
				creen / storm door found at		-)		ш	×	-	-	-	-	- 	- •
SAFETY	\Q	0		o tempered glass "stamp" foun	d at:(1	•	0			<u>×</u>	<u>×</u>	-	-	•	-	-
GLAZING	*)	o compered grade deamp roun	(1	-)			<u></u>	<u></u>	_	-	-	_	_
				☐ Shower doors ☐ French	doors	■ S1	tairwa	y wi	ndov	VS						
PRIME/	\Diamond	0		ome missing screens / hardwar								ГOR				
STORM WINDOWS				ome windows did not open (:	5)				•						(3)	
			Some weathered frames (2) Some missing / loose sash (3)							` ′	_					
				Some missing sash cords (2) Some missing / torn screens (2) "Evaluate" gracked glass at (1)												
)		

- A. Additional comments are also on the "Bedroom", "Bathroom", "Laundry", and "Garage" page(s) of this report.
- B. Keyed deadbolts were found on some exterior doors. The police have recommended this type of lock for security reasons. However, the building department does not allow their use for fire escape reasons. (You may not be able to find the key in time to escape a fire.) We recommend all keyed deadbolts be changed to a style approved by the building department. Typically they have a thumbscrew-type knob in lieu of a key to open the lock from the inside. (1)

	ELECTRICAL PANELS AND SERVICE SERVICE ENTRANCE TYPE: □ Overhead service □ Underground service □ EXCLUSIONS: Low voltage systems,													
					ĕ					_				
	VICE AMP. F				VOLTAGE: 2 40 □ 120		illary wirin						tral	
	EL TYPE:				PERMIT: 1964		uums, smok					wall		
	PANEL TYP		□ Bred		CTS: ☐ Meter ■ Panel- Basement (S) ■ Fuse: AC disc		ptacle load	сар	acity	test	ing			
	SERVICE E				WIRING METHODS FOUND:		H WIRING	<u>.</u>						
CONDUCTORS	Aluminum		MITCE	•	Non-Metallic Cable		ed Copper	••						
CL	□ Copper				Metal / Plastic Conduit		ed Alumini	ım						
100	□ Unknown				Knob and Tube		Conductor (or					
CO					☐ Solenoid Type Lighting System		Conductor A							
		CO	NDITI	ON	DEFICIENCIES -	KEY		CTI			L	OCA	TIC	NS
					DEI TOTEL TOTEL	1121			011					
COM	INSPECTED COMPONENT OR SYSTEMS Potential Health / Safety Hazard (1) Damaged / Deteriorated (2) Improperly Installed (3) Outdated Safety Standards (4) Not Functioning as Intended (5)							MONITOR	EVALUATE	REPAIR	AC Disconnect	Basement		_
MET	VICE DROP TER BASE & CONNECTS	•	0		Vires low [4] / Vegetation touching wire	es [1]	:	0 0			: :	<u>:</u>	• 1 • 1	<u>:</u>
SERV	VICE	\limits	0	□ 1	Termination <u>not</u> found		<u>•</u>	0			•	-	•	
GRO	OUND			1	Termination found on Cold water pipe,			0			•	×	•	
		\Diamond			No Permit found at:		<u>.</u>	0			•	-	•	
1	ERIOR OF			■ D	ouble taps at branch circuits [3]		×	0			<u>-</u>	×		
PAN	ELS, DUCTORS,				mproper over-current protection [1]		<u>-</u>	0			<u>.</u>	×		
	RCURRENT				everheating / corrosion [1]		-	0			•	<u>-</u>	•	
	ICES				fissing wire clamps [3]		-	0			•	<u>.</u>	•	•
					linor electrical label #01358 found. No	description		0			<u>-</u>	<u>×</u>	•	
					of work was noted.							-		
				(3)	Neutral wires are double tapped on the n	eutral bus	bar <u>×</u>	0			<u>:</u>	<u>×</u>	-	<u>-</u>

A. Electrical systems are inspected only in a very limited and general way.

B. Main disconnect breakers:



GENERAL ELECTRICAL COMMENTS

(continued from previous page)

nuant aren	CO	NDITI	ON	DEFICIENCIES - KEY		ACTI	ON	
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safety Hazard (1) Damaged / Deteriorated (2) Improperly Installed (3) Outdated Safety Standards (4) Not Functioning as Intended (5)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR
OUTLETS	\$	•	■ U	pgrade outlets to GFCI outside, kitchen, basement, (4)	<u>×</u>	0		
			□ R	everse polarity (1)	-	0		
			■ U:	ngrounded 3-prong plugs (1)	<u>:</u>	0		
			\Box S	ome cover plates on outlets or switches are missing (1, 3)	-	0		
LIGHTING	\$	•		ome lights did not come on. No inventory by AMI. Have the r replace all bulbs not working or repair further as needed. (5)		0		
					<u>:</u>	0		
			1			1	1	
WIRING			□ E2	exposed wiring. Protect in conduit or reroute: (3)	-	0		
			□ C	over(s) missing on junctions boxes. (1, 3)	<u>.</u>	0		
					<u> </u>	0		

- A. Only a random sample of the outlets and switches were checked.
- B. Some of the original knob and tube wiring system is still in use. Most electrical contractors consider this system safe but antiquated and may suggest you replace it as you remodel. Some insurance companies are starting to take issue with this style of wiring.

				HEA	TING						
LIMITATIONS: (routine homeowner				ible panels provided for pened	EXCLUSIONS: Interior of fluexchangers, oil tanks, humidifie	ers and	l dehu			lectro	nic
UNIT A TYPE:	For	ced ai	$r \square S$	Space heating 🛮 Boiler	air cleaners and solar heating	•					
FUEL SOURCE:	Gas	□ Oil	□ Elec	ctric AGE: 1984	UNIT B TYPE: ☐ Forced at FUEL SOURCE: ☐ Gas ☐ Oil		•			∃ Boil	er
FILTER CONDITION	N: 🔳 .	Service	able 🗆		FILTER TYPE: Disposable FILTER CONDITION: Service	e □ V	Vasha	ble [⊐ Ele		c
SERVICE LIFE WA life	RNIN	IG: ■	Near ei	nd □ Beyond design	SERVICE LIFE WARNING: □ A	Near en	ıd 🗆	Beyo	nd de	sign li	ife
MAIN FUEL SHUT											
	CO	NDITI	ON	DEFICIENCIES	S - KEY		ACT	ION		LC	C
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safe Damaged / Deteriorate Improperly Installed Outdated Safety Standa Not Functioning as Inte	ed (2) (3) ards (4)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	Basement	
FLUES/ CHIMNEY	\$	•	☐ Fi	Inimal clearance to combulue pipe needs additional suppliey[1] pgrade flue pipe to double	port/fasteners/sealing to	: :	0 0			: :	:
SAFETY	\limits	0	□N	ot 18" above garage floor	[1]	• 1	0			•	•
CONTROLS & HAZARDS				o bumper pipe to protect that found. [1]	ne gas line from being hit by a	<u>.</u>	0			-	-
HEAT EXCHANGER	\$	0		usty / sooted [5] / damaged liew of heat exchanger rest		<u>:</u>	0			<u>.</u>	<u>.</u>
BURNERS / FUEL SYSTEM / COMBUST- AIR	\$	0	□ F	eed cleaning uel line needs additional su linimal combustion air [1]		<u>×</u>	0 0 0			:	:
DISTRIBUTION SYSTEMS	\$	•		ebris in heat ducts / dirty b uctwork needs additional s		<u>×</u>	0			<u>.</u>	<u>:</u>
(Fans, pumps, insulation, ducts, piping, supports)				o direct heat source from the Good idea to insulate the he	the furnace found in: [5] at ducts in the crawlspace (5)	<u>:</u>	0			<u>:</u>	- - -

COMMENTS: Heating systems are checked for operation only, not for full load heating capacity, nor life expectancy. **For full analysis consult a specialist**. (Exterior observation only. Disassembly is required to locate problems not visible by an exterior evaluation). Suggest yearly tune-up and safety inspection and regular cleaning of the heat exchanger and flues on all combustion type furnaces

- A. New installations of gas and oil furnaces now include a liner inside the masonry chimney. Your heating contractor may suggest that you update the flue system by lining the chimney. This will help with the draw of the furnace flue system and help protect the interior of the brick chimney.
- B. The furnace is considered old. Especially on older furnaces we recommend that you have the unit serviced by a heating specialist on a yearly basis for both efficiency tune-ups and check the condition of the heat exchanger. We found no sign of recent service on the furnace. We recommend that a licensed heating contractor inspect the furnace, then clean, service and repair it as needed. The contractor should also verify the condition of the heat exchanger. Discuss the useful remaining life of the furnace with the specialist and budget your finances accordingly.
- C. The heat duct tape and/or wrap may contain asbestos. Asbestos is a fiber which is considered hazardous. Clients concerned about hazardous materials, gases, lead in the paint or drinking water, molds, mildew or fungi should consult a specialist. Advising clients on, and identifying any of the above which might be considered hazardous, may be provided by the inspector as a courtesy to our clients and should not be

	AIR CONDITIONING LIMITATIONS: Only readily accessible panels provided for routine homeowner maintenance are opened.													
LIMITATIONS: (Only 1	readily	access	ible panels provided for ro	utine homeowne	er maintenance a	re opei	ıed.						
UNIT A TYPE:	Air o	conditio	oner 🗆	l Heat pump □ Wall unit	UNIT B TY	PE: \Box <i>Air condit</i>	ioner	□ Не	at pun	пр 🗆	Wall	unit		
FUEL SOURCE: EXECUTE FILTER CONDITION		_		2 □ Dirty □Missing		CE: Electric AC DITION: □Serv			Dirty	□Mis	sing			
SERVICE LIFE WA	RNIN	vG: □ .	Near ei	nd 🗆 Beyond design life	SERVICE LIF	E WARNING: □	Near	end	$\Box Bey$	ond d	esign	life		
	CO	NDITI	ON	DEFICIENCIES	-	KEY		ACT	ION	1	LO	OC_		
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safe Damaged / Deteriorate Improperly Installed Outdated Safety Stando Not Functioning as Inte	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	<mark>Outside</mark>	_				
COOLING	\Diamond	0		amaged / dirty [2]			•	0			•	•		
COIL			contr	View of coil is not visible. It actor evaluate it for damage I on his findings.			_		•		• 1	•		
OUTDOOR	♦	•		amaged coil fins [2]			•	0			•	•		
EQUIPMENT (28/40)				utdoor condensing unit out	of level [5]		<u>.</u>	0			<u>.</u>	<u>•</u>		
CONDENSATE		•	□N	o trap [3]		<u>.</u>	0			•	•			
DRAIN			□ N	ot piped to exterior of hous		<u> </u>	0			•	<u> </u>			
REFRIGERANT ♦ O ☐ Insulation damaged [2]								0			•	•		
LINES			□ P	iping needs additional supp	<u> </u>	0			<u>.</u>	<u>.</u>				

COMMENTS: Cooling systems are checked for operation only, not for full load cooling capacity, nor life expectancy. **For full analysis please consult a specialist.** (Exterior observation only. Disassembly is required to locate problems not visible by exterior evaluation). Suggest yearly tune-up and regular cleaning of the coils on all A/C units.

- A. No tests of condensate pump.
- B. It was too cold outside to safely run the air conditioning unit. We recommend you ask the owner when it was last serviced and how well the system cools the home during hot summer days. The unit should be serviced yearly.

PLUMBING												
_	t teste				rground sewer lines, water sto ormed at fixtures. Solar panel							
MAIN WATER LINE MATERIAL: □ Unknown □ Copper □ Plastic □ Galvanized Size: ¾²° Shut off Location: □ Outside □ Basement □ Garage □ Crawl □ Unknown □ Plastic □ Plastic □ Lead								LS:				
INSPECTED	CO	NDITI	ON	DEFIC	DEFICIENCIES - KEY			MAINTENANCE or UPGRADE MONITOR EVALUATE REPAIR				
COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	Potential Health / Safety Hazard (1) Damaged / Deteriorated (2) Improperly Installed (3) Outdated Safety Standards (4) Not Functioning as Intended (5)						MONITOR	EVALUATE	REPAIR	
WATER		0	□ Rusty pipes / fittings (2)					<u>:</u>	0			
SUPPLY & DISTRIBUTION			☐ Transition fittings not used (copper to galvanized water lines) (3)									
SYSTEM	Leak problem at (2)					<u>:</u>	0					
FUNCTIONAL FLOW	\&	0	☐ Low water volume with three fixtures on at once (5)					<u>:</u>	0			
CROSS CONNECTIONS	♦	0		No back-flow valve on the hose faucet (s) outside the home (4) ■ Bath tub / shower hose(s) are too long at upstairs hall bathroom, (4 ■ O □								
SUPPORTS)) □ Minimal at (3) • O □ [
INSULATION		0										
INSULATION		0	\square Insulate pipes at (3) $\underline{\hspace{0.1in}}$ O \square									
DRAINAGE WASTE & VENT	♦	•		nproper fittings bhoto below. (3	/ venting of drain piping unde	er the kitchen s	ink.	<u>:</u>	0			
SYSTEM			■ R									
			□L	eak problem at	(2)			• <u> </u>	0			
SUPPORTS	\&	0		Minimal at (3)			•	0				
BASEMENT	0					•	0					
FLOOR DRAIN			■ N	Not tested				<u>:</u>	0			
				Γrap primer disc	connected / not visible (3, 5)			<u>.</u>	0			
■ ADDITIONAL PLUMBING ITEMS MAYBE LISTED ON THE "EXTERIOR", "BATHROOM", "LAUNDRY", AND "KITCHEN" PAGES OF THIS REPORT												

COMMENTS:

A. Recommend that a licensed plumbing contractor rework the drain piping under the kitchen sink: (3)



WATER HEATER												
LIMITATIONS: Tank insulation. Only readily accessible					EXCLUSIONS: Interiors of flues and chimneys. Water heater is							
Panels provided for routine homeowner maintenance are					checked for operation only; not its ability to deliver the rated							
opened.			_		volume or quantity of hot water.							
UNIT A: FUELS	SOUR	RCE-	Gas	\square Oil \square Electric								
CAPACITY: 50 gal WATTAGE:					CAPACITY: gal. APPROX. AGE: WATTAGE:							
SERVICE LIFE WARNING: ☐ Near end ☐ Beyond design life CONDITION DEFICIENCIES				SERVICE LIFE WARNING: ☐ Near end ☐ Beyond design life - KEY ACTION LOC								
	CO	NDITI	UN	DEFICIENCIES	- KEY		ACT	ION		LC)C	
INSPECTED COMPONENT OR SYSTEMS	SERVICEABLE	COMMENTS SEE BELOW	DEFICIENT or OBSERVATION	Potential Health / Safet Damaged / Deteriorate Improperly Installed Outdated Safety Stando Not Functioning as Inte	d (2) (3) urds (4)	MAINTENANCE or UPGRADE	MONITOR	EVALUATE	REPAIR	Basement		
		0	□Е	vidence of flue spillage [1]	1	<u>.</u>	0					
FLUES/ CHIMNEY			□м	Iinimal clearance to combu	stibles for flue pipe [1]	<u> </u>	0			-	-	
				lue pipe needs additional su		<u> </u>	0			-	-	
			☐ Flue pipe needs repair/ not sealed to chimney/top of tank							-	-	
			[1]				0			-	-	
			1	☐ Upgrade flue pipe to double wall [4]								
BURNERS /	•	0		ust / debris (needs cleaning		<u>.</u>	0			•	•	
COMBUSTION		☐ Burner not visible			, <u></u>	_	0			-	<u>.</u>	
AIR			☐ Minimal combustion air [3]			_	0			•	<u>-</u>	
	\Diamond	0	TDD 1 4 1 4 [1]									
SAFETY	~			hreads on TPR discharge p		<u>:</u>	0			-	-	
CONTROLS			□ No bumper pipe to protect the gas line from being hit by a				0			<u>-</u>	-	
& HAZARDS			car was found. [1]					ш		=	-	
			□ Not 18" above garage floor [4]				0					
THERMOSTAT		•	☐ Damaged control knob (2)				0			•	-	
	•	0		No seismic wall strapping [41	<u>.</u>	0			-	•	
TANK			□ No drain pan [5]				0			•	-	
			Stains from prior leaks [5]				0			•	<u>-</u>	
				rips / Leaks:[2]		-	0			-	-	
FUEL SYSTEM		0	☐ Minimal supports at: gas line / electrical conduit [3]				0			_		
Gas/electric supply	~			immai supports at. gas im		-				-	-	

- A. Recommend that you check the temperature of the water heater(s) upon move in to verify they are not set too high for your lifestyle or safety needs. Water heaters set to hot can burn unsuspecting or unknowing users. Elderly and young children are particularly at risk. (1)
- B. Minor plumbing label was place on the main electrical panel for the water heater installation.

WOOD DESTROYING ORGANISM & INSECT REPORT							
INSPECTION COMPANY:	PROPERTY ADDRESS:						
ASSOCIATED MASTER INSPECTORS, LLC P.O. BOX 230966	349 S.E. Marshall St., Portland, Oregon						
TIGARD, OREGON 97281	STRUCTURE INSPECTED: House with detached garage						
(503) 236-1812 CCB # 146715	<i>5</i> 5						
OBSERVATIONS: \square NO WOOD DESTROYING INSECTS	□ NO WOOD DESTROYING ORGANISMS (ROT/ FUNGI)						
 □ Carpenter Ants: debris / holes / dead ants found: □ Dampwood Termites: debris found: □ Subterranean Termites: tubes found: □ Wood Boring Beetle: holes / debris found: 							
\square <i>ACTIVE</i> ; treatment recommended at this time \square <i>INACTIVE</i> ; no treatment recommended at this time							
☐ Prior treatment evident:							
■ Activity / need for treatment cannot be determined without f activity during repairs ■ No live insects found ■ Remove all							
□ Vegetation contact Remove:							
☐ Earth / Wood contactLower grade at:							
■ Vapor barrier incompleteInstall in the main crawlspace							
☐ Water in crawlEliminate:	☐ Water in crawlEliminate: ☐ Evidence of standing or puddled water.						
Cellulose debris in crawlRemove where found							
☐ Inadequate clearance in crawlProvide 18" Clearance:							
☐ Minimal ventilationInstall additional vents:							
■ While making any repairs, the Contractor must: thoroughly investigate the areas being repaired as well as all adjacent areas for concealed or unreported damage. He should replace any damaged materials found; and certify, in writing, that all repairs are completed and that all damaged materials found have been replaced.							
☐ Other: 1.							
☐ Moisture damageCheck for and replace damaged material at the following and adjacent areas: 1.							
☐ Insect / Rot / Fungi damage Check for and replace damaged material at the following and adjacent areas: 1.							
(CONTINUED ON THE FOLLOWING PAGE)							

