*** Residential Inspection Report ***

Client's Name

On December 27, 2019

Inspection Address

Inspected By

Inspection Report Directory

Inspected locations	Page #
Cover Page	1
Index	2
Client Information	3
Summary	5
Utilities	6
Grounds	9
Structural Systems	11
Detached Structure	15
Roof & Attic	18
Fireplace & Chimney	21
Interior	24
Bedroom	26
Laundry	28
Bathroom(s)	30
Kitchen	32
Kitchen Appliances	34
Heating and Cooling	37
Water Heater	40
Pool Spa	42
Additional Photos	45
Informational	46

Date Of Inspection: Inspection Address:	December 27, 2019 ,
	General Information
Client Information Name: Street Address: City, State, Zip: Phone #: Email Address:	
Inspection Address Street Address: City, State, Zip:	
Weather Conditions Weather Type: Temperature:	
Structure Type	Single Family /Single Story
Construction Type	Stucco with wood frame construction
Number of Bedroom	
	3 Bedroom / 2 Bath / 2 Car Garage
Estimated Year Built	
Estimated sq. ft.	
Time of Inspection	12:00 AM
Inspected by	
Buyer Agent Name: Phone #: Email Address:	
Listing Agent Name: Phone #: Email Address:	

Date Of Inspection: December 27, 2019

Inspection Address:

Inspection / Report limitations

This report is the exclusive property of inspection company and the client whose name appears herewith, and its use by any unauthorized persons is strictly prohibited. The observations and opinions expressed within this report are those of inspection company and supersede any alleged verbal comments. We inspect all of the systems, components, and conditions described in accordance with home inspector's standards of practice. The report is not intended for third party dissemination. This report shall not be forwarded to any other person, company, or legal entity without inspection company express written approval. Inspection company copyrights this report, which is protected by copyright law.

This inspection report is to inform you of current condition as observed at time of inspection. As a general rule cosmetic deficiencies are considered normal wear and tear and are not within the scope of this inspection unless they constitute major and visually observable defects as defined in the Inspection Agreement. However some items, which may be considered cosmetic in nature, may have been noted to assist you in evaluating other issues covered in the Inspection Agreement.

It is ultimately your decision on what concerns you would like corrected. Keep in mind that if you do not get them corrected now the defects will have to be corrected in the future at your expense. It is not possible to detect every concern during a general visual inspection. Things are going to happen and this inspection in no way is a warranty or guarantee as to the condition of the property. Make sure to complete a final walk through of the property before the close of escrow.

This inspection does not include testing for radon, mold, termites and other wood destroying organisms, pests and rodents or other hazardous materials unless specifically requested.

We are always interested in advancing the quality of our service and our report. We welcome and value your input. We adhere to a high standard of professionalism and treat everyone with the utmost courtesy and respect.

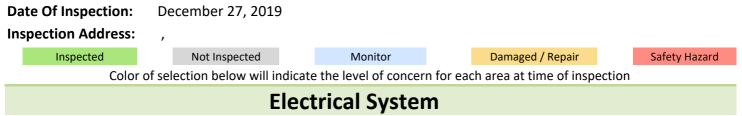
We are proud of our service and trust you will be happy with the quality of our inspection and report. Please contact us with any concerns you may have regarding the report. We will be glad to discuss them with you.

Date Of Inspection: December 27, 2019

Inspection Address: ,

Report Summary

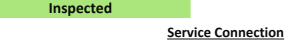
This Report Summary will describe area(s) of concern that were observed at time of inspection by this inspector that may need some type of repair, replacement, service or further review. Keep in mind that all homes need some type of repair, even if only minor and generally older homes well need more repairs. All safety concerns mentioned within this report should be reviewed and repaired prior to occupancy. While every effort is made to identify existing and potential problems at the time of the inspection, it is not possible for a home inspector to foresee all problems that might arise in the future. This Report Summary is provided as a courtesy and cannot be considered a substitute for reading the entire report.



Our inspection of Electrical System and components in accordance with industry standards of practice includes identifying the type and capacity of the service, evaluating panels, overload conductors, wires, panel grounds, the testing of a representative number of switches and outlets that were visible and accessible, and the presence or absence of smoke detector(s)/carbon monoxide detector(s). This report is to inform you of current condition as observed at time of inspection. We recommend that all electrical repairs and or replacements be evaluated and corrected by a qualified electrical contractor.

Electrical Service Connection and Components

General Observation



Location: Main Panel - Ex	cterior wall of Garage							
Services connection: Public Utilities (Underground Service)								
Service on during inspect	ion: Yes	Type of wiring: Copper						
Service size main panel:	120 / 240 Volt (Nominal)	Amp: 100 Amp service						
Service size sub panel:	Not Present	Amp:						

Electrical Observations

There were no visible concerns observed at time of the inspection

Electrical: Interior / Bedroom Areas

Switches / Outlets / Fixtures / Smoke Detector(s) / CO Detector(s)



Observation: There were no visible concerns observed at time of the inspection

Electrical: Kitchen / Bathroom / Exterior Areas

Switches / Outlets / Fixtures



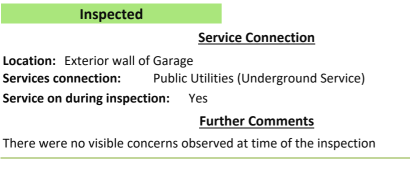
Observation: There were no visible concerns observed at time of the inspection

Da	te Of Inspection:	De	cember 27, 2019							
Ins	pection Address:	,								
	Inspected		Not Inspected		Monitor		Damaged / Repair		Safety Hazard	
	Color of selection below will indicate the level of concern for each area at time of inspection									
	Plumbing Systems									

Our inspection of the Plumbing Systems and components in accordance with industry standards of practice includes a visual examination of the accessible and visible plumbing fixtures and components. The plumbing system and their components are tested and observed using normal operating controls, testing functional flow and observance of any active leakage throughout fixture(s) and faucet(s). All underground and hidden piping and components, including water supply lines, waste lines, fuel lines, storage tanks & sprinkler systems are beyond the scope of this inspection. Leakage or corrosion in underground and hidden piping cannot be detected by a visual inspection, and for this reason we recommend further evaluation by a qualified contractor to confirm its actual condition. This report is to inform you of current condition as observed at time of inspection. We recommend that all material defects noted below be fully evaluated and/or corrected by a qualified plumbing contractor prior to the close of escrow or contingencies.

Gas / Fuel Supply System

General Observation



Water Supply System

General Observation

Inspected

Service Connection

Location:Water meter with main shut off located next to streetServices connection:Public Utilities (Underground Service)Service on during inspection:YesStatic water pressure reading (psi): 55 - 65Type of supply lines:Copper piping

Further Comments

There were no visible concerns observed at time of the inspection

Sewage Supply System

General Observation

Inspected

Service Connection

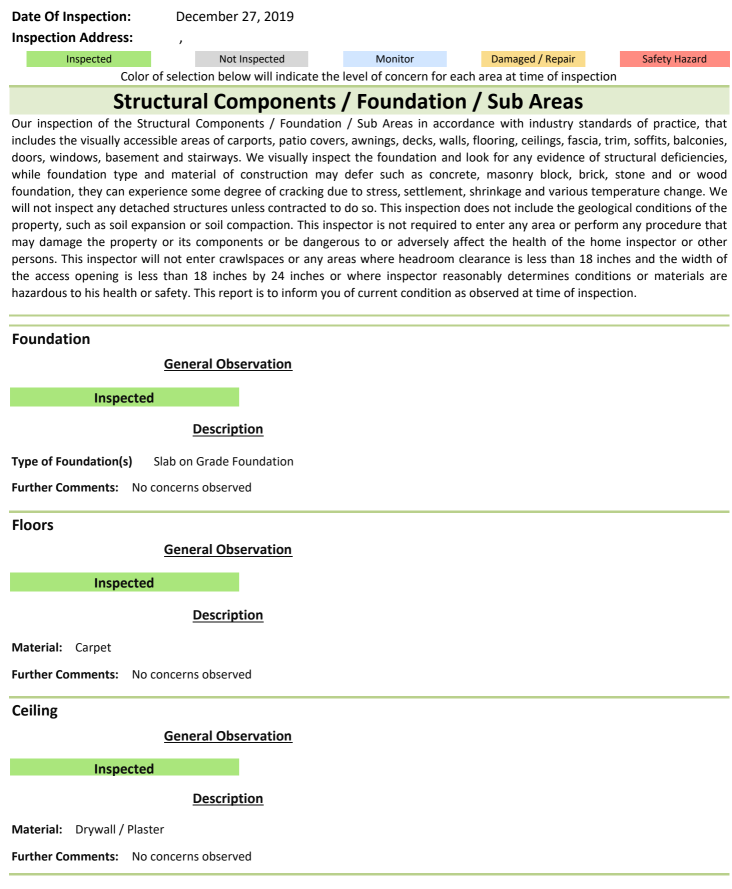
Location:Cleanouts located side of homeServices connection:Public Utilities (Underground Service)Service on during inspection:YesType of drain pipes: ABS pipe

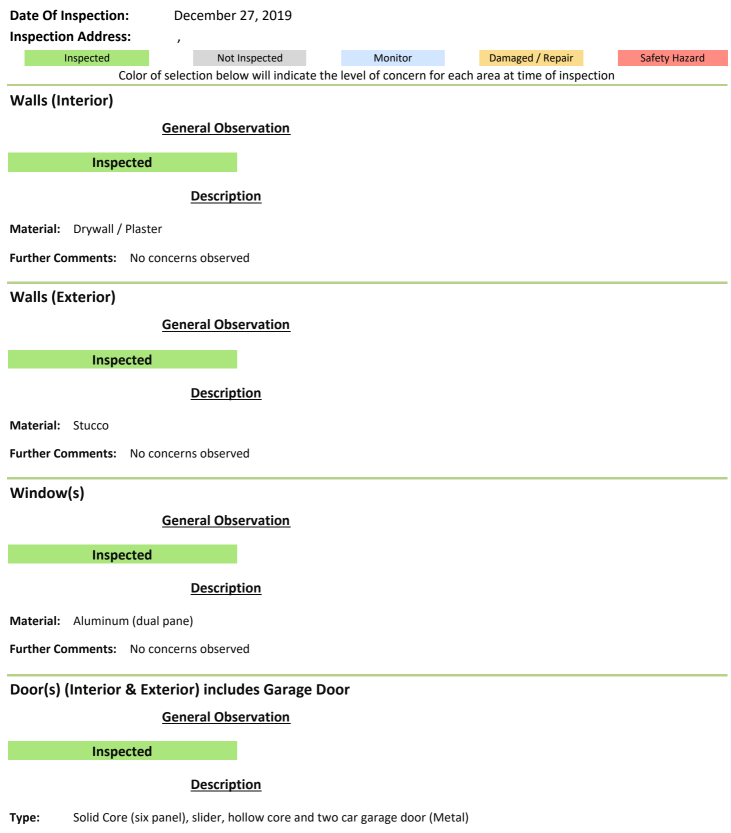
Date Of Inspection:	December 27, 2019								
Inspection Address:	,								
Inspected	Not Inspected	Monitor	Damaged / Repair	Safety Hazard					
Color of selection below will indicate the level of concern for each area at time of inspection									
Further Comments									

There were no visible concerns observed at time of the inspection









Further Comments: No concerns observed

Date Of Inspection: December 27, 2019
Inspection Address: ,
Inspected Not Inspected Monitor Damaged / Repair Safety Hazard
Color of selection below will indicate the level of concern for each area at time of inspection
Basement / Sub Areas
General Observation
Inspected
Description
Material: Basement Foundation - Concrete
Further Comments: No concerns observed
Basement - Drainage - Sumps and Pumps
General Observation
Inspected
Description
Material: Concrete wall
Further Comments: No concerns observed
Awning(s) / Patio cover(s) / Carport(s)
General Observation
Inspected
Description
Material: Wood structure
Further Comments: No concerns observed
Balcony / Decks / Porches
General Observation
Inspected
Description

Material: Wood

Further Comments: No concerns observed

Date Of Inspection:	December 27, 2019							
Inspection Address:	,							
Inspected	Not	Inspected	Monitor	Damaged / Repair	Safety Hazard			
Color	of selection bel	ow will indicate the	e level of concern for each	area at time of inspecti	on			
Stairways-Handrails-	Guardrails (I	nterior & Exter	ior)					
	General Observation							
Inspected	I							
	Descrip	<u>tion</u>						
Material: Hardwood								
Further Comments: No concerns observed								

Da	e Of Inspection: December 27, 2019									
Ins	spection Address:	,								
	Inspected		Not Inspected		Monitor		Damaged / Repair		Safety Hazard	
Color of selection below will indicate the level of concern for each area at time of inspection										
	Detached Structure									

Our inspection of Detached Structure area(s) in accordance with industry standards of practice includes the visually accessible areas of walls, floors, ceilings, cabinets and closets, and includes the testing of a representative number of windows and doors, switches and outlets, also the plumbing system and their components if present are tested and observed, which includes testing functional flow and leaks throughout fixture(s) and faucet(s). Inspect drain, waste and vent system and report on deficiencies. However, we do not move furniture, lift carpets or rugs, empty closets or cabinets. This report is to inform you of current condition as observed at time of inspection.

Electrical / Lighting / Outlets





Description

Further Comments: No concerns observed

Walls (Interior and Exterior)

General Observation

Inspected

Description

Material: Stucco and wood siding material

Further Comments: No concerns observed

Flooring

General Observation

Inspected

Description

Material: Concrete

Further Comments: No concerns observed



Date Of Inspection:	December	27, 2019			
Inspection Address:	,				
Inspected	Not I	nspected	Monitor	Damaged / Repair	Safety Hazard
Color c	of selection below	w will indicate th	e level of concern for	each area at time of inspectio	n
Attic / Rafters					
	General Obse	ervation			
Inspected					
	<u>Descript</u>	ion			
Further Comments: No c	oncerns observe	d			
Roofing					
	General Obse	ervation			
Inspected					
	<u>Descript</u>	ion			
Material: Fiberglass-asph	alt shingles, 3 ta	b			
Further Comments: No c	oncerns observe	d			

Da	te Of Inspection:	December 27, 2019							
Ins	pection Address:	,							
	Inspected		Not Inspected		Monitor		Damaged / Repair		Safety Hazard
	Color of selection below will indicate the level of concern for each area at time of inspection								
	Roof and Attic								

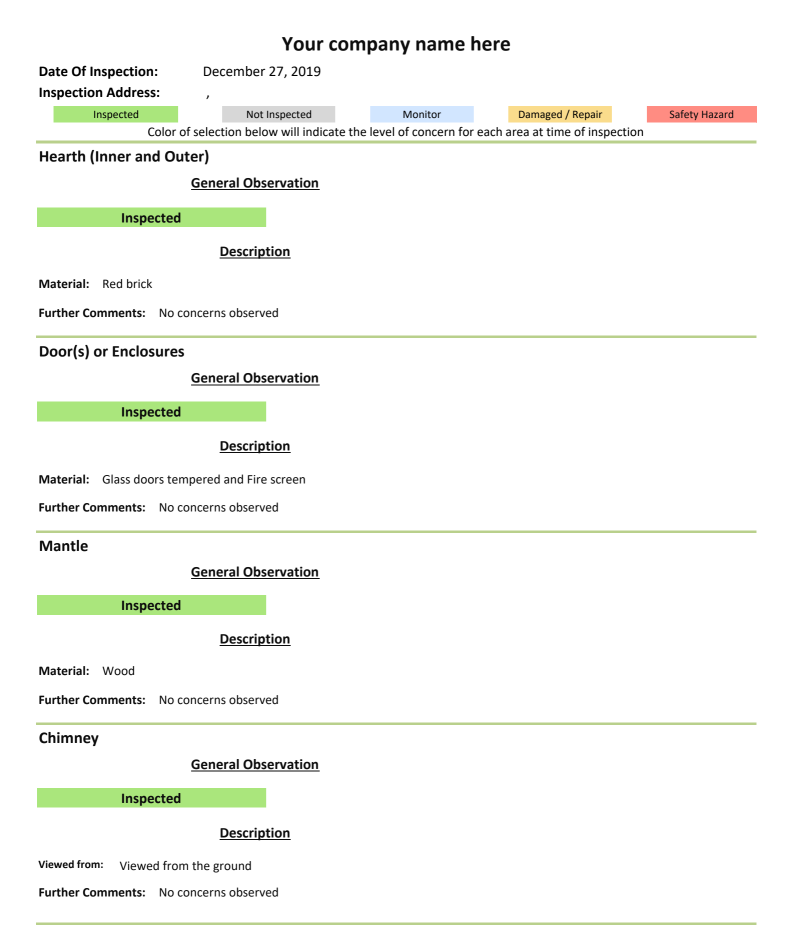
Our inspection of the Roof and Attic area(s) in accordance with industry standards of practice includes a visual observation of the roof covering, gutters, downspouts, vents, flashings, chimney, skylight and other roof penetrations within the limits of accessibility. The inspector may walk the surface of a roof in order to inspect it and its components but may inspect it by other means if the roof cannot be safely accessed, due to its height, weather conditions, or if the roofing material could be damaged by foot traffic. The inspector is not required to, predict the service life expectancy or inspect underground downspout diverter pipes, remove snow ice or debris, or inspect antennae, lighting arrestors or similar attachments. All roofing types require some type of annual maintenance (some types more frequent than others). Failure to perform routine maintenance can result in leaks and accelerate roof covering and flashings deterioration. An inspector cannot guarantee a roof is leak free, only observation during a prolonged rainfall can determine this. This report is to inform you of current condition as observed at time of inspection. We do not attempt to enter attics that have less than thirty-six inches of headroom, are restricted by ducts, or in which the insulation obscures the joists and thereby makes mobility hazardous, in which case we would inspect them as best as we can from the access point. In regard to evaluating the type and amount of insulation on the attic floor, we use only generic terms and approximate measurements, and do not sample or test the material for specific identification. Also, we do not disturb or move any portion of it, and it may well obscure water pipes, electrical conduits, junction boxes, exhaust fans, and other components.



Your company name here **Date Of Inspection:** December 27, 2019 **Inspection Address:** , Inspected Not Inspected Monitor Damaged / Repair Safety Hazard Color of selection below will indicate the level of concern for each area at time of inspection **Gutters and Down Spouts General Observation** Inspected Description Material: Metal Further Comments: No concerns observed Flashing **General Observation** Inspected Description Material: Galvanized metal Further Comments: No concerns observed Ventilation **General Observation** Inspected **Description** Further Comments: No concerns observed **Attic Structure General Observation** Inspected Description **Viewed From:** By entering crawl space Further Comments: No concerns observed

Date Of Inspection:	December	27, 2019								
Inspection Address:	nspection Address: ,									
Inspected		Inspected	Monitor	Damaged / Repair	Safety Hazard					
Color	of selection belo	w will indicate th	e level of concern for	each area at time of insp	ection					
Attic Vents	Attic Vents									
	General Observation									
Inspected	l									
	Description									
Type: Gable vents										
Further Comments: No	concerns observ	ed								
Insulation										
	<u>General Obs</u>	ervation								
Inspected	I									
	<u>Descrip</u>	tion								
Materials: Fiberglass batt	t									
Further Comments: No	concerns observ	ed								

Date Of Inspection:	December 2	7, 2019			
Inspection Address:	,				
Inspected	Not In	spected	Monitor	Damaged / Repair	Safety Hazard
Color of se	election below	will indicate the	level of concern for	r each area at time of inspection	
	Fir	replace(s)	/ Chimney	/(s)	
all accessible components. W also referred to as factory-bu them conforms to industry sta be adequately viewed during integrity or drafting ability an	hile there are ilt ones. Masc andards, and i a home inspec d recommend	three basic types onry and factory- s that of a gener ction and does no that they be mo	s of chimney's, sing built ones are a co alist and not a spec ot include the use o are thoroughly evalue	andards of practice includes a v gle-walled metal, masonry, and p mmonplace in residential home cialist. While some areas of the f specialized equipment, we will uated before the close of escrov observed at time of inspection.	bre-fabricated metal s. Our inspection of chimney flue cannot not guarantee their
Firebox and Butt Wall					
G	eneral Obse	rvation			
Inspected					
	<u>Descripti</u>	on			
Material: Brick					
Further Comments: No cond	cerns observec	1			
Damper					
<u>G</u>	eneral Obser	rvation			
Inspected					
	<u>Descripti</u>	on			
Further Comments: No cond	cerns observed	1			
Flue Vent Connector, Flue	ue Pipe				
<u>G</u>	eneral Obse	rvation			
Inspected					
	<u>Descripti</u>	on			
Material: Lined with clay flu	e tile liners				
Further Comments: No cond	cerns observed	1			



Date Of Inspection:	December 27, 2019					
Inspection Address:	,					
Inspected	Not Inspected Monitor Damaged / Repair Safety Hazard					
Color of	f selection below will indicate the level of concern for each area at time of inspection					
Chimney Top (Chimne	Chimney Top(Chimney cap, Spark arrester, Hood)					
	General Observation					
Inspected						
	Description					
Type: Standard Chimn	ney Cap					
Further Comments: No co	oncerns observed					
Ash Pit						
	General Observation					
Inspected						
	Description					
Material: Red brick						
Further Comments: No co	oncerns observed					
Fuel Source						
	General Observation					
Inspected						
	Description					
Type: Natural Gas						
Further Comments: No co	oncerns observed					

Date Of Inspection:	December 27, 2019			
Inspection Address:	,			
Inspected	Not Inspected	Monitor	Damaged / Repair	Safety Hazard
Color of s	selection below will indicate th	e level of concern for e	each area at time of inspection	
	Interior /	Living Areas		
stairways in accordance with closets, and includes the testin and their components are te Inspect drain, waste and vent	/ Living area(s) includes dining re industry standards of practice in ng of a representative number o sted and observed, which inclu system and report on deficience oform you of current condition a	includes the visually ac of windows, doors, swite udes testing functional cies. However, we do ne	cessible areas of walls, floors, o hes and outlets, also the plumb flow and leaks throughout fixt ot move furniture, lift carpets o	eilings, cabinets and ing system if present ure(s) and faucet(s).
Cabinet(s)				
<u>(</u>	General Observation			
Inspected				
	Description			
Material: Wood Cabinets				
Further Comments: No cor	icerns observed			
Flooring				
<u>(</u>	General Observation			
Inspected				
	Description			
Material: Carpet				
Further Comments: No cor	icerns observed			
Walls and Ceiling (Inter	rior)			
<u>(</u>	General Observation			
Inspected				
	Description			
Type: Drywall / Plaster				
Further Comments: No cor	icerns observed			

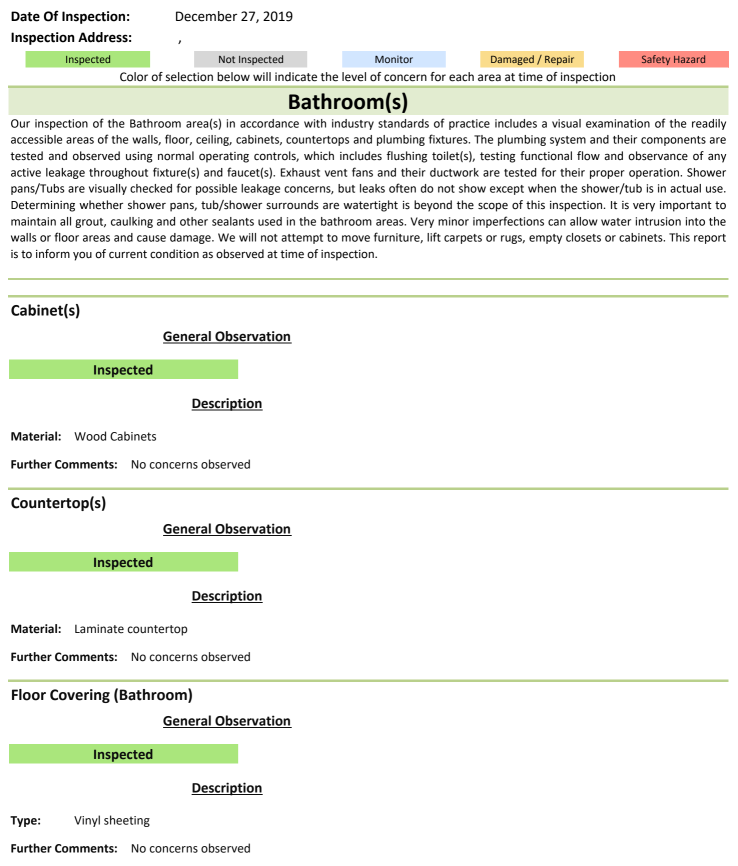
Date Of Inspection:	December 27, 2019			
Inspection Address:	,			
Inspected	Not Inspected	Monitor	Damaged / Repair	Safety Hazard
Color of	f selection below will indicate the	e level of concern for	each area at time of inspection	
Window(s)				
	General Observation			
Inspected				
	Description			
Type: Aluminum (dual	pane)			
Further Comments: No co	ncerns observed			
Door(s)				
	General Observation			
Inspected				
	Description			
Type: Hollow core (six	panel)			
Further Comments: No co	ncerns observed			
Closet(s)				
	General Observation			
Inspected				
	Description			
Material: Hollow core (flat	t panel)			
Further Comments: No co	oncerns observed			

Date Of Inspection:	December 27, 2019			
Inspection Address:	,			
Inspected	Not Inspected	Monitor	Damaged / Repair	Safety Hazard
Color of	selection below will indicate	e the level of concern for e	ach area at time of inspection	
	Bedr	room Areas		
floors, ceilings, cabinets and However, we do not evaluat	l closets, and includes the te	esting of a representative ove furniture, lift carpets of	ctice includes the visually acces number of windows, doors, sw or rugs, empty closets or cabine	vitches and outlets.
Cabinet(s)				
	General Observation			
Inspected				
	Description			
Material: Wood Cabinets				
Further Comments: No co	ncerns observed			
Flooring				
	General Observation			
Inspected				
	Description			
Material: Carpet				
Further Comments: No co	ncerns observed			
Walls and Ceiling (Inte	rior)			
	General Observation			
Inspected				
Type: Drywall / Plaster	Description			
Further Comments: No co	ncerns observed			
Window(s)				
	General Observation			
Inspected				

Your company name here December 27, 2019 **Date Of Inspection: Inspection Address:** , Inspected Not Inspected Monitor Damaged / Repair Safety Hazard Color of selection below will indicate the level of concern for each area at time of inspection **Description** Type: Aluminum (dual pane) Further Comments: No concerns observed Door(s) **General Observation** Inspected **Description** Hollow core (six panel) Type: Further Comments: No concerns observed Closet(s) **General Observation** Inspected Description Material: Hollow core (flat panel) Further Comments: No concerns observed

Date Of Inspection:	December	27, 2019			
Inspection Address:	,				
Inspected	Not I	Inspected	Monitor	Damaged / Repair	Safety Hazard
Color o	of selection belo	w will indicate the	level of concern for	each area at time of inspection	on
		Laund	ry Room		
accessible areas of the wall tested and observed using throughout fixture(s) and fa vent system and report or	s, floor, ceiling, c g normal operati aucet(s). Exhaust n deficiencies. Ve opt to move furn	in accordance with abinets, counterto ng controls, which vent fans and their ery minor imperfec	industry standards or ps and plumbing fixt includes testing fu r ductwork are tester ctions can allow wat	of practice includes a visual exa ures. The plumbing system and nctional flow and observance d for their proper operation. In ter intrusion into the walls or is or cabinets. This report is to	I their components are of any active leakage spect drain, waste and floor areas and cause
Cabinet(s)					
	General Obs	ervation_			
Inspected					
	Descript	tion			
Material: Wood Cabinets	5				
Further Comments: No c	concerns observe	ed			
Countertop(s)					
	General Obs	ervation_			
Inspected					
	Descript	tion			
Material: Laminate coun	tertop				
Further Comments: No c	concerns observe	ed			
Floor Covering (Laund	dry)				
	General Obs	ervation_			
Inspected					
	Descript	tion			
Type: Vinyl sheeting					
Further Comments: No c	concerns observe	ed			

Date Of Inspection:	: December	27, 2019			
Inspection Address	: ,				
Inspected	Not	Inspected	Monitor	Damaged / Repair	Safety Hazard
C	olor of selection belo	ow will indicate the	e level of concern for	each area at time of inspection	
Exhaust Venting					
	General Obs	servation			
Inspe	cted				
	Descrip	tion			
Type: Metal Flex	< c				
Further Comments:	No concerns observ	red			
Laundry Plumbin	g Supply (Gas / V	Water)			
	General Obs	servation			
Inspe	cted				
	Descrip	tion			
Type: CPVC and	Steel				
Further Comments:	No concerns observ	ed			
Laundry Plumbing	g Drain and Ven	t System			
	General Obs	servation			
Inspe	cted				
	Descrip	tion			
Material: ABS pipe					
Further Comments:	No concerns observ	ed			



Date Of Inspection:	December 27, 2019			
Inspection Address:	,			
Inspected	Not Inspected	Monitor	Damaged / Repair	Safety Hazard
Color of se	ection below will indicate the	level of concern for	each area at time of inspection	
Toilet(s)				
Ge	neral Observation			
Inspected				
	Description			
Type: Porcelain				
Further Comments: No conce	erns observed			
Shower/Tub (Surround)				
Ge	neral Observation			
Inspected				
	Description			
Type: Prefabricated show	er bath combination			
Further Comments: No conce	erns observed			
Shower Enclosure				
Ge	neral Observation			
Inspected				
	Description			
Material: Framed shower do)r			
Further Comments: No conce	erns observed			
Bathroom Plumbing				
Ge	neral Observation			
Inspected				
	Description			
Type: Copper and ABS				
Further Comments: No conce	erns observed			



Date Of Inspection:	December	27, 2019				
Inspection Address:	,					
Inspected		Inspected	Monitor	Damaged / Repai		
Color	Color of selection below will indicate the level of concern for each area at time of inspection					
Closet(s) / Pantry						
	General Obs	ervation				
Inspected	l					
	<u>Descrip</u>	tion				
Material: Wood door(s)						
Further Comments: No o	concerns observ	ed				
Kitchen Plumbing						
	General Obs	ervation				
Inspected	l					
	<u>Descrip</u>	tion				
Material: Copper and A	3S					
Further Comments: No	concerns observ	ed				

Kitchen Appliances								
	Color of selection below will indicate the level of concern for each area at time of inspection							
	Inspected	Not Inspected	Monitor		Damaged / Repair		Safety Hazard	
Ins	pection Address:	,						
Da	te Of Inspection:	December 27, 2019						

We perform a visual and brief operational inspection of built-in appliances listed within this report. This inspector will not operate: Any system that is shut down, any system that does not function properly, any system that does not turn on with the use of normal operating controls, any gas appliance that requires the use of a match or other remote burner lighting device, or determine leakage from microwave ovens, Inspector will not move any personal items or other obstructions, Inspector will not dismantle, open, or uncover any system or component or enter or access any area which may, in the opinion of the inspector, be unsafe or where damage might occur. The following items are excluded from this report; Portable appliances, appliances timers & thermostats, water filtration devices, icemakers, instant hot water makers, clothes washer & dryer operation, appliances that are concealed. While kitchen appliances are subject to unpredictable life expectancy and may require repair or replacement even though functional at time of inspection, NO warranty is expressed or implied. Clients are advised to purchase a home protection plan because appliances, including new appliances, can fail at any time, including immediately after the inspection. Older appliances five years or older of course, are more prone to failure. While every effort was made by this inspector to find all areas of concern, some areas can go unnoticed. Any repair items mentioned within this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection needed or repair issues as it relates to the comments within this inspection report.



Date Of Inspection:	December 27, 2019			
Inspection Address:	,			
Inspected	Not Inspected	Monitor	Damaged / Repair	Safety Hazard
Color	of selection below will indi	cate the level of concern	n for each area at time of inspection	
	Further Comme	<u>nts</u>		
No concerns observed				
Stove Top				
	<u>General Observa</u>	tion		
Inspected				
	Description			
Location: Kitchen - Build				
	Further Comme	nts		
No concerns observed				
Exhaust fan / light				
	<u>General Observa</u>	<u>tion</u>		
Inspected				
	Description			
Location: Kitchen - Build				
	Further Comme	nts		
No concerns observed				
Dishwasher				
	<u>General Observa</u>	<u>tion</u>		
Inspected				
	Description			
Location: Kitchen - Free	standing between counter/	cabinets		
	Further Comme	nts		
No concerns observed				
Whole-House Vacuu	m Systems			
	<u>General Observa</u>	tion		
Inspected				
	Description			
Location: Garage				
	Further Comme	<u>nts</u>		
No concerns observed				

Date Of Inspection: Inspection Address:	December 27, 2019 ,			
• Inspected	Not Inspected	Monitor	Damaged / Repair	Safety Hazard
	•		for each area at time of inspectior	
Trash Compactor				
	General Observ	vation		
Inspecte	d			
	Description	<u>n</u>		
Location: Kitchen - Free	e standing between counte	er/cabinets		
	Further Comm	ients		
No concerns observed				
Food Waste Dispos	er			
	General Observ	<u>vation</u>		
Inspected	d			
	Descriptio	n		
Location: Kitchen (insid		<u> </u>		
No concerns observed	Further Comm	ients		
Private Sewage Dis	posal System			
	General Observ	vation		
lasasata				
Inspected		_		
	Description	<u>n</u>		
Location: Outside				
	Further Comm	<u>ients</u>		
No concerns observed				

Your	company	name	here
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-	nber 27, 2019						
Inspection Address: ,	AL						
	Not Inspected	Monitor a the level of concer	n for each	Damaged / Repair	ection	Safety Hazard	
Color of selection below will indicate the level of concern for each area at time of inspection							
		ng and Cool	•				
The components of most heating prematurely with poor maintenan accordance with the standards evaporator and condensing coils, ducts and in-line duct-motors or However, even the most modern result in sickness, debilitating inju any recommendations that we may could reveal additional defects or does not include any form of warr	nce, which is why we of practice, which m , the heat exchanger dampers. We perfor heating systems can iry, and even death. T ake for service or a se recommend further	apprise you of their neans that we do y which is also kno m a conscientious e produce carbon mo Therefore, in accord cond opinion be scl	r age whe not disma wn as the evaluation noxide, w ance with neduled b	never possible. We fantle and inspect the efficebox, electronic of both systems, b hich in a sealed or po the terms of our co efore the close of es	test and air-clea ut we a oorly ve ontract, crow, b	d evaluate them in cealed portions of aners, humidifiers, are not specialists. entilated room can it is essential that ecause a specialist	
Heating System							
	General Observatio	<u>n</u>					
Inspected							
Furnace Name: Acadia Model #: Heat source type: Forced Air Sy Fuel type: Natural Gas Location: Attic		Year N utant Flue / Flue Dilu		n			
No concerns observed	Further Comments	5					
Heating System 2							
<u>(</u>	General Observatio	<u>n</u>					
Inspected							
Furnace Name: Acadia Model #: Heat source type: Forced Air Sy Fuel type: Natural Gas Location: Attic		Year M utant Flue / Flue Dilu		n			
	Further Comments	<u>5</u>					
No concerns observed							

-	ecember 2	7, 2019					
Inspection Address: , Inspected	Not Insp	ected	Monitor		Damaged / Repair	Safety Hazard	
				rn for e	each area at time of inspection	Salety Hazaru	
Heating System 3							
	Gonor	al Observatio	n				
	Genera		<u></u>				
Inspected							
Furnace Name: Acadia			Year N	/lodel:			
Model #:		Serial #:					
Heat source type: Forced A Fuel type: Natural Gas Location: Attic	Air System	Vent type: Dil	utant Flue / Flue Dilu	ition Sy	rstem		
	<u>Furth</u>	er Comments	<u>5</u>				
No concerns observed							
Heating System 4							
	<u>Genera</u>	al Observatio	<u>n</u>				
Inspected							
Furnace Name: Acadia Model #: Heat source type: Forced A Fuel type: Natural Gas Location: Attic	Air System	Serial #: Vent type: Dil	Year N utant Flue / Flue Dilu				
	<u>Furth</u>	er Comments	5				
No concerns observed							
Cooling System							
	Genera	al Observatio	<u>n</u>				
Inspected							
Furnace Name: Acadia Model #: Cooling type: Central Air (Location: Back yard				Nodel:			
	<u>Furth</u>	er Comments	<u>5</u>				
No concerns observed							

Date Of Inspection: December 2	27, 2019			
Inspection Address: ,				
Inspected Not Ins	pected	Monitor	Damaged / Repair	Safety Hazard
Color of selection be	low will indicate the	level of concern for	each area at time of inspection	
Cooling System 2				
Gener	al Observation			
Gener				
Inspected				
Furnace Name: Acadia Model #: Cooling type: Central Air Conditionin Location: Back yard		Year Mode	l:	
<u>Furth</u>	er Comments			
No concerns observed				
Cooling System 3	al Observation			
Inspected				
Furnace Name: Acadia Model #: Cooling type: Central Air Conditionir Location: Back yard	Serial #: g System her Comments	Year Mode	l:	
Cooling System 4	al Observation			
Inspected				
Furnace Name: Acadia Model #: Cooling type: Central Air Conditionin Location: Back yard <u>Furth</u> No concerns observed	Serial #: g System ner Comments	Year Mode	:	

Your	comp	bany	name	here
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Date Of Inspection: Inspection Address:	December 27, 2019			
Inspected	, Not Inspected	Monitor	Damaged / Repair	Safety Hazard
			rn for each area at time of inspect	
	Water He	eating Syste	em(s)	
be expected to last at least them last longer than fift drain pan plumbed to the calcium chloride bi-produc degrees Fahrenheit to kill they are not seismically s exterior, or a Watts 210 recommendations that we	st as long as their warranty, or een or twenty years and man e exterior. Also, it is very import icts of many water softening s I microbes and a maximum of ecured and equipped with eit gas shut-off valve. Therefor e make for service or a second or recommend further upgrad	from five to eight y y eventually leak. S ortant to flush ther systems. The water f 140 degrees to pr her a pressure/tem re, in accordance v l opinion be schedu	a capacity from fifteen to one hur years, but they will generally last le to it is always a good idea to have n annually to remove loose senti temperature should be set at a revent scalding. Also, water heate perature relief valve and discharg with the terms of our contract, it led before the close of escrow, be ct your evaluation of the property	onger. However, few of e them installed over a ment that includes the minimum range of 110 ers can be dangerous if ge pipe plumbed to the it is essential that any cause a specialist could
Water Heating Syste	m			
	<u>General Observatio</u>	<u>n</u>		
Functional				
Fuel type: Natural Gas Location: Garage	Serial #: demand water heater ral draft - galvanized steel pipe <u>Further Comments</u>	Tank capacity:	Model: 50 gallon	
Water Heating Syste	m #2			
water neating syste	<u>General Observatio</u>	<u>n</u>		
Functional				
Fuel type: Natural Gas	Serial #: lemand water heater	Year Tank capacity:	Model: 50 gallon	
Location: Garage Ventilation type: Natu	ral draft - galvanized steel pipe	2		
	Further Comments			
No concerns noted	<u></u>	<u>-</u>		

Date Of Inspection:	December 27, 2019			
Inspection Address:	,			
Inspected	Not Inspected	Monitor	Damaged / Repair	Safety Hazard
Color	r of selection below will indicat	e the level of conce	rn for each area at time of inspe	ection
Mater Heating Cust	o			
Water Heating Syst	em #3			
	General Observatio	<u>n</u>		
Functiona	1			
Tunctiona	•			
Brand: Bradford-White	è	Year	Model:	
Model #:	Serial #:			
	demand water heater			
Fuel type: Natural Ga	15	Tank capacity:	50 gallon	
Location: Garage		-		
Ventilation type: Nate	ural draft - galvanized steel pip			
	Further Comments	<u>5</u>		
No concerns observed				
Water Heating Syst	em #4			
	General Observatio	<u>n</u>		
Functiona	I			
Brand: Bradford-White	-		Model:	
Model #: Type of system: Gas	Serial #: demand water heater			
Fuel type: Natural Ga		Tank capacity:	50 gallon	
Location: Garage		rank capacity.	50 guildin	
•	ural draft - galvanized steel pip	e		
	Further Comments			
Ne esperante else sur d		2		
No concerns observed				

Date Of Inspection:	December 27, 2019			
Inspection Address:	, Not Inspected	Monitor	Damaged / Repair	Safety Hazard
	selection below will indicate the			
		/ Spa		
the pool, spa, pumps, heater visually inspect the Pools	⁷ Spa area(s) in accordance with er, visible piping, liner, ladder, foundation and look for any e and observed for functional flow	industry standards of steps, railing, diving evidence of structure	board, a visual exterior inspe ral deficiencies. The plumbing	ection for leaks. We g system and their
Electrical / Lighting / O	Outlets			
9	General Observation			
Inspected				
	Description			
Further Comments: No cor	ncerns noted			
Structure Condition, D	ecking and Coping			
9	General Observation			
Inspected				
	Description			
Material: Concrete with ag	gregate finish			
Further Comments: No cor	ncerns observed			
Pump(s) / Jets				
<u> </u>	General Observation			
Inspected				
	Description			
Further Comments: No cor	ncerns observed			



Further Comments: No concerns observed

Date Of Inspection:	December	27, 2019			
Inspection Address:	,				
Inspected	Not I	nspected	Monitor	Damaged / Repair	Safety Hazard
Color o	of selection belo	w will indicate the	level of concern for	each area at time of inspection	
Water Condition					
	General Obs	ervation_			
Inspected					
	Descript	tion			
Further Comments: Clear	-				
Timer					
	General Obs	ervation_			
Inspected					
	Descript	tion			
Type: Single enclosure	e unit (125 volt)			
Further Comments: No co	oncerns observe	ed			
Gate & Fence					
	General Obs	ervation_			
Inspected					
	Descript	tion			
Material: Wrought iron					
Further Comments: No co	oncerns observe	ed			

Date Of Inspection: December 27, 2019

Inspection Address: ,

Additional Photos

Date Of Inspection: December 27, 2019

Inspection Address: ,

Informational