	PLUMBING SYSTEM				je 21
PLUMBING SYSTEM	The following are NOT included in this inspection unless pre-arranged per Inspection Agreement: fuel storage tanks that are buried or partially buried sprinkler systems, fire sprinklers, hot tubs, swimming pools & related equip steam baths, saunas, buried plumbing, water purity, water quantity, well equip water treatment systems and the proper functioning of the septic system.	Pre- , lawn oment, uip.,			
	☐ Water off at Time of Inspection ☐ Water System has been Winterize	d			
MAIN SUPPLY	☐ Lead See Note "O" Copper ☐ Galv. Steel ☐ Plastic ☐ See Note "A	X			
MAIN SHUTOFF	Basement Crawl Space	X		В	
SUPPLY PIPES	Copper Galvanized Plastic G	X			
WASTE/VENT PIPES	□ Copper □ Cast Iron ➤ P.V.C. / ABS □ Galv. Stl. □	X			
OUTSIDE SPIGOTS	Some/All were off at time of inspection			X	
EJECTOR PUMP	17				
WATER HEATERS	Mfg. #1 Size #1 gals. Mfg. Date #12008 Mfg. #2 Size #2 gals. Mfg. Date #2 Water Off Gas Off Electric Off	X		0	
WATER HEATER FUEL	Gas L.P. Delectric Doil	X			
FLUE PIPE	Single Wall □ Double Wall □ Plastic □ Damaged	X			
GAS PIPING	Shut-off Valve Present Shut-off Valve Missing, Should Be Added	X		В	
TEMP/PRESSURE RELIEF VALVE & PIPE	Pipe Short Pipe Wrong Size Pipe Missing A 3/4" pipe should extend within 6" of the floor		X		
COLD WATER VALVE	₩ Present ☐ Missing	X		В	
BLDG. FUEL TYPE	Natural Gas	X			
SUPPLY PIPING	☐ Gas Leak	X		(2)	
STORAGE TANKS	☐ Fully Exposed Outside ☐ Partially or Fully Buried ☐ See Note "N" ☐ Not Fully Visible			X	
MAIN SHUT-OFF	Basement Outside At Tank	X		В	
SEE OPPO	SITE PAGE FOR REFERENCE NOTES			A	
Should Should Dis	plan, 2 years 200 - hower pipe for the pressure be installed by a qualification for war checks at the detect any leaks at the his inspection.	red tes tes	the plu	ster	

	HEATING SYSTEM			Page 23
PRIMARY TYPE	MFG. Date 2008 ,000 Fuel Gas Oil Electric Steam Baseboard Radiant See Note or Remark	BTU/KW		
HEAT EXCHANGER	Test Performed: N/A - Sealed Visual Flame/Mirror Electronic Sniffer Heat Exchangers are substantially hidden from view and cannot be completely inspected without disassembly.	X		S
DISTRIBUTION SYSTEM	☐ Copper Pipe ☐ Steel Pipes ☐ Asbestos Suspected See Note "P" Metal Duct ☐ Insul. Flex Duct ☐ Duct Board	X		
THERMOSTATS	☐ Single ☐ Multiple Programmable	V		
FLUE PIPING	☐ Single Wall ☐ Double Wall ☐ Plastic	\Diamond		(1)
BURNERS	☐ Need Cleaning & Adjustment	\$		
HUMIDIFIER	☐ Not Operating ☐ Evidence of Leaks ☐ Need Service		\ \ \ \ \	N
FUEL SUPPLY	☐ Leak At ☐ Shut Off Valve ☐ Control ☐ Fittings ☐	X		\
DISCONNECTS	Service Switch Emergency Switch Fuse or Breaker			
BLOWER	☐ Activates Prematurely ☐ Fails to Shut Off ☐	Ŷ		
FILTER	Disposable Washable Electronic Needs Cleaning No	ne		
PUMPS / ZONES	Pumps D Zones	X		
EXPANSION TANK	☐ Present ☐ Missing		Ŷ	
OP/OT VALVE & PIPE	☐ Pipe Attached ☐ Pipe Short ☐ Pipe Missing		Ŷ	
DISCONNECT SWITCH	☐ Blower Door Switch is the only safety switch tested, if installed.	×		
OPERATION	☐ Unit is advanced in age and has limited remaining life.	X		
SEE OPPOS	SITE PAGE FOR REFERENCE NOTES			A
Remarks:	High efficiency funnace		esha	at
Dip	ing 15 installed but he	tur	21	0
DID	ing is not installed - fu	charle	l's	der.vo
411	from the bosement. I	P 7	.00.000	Change
LISM	functions this could co	The Se	2 20	PAKIO
Safe	functions, this could ca	1. (1)	me 1	1210
to 1	contact a qualified heating	o ter	sh = -	T.
DOD	edy 19stoll return 2in	DID	ing t	
the c	outside of the residence	2	,)	
Botha	- return sin and exhaus	st s	should	æ
on the	e outside of the building	00 .		

	COOLING SYSTEM		Page 25
CENTRAL SYSTEM	Not Tested Outside Temperature Below 65° F See Note "F"		4 2 2 2
AIR COND. ONLY	Approx.Tonnage Manufacturer Amps.	XX	
HEAT PUMP	☐ Unable to determine above information		
COILS & FINS	☐ Clean ☐ Damaged ☐ Need Cleaning ☐ See Note "D"		
ELECTRICAL	☐ External ☐ Disconnect ☐ Missing See Note "C" ☐ Overfused ☐ Wire Undersized		
COOLING LINES	☐ Insulation Needs Repair ☐		
CONDENSATE DRAIN	☐ Improper Disposal ☐ See Note "G"		
OPERATION	Temp. Differential ° F		
WALL	Units Functional		
UNITS	Window units are not part of this inspection.	1	
SEE OPPOS	SITE PAGE FOR REFERENCE NOTES		A
Remarks:			
	ELECTRICAL SYSTEM	☐ See	Addendum
SERVICE CABLE & PANELS		□ See	Addendum
SERVICE CABLE	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control devices, alarm systems and low voltage systems.	□ See	Addendum
SERVICE CABLE & PANELS	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control	□ See	Addendum
SERVICE CABLE & PANELS SERVICE CABLE	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control devices, alarm systems and low voltage systems. □ Overhead Underground Aluminum □ Copper Garage □ Basement □ Rated Amps	□ See	Addendum
SERVICE CABLE & PANELS SERVICE CABLE MAIN PANEL	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control devices, alarm systems and low voltage systems. Overhead Underground Aluminum Copper Garage Basement Rated Amps Access Restricted See Note "S"	□ See	Addendum
SERVICE CABLE & PANELS SERVICE CABLE MAIN PANEL SUB PANELS	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control devices, alarm systems and low voltage systems. Overhead Underground Aluminum Copper Garage Basement Rated Amps Access Restricted See Note "S" Location 1 2 3	□ See	Addendum
SERVICE CABLE & PANELS SERVICE CABLE MAIN PANEL SUB PANELS 110 V. WIRING	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control devices, alarm systems and low voltage systems. Overhead Underground Aluminum Copper Garage Basement Rated Amps Access Restricted See Note "S" Location 1 3	□ See	Addendum
SERVICE CABLE & PANELS SERVICE CABLE MAIN PANEL SUB PANELS 110 V. WIRING 220 V. WIRING GROUNDING	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control devices, alarm systems and low voltage systems. Overhead Underground Aluminum Copper Garage Basement Rated Amps Access Restricted See Note "S" Location 1 2 3 Copper Knob & Tube Aluminum Circuits See Note "I" Copper Aluminum	□ See	Addendum
SERVICE CABLE & PANELS SERVICE CABLE MAIN PANEL SUB PANELS 110 V. WIRING 220 V. WIRING GROUNDING CIRCUIT PROTECTION	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control devices, alarm systems and low voltage systems. Overhead Underground Aluminum Copper Garage Basement Rated Amps Access Restricted See Note "S" Location 1 2 3 Copper Knob & Tube Aluminum Circuits See Note "I" Copper Aluminum Water Pipe Driven Rod Unable to Verify	□ See	Addendum
SERVICE CABLE & PANELS SERVICE CABLE MAIN PANEL SUB PANELS 110 V. WIRING 220 V. WIRING GROUNDING CIRCUIT PROTECTION SEE OPPOS	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control devices, alarm systems and low voltage systems. Overhead Underground Aluminum Copper Garage Basement Rated Amps Access Restricted See Note "S" Location 1 2 3 Copper Knob & Tube Aluminum Circuits See Note "I" Copper Aluminum Water Pipe Driven Rod Unable to Verify Breakers Fuses Overfused Double Taps SITE PAGE FOR REFERENCE NOTES		Addendum
SERVICE CABLE & PANELS SERVICE CABLE MAIN PANEL SUB PANELS 110 V. WIRING 220 V. WIRING GROUNDING CIRCUIT PROTECTION SEE OPPOS Remarks:	Only a representative number of switches and receptacles were tested. The Inspector is unable to comment on the condition of BURIED or CONCEALED wires. This is not a code inspection, nor does it include intercoms, remote control devices, alarm systems and low voltage systems. Overhead Underground Aluminum Copper Garage Basement Rated Amps Access Restricted See Note "S" Location 1 2 3 Copper Knob & Tube Aluminum Circuits See Note "I" Copper Aluminum Water Pipe Driven Rod Unable to Verify Breakers Fuses Overfused Double Taps		Addendum

Thank you