# ELITEGROUP

**INSPECTION PROFESSIONALS** 



2878 Echo Springs Dr, Corona, CA 92883 Inspection prepared for: Joanne Provenzano Real Estate Agent: -

Date of Inspection: 3/14/2018 Time: 9:00 AM Age of Home: 2005 Size: 1847 Weather: Overcast, light rain Order ID: 137785

Inspector: Jeff Downey Phone: 909-214-6888







# **Summary Page**

The summary below consists of potentially significant findings. These findings can be a safety hazard, a deficiency requiring a major expenses to correct or items I would like to draw extra attention to. The summary is not a complete listing of all the findings in the report, and reflects the opinion of the inspector. Please review all of the pages of the report as the summary alone does not explain all the issues.

Please review all of	the pages of the repo	rt as the summary alone does not explain all the issues.
INTERIOR		
Page 6 Item: 8	Fireplaces	<ul> <li>No damper stop clamp - required for cosmetic gas logs, fire-glass or other cosmetic fire system that uses gas at the primary fuel</li> </ul>
BEDROOMS	_	
Page 8 Item: 4	Ceiling Fans	Pull cord missing at fan - needs to be serviced - north
Page 9 Item: 9	Closets	Bypass door guide broken at base - needs to be serviced - north
BATHROOMS	_	
Page 10 Item: 7	Counters	Gap at backsplash to countertop joint - needs to be serviced- master
KITCHEN		
Page 15 Item: 15	Microwaves	• Not operating properly - needs to be serviced • missing door handle
WATER HEATERS		
Page 19 Item: 3	Plumbing	Corrosion at flexible connectors - needs to be serviced
Page 20 Item: 6	Water Heater Temperature	• Temperature was above 120 F at one or more fixtures within the structure, this a potential scald hazard - needs to be serviced/adjusted - consult a plumber
GARAGE AND/OR	CARPORT	
Page 25 Item: 8	Firewalls	Holes present - needs to be serviced to retain integrity of fire separation
GROUNDS		
Page 30 Item: 1	Driveways and Walkways	Tree/roots affecting walkways in areas - needs to be serviced
Page 32 Item: 13	Gates	Gate rubs at side/bottom - needs to be serviced







#### ABOUT YOUR INSPECTION - READ ALL OF THE INFORMATION WE PROVIDE

In order for you to receive the full value of this inspection, please read all of the information we have provided.

ALL ITEMS IN RED PRINT ARE OF IMMEDIATE CONCERN TO THIS STRUCTURE AND SHOULD BE FURTHER EVALUATED BEFORE THE CLOSE IN ESCROW. HOWEVER, THE ENTIRE REPORT MUST BE READ FOR FULL DISCLOSURE, AS OTHER ITEMS WRITTEN IN THE REPORT MAY REQUIRE FURTHER EVALUATION. IF A FURTHER EVALUATION IS NOT PERFORMED, CONCEALED DAMAGE BEYOND THE SCOPE OF THE HOME INSPECTION MAY BE FOUND AFTER THE CONTINGENCY PERIOD HAS EXPIRED.

Limited Inspection: It is impossible to inspect every square inch of every area of a home in a limited time frame. A home inspection is designed to reflect, as accurately as possible, the visible condition of the home at the time of the inspection only and does NOT reflect, anticipate or predict future conditions. Conditions at a home for sale can change radically in only a day or two, so a home inspection is not meant to guarantee what condition a home will be in when the transaction closes. It's not uncommon for conditions to change between the time of the inspection and the closing date. During this inspection your inspector did not dismantle equipment, dismantle any structural items, apply stress or destructive testing. Areas that are hidden, painted over, disguised and/or not readily visible are not covered in this report. Our report is not a guarantee or warranty on the condition of your property or its contents. This report provides an unbiased visual inspection only. The Elite Group Property Inspection Service, Inc. inspections are performed with consideration given to the age of the structure. Defects will be indicated and marked as such, even though the condition may be normal for the age, and should be inspected by the appropriate licensed contractor. Opinions vary from person to person and this report is the opinion of the inspector and must be considered as such. The Inspector does not determine the age or remaining life of any system or building material during this inspection. Cosmetic items are considered obvious and are often not included in your report. Your report does not include all items covered in the REAL ESTATE TRANSFER DISCLOSURE FORM. We recommend that you read the Disclaimers page in complete detail to understand the limitations of a Home Inspection.

An attorney and/or real estate broker should be consulted on additional items not included in this report.

Mold spores, asbestos, formaldehyde, radon, lead paint, Chinese drywall, poria and all other toxic items of concern cannot be identified as toxic and/or dangerous with this inspection report. Your inspector is not certified to identify any of these toxic or dangerous items and will not include any information on them in this report. It's recommended the client have the property tested by a certified expert in these areas, in all cases.

Houses/structures built between 1965 and 1974 have the possibility of <u>aluminum wiring</u> present throughout structure. It is recommend that a licensed electrician further evaluate houses built in this era for aluminum wiring. Houses/structures with galvanized or cast iron plumbing present are highly recommended to be further evaluated by a plumbing contractor regardless of the age of the plumbing.\*

Houses/structures built prior to 1978 can contain asbestos materials. It is recommend that a licensed asbestos contractor/inspector further evaluate houses/structures built in this era for asbestos materials. The Home Inspector will not determine or include in the report if asbestos is present at any structure or in any materials at a structure.\*

Houses/structures built prior to 1982 can contain lead paint. It is recommend that a licensed lead inspector further evaluate houses/structures built in this era for lead paint materials.\*

\*The Elite Group Property Inspections, Inc. will not engage in any claims regarding aluminum wiring, asbestos or lead paint.

PHOTO DOCUMENTATION: Your report also includes digitally imaged photos of certain problem areas (should they exist). Also included are pictures (General Views) to establish location and identification. It is not a requirement that your Home Inspector photograph every area or defect of the home; additional photos may be taken and included in your report as a courtesy.

Please carefully read your entire Inspection Report. Call your inspector after you have reviewed your report, so we can go over any questions you may have. Remember, when the inspection is completed and the report is delivered, we are still available to you for any questions you may have, throughout the entire closing process.

Properties being inspected do not "Pass" or "Fail." - The following report is based on an inspection of the visible areas of the structure; inspection may be limited by vegetation, height restrictions, weather and possessions. Depending on the age of the structure, some items like GFCI outlets may not be installed; this report will focus on safety and function, not current building codes. This report identifies specific non-building code, non-cosmetic concerns that the inspector feels may need further investigation or repair. It is NOT a requirement that a home being sold be brought up to today's building code standards.









#### **ABOUT YOUR INSPECTION CONTINUED**

We advise you to check all building permits for all areas of the structures present, a home inspection is NOT a building code violation inspection. If the proper building permits have not been obtained and/or do not have final building inspection signatures, then you cannot assume that these areas were installed to applicable building codes. Further investigation beyond the scope of the home inspection may be needed.

"Needs to be serviced" is a common phrase used throughout this report and means, in the Inspector's opinion; maintenance, repair or upgrade is needed.

NFE = Needs further evaluation, repair or replacement by an appropriate licensed contractor.

For your safety and liability purposes, we recommend that licensed contractors evaluate and repair any and all concerns and defects noted in the report.

Lateral Sewer Line Camera Inspection: Underground drains cannot be viewed by the Inspector and can often have internal issues that do not reveal themselves during the home inspection. We highly advise you to have a sewer camera inspection prior to the release of inspection contingencies.

Every home or structure is different, therefore may be inspected in various formats. Inspections can take anywhere from 1 to 4 hours depending on the size of the structure or the age of the structure being inspected. The condition of the home or structure being inspected may also play a role in the time it takes for the inspection; the more defects there are to document, the longer the inspection will take. Inspection methods are generally the same among all inspectors, however experience and inspector's personal preferences may differ between Inspectors. This is the same for report writing. While Inspectors are provided with common statements to use in their report, they are also given the freedom to narrate or edit comments as they see fit for each inspection. The Inspector cannot predict or find every defect in a structure being inspected. The time frame for an inspection only allows the Inspector to examine areas in a location by location order. If a defect arises in another area of the structure (including the exterior) for which this defect was not present or visible at the time of the inspection, then the Inspector cannot be liable for notifying you of the defect. For example: The inspector evaluates the exterior of the home first and finds no defects...but later runs the water at the kitchen sink and the water is not visibly leaking under the kitchen sink, but somehow is leaking through the exterior wall to the exterior, the Inspector will not back-track and re-inspect the exterior and will likely not see this or note the defect.

During the inspection, the water is turned on at all visible and/or accessible fixtures at the structure. In most cases, no water fixtures should be left unattended while turned on. There is no set standard time frame for how long each fixture should be operated. The Inspector will operate the water fixtures as long as is needed to determine if both the hot and/or cold water is operating at the designated fixture. Leaks can only be documented if they are visible at the time of operating the designated fixture. Future leaks cannot be predicted! A home inspector cannot determine if there are plumbing leaks inside walls or ceilings unless visible moisture or explicit signs of moisture are present and visible at the time of the inspection. This inspection does not include confirmation of water conservation devices at any fixture.

Note that this report is a snapshot in time and not a prediction of future conditions. We recommend that you or your representative carry out a final walk-through inspection immediately before closing to check the condition of the property, <u>using</u> this report as a guide. Conditions change at any time during escrow time periods.

THIS REPORT IS NON-TRANSFERABLE TO ANOTHER PARTY, NO EXCEPTIONS.

THANK YOU FOR USING THE ELITE GROUP PROPERTY INSPECTION SERVICE, INC.











# **OVERVIEW**

1. Inspection Package - Directional Marker - Utilities Status - Occupancy - Other Info

Inspection type: Elite Home Inspection

Condo

Front door faces North

All Utilities are ON for this inspection

Vacant structure

#### 2. Main Utilities Location

- Main water valve shut off location: West side of structure
- Main gas valve shut off location: West side of structure
- Main electrical panel location: West side of structure

#### 3. Who is present at the inspection?

- Buyer not present during inspection
- Seller's agent not present during inspection pre listing inspection

#### 4. Wall materials throughout the structure

Drywall

5. Ceiling materials throughout the structure

Drywall

6. Floor materials throughout the structure

Carpet • Tile

7. Window materials/type throughout the structure

Double pane • Vinyl framed • Fixed frame or stationary type (does not open or close)









#### **INTERIOR**

See bedrooms, bathrooms, kitchen, and laundry area pages of the report for additional interior information. INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

present at time of map	ACCUSE.
1. Wall Conditions	
X NINSP NFE NONE	No major visible defects observed at the time of inspection • Small cracks/holes/chipped/dirty areas/cosmetic blemishes observed - typical for age of structure • Small cracking may be found throughout the structure, this is normal for California construction and generally caused by settling, earthquake, and wind conditions.
2. Ceiling Conditio	ns
X NINSP NFE NONE	No major visible defects observed at the time of inspection • Small cracking may be found throughout the structure, this is normal for California construction and generally caused by settling, earthquake, and wind conditions.
3. Ceiling Fans	
X NINSP NFE NONE	Operated at time of inspection • Normal wear for age, no major visible defects • Note: It is not possible to determine the method of attachment to the ceiling. These units are heavy and due to the designed movement, must have the proper style mounting boxes for correct and safe attachment. Recommend confirming the method of attachment prior to use. This may require the removal of the fan or insulation to visually verify proper support.
4. Floor Conditions	S Commence of the commence of
X NINSP NFE NONE	Worn and stained areas • Loose carpet, recommend maintenance to prevent further loosening  Loose carpet, recommend maintenance to prevent further loosening
5. Window Condit	ions
X NINSP NFE NONE	Accessible windows were tested and operated at time of inspection • Visible/accessible windows show signs of normal wear for age with no major visible defects at the time of the inspection • Interior window shutters/blinds/coverings are not tested or inspected as part of this home inspection (this includes all windows at the structure)
6. Doors	
X NINSP NFE NONE	Operated at time of inspection • Normal wear for age - no major visible defects at the time of the inspection









7. French Doors	
X NINSP NFE NONE	Door(s) operated at the time of the inspection • Normal wear at time of inspection with no major visible defects
8. Fireplaces	
X NINSP NFE NONE	Location/s: Kitchen Prefabricated • Switch ignition Normal wear at the time of the inspection - no major visible defects • No damper stop clamp - required for cosmetic gas logs, fire-glass or other cosmetic fire system that uses gas at the primary fuel  Imp - required for cosmetic gas logs, fire-glass or other cosmetic fire system that uses gas
-	at the primary fuel
9. Electrical	
X NINSP NFE NONE	A representative number of receptacles and switches were tested and found to be operational at time of inspection • Outlets/switches had normal wear for age - no major visible defects
10. Stairs & Handra	ails
X NINSP NFE NONE	Functional at time of inspection
11. Closets	
X NINSP NFE NONE	Normal wear for age with no major visible defects
12. Cabinets	
X NINSP NFE NONE	Normal wear for age of material - no major visible defects
13. Door Bells	
X NINSP NFE NONE	Operated at time of inspection front
14. Smoke Detecto	ors
X NINSP NFE NONE	Operational at time of inspection via factory installed test button









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	C. all		WILDI	107.410			

NINSP NINSP NINSP NEE NONE Operational at time of inspection via factory installed test button











#### **BEDROOMS**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

#### 1. Locations

Master • North • South

#### 2. Wall Conditions

X No major visible defects observed at the time of inspection

#### 3. Ceiling Conditions

 $\frac{NNSP}{X}$   $\frac{NINSP}{N}$   $\frac{NFE}{N}$  No major visible defects observed at the time of inspection

#### 4. Ceiling Fans

Missing light fixture globe - north • Pull cord missing at fan - needs to be serviced - north



Pull cord missing at fan - needs to be serviced - north



Missing light fixture globe - north

#### 5. Floor Conditions

Worn and stained areas- typical for age of the material • Loose carpet, recommend maintenance to prevent further loosening • uneven floor - appears to be thicker/raised padding in part of the floor - master, recommend further evaluation



uneven floor - appears to be thicker/raised padding in part of the floor - master, recommend further evaluation



Loose carpet, recommend maintenance to prevent further loosening









6. Window Condit	ions
X NINSP NFE NONE	Accessible windows were tested and operated at time of inspection • Visible/accessible windows show signs of normal wear for age with no major visible defects at the time of the inspection
7. Doors	
X NINSP NFE NONE	Operated at time of inspection • Normal wear for age - no major visible defects at the time of the inspection
8. Electrical	
X NINSP NIFE NONE	A representative number of receptacles and switches were tested and found to be operational at time of inspection • Outlets/switches had normal wear for age - no major visible defects
9. Closets	
X NINSP NFE NONE	Normal wear for age with no major visible defects • Bypass door guide broken at base - needs to be serviced - north
	Bypass door guide broken at base - needs to be serviced - north
10. Smoke Detecto	ors

X	NINSP	NFE	NONE	Operational at time of inspection via factory installed test button
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# **BATHROOMS**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

contractor, NONE = Not present at time of inspection				
1. Locations				
	Master • Hall • Downstairs			
2. Wall Conditions				
X NINSP NFE NONE	No major visible defects observed at the time of inspection			
3. Ceiling Conditio	ns			
X NINSP NFE NONE	No major visible defects observed at the time of inspection			
4. Floor Conditions	s			
X NINSP NFE NONE	Normal wear for age - no major visible defects at the time of the inspection • Recommend regular grout and sealer maintenence			
5. Window Condit	ions			
X NINSP NFE NONE	Accessible windows were tested and operated at time of inspection • Visible/accessible windows show signs of normal wear for age with no major visible defects at the time of the inspection			
6. Doors				
X NINSP NFE NONE	Operated at time of inspection • Normal wear for age - no major visible defects at the time of the inspection			
7. Counters				
8. Cabinets INSP NINSP NFE NONE	Counter has normal wear for age at time of inspection with no major visible defects •  Gap at backsplash to countertop joint - needs to be serviced- master  Gap at backsplash to countertop joint - needs to be serviced- master  Normal wear for age of material - no major visible defects			
X				
9. Sinks INSP NINSP NFE NONE				
NINOF INFE NONE	Fixture operated at the time of the inspection • Normal wear at fixture/sink for age of material with no major visible defects			











40 80	
10. Mirrors	
INSP NINSP NFE NONE	Mirror functional at time of inspection • Normal wear for age of material with no major
	visible defects
11. Bath Tubs	
INSP NINSP NFE NONE	Fixture was tested and operating at the time of the inspection • Fixture had normal wear
	for age at the time of the inspection - no major visible defects • Tub has normal wear for
	age at the time of the inspection - no major visible defects
12. Showers	
INSP NINSP NFE NONE	Fixture was tested and operating at time of inspection via normal fixture controls •
[X] $[L]$ $[L]$	Fixture had normal wear for age of material - no major visible defects
13. Shower Walls	
INSP NINSP NFE NONE	Fiberglass surround present a Shower walls have normal wear for age at the time of the
x	Fiberglass surround present • Shower walls have normal wear for age at the time of the inspection - no major visible defects - recommend routine grout and sealer maintenance
14. Enclosures / Sh	nower doors
	Operational at time of inspection - Cannot determine if tempered • Normal wear for age
	at the time of the inspection - no major visible defects
15. Toilets	
INSP NINSP NFE NONE	Tested and operational at time of inspection via normal fixture controls, flush test
	performed • Toilet has normal wear for age at the time of the inspection - no major
	visible defects • No visible leaking at the time of inspection and flush testing
16. Plumbing	
INSP NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational
The state of the s	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle
INSP NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects
INSP NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle
INSP NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures
17. Electrical INSP NINSP NFE NONE X NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs
17. Electrical	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures
17. Electrical  INSP NINSP NFE NONE  X  INSP NINSP NFE NONE  X  INSP NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs defective/missing/light(s) did not function - check bulbs/consult electrician to further
17. Electrical INSP NINSP NFE NONE X NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs defective/missing/light(s) did not function - check bulbs/consult electrician to further evaluate
17. Electrical INSP NINSP NFE NONE X  18. GFCIs	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs defective/missing/light(s) did not function - check bulbs/consult electrician to further
17. Electrical  INSP NINSP NFE NONE  X NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs defective/missing/light(s) did not function - check bulbs/consult electrician to further evaluate
17. Electrical  INSP NINSP NFE NONE  X NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs defective/missing/light(s) did not function - check bulbs/consult electrician to further evaluate
17. Electrical  INSP NINSP NFE NONE  X  18. GFCIs  INSP NINSP NFE NONE  X  19. Exhaust Fans  INSP NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs defective/missing/light(s) did not function - check bulbs/consult electrician to further evaluate
17. Electrical  INSP NINSP NFE NONE  X NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs defective/missing/light(s) did not function - check bulbs/consult electrician to further evaluate  Tested and operational at time of inspection via normal control
17. Electrical  INSP NINSP NFE NONE  X  18. GFCIs  INSP NINSP NFE NONE  X  19. Exhaust Fans  INSP NINSP NFE NONE	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs defective/missing/light(s) did not function - check bulbs/consult electrician to further evaluate  Tested and operational at time of inspection via normal control
17. Electrical  INSP NINSP NFE NONE  X	Hot water temperature above 120 degrees - needs to be adjusted - unsafe • Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures  Outlets/switches had normal wear for age - no major visible defects • Some bulbs defective/missing/light(s) did not function - check bulbs/consult electrician to further evaluate  Tested and operational at time of inspection via normal control











#### **KITCHEN**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

1. Wall Conditions	
X NINSP NFE NONE	Appliances present and are not moved for inspection - limited inspection of walls, floors, cabinet areas covered by appliances • No major visible defects observed at the time of inspection • Small cracks/holes/chipped/dirty areas/cosmetic blemishes observed - typical for age of structure  General view
2. Ceiling Condition	
X NINST NITE NOILE	No major visible defects observed at the time of inspection
3. Ceiling Fans	
X NINSP NFE NONE	Operated at time of inspection • Normal wear for age, no major visible defects • Note: It is not possible to determine the method of attachment to the ceiling. These units are heavy and due to the designed movement, must have the proper style mounting boxes for correct and safe attachment. Recommend confirming the method of attachment prior to use. This may require the removal of the fan or insulation to visually verify proper support.
4. Floor Conditions	
X NINSP NFE NONE	Normal wear for age - no major visible defects at the time of the inspection • Recommend regular grout and sealer maintenence
5. Window Conditi	ons
X NINSP NFE NONE	Accessible windows were tested and operated at time of inspection • Visible/accessible windows show signs of normal wear for age with no major visible defects at the time of the inspection
6. Counters	
X NINSP NFE NONE	Counter has normal wear for age at time of inspection with no major visible defects
7. Cabinets	
X NINSP NFE NONE	Normal wear for age of material - no major visible defects









8. Si	nks	
INSP	NINSP	N
		_

X NINSP NE NONE

Fixture operated at the time of the inspection • Normal wear at fixture/sink for age of material with no major visible defects • Some areas not visible/accessible due to personal items

#### 9. Spray Wands

X NINSP NFE NONE

Sprayer hose is a little worn • Operational at time of inspection



#### 10. Dishwashers

INSP NINSP NFE NONE

The dishwasher inspection is limited and does not include an inspection of the water pump or any hoses inside or beneath the unit. The home inspector cannot predict the remaining life of the dishwasher or any parts within the dishwasher; nor can the home inspector tell you if or how well the dishwasher actually cleans or dries dishes. This inspection allows for one fill and and one drain cycle only, the Inspector does not run the dishwasher for any full cycles. • Tested and operational (one fill and drain cycle only, not full cycle) at time of inspection via normal controls • Dishwasher has normal wear for age with no major visible defects • Drained properly during inspection • No visible leaks found at the time of the inspection





#### 11. Garbage Disposals

INSP NINSP NFE NONE

The garbage disposal has a limited inspection, the Inspector cannot predict the remaining life of the garbage disposal nor determine how well the garbage disposal disposes of food or other items. The sharpness or adequacies of the internal blades is not determined during the home inspection. • Tested and operational at time of inspection via normal controls • Normal wear for age - no major visible defects





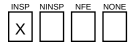


#### 12. Plumbing

Operational at time of inspection via normal fixture controls with no major visible defects • Angle stops/hoses/drain pipes are in a normal condition for their age - no major visible defects • No visible leaks found at the time of the inspection after running water at fixtures • Hot water temperature above 120 degrees - needs to be adjusted unsafe



#### 13. Ranges



The range or cooktop has a limited inspection, the Inspector cannot predict the remaining life of the unit nor determine the BTUs output by each burner or if/how well the burners will cook food. For gas units - gas leaks cannot be detected with this inspection - a full evaluation by the Gas Company of all gas supplied appliances is recommended beyond this inspection. • Gas supplied unit • Tested and operational at time of inspection via normal controls • Normal wear for age - no major visible defects



#### 14. Ovens

ONE	NO	NFE	NINSP	INSP
	Г			X
				X

The "Bake" feature is the only feature operated during a home inspection; convection, browning, rotisserie, warming drawers and other features are not tested during the oven inspection. Ovens are tested for basic heating element functionality. The oven cannot be tested to each incremental temperature setting or determine if adequate cooking temperatures can be achieved, nor if temperatures are calibrated with oven settings. We cannot determine if or how well the oven cooks food nor can we predict the remaining life left for the unit. For gas units - gas leaks cannot be detected with this inspection - a full evaluation by the Gas Company of all gas supplied appliances is recommended beyond this inspection. • Gas supplied unit • Tested and operational at time of inspection via normal controls • Normal wear for age - no major visible defects











# 15. Microwaves

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ing properly - needs to	be serviced • missing door handle



r	nissing door handle	Not operating properly - needs to be serviced
16. Exhaust Vent	S	
X NINSP NFE NON	Exterior vented • Microwave with far The exhaust fan/vent is testing using other testing is done to determine th	the normal controls only. No smoke testing or e CFMs or how well the unit evacuates air. The maining life left in the unit. • Tested and
17. Electrical		
X NINSP NFE NON	Outlets/switches had normal wear fo	r age - no major visible defects
18. GFCIs		
X NINSP NFE NON	Tested and operational at time of ins	pection via normal control









#### **LAUNDRY AREA**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

#### 1. Laundry Area Location

2. Wall Conditions

Separate laundry room present

X NINSP NFE NONE	No major visible defects observed at the time of inspection • Some areas not accessible or visible due to access limitations or personal items/furnishings
	General view
3. Ceiling Condition	ns
X NINSP NFE NONE	No major visible defects observed at the time of inspection
4. Floor Conditions	
X NINSP NFE NONE	Normal wear for age - no major visible defects at the time of the inspection • Recommend regular grout and sealer maintenence
5. Doors	
X NINSP NFE NONE	Operated at time of inspection • Normal wear for age - no major visible defects at the time of the inspection
6. Dryer Vent	
X NFE NONE	Dryer vent should be cleaned periodically to prevent lint fire hazards • Could not fully inspect the dryer vent in the laundry area, it is obscured by cabinetry/washer/dryer • Normal wear on day of the inspection - no major visible defects
7. Plumbing	
NINSP NFE NONE	Plumbing is not visible/accessible - not inspected
8. Gas Valve	and the second control of the second control of the second control of the second control of the second control
INSP NINSP NFE NONE  X	Not visible/accessible - not inspected
9. Electrical	in the control of the
INSP NINSP NFE NONE	Some outlets/switches not accessible - not inspected • Visible switches/outlets have







normal wear for their age - no major visible defects visible at the time of the inspection





# **HEATING/AIR CONDITIONING**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

\*Contractor Reference - Specialize Heating &Air Conditioning (888) 376-1903 | \$29.95 Service! https://www.hvacsoutherncalifornia.com/

1. Heaters	
X NINSP NFE NONE	Location: Garage Type: Gas fired forced hot air • Split system Operated at time of inspection • Visible areas of unit have normal wear for age at the time of the inspection - no major visible defects - recommend seasonal service and maintenence to extend the life of the unit • Recommend regular service/maintenence to extend the life of the unit(s)
	112.17 E
2. A/C Evaporator	Coil Box
X NINSP NFE NONE	The visible areas of the coil box have normal wear at the time of inspection - no major visible defects • The a/c coil box is only examined on the exterior - an internal inspection is not completed on the coil box - consult a HVAC contractor to further evaluate as needed • This inspection does not determine if the evaporator coil BTU size is the same as condensing unit size - consult a HVAC contractor for further evaluation as needed
3. Venting	
X NINSP NFE NONE	The visible areas of the vent have normal wear at the inspection - no major visible defects
4. Air Supply	
X NINSP NFE NONE	Visible areas have normal at time of inspection - no major visible defects
5. Gas Supply Valv	es and Pipes
X NINSP NFE NONE	Normal wear at time of inspection - no major visible defects
6. Thermostats	
X NINSP NFE NONE	Digital type present - functional day of the inspection













	(1) 大学 (1
7. Filters	
X NINSP NFE NONE	Located in a filter grill in an interior area wall We recommend that the filters be change or cleaned every 3 to 6 months depending on the usage of the heating and air conditioning systems • Filter is worn/dirty and will likely need changing soon
8. Registers	
X NINSP NFE NONE	Representative number tested and functional day of the inspection • All visible register covers have normal wear at the time of the inspection - no major visible defects
9. Platforms/Bases	
X NINSP NFE NONE	Visible areas have normal wear at time of inspection - no major visible defects - recommend seasonal servicing and maintenance to ensure sealing holes and gaps in the heater base
10. Refrigerant Lin	es
X NINSP NFE NONE	Normal wear day of the inspection - no major visible defects - recommend annual/seasonal maintenance to check and service insulation on refrigerant lines as needed
11. Air Conditionin	ng Compressors
X NINSP NFE NONE	Location: Electric unit - exterior south  Operated at the time of inspection • Visible areas of unit have normal wear for age at the time of the inspection - no major visible defects - recommend seasonal service and maintenence to extend the life of the unit • Recommend regular service/maintenence to extend the life of the unit(s) • Recommend cleaning coil fins
	AT.77 III

**Recommend cleaning coil fins** 









#### **WATER HEATERS**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

1	Water	Heaters	Conditio	'n
т.	vvalei	псассіз	Condition	ш

INSP	NINSP	NFE	NONE	
				Number of gallons: 50 gallons
Х				Number of gallons: 50 gallons Location/s: Garage - Gas

Operated at the time of the inspection • Visible areas of unit have normal wear for the age at the time of the inspection with no major visible defects • Consult a plumber or manufacturers owner's manual for general maintenance recommendations to extend the life of the unit



**General view** 

	Ven	ting
<b>~</b> .	v C 1 1	CILIE

INSP	-	NINSP	•	NFE	- 1	NONE	
	ı		1		1 [		Normal wear day of the inspection - no major visible defects
ΙXΙ	П		П		Н		Normal wear day of the inspection - no major visible defects
/ <b>\</b>			ı	l	ΙI		

#### 3. Plumbing

INSP	NINSP	NFE	NONE	
		$\Box$		Material type: Copper
X		X	Ш	Material type: Copper Corrosion at flexible connectors - needs to be serviced



Corrosion at flexible connectors - needs to be serviced

#### 4. Temperature Pressure Release Valves

INSP	NI	INSP	NFE	NONE	
	Г				Normal wear on the day of the inspection - no major visible defects
I X I					

#### 5. Overflow Line/s

INSP	NINSP	NFE	NONE	
				Material type: Copper
X				Material type: Copper Normal wear on the day of the inspection - no major visible defects











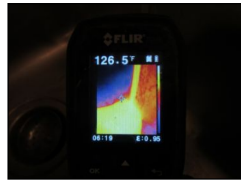
#### 6. Water Heater Temperature

X No X None No

Note: Temperature can be taken at the exhaust draft diverter location, but may not represent the actual temperature at the interior fixtures within the structure - see all photos attached to the report • 1101F

• Temperature was above 120 F at one or more fixtures within the structure, this a potential scald hazard - needs to be serviced/adjusted - consult a plumber





Temperature was above 120 F at one or more fixtures within the structure, this a potential scald hazard - needs to be serviced/adjusted - consult a plumber

# 7. Strapping | NSP | NINSP | NFE | NONE | NORE | N









# **ELECTRICAL/GAS SERVICE**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

1. Main Panel
X NINSP NFE NONE Normal wear for age at time of inspection - no major visible defects
2. Panel Wiring
Wiring type: copper • Grounded panel - main ground/bonding wire observed and appears to be normal for the age of the panel • Visible wiring has normal wear for age with no major visible defects at the time of the inspection
3. Breakers
Normal wear for age at time of inspection - no major visible defects   Normal wear for age at time of inspection - no major visible defects



# 4. Breaker Amp Capacity

INSP	NINSP	NFE	NONE	200
\ \ \				200 amp
X				











5. Cable Feeds	
INSP NINSP NFE NONE	Underground - not accessible for inspection
6. Main Gas Valve	
X NINSP NFE NONE	Natural gas present  • Valve has normal wear for age at the time of inspection - no major visible defects • Recommend gas valve wrench be placed near valve for optimal preparedness • No seismic safety valve present - recommend installation for increased safety



# 7. Gas Pipes and Valves

INSP	NINSP	NFE	NONE	
X				Normal wear for age at the time of inspection - no major visible defects





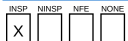




#### **ATTIC AREA**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

#### 1. Access Entries



Inspection method: Partially traversed: some areas not accessible or visible due to access limitations • Normal wear at access door - no major visible defects



#### 2. Structure

INSP	NINSP	NFE	NONE
Х			

Manufactured trusses present, normal wear at time of inspection - no major visible defects • No major visible staining found at the time of the inspection





#### 3. Insulation

INSP	NINSP	NFE	NONE
X			

Material type: Loose fill

Approximate depth: 10-12 inches

All visible insulation appears to have normal wear for age with no major visible defects at the time of the inspection • The inspector does not determine R-value of the insulation • Insulation generally blocks visible inspection access to framing below level of insulation • Limited access/access hindrances prevent visible inspection of areas of

insulation













4. Ventilation    NSP   NINSP   NFE   NONE     X
5. Vent Screens
X NINSP NINSP NONE Visible ventilation screens appeared to be functional at time of inspection
6. Exhaust Vents
INSP NINSP NINSP All visible vents appear to be in normal condition where visible - no major visible defects
7. Duct Work
All visible/accessible duct areas have normal wear for age at the time of the inspection - no major visible defects • The inspector cannot determine efficiency or effectiveness of the duct layout - check all installation permits • Some areas not visible due to access hindrances or limitations
8. Electrical
X Visible electrical areas appear to have normal wear for age with no major visible defects at the time of the inspection • Some areas not visible due to access hindrances or limitations
9. Plumbing
NINSP NINSP NEE NONE   Visible piping areas appeared to be in normal condition for age - no major visible defects at the time of the inspection • No visible leaking at the time of inspection











# **GARAGE AND/OR CARPORT**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

1. Roof Condition				
X Living space above entire garage area				
2. Rafters & Ceilings				
X Ninsp NFE Normal wear day of the inspection with no major visible defects • Drywall present – no visible access to view rafters				
3. Main Automotive Doors				
X NINSP NINSP NEE NONE Type: Metal sectional Normal wear for age at the time of the inspection - no major visible defects				
4. Hardware/Springs				
X Springs Ninsp NFE Sarage doors require periodic maintenance and is recommended to ensure that all hardware is properly lubricated and secured • Normal wear at time of inspection - no major visible defects				
5. Garage Door Openers				
Opener(s) were tested using the normal wall button on the day of the inspection (remote controls are not tested) • Opener(s) operated at the time of the inspection • Normal wear at time of inspection - no major visible/functional defects				
6. Garage Doors Reverse Safety Status				
X Light beam was tested; the inspector interrupted the beam during closing, the door stopped and reversed back open on the day of the inspection				
7. Fire Doors				
X NINSP NINS				
8. Firewalls				
Holes present - needs to be serviced to retain integrity of fire separation				











9. Walls



X NINSP NINSP NONE S	Small holes - recommend patching/painting as needed • see note in firewall section  General view
10. Anchor Bolts	
INSP NINSP NEE NONE	Not visible but assumed to exist due to estimated date of construction
11. Slab	
X NINSP NFE NONE	Normal wear at time of inspection - no major visible defects
12. Electrical	
INCO NINCO NEE NONE	Outlets/switches had normal wear for age - no major visible defects
13. GFCIs	
INSD NINSD NEE NONE	Tested and operational at time of inspection via normal control
14. Ventilation	
INSP NINSP NEE NONE	Current Ventilation appears to be adequate at the time of the inspection
15. Vent Screens	
INSP NINSP NEE NONE	Normal wear on the day of the inspection









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		Cullua	i Cilase/	JUILIU

Normal wear at the time of the inspection - no major visible defects











#### **EXTERIOR AREAS**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

1. Stucco	
X NINSP NFE NONE	Normal wear at time of inspection where visible - no major visible defects • Stucco requires periodic seasonal maintenance, consult an exterior finish contractor for maintenance tips/schedules/suggestions • Inspector does not use specialized instruments to detect moisture, if any, under stucco surface • Some not accessible for inspection due to vegetation/personal items/height/limited access - these areas cannot be visually inspected
2. Siding	
X NINSP NFE NONE	Constructed of: Stucco over foam  Normal wear at time of inspection where visible - no major visible defects  • Siding requires periodic seasonal maintenance, consult an exterior finish contractor for maintenance tips/schedules/suggestions
3. Weep Screeds	
X NINSP NFE NONE	Normal wear at time of inspection where visible - no major visible defects • Some areas not accessible for inspection due to vegetation/personal items - not visible for inspection
4. Eaves & Fascia	
X NINSP NFE NONE	Normal wear at time of inspection where visible - no major visible defects  • Consult termite report for all wood areas at the structure
5. Exterior Paint	
X NINSP NFE NONE	Normal wear at time of inspection - no major visible defects • Some areas not accessible or visible due to vegetation/personal items
6. Exterior Doors	
X NINSP NFE NONE	Exterior doors require seasonal maintenance to extend lifespan and maintain weather tight seals • All visible and accessible doors were tested during this inspection • Normal wear at time of inspection - no major visible defects
7. Exterior Windov	vs
X NINSP NFE NONE	Exterior windows require seasonal maintenance to extend lifespan and maintain weather tight seals • Normal wear at time of inspection - no major visible defects • Windows are dirty in areas - internal condensation is not determinable - recommend cleaning and further inspection











# **CONCRETE SLAB FOUNDATION**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

	t present at time or melection
1. Slab Foundation	
X NINSP NFE NONE	No determination can be made regarding the condition of the interior concrete slab as it was covered with flooring, expect to find typical cracks up to 1/4-inch when it is exposed
2. Foundation Peri	meter
X NINSP NFE NONE	Slab perimeter is covered by stucco - most areas are not visible for inspection - N/A • Vegetation growing against structure prevents visibility or access to some areas of foundation perimeter for inspection • Normal wear on the day of the inspection where visible - no major defects visible











#### **GROUNDS**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

\*Contractor Reference - Geologic Property Evaluations - Robert Ruff, Certified Geologist 714.920.7744, ruffgeo7@gmail.com

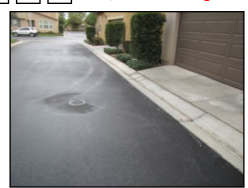
#### 1. Driveways and Walkways

INSP	Ν	IIN
Χ		

X

Constructed of: Concrete • Asphalt

Tree/roots affecting walkways in areas - needs to be serviced





Tree/roots affecting walkways in areas - needs to be serviced

#### 2. Balconies

X



Normal wear at the time of the inspection - no major visible defects • Consult termite report for all exterior wood conditions • wood flooring could use paint touch up





wood flooring could use paint touch up

#### 3. Balcony and Deck Railing

INSP N

NINSP	NFE	10N	
- 1			

Normal wear on the day of the inspection - no major visible defects

#### 4. Patio and Porch Decks

INSP NINS

•		-
Р	NFE	
٦		П

Normal wear on the day of the inspection - no major visible defects

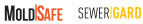
#### 5. Exterior Electrical

X

Р	NINSP	NFE	NC
			∣┌
,		1 1	I I

All visible fixtures/switches/outlets were found to be in normal operating condition at the time of the inspection • Some light(s) did not function (some may be on sensors or timers) - check bulbs first, then consult an electrician to further evaluate as needed









6. GF	Cla			
	NINSP	NFE	NONE	Tested and operational at time of inspection via normal control
7 Ext	terio	r Plu	mhir	ng and Faucets
			NONE	Accessible exterior faucets operated with normal wear at time of inspection via normal fixture controls
8. Ma	ain W	/ate	r Valv	ve
INSP	NINSP	NFE	NONE	Type of plumbing: Copper 100% (approximate)
				No visible leaking found at the main valve area at the time of the inspection • Main valve appears to have normal wear at the time of inspection - no major visible defects • Main water shutoff is visibly inspected only - the valve(s) is not tested for operation due to the potential for leakage
9. Wa	ater	Pres	sure	
	NINSP	NFE	NONE	
X				Recommended water pressure is between 55 to 80 pounds per square inch (psi) • Approximate pounds per square inch: 45 - low
				80 PROFESSIONAL EQUITMENT LINES AND
10. P	ressu	ıre R	egul	ator
X	NINSP	NFE	NONE	Location: at main valve area • Regulator appears to have normal wear on the day of the inspection - no major visible defects • Visibly inspected only - the regulator is not tested for adjustment operation due to the potential for leakage
11. S	prink	ders		
INSP	NINSP	NFE	NONE	Sprinklers/irrigation systems on timers not inspected - consult
	Χ			seller/occupant/association/landscape contractor











12. Fencing and W	alls
X NINSP NFE NONE	Constructed of: Block Visible fencing/wall areas had normal wear on the day of the inspection - no major visible defects
13. Gates	
X NINSP NIFE NONE	Constructed of: Wrought iron Operated on the day of the inspection • Normal wear at the time of the inspection - no major visible/functional defects • Gate rubs at side/bottom - needs to be serviced

Gate rubs at side/bottom - needs to be serviced

# 14. Grading

X NINSP NEE NONE Underground drains present - not tested for performance. Note underground drains will require periodic maintenance









#### **ROOF**

INSP = Inspected, NINSP = NOT inspected, NFE = Needs further evaluation, repaired or replaced by appropriate licensed contractor, NONE = Not present at time of inspection

	The same and the same
1. Condition	
X NINSP NFE NONE	Inspection method - from a ladder at the eaves • Inspection method - from the ground with binoculars and from second floor windows  Constructed of: Tile  Visible materials show signs of normal wear for the age of the materials at time of inspection - no major visible defects - Regular seasonal maintenance is recommended to extend the life of the roof • Some areas are not visible due to height/angle - recommend roofer to evaluate as needed
	General view
	General view
2. Flashings	
X NINSP NFE NONE	Some areas not visible - N/A • Normal wear at time of inspection - no major visible defects - recommend seasonal mastic maintenance to prevent moisture intrusion
3. Gutters and Dow	vn Spouts
INSP NINSP NFE NONE X	None present- recommend gutters on all feasible sides of the structure/roof areas to help to divert water away from the structure
4. Vents and Vent	Caps
INSP NINSP NFE NONE	Could not access - N/A
5. Chimneys	



Normal wear at the time of inspection - no major visible defects









6. Spark Arrestors

X = X = X = X NINSP NINSP NONE Could not access for inspection – N/A











#### **DISCLAIMERS**

Asbestos: The inspector is not licensed by the EPA and cannot determine, report on or test if asbestos materials exist in any area throughout the structure. Any structure built prior to 1978 may contain asbestos in one or multiple building materials used during that era of construction. If you have concerns about possible asbestos, it is solely up to you to arrange for asbestos testing by an <a href="mailto:appropriate">appropriate</a> licensed contractor. The Elite Group Property Inspections will not engage in any claims regarding asbestos.

Interior: Limited inspection on all occupied/staged structures. Personal property, furniture, moving boxes or other items are not moved and will prevent a complete inspection (this applies to all areas inside and outside of the structure being inspected). We recommend checking for permits on all additional construction or alterations including, but not limited to: window replacements, patio roofs, out structures, garage and attic conversions, roof alterations, etc. performed on the property after original construction. If multiple people are present at or arrive during this inspection and enter areas or operate appliances or fixtures after they have already been inspected or reported on by the home inspector; the home inspector is not responsible for the condition of these items or areas after they are inspected; the home inspector does not go back an re-inspect the items/areas during this limited time inspection. The Inspector cannot determine if past or present hidden pet damage exists in any part of the structure. The inspector is not a code violation inspector and will not report on building code requirements in any way. Built-in central vacuum systems are not inspected. Interior window shutters/blinds/coverings are not tested or inspected as part of this home inspection (this includes all windows at the structure). Tint/film over windows is not inspected and often is bubbled/loose/peeling/scratched - tint/film (if present) can prevent an accurate inspection of the window glass areas. Only accessible windows and doors are inspected, personal items are not moved to access or test all doors and windows. Broken double pane seals cannot be determined with this inspection, dirty windows can hide signss of condensation between panes. Vertical operating windows are known to have sash cable/spring problems, although the problem may not exist at the time of the inspection, we recommend that you check them often and repair these windows upon discovery of any sash cable or spring problems. Only the visible and accessible switches/outlets are testing during this inspection, personal items are not moved to access any outlets/switches behind them. Fireplace is visually inspected only, the fireplace is not lit to test flame color or condition. The internal cavity of the fireplace is not inspected. It is recommended that you have an internal inspection of the chimney and/or a Gas Company evaluation of the fireplace beyond the scope of this inspection. Ceiling fan mounts cannot be checked by the inspector. Smoke and carbon monoxide detectors that are out of reach are not tested for functionality, all battery operated smoke detectors should be within reach for testing and maintenance. We recommend any mold or moisture damaged areas noted in the report be further evaluated for cause and correction by the appropriate licensed contractor.

Bathrooms: Bathtub and sink overflow drains and spa tub jet hoses are not inspected and leaks in these areas cannot be detected with this inspection. Shower pans are not leak tested and cannot be determined if properly water-proofed by the inspector, consult the termite report for any shower pan tests. Exterior or interior access panels are only inspected if readily accessible and operable (not sealed or painted or screwed shut), second story access panels are not opened. The home inspector cannot determine if shower pans or tubs are properly pitched for drainage. We recommend upgrading all electrical outlets to GFCI protection within 6 feet of all potential wet locations, however this may not be a requirement for the sale of a home based on the age of the home (this also applies to kitchen sinks, wet bar sinks and laundry sinks).

Kitchen: Appliances receive a limited inspection for basic functionality only, additional features are not tested. Appliances are NOT disassembled to evaluate the internal working parts of each appliance. The inspection cannot determine how well the dishwasher cleans the dishes. Disposal blades are not inspected. It cannot be determine how well the oven, range/cook-top or microwave cook food. Age, remaining life, BTU's, CFM's and other forms of efficiency or effectiveness are not determined with this inspection. Water purifying systems, instant hot systems and water softeners are not inspected. Non built-in appliances and built-in refrigerators are excluded from this report.

Laundry: Supply valves, laundry drain, gas valve and dryer vent cannot be tested whether a washing machine is present or not. Washer and dryer units are not inspected or turned on for testing during this inspection and are excluded from this report. Washer and dryers are not moved to inspect the walls/floors/other components behind them. Water supply valves that are left in the on position for a long period of time tend to leak when turned off or do not shut off completely. Drains are not pressure tested.

Attic: The inspector cannot determine, report on or test if asbestos materials exist in any area throughout the structure. When attic insulation is covering ceiling joists, we cannot completely inspect some areas due to inspector safety concerns. Most attics are not completely accessible due to limited space. Attic insulation and limited space will prevent the inspector from performing a complete inspection of the attic area, not all areas are accessible and will be determined at the inspector's discretion. The Inspector does not determine the R-value of insulation present or the efficiency or effectiveness of HVAC duct layout or design. Attic insulation is not touched, moved or otherwise disturbed during the inspection. Temperature sensors and fans for attic exhaust systems are not tested. Rodents: If there is visible evidence of rodents or other pests, it will be noted as such. Most rodent/pest infestation exists under attic insulation, in walls or in areas not visible to the inspector and cannot be identified with this inspection. It's recommended a pest inspection be performed beyond the scope of a home inspection whether or not evidence exists.

Garage: The garage is often the location where most storage occurs and receives a limited inspection when items are present. Personal items or other materials/possessions are not moved in any way to provide access to areas for inspection - areas of rafters, ceilings, firewall(s) or other walls should not be considered fully inspected if personal items or storage is present - defects may be present behind these items and not visible to the inspector at the time of inspection. Doors, windows, cabinets, counters, closets, slab areas, electrical areas, ventilation, plumbing areas or soffit(s) not fully accessible are not inspected, tested or evaluated. Firewall: fire rating labels are often not visible on finished drywall and cannot be determined with this inspection. Garage doors, hardware, openers and associated safety devices can only be inspected if these areas are clear of stored items and can be safely operated without disturbing other items in the garage. Garage doors, hardware and openers require periodic maintenance and servicing. Remote controls for openers are not tested. Door opener activator button should be minimum 54-inches above floor for safety.









#### **DISCLAIMERS CONTINUED**

Pressure sensors/systems are generally not tested due to the risk of damage if they are not properly operating - we recommend having a general service completed prior to regular use. We recommend checking permits for any converted garage areas or additional walls/ceilings or other alterations made to the garage.

Heating &Air Conditioning: This report does not indicate if the heater is on recall, a follow up with RecallChek.com is recommended. Electronic or Ultra violet air filters are not inspected. Inspector cannot determine if there is a crack in the firebox or if carbon monoxide is leaking in any part of the system. Not all registers can be tested for pressure flow, due to location, condition and operation of the heating &air conditioning system. Adjustable registers that are closed are not opened by the Inspector. Missing manufacturer labels prevent RecallChek (this is true for all appliances/systems at the structure). Age, remaining life, size or efficiency cannot be determined by the Inspector. The air conditioning system freon or other refrigerant levels are not checked or determined if leaking by the Inspector. Heaters, coil boxes, condensers and air compressors are NOT disassembled to evaluate the internal working parts. This inspection does not determine if the evaporator coil BTU size is the same as condensing unit size or any other mechanical efficiency.

Water Heater: The water heater is visually inspected only, the combustion/pilot doors are not removed for flame or burner condition inspection due to the potential for draft to burn out the pilot flame. Circulation pumps, TPR Valves and pressure tanks cannot be tested with inspection. Solar water heaters are not inspected. Tankless units that are not original to the structure should be further evaluated by a qualified tankless technician as there are many aspects that are beyond of the scope of a general home inspection. Age, remaining life, size or efficiency cannot be determined by the Inspector. Gas lines are not measured or sized for water heater needs. The Inspector cannot light the pilot flame on the water heater or any other appliance where a pilot flame is not already on.

Roof: The inspector cannot determine if a roof (or any part of the roof system) leaks at any time or under any weather conditions, no water or hose testing is performed during this inspection. If there are concerns or signs of possible roof leaks, please contact a licensed roofer to perform an additional inspection. Remaining roof life can only be determined by a licensed roofer. This applies to all roof areas evaluated during this inspection. Tile roofs, metal roofs or roof areas not accessible with a 12-foot ladder will receive a limited inspection from the ground or eaves only. Tile, metal or other materials that can be damaged will not be walked on by the Inspector. Chimney cavities are excluded from this inspection, recommend an internal chimney inspection be performed beyond the scope of the home inspection. Solar panels and tube globes are excluded from this report. Solar panels will prevent inspection of roof areas beneath them.

Electrical/Gas: Electrical panels are visually inspected only, the inspector does not perform a load calculation to determine service capacity adequacy. Some wire types cannot be determined due to wire casings cover wires entering the breakers. Panels with excess wiring are not completely visible due to amount of wires inside panel. Breakers are visually inspected only - the inspector does not perform any electrical stress tests on the system to determine if a breaker trips properly - including AFCI and GFCI breakers (consult an electrician for further evaluation, if this is a concern). Electrical and gas fires due to poor installation of wiring and faulty gas pipes cannot be determined by the inspector. Only accessible GFCIs with test and reset buttons are tested, the inspector does not determine which GFCI outlets may be linked to other areas of the structure. Ungrounded outlets may be present in older structures (pre-1965) even if the main or sub panels have been upgraded. The inspector cannot determine if all wiring has been updated. Expect to find ungrounded outlets in older homes (pre-1965) - this is not a defect. We recommend the gas supplier be contacted to safety check all fuel gas systems/appliances prior to purchase and occupancy. The Inspector cannot determine if a gas leak is present in any area of the home or underground at any time during the inspection. Carbon monoxide poisoning cannot be detected with this inspection, including all gas and propane systems interior and exterior of the structure. Gas supply valves are not turned or operated during this inspection. The internal condition of gas appliance ventilation exhaust pipes cannot be detected. Pilot lights and fire places are not lit by the inspector at any time, for any reason. It is the responsibility of the client to ensure that the main gas and electrical systems are on prior to the inspection. The requirement of gas line sediment traps is not determined by the inspector.

Exterior Areas: For all wood areas or damaged wooden areas and moisture problems (mold/mildew), consult the termite inspection report.

See interior section of the report for additional window and door information. In no way, shape or form can the inspector determine if the exterior of the home is water tight or is built to prevent moisture intrusion, no hose or water testing is performed at this inspection. Stucco and siding require periodic seasonal maintenance, consult an exterior finish contractor for maintenance tips/schedules/suggestions. Fire pits, exterior fireplaces and exterior BBQ's are excluded from this inspection. We recommend adding anti-siphon/backflow preventers (if not already present) on all exterior hose bibs for optimum potable water protection. Property boundary lines and encroachment determinations are beyond the scope of a home inspection and are not inspected or included in this report - Consult with another qualified professional as needed for evaluation if concerns exist in this area. Zero lot lines prevent a complete inspection of areas on other properties. Common areas controlled by Home Owner's Associations are not included in this inspection. Areas not visible or accessible due to height/angle/vegetation/other forms of limited access are not included in this inspection. Inspector does not use specialized instruments to detect moisture, if any, under stucco or siding surfaces.

Grounds: This inspection cannot determine if patio and porch roofs, balconies or patio enclosures are water tight, no water/hose testing is performed. The Inspector does not perform any stress or destructive testing of the electrical system; Yard area electrical that is not readily visible and accessible may not be seen or inspected; Low voltage lighting/electrical systems, motion detectors, intercom, video/audio/security systems and electric outdoor heating systems are not inspected. Generally, it is typical for older homes not to have exterior outlets or switches, this is not a defect. Sprinklers on timers are not inspected, consult seller/HOA. Above ground pools, ponds, fountains, waterfalls, birdbaths, and associated equipment or pumps used for these items, are excluded from this report. Steep hillsides and inaccessible areas on the grounds are excluded from this report. It is highly recommend that all structures built on hillsides and slopes have a geological inspection performed to determine if the hillside/grading is stable.











#### **DISCLAIMERS CONTINUED**

This inspection cannot determine ground movement or drainage issues, the addition of drains may be needed in areas. Fences, walls or gates are not evaluated for security or design. The Inspector cannot determine if planter areas are leaking into the structure, consult seller disclosures or obtain further evaluation of these areas for any moisture intrusion issues.

Foundation: Sump pumps, septic tanks and sewer drain pipes from structure to street are excluded from this inspection. The Inspector does not perform calculations to determine exact square-feet of ventilation required at time of construction (this is also true for attic spaces). Some areas of a raised foundation my not be accessible due to limited space, plumbing piping, duct work obstructions, insulation, soil levels and stem walls. The inspector will not traverse any area deemed unsafe or where damage may be caused as a result, this is up to the sole discretion of the Inspector (this is also true for attic spaces). It is not always possible for the inspector to view every side/angle/connection of all plumbing pipes due to plumbing design/layout/approach angle/etc. Underground plumbing/pipes cannot be visually inspected. Pressure testing is not performed during this limited inspection. Drain scope inspections are recommended whether a defect is detected or not. Slab foundations are often covered and not visible; therefore the inspection is limited. Slab foundation leaks cannot be determined by the home inspector.

Pool: Solar panels/heating systems are excluded from report. Valves that are not labeled for the pool and/or spa jets are excluded from this report and may prevent proper testing and inspection. Underground plumbing cannot be inspected. Automatic pool fill float valves and electronic chlorine dispensers are excluded from this report. Ultraviolet light and/or salt chlorine generator type water treatment systems not included in this inspection. Water chemistry is not tested. Control panels/fixtures on the side of the pool or spa and any remote controls are not included in this inspection. Portable spas have a limited inspection - no internal parts are inspected. The inspector cannot determine if a pool or spa leaks. The inspector cannot determine the remaining life of any of the pool equipment. Safety pressure relief valves (if present) are not operated and are excluded from inspection; an internal evaluation of the heater parts is beyond the scope of this inspection. It is the buyer's full responsibility to ensure the pool area is in full compliance with the safety laws and codes. If there is no self containing fence around the pool, all doors from the structure leading to the pool and spa must be equipped with safety alarms and secondary latches above the reach of children. All gates leading to the pool must self close and be equipped with a latch five feet or higher from the ground. The fencing in all cases must be five feet tall.

Plumbing: Plumbing supply valves are visually inspected only and are not tested for functionality due to the potential for leakage - valves that are not used often will seize or freeze and are likely to leak when operated (opened/closed). Corrosion or rust is often a sign of slow leaking and should be further evaluated by a plumber if detected in the inspection or photos. If galvanized or cast iron plumbing is present in any part of the structure it is recommended that plumber further evaluate the plumbing system due to the age of the materials. Underground piping is not visible to the inspector, therefore cannot be evaluated by the inspector. Slab foundation leaks cannot be determined by the home inspector. The "plumbing type" section of the report includes a percentage approximation of the plumbing type, it is not a guarantee of the plumbing type in all areas. The inspector cannot see plumbing type or pinhole leaks inside walls, floors, slabs or other areas that may be covered. Leaks can occur after the inspection and are not the responsibility of the Inspector. Existing leaks, hidden leaks, or other leaks that occur from normal testing/inspection and and subsequent damage from plumbing leaks are not the responsibility of the Inspector. This inspection also does not determine or identify geographic areas that are prone to defective materials or pinhole leaking issues. Consult seller's disclosures and qualified professionals/contractors if concerns exist in this area. Septic tanks, wells, pumps and associated equipment, water supply quantity and quality are not included in this inspection.

\*Contractor References: This report may contain a contractor reference and contractor contact information. Choosing a contractor is done solely at the risk of the client. The Elite Group cannot control the events that take place between contractors and customers and therefore cannot be held liable for any problems that may occur. References to contractors, their products and services, are provided "as is" without warranty of any kind, either expressed or implied. In no event shall The Elite Group be held liable for any incidental, indirect or consequential damages of any kind resulting from the information provided by each company and any business conducted as a result of such information. It is highly recommended that you check with your local licensing or business board for up to date and accurate information. When you contact a contractor you should:

- 1. Ask for and contact at least two customer references.
- 2. Find out how long they have worked in your area (familiarity with local building codes is important).
- 3. Ask if they are bonded (insured for damages and injuries on the job) Get a signed estimate for all parts and labor/installation.
- 4. You may wish to contact more than one contractor to ensure you are getting the best service and materials for your money.

This disclaimer applies to all references found on any and all of our report pages

SEE CONTRACT FOR ADDITIONAL INFORMATION AND DESCRIPTION OF ITEMS











# RECALLCHEK

RecallChek - The inspector will only provide photos of stickers visible and accessible at time of inspection. You will be sent an e-mail from RecallChek where you can enter in the following model numbers to check for appliance recalls. You are responsible for checking your appliances and model numbers through RecallChek as the numbers provided in the following photos will not be automatically checked for you. If you have an older heater in the attic and would like to check to see if it is on the California furnace recall list, then click on the following link: https://www.cpsc.gov/Recalls/2001/CPSC-Announces-Recall-of-Furnaces-in-California/

#### 1. Appliances







BRADFORD WHITE CORPORATION
200 LAFAYETTE STREET MID
Model No: URG150T6N
Serial No: PE39578367
Nom. Cap.: 50 (US gal)
Input: 34000 (Btu/hr)

Gas Pressure Manifold:
Inlet Supply Max:
Inlet Supply Max:

Dishwasher

A/C

Water Heater







Heater

Oven

Microwave



Garbage Disposal



Resid	dentia	I Eart	thqual	ke Hazards Report	
Yes	No	N/A	Don't Know		
Х			Tulow	1. Is the water heater braced, strapped, or anchored earthquake?	to resist falling during an
Yes	No	N/A	Don't	earinquake:	
Х			Know	2. Is the house anchored or bolted to the foundation	?
			1	1	
Yes	No	N/A	Don't Know	3. If the house has cripple walls:  a. Are the exterior cripple walls braced?	
		X		a. The the extensi onppie wans staced.	
Yes	No	N/A	Don't Know	b. If the exterior foundation consists of unconnec	tod concrete piers and
		X		posts, have they been strengthened?	tied concrete piers and
Yes	No	N/A	Don't Know		
		Χ		] 4. If the exterior foundation, or part of it, is made of υ it been strengthened?	ınreinforced masonry, has
Yes	No	N/A	Don't Know	5. If the house is built on a hillside:	
		Χ		a. Are the exterior tall foundation walls braced?	
Yes	No	N/A	Don't Know		
		Χ		b. Were the tall posts or columns either built to re they been strengthened?	sist earthquakes or have
Yes	No	N/A	Don't	they been energinened.	
		Х	Know	6. If the exterior walls of the house, or part of them, a masonry, have they been strengthened?	are made of unreinforced
Yes	No	N/A	Don't	masonry, have they been strengthened:	
X			Know	7. If the house has a living area over the garage, wa	s the wall around the
				garage dooropening either built to resist earthquakes strengthened?	s or has it been
Yes	No	1	Don't Know		<b>-</b> 1. <b>-</b> 7
			X	8. Is the house outside an Alquist-Priolo Earthquake immediately surrounding known earthquake faults)?	
Yes	No	1	Don't Know	10 10 11 11 12 12 12 12 12 12 12 12 12 12 12	
			X	9. Is the house outside a Seismic Hazard Zone (zone to liquefication or landsliding)?	e identified as susceptible
EXE	CUTE	D BY	<b>'</b> :		
(Selle	er)			(Seller)	Date
to one	or mo	re que	eipt of t estions, house	his form, completed and signed by the seller. I understand that i or if seller has indicated a lack of knowledge, there may be one	f the seller has answered "No" or more earthquake
(Buye	er)			(Buyer)	Date









# Glossary

Term	Definition
A/C	Abbreviation for air conditioner and air conditioning
Combustion Air	The ductwork installed to bring fresh outside air to the furnace and/or hot water heater. Normally, two separate supplies of air are brought in: one high and one low.
N/A	Not accessible, not inspected





