# Key Property Inspection Group Property Inspection Report





2160 Georgetown Dr, Corona, CA 92881 Inspection prepared for: David Dopson Real Estate Agent: Susan Milhaupt -

Date of Inspection: 11/14/2019 Time: 4:30 PM Age of Home: 1993 Size: 1506 sq. Feet Weather: Clear Order ID: 66

Inspector: Clark Gerdes Certified CREIA Inspector #166834 17130 Van Buren Blvd., #200, Riverside, CA 92504 Phone: 951-818-8161 Email: clark@keypropertyinspectiongroup.com www.Keypropertyinspectiongroup.com

# BY ACCEPTANCE OF OUR INSPECTION REPORT YOU AGREE TO THE TERMS OF THIS AGREEMENT AND TERMS AND CONDITIONS OF THIS REPORT

- THIS IS INTENDED TO BE A LEGALLY BINDING CONTRACT READ CAREFULLY -

| Address:      |
|---------------|
| Client Name:  |
| Phone Number: |
| Email:        |

Inspection Fee:

1.Client requests a limited visual inspection of the residential structure identified at the above address by Key Property Inspection Group LLC when secured for Company's entrance on to the property.

2.Client warrants: (a) they have read the following Agreement carefully, (b) they understand they are bound by all the terms of this contract, and (c) they will read the entire inspection report when received and promptly call Company with any questions they may have.

3.Client understands that the inspection and inspection report are performed and prepared for their sole, confidential and exclusive use. Client agrees that they will not transfer or disclose any part of the inspection report to any other person with these

exceptions ONLY: (a) one copy may be provided to the current seller(s) of the property but only upon the express condition that the seller(s) covenant to use the inspection report only in connection with the Client's transaction, and agree not to transfer or disclose the report to any persons other than their real estate agent, and (b) one copy may be provided to the real estate agent representing Client and/or a bank or other lender for use in Client's transaction only. Client agrees to indemnify, defend and

hold harmless Company from any third party claims relating to this inspection or inspection report.

4.Company agrees to perform a limited visual inspection of the residential structure at the above address and to provide Client with a written opinion as to the apparent general condition of the structure's components and systems, including identification of

significant observable deficiencies, as they exist at the time of inspection. The inspection will be performed in a manner consistent with the standards of the California Real Estate Inspection Association.

5. The inspection only includes those systems and components expressly and specifically identified in the inspection report. Any area which is not exposed to view, is concealed, is inaccessible because of soil, walls, floors, carpets, ceilings, furnishings or any other thing, or those areas/items which have been excluded by the California Real Estate Inspection Association standards and/or by agreement of the parties is not included in this inspection. The inspection does not include any destructive testing or dismantling. Client agrees to assume all the risk for all conditions which are concealed from view at the time of the inspection or exist in any area excluded from inspection by the terms of this agreement. Maintenance and other items may be discussed but will NOT form a part of the inspection report.

# The following areas/items, systems and components are among those NOT included in the inspections:

- \* Structural stability \* Latent or concealed defects \* Private water or sewage systems
- \* Building value appraisal \* Automatic gates \* Thermostatic or time clock controls
- \* Radiant heat systems \* Solar heating systems \* Seismic safety \* Security or fire safety systems \*

Proximity to railroad tracks or airplane routes \* Boundaries, easements or rights of way \* Unique/technically complex systems or components \* Adequacy or efficiency of any system or component \* Termites or other wood destroying insects, rodents, or other pests, dry-rot or fungus \* Any adverse condition that may affect the desirability of the property \* Geological, soil, wave action or hydrological stability, survey, engineering, analysis or testing \* Gas appliances such as fire pits, barbecues, heaters and lamps. Main gas shut-off valve. Any gas leaks. \* Asbestos, radon gas, lead paint, urea formaldehyde, toxic or flammable chemicals, water or air quality, PCB's or other toxins, electro-magnetic fields, underground storage tanks, proximity to toxic waste sites or other environmental or health hazards, mold or mildew. \* System or component installation \* Permits \* Repair cost estimates \* Radio controlled devices \* Elevators, lifts, dumbwaiters \* Water softener or purifiers \* Furnace heat exchanger \* Odors or noise \* Freestanding Appliances \* Personal property \* System or component life expectancy \* Sprinklers, related systems and components \* Code or zoning violations \* Items specifically noted as excluded in the inspection report. If inspection is desired of any of the items, systems or components listed above, then Client shall contact the appropriate professionals. \*

6. The client specifically acknowledges that the property Inspection will not and is not intended to detect, identify, disclose or report on the presence of Chinese Drywall products or the actual or potential environmental concerns or hazards arising out of the existence of these products. Client agrees to hold Company and Inspector harmless for any injury, health risk, or damages of any nature caused or contributed to by these products. Furthermore Client acknowledges that any discussions regarding the actual or potential presence of Chinese Drywall are informative in nature only and that the Property Inspection Company and/or Inspector do not hold the Company or themselves to be experts pertaining to the potential concerns associated with Chinese Drywall.

7. Client understands that the inspection and inspection report do not constitute a guarantee or warranty of merchantability or fitness for a particular purpose, expressed or implied, or insurance policy, nor is it a substitute for real estate transfer disclosures which may be required by law.

8. The written report to be prepared by Company shall be considered the final and exclusive findings of Company of the structure. Client understands and agrees they will not rely on any oral statements made by the Inspector prior to the issuances of the

written report. Client further understands and agrees Company reserves the right to modify the inspection report for a period of time that shall not exceed forty-eight (48) hours after the inspection report has been delivered to Client.

9. Client understands and agrees that any claim arising out of or related to any error or omission of Company in connection with the inspection residential structure, as limited herein, shall be made in writing and reported to Company within ten (10) business days of discovery. Client further agrees to allow Company to re-inspect the claimed discrepancy, with the exception of emergency conditions, before Client or Client's agents, employees or independent contractors repair, replace, alters, or modifies the

claimed act or omission. Client understands and agrees that any failure to notify Company as states above shall constitute a waiver or any and all claims Client may have against Company.

10. Any dispute, controversy, interpretation or claim including claims for, but not limited to, breach of contract, any form of negligence, fraud or misrepresentation arising out of, from or related to this contract or arising out of, from or related to this inspection and inspection report shall be submitted to final and binding Inspection Disputes of Construction Dispute Resolution Services,LLC, Resolute Systems, Inc or, if no such service exists in the county in which the inspection is performed, the matter shall be submitted to the nearest office of the American Arbitration Association. The decision of the Arbitrator appointed thereafter shall be final and binding and judgment on the Award may be entered in any Court of competent jurisdiction.11. It is understood and agreed by and between the parties hereto that Company is not an insurer, that the payment for the subject inspection is based solely on the value of the service provided by Company in the performance of a limited visual inspection of the general condition of the structure's systems and components as described in this

Agreement and production of a written inspection report, that because of the limited nature of this inspection the

inspection can not be expected to uncover all defects or deficiencies within the structure, and that it is impractical and extremely difficult to fix the actual damages, if any, which may result from a failure to perform such services. Thus, Client and Company agree that in the event that Company breaches its obligation or duty to perform such service and Client is thereby damaged, then the liability of Company (including its officers, agents and employees) shall be fixed at the total sum of \$500.00 and this liability shall be exclusive. Client understands that this paragraph has been taken into account in settling the inspection fee, and that Client may decline this paragraph upon payment of additional fees negotiated with the Company.

Client's Initials:

12. Any legal action or proceeding of any kind, including those sounding in tort or contract, against Company, or its officers, agents or employees, must be brought within one (1) year from the date of the inspection or will be deemed waived and forever barred. Time is expressly of the essence herein.

Client's Initials:

13. Client understands and agrees that if they are not present at the time of the inspection and therefore do not sign this Agreement that this Agreement will form a part of the inspection report and acceptance of the inspection report by Client and payment therefore will constitute acceptance of the terms and conditions of this Agreement

14. If any portion of this Agreement is found to be invalid or unenforceable by any court or arbitrator the remaining terms shall remain in force between the parties.

15. This Agreement represents the entire agreement between the parties. No oral agreements, understandings or representations shall change, modify or amend any part of this agreement. No change or modification shall be enforceable against any party unless such changes or modification is in writing and signed by the parties.

This Agreement shall be binding upon and inure to the parties hereto and their spouses, heirs, executors, administrators, successors, assigns and representatives of any kind whatsoever.

I have read, understand and agree to all of the terms and conditions of this contract set forth on both the front and back sides of this form and agree to pay the fee listed above.

Client's Signature:\_\_\_\_\_Date\_\_\_\_\_

Inspector's Signature\_\_\_\_\_Date\_\_\_\_\_

#### The Home Inspector Shall Observe The Following:

**Exterior:** Wall cladding, flashings, and trim; Entryway doors and a representative number of windows; Garage door operators; Decks, balconies, stoops, steps, areaways, porches and applicable railings; Eaves, soffits, and fascias; and Vegetation, grading, drainage, driveways, patios, walkways, and retaining walls with respect to their effect on the condition of the building. The home inspector shall: Describe wall cladding materials; Operate all entryway doors and a representative number of windows; Operate garage door operator will cladding materials; Operate all entryway doors and a representative number of windows; Operate garage door operator will automatically reverse or stop when meeting garage door operator; Report whether or not any garage door operator will automatically reverse or stop when meeting reasonable resistance during closing; and Probe exterior wood components where deterioration is suspected. The home inspector is not required to observe: Storm windows, storm doors, screening, shutters, awnings, and similar seasonal accessories; Fences; Presence of safety glazing in doors and windows; Garage door operator remote control transmitters; Geological conditions; Soil conditions; Recreational facilities (including spas, saunas, steam baths, swimming pools, tennis courts, playground equipment, and other exercise, entertainment, or athletic facilities); Detached buildings or structures; or Presence or condition of buried fuel storage tanks. The home inspector is not required to: Move personal items, panels, furniture, equipment, plant life, soil, snow, ice or debris that obstructs access or visibility. Gutters and subsurface drains are not water tested for leakage, blockage.

**Plumbing:** Interior water supply and distribution system, including: piping materials, supports, and insulation; fixtures and faucets; functional flow; leaks; and cross connections; Interior drain, waste, and vent system, including: traps; drain, waste, and vent piping; piping supports and pipe insulation; leaks; and functional drainage; Hot water systems including: water heating equipment; normal operating controls; automatic safety controls; and chimneys, flues, and vents; supply piping, venting, and supports; leaks. The home inspector shall describe: Water supply and distribution piping materials; Drain, waste, and vent piping materials; Water heating equipment; and Location of main water supply shutoff device. The home inspector shall operate all plumbing fixtures, including their faucets and all exterior faucets attached to the house, except where the flow end of the faucet is connected to an appliance. The home inspector is not required to: State the effectiveness of anti-siphon devices; Determine whether water supply and waste disposal systems are public or private; Observe: Water conditioning systems; Fire and lawn sprinkler systems; On-site water supply quantity and quality; On-site waste disposal systems; Foundation irrigation systems; Spas, except as to functional flow and functional drainage; Swimming pools; Solar water heating equipment; or Observe the system for proper sizing, design, or use of proper materials.

**Electrical:** Service entrance conductors; Service equipment, grounding equipment, main over current device, and main and distribution panels; Amperage and voltage ratings of the service; Branch circuit conductors, their over current devices, and the compatibility of their ampacities and voltages; The operation of a representative number of installed ceiling fans, lighting fixtures, switches and receptacles located inside the house, garage, and on the dwelling's exterior walls; The polarity and grounding of all receptacles within six feet of interior plumbing fixtures, and all receptacles in the garage or carport, and on the exterior of inspected structures; The operation of ground fault circuit interrupters; and Smoke detectors. The home inspector shall describe: Service amperage and voltage; Service entry conductor materials; Service type as being overhead or underground; and Location of main and distribution panels. The home inspector shall report any observed aluminum branch circuit wiring. The home inspector shall report on presence or absence of smoke detectors, and operate their test function, if accessible, except when detectors are part of a central system. The home inspector is not required to: Insert any tool, probe, or testing device inside the panels; Test or operate any over current device except ground fault circuit interrupters; Dismantle any electrical device or control other than to remove the covers of the main and auxiliary distribution panels; or Observe: Low voltage systems; Security system devices, heat detectors, or carbon monoxide detectors; Telephone, security, cable TV, intercom, or other ancillary wiring that is not a part of the primary electrical distribution system; or Built-in vacuum equipment.

**Heating System:** Heating equipment; Normal operating controls; Automatic safety controls; Chimneys, flues, and vents, where readily visible; Solid fuel heating devices; Heat distribution systems including fans, pumps, ducts and piping, with supports, insulation, air filters, registers, radiators, fan coil units, convectors; and the presence of an installed heat source in each room. The home inspector shall describe: Energy source; and Heating equipment and distribution type. The home inspector shall operate the systems using normal operating controls. The home inspector shall open readily openable access panels provided by the manufacturer or installer for routine homeowner maintenance. The home inspector is not required to: Operate heating systems when weather conditions or other circumstances may cause equipment damage; Operate automatic safety controls; Ignite or extinguish solid fuel fires; or Observe: The interior of flues; Fireplace insert flue connections; Humidifiers; Electronic air filters; or The uniformity or adequacy of heat supply to

the various rooms. Extinguished pilot lights are not lit by the Inspector.

**Air Conditioner:** Central air conditioning and permanently installed cooling systems including: Cooling and air handling equipment; and Normal operating controls. Distribution systems including: Fans, pumps, ducts and piping, with associated supports, dampers, insulation, air filters, registers, fan-coil units; and The presence of an installed cooling source in each room. The home inspector shall describe: Energy sources; and Cooling equipment type. The home inspector shall operate the systems using normal operating controls. The home inspector shall open readily openable access panels provided by the manufacturer or installer for routine homeowner maintenance The home inspector is not required to: Observe window air conditioners or operate cooling systems when weather conditions or other circumstances may cause equipment damage; Observe non-central air conditioners; or Observe the uniformity or adequacy of cool-air supply to the various rooms.

**Roofing:** Roof covering; Roof drainage systems; Flashings; Skylights, chimneys, and roof penetrations; and Signs of leaks or abnormal condensation on building components. The home inspector shall: Describe the type of roof covering materials; and Report the methods used to observe the roofing. The home inspector is not required to: Walk on the roofing; or Observe attached accessories including but not limited to solar systems, antennae, and lightning arrestors. While the inspector makes every effort to find all areas of concern, some areas can go unnoticed. Roof coverings and skylights can appear to be leak proof during inspection and weather conditions. Our inspection makes an attempt to find a leak but sometimes cannot. Please be aware that the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase. It is recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in this inspection report. This report is an opinion of the general quality and condition of the roof. The Inspector can not, and does not offer an opinion as to whether the roof has leaked in the past or is subject to future leaks.

**Interior:** Walls, ceiling, and floors; Steps, stairways, balconies, and railings; Counters and a representative number of installed cabinets; and A representative number of doors and windows. The home inspector shall: Operate a representative number of windows and interior doors; and Report signs of abnormal or harmful water penetration into the building or signs of abnormal or harmful condensation on building components. The home inspector is not required to observe: Paint, wallpaper, and other finish treatments on the interior walls, ceilings, and floors; Carpeting; or Draperies, blinds, or other window treatments.

**Mold Evaluation:** This is not a Mold or Fungus inspection. It is advised to have a Mold specialist examine the property and structure and do a complete inspection to determine the presence or absence of any Mold that may affect the health or safety of the occupants. It is typical when a building is remodeled or repairs are undertaken that additional problems may surface that were not noted on the inspection report. This is to be expected as walls, floors and ceilings are opened up during the work/remodel to reveal areas that were not accessible during the inspection. Any remodeling work undertaken on property should be expected to reveal some possible hidden issues and it is recommended that additional sums be set aside for this purpose.

**Bathrooms:** Bathroom functions of the following bathroom fixtures: sinks, faucets, drains, toilets, tubs, showers, exhaust fans and heaters, wall ceiling lights and GFCI outlets

**Kitchen:** Permanently installed dishwasher, through its normal cycle; Range, cook top, and permanently installed oven; Trash compactor; Garbage disposal; Ventilation equipment or range hood; and Permanently installed microwave oven. The home inspector is not required to observe: Clocks, timers, self-cleaning oven function, or thermostats for calibration or automatic operation; Non built-in appliances; or Refrigeration units. The home inspector is not required to operate: Appliances in use; or Any appliance that is shut down or otherwise inoperable.

**Foundation:** Observe structural components including foundations, floors, walls, columns or piers, ceilings and roof. The home inspector shall describe the type of Foundation, floor structure, wall structure, columns or piers, ceiling structure, roof structure. The home inspector shall enter under floor crawl spaces, basements, and attic spaces except when access is obstructed, when entry could damage the property, or when dangerous or adverse situations are suspected; Report the methods used to observe under floor crawl spaces and attics; and Report signs of abnormal or harmful water penetration into the building or signs of abnormal or harmful condensation on building components. The home inspector is not required to: Enter any area or perform any procedure that may damage the property or its components or be dangerous to or adversely effect the health of the home inspector or other persons.

Structural comments are of the conditions observed at the time of the inspection are the opinion of the inspector(who is not a structural engineer and or foundation contrator). For expert evaluation of the structure (foundation, walls, framing, anchoring/retrofitting...) we recommend to hire a qualified structural engineer and or foundation contractor/expert.

We may not comment on minor deficiencies such as commonplace settlement cracks in the stem walls and slight deviations from plumb and level in the intermediate floor framing. There is no absolute standard for evaluating cracks, but those that are less than 1/4" are generally not regarded as structurally relevant.

While the inspector makes every effort to find all areas of concern, some areas an go unnoticed. Please be aware the the inspector has your best interest in mind. Any repair items mentioned in this report should be considered before purchase concludes. It is also recommended that qualified contractors be used in your further inspection or repair issues as it relates to the comments in the inspection report.

It is always recommended to refer to the disclosure statement on the inspected property regarding any known issues or previous repairs.

#### **General Information and Comment Key**:

A Home inspection is a non-invasive visual examination of a residential dwelling performed for a fee which is designed to identify observed material defects within specific components of said dwelling. Components may include any combination of mechanical, structural, electrical, plumbing or other essential systems or portions of the home, as identified and agreed to the Client and Inspector prior to the inspection process. A home inspection is intended to assist in evaluation of the overall condition of the dwelling. The inspection is based on observation of the visual and apparent condition of the structure and its components on the date of the inspection and not the prediction of future conditions. A home inspection will not reveal every concern that exist or could exist, but only those material defects observed on the day of the inspection. A material defect is a condition with a residential real property or any portion of it that would have a significant adverse impact on the value of the real property or that involves an unreasonable risk to people on the property. The fact that a structural element, system or subsystem is near, at or beyond the end of the normal useful life of such a structural element, system or subsystem is not by itself a material defect. An inspection report shall describe and identify in written format the inspected systems, structures and components of the dwelling and shall identify material defects observed. Inspection reports may contain recommendations regarding conditions reported or recommendations for correction, monitoring or further evaluation by professionals. The following definitions of comment descriptions represent this inspection report. All comments by the inspector should be considered before purchasing this home. Any recommendations by the inspector to repair or replace suggests a second opinion or further inspection by a qualified contractor. All costs associated with further inspection fees and repair or replacement of item, component or unit should be considered before you purchase the property.

#### Please read the entire report - Including photos and related comments for all items.

**Black Text-** Denotes observations and information regarding the condition of the systems and components of the structure. This includes comments of deficiencies which are less than significant; or comments which further expand on a significant deficiency; or comments of recommendations, routine maintenance, tips, and other relevant resource information.

**Bold Text-** Denotes a comment of a significant defect or finding in components and/or conditions which needs relatively quick attention, repair, or replacement. We recommend to hire a qualified contractor, specialist(s), or technician(s) for further evaluation and repairs for items listed in the report. These comments are also duplicated at the report summary page(s).

# All Recommendations for further evaluation and repairs must be performed before expiration of your Contingency Period and Before the Close of Escrow.

# **Inspection Details**

# 1. Style Of Building

Single Family Dweling

#### 2. Age Of Building

Over 25 Years

#### **3. Client Attendance**

Present

## 4. Other Attendance

Materials: • Buyers Agent

## 5. Weather

Clear

## 6. Temperature

• Over 65

#### 7. Rain In The Last Three Days

• No

#### 8. Resident Status

• House Was Occupied at The Time

## 9. Add On/Alterations

• There Were Add-on and/or Alterations made to the property. The buyer should check for all applicable permits.

# **Exterior and Grounds**

## 1. Driveway and Walkways

### Type: Concrete

Observations:

1.1. Common Cracks present at driveway/sidewalk surfaces.





# 2. Vegetation, Grading, and Drainage

#### **Observations:**

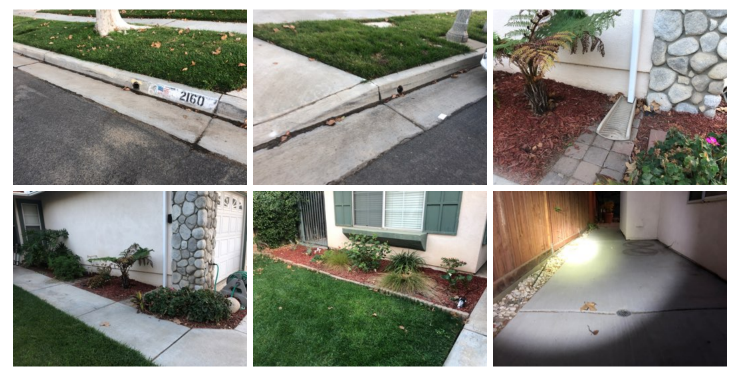
2.1. Plants/shrubs touch structure. Recommend to move sprinklers and vegetation minimum 2' away from house/foundation.

2.2. Tree limbs that are in contact with roof or hanging near roof should be trimmed away. Recommend to trim away and inspect the roof.

2.3. Planter(s) built at the foundation - not recommended. Recommend to remove to prevent water seepage into crawl space/foundation.

2.4. Subsurface drains noted - termination point at front curb noted (FYI) not tested at this inspection. Check with the seller for any known defects or repairs and/or have it tested, scoped by a qualified contractor.

2.5. Water canal noted at rear yard behind fence. Check records, with owner/City regarding use.





3. Porch/Patio, Decks, Steps/Stairs, Railings

Type:

• Metal Cover(s)

Concrete

**Observations:** 

3.1. Common Cracks present at porch/patio area.3.2. Debris noted at patio cover- recommend to remove/clean

3.3. Metal and/or plastic patio covers Noted. These type of covers prone to leaks, regular periodic maintenance required. Have checked by qualified specialist.



## 4. Retaining and Garden Walls

#### **Observations:**

4.1. Retaining walls: No major cracks/damage found at the time.(FYI)

## 2160 Georgetown Dr, Corona, CA



#### 5. Fencing and Gates

Type:

- Wood
- Masonry / Block Wall
- Wrought Iron Gate(s)
- **Observations:**
- 5.1. No major defects noted at the time.



# 6. Eaves, Soffits, and Fascia

**Observations:** 

6.1. No major defects noted at the time. Have it checked by a qualified structural pest inspector.

6.2. Bee Hive and/or nesting noted at eaves. Recommend to have it checked, removed and necessary corrections made by a qualified Pest specialist.



Nesting

# 7. Wall Cladding, Flashing, and Trim

Type: • Stucco • With Common Cracks

Observations:

7.1. Common cracks and/or anchor holes were noted in the exterior stucco walls. Have checked by paint contractor for any necessary correction.



Right side exterior



### 8. Window Trim and Sills (Exterior)

Window Type:

- Aluminum
- Dual Pane
- **Observations:**

8.1. Dual pane windows noted. It is not always possible to determine fogging of this type of window due to temperature changes, etc. Check with the seller or records for any know defects, repairs.



# 9. Doors (Exterior)

Door Type: • Wood, Glass • Aluminum Slide **Observations: 9.1. Slider doors noted installed b**a

9.1. Slider doors noted installed backward - It is possible to remove the doors from the tracks from exterior even if locked - A security concern.





#### **10. Other/Features**

#### **Observations:**

10.1. Trash bins noted. Check the records, contracts.

**10.2.** Recommend to check the building records, permits.

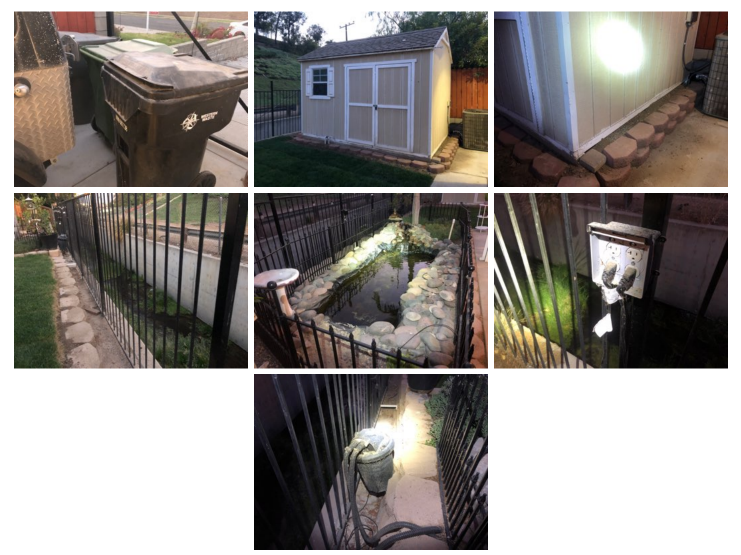
10.3. Recommend to check the building records, permits on: additions, alterations, remodel.

10.4. Storage shed(s) noted. Not part of this inspection. Check records, permits or Have checked by qualified structural pest specialist.

10.5. Water fountain(s)/feature noted. Not part of this inspection. Missing GFCI outlet noted, safety concern - recommend to install. Have it checked, installed by a qualified electrician.

10.6. Missing flashing at the base of the wood siding, siding is in contact with earth at some areas- poor workmanship/poor clearance noted- wood will rot. Have it checked, any necessary corrections made by a qualified specialist.

10.7. Water canal noted at rear yard behind fence. Check records, with owner/City regarding use.



# Roofing

#### **1. Roof Pictures**

Materials:

- Sloped Roof
- Concrete Tile
- Materials:
- Ladder
- Concrete/Clay Roofing Not Walked On

## 2. Roof Coverings

#### **Observations:**

2.1. No major deterioration at roof cover noted at the time. Check the records, warranties.

2.2. Tree limbs and/or shrubbery in contact with roof or hanging near roof should be trimmed away. Recommend to trim away and inspect the roof.

2.3. Debris noted at the Roof, valley flashings. May cause future leaks and/or damage. Recommend removing and further evaluation by qualified Roofer.

2.4. Concrete tiles: The underlayment is not visible to comment on at this inspection. This material is the main waterproofing component in this roof system. Recommend to check the records with the seller regarding the age of the roof (lifespan of roof underlayment is 25 to 35 years based on the type of material used) and/or have it checked by a qualified roofer. 2.5. Recommend to re-inspect the roof after fumigation - if any, to make sure there are no damage done to the roof. Quite often concrete and clay tiles get cracked/broken during the fumigation process.

2.6. Cracked and/or loose concrete/clay Tiles noted at left side eave. Have it checked, repaired by a qualified roofer.





#### Debris

# **3. Flashings**

#### **Observations:**

3.1. No major defects noted. Recommend to re-seal at flashings as a routine maintenance. Periodic inspection recommended.
3.2. Debris noted at the Roof, valley flashings. May cause future leaks and/or damage. Recommend removing and further evaluation by qualified Roofer.



#### 4. Roof Drainage Systems

Drainage Type:

Partial

**Observations:** 

4.1. Building without proper full gutter system (missing at some sections). Recommend adding gutters and downspout(s) for proper drainage.



#### **5. Roof Vents**

Ventalilation Type:

- Gable Vents
- Thermostatically controlled fan

**Observations:** 

5.1. Thermostatically controlled vent fan in attic noted. Unable to determine operation, was not on during inspextion. Recommend to check with the seller for operation or any known defects.



# 6. Chimney

Number Of Units: • One Chimney Type: • Stucco Observations: 6.1. Chimney/flue

6.1. Chimney/flue(s) are not fully visible at this inspection. Video inspection of the chimney/flue by qualified Chimney Inspector is a Must. This is a limited inspection at readily visible areas of the chimney. For more detailed inspection Recommend to Hire a qualified Chimney Inspector. This is a Safety/Fire Hazard concern.

6.2. Recommend complete evaluation, any necessary corrections made by a qualified chimney inspector.



#### 7. Other

#### **Observations:**

7.1. The roof has been inspected at a time when it was not raining. Since one of the purpose of the roof is to repel water this could not be observed and verified as occurring in all cases. Therefore the roof has not been tested under wet conditions and how it performs in these condition is unknown. No warranty is made that it will not leak when it is under a wet condition.

# Garage

## 1. Garage Type

Materials: • Attached

#### 2. Garage Vehicle Door(s)/Reverse Sensors

Garage Door Type:

- Metal/Glass Panels
- Roll Up Type
- Auto Reverse Sensors:

Operational

#### **Observations:**

2.1. Sensors are in place and will reverse the door. (FYI)

2.2. Garage was not fully visible, accessible due to belongings. Recommend further evaluation by a qualified structural pest specialist.

2.3. Beginning July 1, 2019 a new law requires automatic garage door opener(s) to have a battery backup function that is designed to operate when activated because of an electrical outage for safety. Senate Bill No. 969 will make a violation of those provisions subject to a civil penalty of \$1,000 and will on or After July 1, 2019 prohibit a replacement residential garage door from being installed in a manner that connects the door to an existing garage door opener that does not meet the requirements of these provisions.



#### **3. Floors**

**Observations:** 

3.1. Flooring/walls of the garage was not fully visible at the time of inspection due to belongings or floor covering. Have it checked at Your final walk through.

3.2. cracks, settlement were found on the garage floor. In need of further evaluation, repairs by a qualified contractor, engineer.





#### 4. Walls/Firewall

**Observations:** 

4.1. No major cracks, damage or holes noted at the time at visual part of the garage walls.

4.2. Holes were noted on the firewall. Have Sealed, necessary corrections made for fire safety by a qualified specialist.

4.3. Damage noted at water heater and/or utility platform/firewall. Have it checked, repairs made by a qualified specialist, contractor.

4.4. Moisture, Water stains present at garage walls from possible roof leak. Check with seller for known defects. Have it checked, necessary corrections/repairs made by a qualified specialist.



Damaged platform- have fixed

# 5. Ceiling and Framing

#### **Observations:**

5.1. No major cracks, damage or holes noted at the time at visual part of the garage ceiling.

5.2. Dry Water stains at garage ceiling noted - Check the records and/or have it checked by a qualified specialist.

5.3. Recommend to remove overhead supported storage platform in garage due to added weight/stress to the structure.



Stains

### 6. Garage To Interior Door

#### **Observations:**

6.1. Door did not self close, latch properly. In need of adjustment, repair by a qualified specialist.

6.2. Door to interior opens over step(s) - Trip hazard



Not self closing

## 7. Garage Electric

#### **Observations:**

7.1. GFCI type outlet(s) noted in the garage - Recommend to test them periodically.

7.2. Open "J" box cover noted in the garage- exposed wires noted. Recommend to cover/correct by qualified electrician. 7.3. Exposed "Romex" type wires noted in the garage - Improper, subject to damage.

Recommend to have checked, fixed by a qualified electrician.

7.4. Missing cover plate(s) and/or light cover(s). Have them checked, installed by a qualified specialist.



# 8. Garage Feature

Feature Type: • None

# **Electrical System**

#### **1. Service Entrance Conductors**

Service Type: • Below Ground Service Panal Capacity: • 100 Amp Main Service Observations:

#### **Observations:**

1.1. Underground service was noted. In order to inspect the condition of the wires it requires removal of panel covers. Panel covers at pull box are not removed for safety reasons and are not part of this inspection (its beyond the scope of this inspection). Recommend to check the records for any known defects, repairs. Further evaluation by a qualified Electrical Contractor and or the local Utility Co. is recommended.





## 2. Main Panel

Main Panel Type: • Circuit Breakers **Observations**:

2.1. No major defects, damage found at Main panel and the visual part of wiring at the time(FYI). Check the records with the seller for any known issues and/or repairs regarding the electrical system of the building.

2.2. Ground rod and clamp not visible at the meter base. Possible ground rod/clamp was installed the wall (UFER ground) - was not accessible at the time. Check with the seller/building records and/or have it checked by a qualified electrician.





#### **3. Branch Circuit Conductors**

Materials:

- Copper
- Non-Metallic Cable
- Conduit
- Not Fully Visible

Observations:

3.1. Most of the electric wiring is enclosed within the walls and ceilings and other parts of the structure. It is not visible and its condition cannot be fully determined. No representation is made as to its status.

3.2. Exposed splices, missing box covers... Noted in the garage - A fire hazard/Safety concern. Have it checked, fixed by a qualified Electrician.

3.3. Exposed splices, wides at exterior post light - A fire hazard/Safety concern. Have it checked, fixed by a qualified Electrician.



### 4. Exterior Lights, Outlets

Observations:

- 4.1. Garden lights, transformers, timers not part of this inspection. Check with the seller.
- 4.2. Sensor operated lights noted. Not tested at this inspection. Check with the seller.
- 4.3. some Light(s) not working at the exterior. Have checked, fixed by a qualified electrician.

4.4. Exposed wiring present at the exterior fixture (post light at rear). Have it corrected by a qualified electrician.

4.5. Exterior outlet(s) without proper water proof cover noted. Recommend to install to prevent water seepage, damage.

4.6. Some material, installation defects, and/or safety considerations were noted with regard to the Electrical System - Further evaluation of the system for repairs, corrections, safety upgrades by qualified Electrical Contractor is recommended.



Rear patio- missing cover

Not working



Not working

#### 5. Operation of GFCI Outlets

#### **Observations:**

5.1. GFCI type outlets at exterior, kitchen, bathrooms noted at the time. Recommend to test them periodically.

5.2. Recommend to have GFCI outlets in all wet locations as a safety upgrade, and to test them periodically. Missing at bathroom(s)- reset at garage, not with today's standards. Have checked, fixed by qualified electrician.

## **6. Interior Fixtures, Outlets**

#### **Observations:**

6.1. Electrical covers (switch, outlets, junction boxes, etc) not removed as part of this inspection - Inspection of the wiring is limited to Main panel. For a more in depth inspection recommend to hire a qualified Electrician.

6.2. House was was furnished but vacant at the time - Some of the outlets were not visible, accessible at the time to test. Check the records for any known defects, repairs.

6.3. Ceiling fans not tested for attachment/safety at this inspection. Recommend to check the records - Make sure it was installed and tested by a qualified specialist.

6.4. Ceiling fan at living area wires thru outlet- FYI. Recommend further evaluation, any necessary correction made by qualified electrician.







#### 7. Smoke and Carbon Detectors

#### **Observations:**

7.1. Smoke detectors in bedrooms and/or hallway noted - Recommend to test them periodically 7.2. Carbon monoxide detector noted - Recommend to test it periodically.

7.3. Smoke and Carbon Monoxide detectors, fire alarms/systems not inspected. Beyond the scope of this inspection. Recommend to install smoke and carbon monoxide detectors per City/Manufacturers requirements and test them periodically - Recommend to have checked by a qualified retrofitter. THIS IS A HEALTH/SAFETY CONCERN.

7.4. Some Old smoke detectors found. Recommend to replace, upgrade to today's safety standards and test them periodically. Recommend further evaluation by a qualified retrofitter.



#### 8. Door Bell

#### Observations:

8.1. Door bell(s) functional at the time. (FYI)



#### 9. Low Voltage Systems

#### **Observations:**

9.1. Low Voltage systems (phone, cable, security, intercom, sound...) not part of this inspection. Check with the seller.





#### 10. Other

Observations:

10.1. Some material, installation defects and/or safety considerations were noted with regard to the Electrical System - Further evaluation of the system for determined scope of repairs, corrections, safety upgrades by qualified Electrical Contractor is recommended. 10.2. Recommend complete system evaluation to determine the cost and scope of work before expiration of your Contingency Period and before the Close of Escrow by a qualified electrician.

# **Plumbing**

#### 1. Interior Drain, Waste, and Vent Systems

Drain Line Type(s):

• <mark>ABS</mark>

Not Fully Visible

**Observations:** 

1.1. All tested plumbing fixtures drained properly at the time of inspection. FYI

1.2. This is a limited visual inspection of the readily visible areas of the plumbing systems. Most of the vent pipes are installed in the walls and are not readily visible at this type inspection. Very often when a house, building is remodeled and/or altered vent pipes/clean outs/systems are not properly installed and/or missing. Recommend to check the records, permits and/or Have it Checked by a Qualified Plumber. Most of the plumbing pipes not visible at this inspection. Check the records for any known defects and/or repairs.

This is not a code inspection and we do not look for plumbing clean outs. No comments are made regarding the presence or absence or location of clean outs.

The waste lines that go out to the sewer system are installed underground and are not visible. Their condition is unknown. The only way to determine their current condition is to have them fully inspected and scoped with a camera by a qualified Plumber/Video Sewer Inspection Specialist to determine their true condition and any necessary repairs.

We can not determine if building is on a public sewer system or on a septic system. Recommend to check the records with the seller/builder and or check the public records.

Video inspection of the Sewer/Waste pipes is required to determine condition and life expectancy of the Sewer System. No warranty or evaluation is conducted by this inspection company. FAILURE TO CONDUCT A SEWER LINE INSPECTION CAN RESULT IN EXPENSIVE AND EXTENSIVE REPAIRS.

1.3. Sewer clean out at rear yard noted - Recommend to check service records. 1.4. Most of the Sewer, Waste pipes are located underground not fully visible/accessible and not part of this inspection. A sewer video inspection must be completed prior to close of escrow by a qualified plumber in order to determine the true condition of the Sewer, Waste line.

1.5. Flex type tubing was used at hall bath sink drain - Flex tubes designed for temporary fixes. (Not recommended for permanent use due to possible debris trapping, growing of bacteria). Recommend to replace with solid tube type. Have it checked, fixed by a qualified plumber.



Rear patio





#### 2. Water Main Line

Type & Location:

• Copper

Main shut off valve at front elevation

Water Pressure (PSI):

Water pressure was over 80 psi

#### Observations:

2.1. Water main; Most of the water piping is located under ground - Not visible to comment. Check the records for any known defects, repairs. This is a limited visual inspection we do not perform leak tests on plumbing pipes. Recommend to check the records with the seller for any known issues, repairs with water pipes and or have it checked, tested by a qualified plumber.

Hose Bibs: Missing anti-siphon valve at hose bibs (An anti-siphon (or, anti-siphon) valve is a device that prevents liquid from returning to the line from which it came if a siphon action occurs). Recommend to install.

2.2. Hose Bibs: Missing anti-siphon valve at hose bibs (A anti-siphon valve is a device that prevents liquid from returning to the line from which it came if a siphon action occurs). Recommend to have checked and installed by a gualified specialist.

2.3. Water pressure is too high, measured at - 135 PSI - recommend adjustment, repair, replacement of the regulator to below 80 PSI.

2.4. Missing pressure relief valve at Main water line noted. Recommend to install.2.5. Evidence of Water Softener, filter removed at inspected property noted at garage.

Check the records, with seller.



120 psi



135 psi

## 3. Interior Water Supply and Distribution

Supply Line Type(s):

• Copper

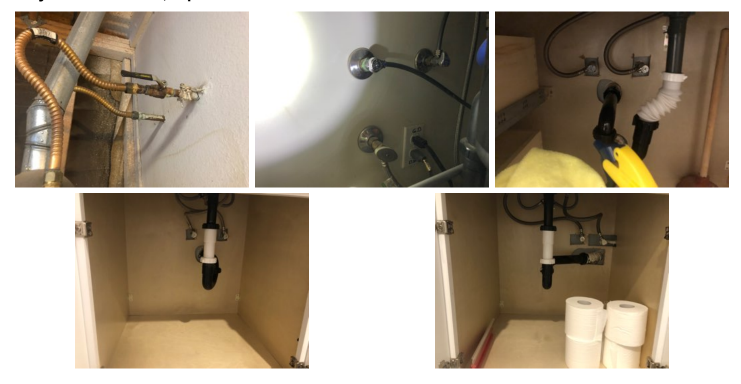
Not Fully Visible

Observations:

3.1. The majority of the water supply pipes, waste lines and gas lines are underground, in walls or installed in concealed parts of the structure and thus are not visible. Their condition cannot be determined and no representation is made as to their status. Check the records for any known defects and/or repairs.

3.2. As of January 1, 2017, The building standards and state law require that flow rates for fixtures in the home not exceed 1.6 gpf for toilets, 2.2 gpm for faucets and 2.5 gpm for shower heads. It is beyond the scope of the inspection to determine the flow rates of the plumbing fixtures in the home. Refer to seller and or have it checked by a qualified retrofitter specialist.

3.3. Most of the plumbing pipes were not visible at this inspection. Check the records for any known defects, repairs.



#### 4. Fuel System

Observations:

4.1. This is a limited visual inspection of the gas system. We have partial access to burn chambers and other interior appliance parts only, and no way to inspect

underground/interior wall pipes. Check records, permits for any known issues or repairs -Gas leaks and pipe testing is not part of this inspection The Gas Company has it's own testing methods, which are more intensive, and updated periodically. Recommend contacting the Gas Company for a complete inspection of the gas system and associated appliances before close of escrow.

4.2. Gas meter - Seismic shut off was not present at the time of inspection, recommend to install - May not be required in the City of Location - Recommend to check the local regulations.

4.3. Underground gas pipe noted (type unknown). Have it checked for possible gas leak. Gas leaks or pipe testing not part of this inspection. Recommend to check the building records, permits for any known issues or repairs regarding gas pipes, fuel systems and/or have it tested by the Gas Co. and/or a qualified plumber.

4.4. Exposed Gas Pipes are not sealed, painted to prevent rust, oxidation noted at exterior. Have it checked, sealed, painted by a qualified specialist.



#### 5. Water Heater(s)

Type and Size:

• Gas

• 40 GAL

Age:

• 8 Years Old

Observations:

5.1. The adequacy or efficiency of the hot water heater cannot be determined in a limited time visual inspection. It is not known how hot the water will get or how long it will last (this is many times a matter of personal preference).

5.2. Gas line at water heater without drip leg/sediment trap, these serve as a collection area for sediment to reduce the chance of clogging gas valves and burners, dirt and scale can enter the gas valve and possibly cause malfunctions and may void any remaining appliance warranty (this type installation is common for the area/age) - Check with your Home Warranty provider. Have checked, installed by qualified plumber.

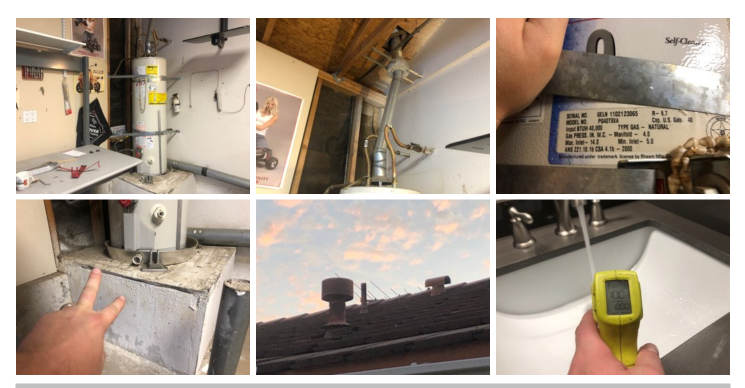
5.3. Unit is near end of life due to age (Life span of this type units are 10 to 12 years). Recommend to monitor/replace and retrofit to today's safety standards.

5.4. Recommend water heater(s) installation meet all current safety standards.

5.5. Water heater lacks drain pipe at catch pan routed to exterior. Recommend to install.

5.6. damage at water heater platform noted. Check with seller for any known defects, repairs. Have it checked, necessary repairs made by a gualified specialist.

5.7. Some defects found at water heater. Recommend complete evaluation, any necessary corrections, repairs and/or replacement by a gualified plumber.



#### 6. Yard Sprinkler System

#### **Observations:**

6.1. Yard Sprinkler systems/automatic timers are not tested and are not a part of this inspection (most of the pipes, spray heads installed underground). Check with the seller for any known defects, repairs of the system. We inspect type of pipes used for sprinkler system and report when old, galvanized pipes are present. We report location of the sprinkler heads and damage they cause to the structure.





#### 7. Other

#### **Observations:**

7.1. The majority of the water supply pipes, waste lines and gas lines are underground, in walls or installed in concealed parts of the structure and thus are not visible. Their condition cannot be determined and no representation is made as to their status.

7.2. As of January 1, 2017, The building standards and state law require that flow rates for fixtures in the home not exceed 1.6 gpf for toilets, 2.2 gpm for faucets and 2.5 gpm for shower heads. It is beyond the scope of the inspection to determine the flow rates of the plumbing fixtures in the home. Refer to seller and or have it checked by a qualified retrofitter specialist.

# Heating & Cooling System

## 1. Heating System Operation

Heating Type and # of Units:

- Forced Air Gas
- One

Heating Size/ Age

- 88.000 BTU
- 13 years old

Old Unit Type - Limited Life Left

**Observations:** 

1.1. Unit(s) operated at heat mode at the time.

1.2. Recommend to check the service history with the Seller and to have the unit(s) serviced by a qualified HVAC Contractor if not performed in the past year. Air flow is not a part of this inspection. Recommend to check the disclosures regarding day to day functionality. No service tags noted. This is a limited Visual Inspection - Recommend to have the unit(s) evaluated by a qualified HVAC Contractor. Annual service, evaluation and maintenance is recommended with gas fired furnaces.

1.3. Typical Lifespan of heat unit(s) are 15 to 20 years. Recommend to have a qualified HVAC specialist to inspect and/or evaluate the entire system to have a better understanding and expected life span of the HVAC system.

1.4. Furnace is old but did work at time of inspection. Unable to determine life remaining expectancy. Recommend further evaluation, any necessary service/corrections made by a qualified HVAC specialist.

1.5. Unit(s) supported with wood boards in th attic - Improper - Recommend to install non combustible material. Have checked by qualified HVAC specialist.

1.6. Recommend complete system evaluation, necessary corrections made by a qualified HVAC specialist.







Wood boards

#### 2. Venting

**Observations:** 

2.1. Vent pipe is not fully visible at this inspection to comment. Check the records for any known defects, repairs.

2.2. Oxidation/rust at vent pipe noted - Indicates improper operation, larger pipe fitted to smaller pipe. Have it checked/fully evaluated, necessary corrections made by a qualified HVAC specialist.





#### 3. Gas Pipe, Closet

**Observations:** 

3.1. Gas line at heater(s) without drip leg/sediment trap, these serve as a collection area for sediment to reduce the chance of clogging gas valves and burners, dirt and scale can enter the gas valve and possibly cause malfunctions and may void any remaining appliance warranty (this type installation is common for the area/age) - Check with your Home Warranty provider. Have checked by a qualified plumber for correction.

3.2. Flex type gas line runs in the body of the FAU/Furnace - Improper - Subject to damage. Recommend to install rigid type pipe extension.

3.3. Unit was supported with wood boards in th attic - Improper - Recommend to install non combustible material. Have checked by a qualified specialist for correction.



#### 4. Air Filter

Filter Type: • Disposable Air Filter(s) **Observations:** 

4.1. Air filters should be changed or cleaned regularly according to Manufacturer's instructions (seasonally and/or every 3-4 months recommended). Air flow, balance is not a part of this inspection. Recommend to check with the seller about air comfort and distribution.

4.2. The Filter(s) are dirty and in need of replacement. Have checked, service/maintenance performed by qualified HVAC specialist.



14x24x1

## 5. Distribution Systems

Distribution Type: • Insulated Vinyl Air Ducts **Observations:** 

5.1. We conduct a limited visual inspection of the distribution system components and comment on any defects found. Air flow, distribution, duct sizing and comfort is not a part of this inspection, these require testing by a Qualified HVAC Technician. Temperature is checked at the registers to determine heating/cooling function. Check with the seller for any known defects, issues with air flow and distribution and or have it checked by a Qualified Technician.

5.2. Newer HVAC installations (After October 1, 2005, Title 24 of the Building Energy Efficiency Standards) require (Home Energy Rating System rating) testing of the ducts for leaks and Refrigerant charge verification. Ducts that leak 15% or more require repair, replacement. This can only be done by a qualified specialist and is beyond the scope of this inspection. (Property inspection does not include HERS efficiency testing of the ducts or Refrigerant charge verification testing - more information can be found at: https://www.energy.ca.gov/HERS/



#### 6. A/C Type, Size, & Age

A/C Type, Size, & Age:

- Split System Central AC
- 4 <sup>'</sup>Ton
- 13 Years Old
- Older Unit(s) Type (Life span of these type units are 15 to 20 years)
- Power Source & Number Of Units:
- One

### 7. A/C Compressor

**Observations:** 

7.1. Unit(s) operated at Cool mode at the time. (FYI)

7.2. Recommend to check the service history with the Seller and to have the unit serviced by qualified HVAC Contractor if not performed in the past year. No service tags noted at the unit. Air flow/balance is not a part of this inspection. Recommend to check the disclosures regarding day to day functionality.

7.3. Ambient air test was performed by using thermometers on air handler of Air conditioner to determine if the difference in temperatures of the supply and return air are between 14 degrees and 22 degrees which indicates unit is cooling as intended. The range in Temperature drop was normal at the time of the inspection (FYI).

7.4. NEW FREON LAWS AND WHEN THEY TAKE EFFECT: The EPA regulations governing the Freon used in air conditioning and heating systems have changed. In 2010, Freon 22, the freon that most consumers are familiar with, began being phased out due to the laws and regulations set forth by the EPA and the Federal Government. All manufacturers of air conditioning and heating equipment were required by law, to only produce HVAC equipment that used the new, environmentally friendly, R-410A Freon. In other words, manufacturers were outlawed from even manufacturing equipment that uses R-22.

Freon Manufacturers still produce R-22 for servicing and repairs, and will continue until 2020. At that point, R-22 will become completely obsolete and extinct which may result in need for upgrade/replacement of current system.

7.5. AC unit is using R - 22 refrigerant. After 2020 contractors may not be able to purchase R - 22 refrigerant for servicing this type AC units. Recommend to consult with a qualified HVAC contractor for possible upgrade/replacement of the HVAC system.

7.6. Compressor(s) outside (AC unit) old and may last a few years more, but maybe notlimited life expectancy. Possible unit(s) could fail after a home inspection during seasonal change from mild to hot weather. I cannot determine how long your AC will last before a replacement is necessary and life expectancy is not determined at this inspection. Check service records or have tested by a qualified HVAC specialist, Contractor.



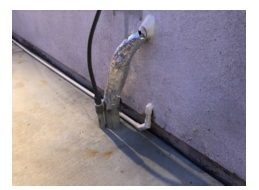
## 8. Refrigerant Line

#### **Observations:**

8.1. Worn insulation at refrigerant line noted at AC unit. Recommend to monitor and/ot upgrade, correct.

## **Key Property Inspection Group**





#### 9. Evaporator Coil

#### **Observations:**

9.1. Coils are not visible at this inspection to comment. Old unit type. Periodic care, service recommended.

## **10.** A/C Condensation Line

#### **Observations:**

10.1. A/C condensation line drains at foundation - Poor location. Recommend to upgrade. Have checked, corrections made by HVAC specialist.

10.2. Missing secondary drain pan at evaporator (coil unit) in the attic. Recommend to install for added protection and to prevent leaks in the attic. Recommend to have checked by HVAC specialist for any necessary corrections made.





## 11. Thermostat(s)

#### **Observations:**

11.1. Thermostat(s) operational at the time of inspection. (FYI)



#### 12. Other

**Observations:** 

12.1. This is a limited visual inspection of the HVAC SYSTEM. For more detailed inspection of the components: such as air flow, sizing, refrigerant lines, pressure, high temp switches, HERS efficiency testing of the ducts or Refrigerant charge verification testing etc.
Recommend to hire a qualified specialist for further more detailed inspection, evaluation.
12.2. Recommend further evaluation of the HVAC unit(s), any necessary corrections, maintenance made by a qualified HVAC contractor.

12.3. Recommend complete system evaluation to determine the cost and scope of work before expiration of your Contingency Period and before the Close of Escrow by a qualified HVAC specialist

# Interior

## 1. Ceilings

Ceiling Type(s): • Sheetrock







#### 2. Walls

Wall Type(s): • Sheetrock **Observations:** 

2.1. No major defects noted at interior walls time of inspection. FYI2.2. Common cracks and/or anchor holes were noted at the interior walls.

2.3. House was furnished but vacant at the time of the inspection (walls were not fully

visible)- Recommend to check the records for any known defects and/or repairs.

2.4. Newer Paint noted - Check the records for any known defects and/or repairs.





## **3. Floors**

Floor Type(s):

Engineered "Wood" Material

• With Common Age Defects and Wear

**Observations:** 

3.1. House was furnished but vacant at the time of the inspection - Floors were not fully visible. Recommend to check the records for any known defects and/or repairs.

3.2. Area rug(s) noted at inspected property. Rug(s) are not removed or moved at time of inspection, may mask or hide hidden defects. Check with seller for any known defects. Recommend to have checked prior to close of escrow.

3.3. Uneven areas, sloping was noted at various areas of the flooring. Check the records fro any known defects, repairs and/or have it checked by a qualified specialist(s).

3.4. Worn, aged flooring materials, scratches/scuff marks noted at floor(s) of the inspected property. May need repair/replacement. Have checked by qualified specialist.

3.5. Trip hazards noted due to differing flooring material heights. FYI

3.6. Missing/Loose threshold/trim noted at doorway(s) at interior at bedroom(s) and laundry. Recommend to correct. Have checked by qualified specialist.

3.7. Some expanded gaps/wear noted at flooring material joints. In need of further evaluation, corrections by a qualified floor specialist.





Loose- master

4. Interior Doors

Door Type(s): • Hollow Core • Aluminum Sliding Type **Observations:** 

4.1. Recommend to install door stops to prevent wall damage.

4.2. Slider door(s) noted installed backward- It is possible to remove the doors from the tracks from exterior even if locked. A security concern. Recommend to upgrade, have checked by a qualified specialist.

4.3. Screen door hardware is not operational, locking mechanism is defective. Have it checked, repaired by a qualified specialist.

4.4. Missing closet door(s) noted at interior.



Backwards

### **5. Interior Windows**

#### **Observations:**

5.1. No major water stains or seepage/damage found at windows and frames at the time of inspection.

5.2. Dual pane windows noted. It is not always possible to determine fogging of this type of window due to temperature changes, etc - (This company does not inspect or check hermetic seal of windows - FYI). Check with the seller for any know defects, repairs.
5.3. Damaged, broken spring(s) noted at window(s) noted at - entry bedroom. Have checked, repairs made by a qualified specialist.

5.4. Common age defects were noted to windows at the time of inspection.



Bedroom

#### **6.** Fireplace

Number Of Fireplaces:

• One

Type Of Unit:

Brick

Vented Gas

Observations:

6.1. We conduct a limited visual inspection of readily visible and accessible areas of the fireplace and chimney. A complete chimney Inspection by a qualified Inspector is required in all cases. We recommend further and complete evaluation by a qualified Chimney Inspector - This is a safety and Fire concern - Video inspection and complete evaluation of the flue by qualified Chimney Inspector is highly recommended.

6.2. There is no damper clamp/stop to keep damper in open position. This is an important safety feature that prevents harmful gases from being discharged into the living space - recommend to install Damper Clamp. Have checked by chimney specialist for necessary correction.

6.3. Gas was operational at the time. Flue was not fully visible at this inspection.6.4. Recommend further and complete evaluation, video inspection of flue by qualified Chimney Inspector - This is a Safety and Fire concern.



## 7. Laundry Service

Dryer Type: • Gas Dryer Type Drain Size: • 2" Diameter **Observations:** 

7.1. View behind the equipment was limited due to equipment location, space restrictions. Appliances are not removed at this type of inspection. There can be damage, defects not visible as a result. We recommend to check the records, with seller regarding any known defects/issues. Laundry machines and drainage are not part of this inspection. Machines area not tested at this inspection. We inspect and report installation defects. Check with the seller about functionality of the machines. Water pipes and drainage is not tested at this inspection. Check with the seller and or have it tested.

7.2. Water supply pipes, drains not tested at this inspection. Check the records and/or have it tested by a qualified plumber.

7.3. 20 GFCI Amp outlet is recommended at laundry as a safety upgrade. Have checked by a qualified specialist for correction.

7.4. Noisy, dirty exhuast vent noted. Recommend to have it cleaned, recommend to upgrade.



#### 8. Interior Features

Feature Type:

• Alarm, Security System - Not part of this inspection

Observations:

8.1. Alarm, security systems are not inspected or tested at time of inspection. Check the records, check with seller for operation or known defects.





#### 9. Other

**Observations:** 

9.1. This is not a Mold or Fungus inspection, it is advised to have a Mold specialist examine the property and structure and do a complete inspection to determine the presence or absence of any Mold that may affect the health or safety of the occupants. It is typical when a building is remodeled or repairs are undertaken that additional problems surface that were not noted on the inspection report.

This is to be expected as walls, floors and ceilings are opened up during the work to reveal areas that were not accessible during the inspection. Any remodeling work undertaken on property should be expected to reveal some of these problems and it is recommended that additional sums be set aside for this purpose. FAILURE TO CONDUCT A MOLD SPECIALIST CAN RESULT IN EXPENSIVE AND COSTLY REPAIRS.

9.2. Remodel and/or addition(s) noted to inspected property. Recommend to check the records, permits on remodel, improvements and/or addition(s).

9.3. It is typical when a building is remodeled and/or repairs are undertaken that additional problems surface that were not noted on the inspection report. This is to be expected as walls, floors and ceilings are opened up during the work to reveal areas that were not accessible during the inspection. Any remodeling work undertaken on property should be expected to reveal some of these problems and it is recommended that additional sums be set aside for this purpose.

9.4. Recommend further evaluation by a qualified structural pest specialist.

## **Kitchen**

## **1. Kitchen General Comments**

#### **General Pictures**

1.1. Appliances are not removed at this type of inspection. There can be damage, defects not visible as a result. We recommend to check the records, seller regarding any known defects/issues.

1.2. It is typical to have hidden defects and or damage inside/under the cabinets, inside the walls where moisture and water can be trapped and Mold growth will occur. Home inspection is a limited, non invasive Inspection of readily visible areas. We recommend to hire a Qualified MOLD Inspector for further and complete evaluation to determine the presence or absence of any Mold that may affect the health or safety of the occupants. 1.3. This is not a Mold or Fungus inspection, it is advised to have a Mold specialist examine the property and structure and do a complete inspection to determine the presence or absence of any Mold that may affect the health or safety of the presence or absence or not noted or repairs are undertaken that additional problems surface that were not noted on the inspection report.

This is to be expected as walls, floors and ceilings are opened up during the work to reveal areas that were not accessible during the inspection. Any remodeling work undertaken on property should be expected to reveal some of these problems and it is recommended that additional sums be set aside for this purpose. FAILURE TO CONDUCT A MOLD SPECIALIST CAN RESULT IN EXPENSIVE AND REPAIRS.



## 2. Cabinets and Counter Tops

Cabinets Type: • Wood Counter Top Type: • Tile

#### **Observations:**

2.1. View under sink cabinets was restricted due to belongings.

2.2. Wear and general age defects were noted to counter, cabinets at the time of inspection.

2.3. Cracked grout noted at counter/splash. Recommend to have it sealed by a qualified specialist.

2.4. Damaged, cracked counter top tile(s) noted. Have it checked by qualified specialist.



## 3. Sinks

#### **Observations:**

3.1. Sink faucet(s) functional at time of inspection.
3.2. View under sink cabinets was restricted due to belongings.
3.3. Defective sink faucet sprayer attachment noted, damaged/loose noted. Have it checked, fixed and/or replaced by a qualified specialist.

3.4. Chipped glazing- may require re glazing. Have checked/fixed by qualified specialist.









### 4. Food Waste Disposer

#### **Observations:**

4.1. Unit operated at the time. (FYI)



## 5. Dishwasher

#### **Observations:**

5.1. Dishwasher operated at the time. (Appliances are not removed at this type of inspection. There can be damage, defects not visible as a result). We recommend to check the records, with seller regarding any known defects or issues.





## 6. Ranges/Oven/Cook Tops

Oven & Cook Top Tyoe: • Gas Cook Top/oven Observations:

6.1. Oven(s) and stove top operational at the time. (FYI)

6.2. Missing Anti-Tip Device at the freestanding range - Recommend to add for safety concerns. Consult a licensed specialist for proper installation.





## 7. Range Hood

Range Hood Type: • Vented **Observations:** 

7.1. Operational at the time. (FYI)

7.2. Hood was installed too close to the cook top/burner - Improper for fire safety. Have it checked, corrected.

7.3. Dirty filter(s) noted at the time of inspection. Recommend to replace.

7.4. Grease covered filter(s) noted at the time of inspection. Recommend to replace for fire safety.

7.5. Loose, improperly installed taping noted. Recommend to Re-Tape the duct joints.





#### 8. Microwave

**Observations:** 

8.1. Microwave noted - Not part of this inspection. Check with the seller. Proper operation and/or microwave leak is not part of this inspection. We turn the unit on and off and check for visual damage.

8.2. Hood, Microwave installed too close to the cook top/burner - Improper for fire safety. Have it checked, corrected





#### 9. Kitchen Features

Features Type: • Refrigerator

**Observations:** 

9.1. Refrigerators are not part of this inspection. Recommend to check the records with the seller for any known defects, repairs. Appliances are not removed at this type of inspection. There can be damage/defects not visible as a result. We recommend to check the records, with seller regarding any known defects/issues.



#### **10. Other**

**Observations:** 

10.1. GFCI type outlets at kitchen noted(FYI). Recommend to test them periodically. **10.2.** This is not a Mold or Fungus inspection, it is advised to have a Mold specialist examine the property and structure and do a complete inspection to determine the presence or absence of any Mold that may affect the health or safety of the occupants. It is typical when a building is remodeled or repairs are undertaken that additional problems surface that were not noted on the inspection report.

This is to be expected as walls, floors and ceilings are opened up during the work to reveal areas that were not accessible during the inspection. Any remodeling work undertaken on property should be expected to reveal some of these problems and it is recommended that additional sums be set aside for this purpose. FAILURE TO CONDUCT A MOLD SPECIALIST CAN RESULT IN EXPENSIVE AND REPAIRS.



## **Bathroom General Comments**

## **1. Bathroom General**

#### **Observations:**

1.1. No major defects noted at the time to report.

1.2. This is true to all bathrooms: It is typical to have hidden defects and or damage inside/under the cabinets, inside the walls where moisture and water can be trapped and Mold growth will occur. Home inspection is a limited, non invasive Inspection of readily visible areas. We recommend to hire a Qualified MOLD Inspector for further and complete evaluation to determine the presence or absence of any Mold that may affect the health or safety of the occupants.

Supply valves/angle stops not tested at this inspection(this type valves not reliable and may leak if turned on and off). Check the records with the seller for any known issues/repairs regarding the supply valves.

1.3. Recommend to re-caulk at fixtures, trims, enclosures as routine maintenance.

1.4. Bathroom(s) remodeled at the time - Recommend to check the records, permits.

1.5. This is true to all the bathrooms: This is not a Mold or Fungus inspection, it is advised to have a Mold specialist examine the property and structure and do a complete inspection to determine the presence or absence of any Mold that may affect the health or safety of the occupants.

It is typical when a building is remodeled or repairs are undertaken that additional problems surface that were not noted on the inspection report. This is to be expected as walls, floors and ceilings are opened up during the work to reveal areas that were not accessible during the inspection. Any remodeling work undertaken on property should be expected to reveal some of these problems and it is recommended that additional sums be set aside for this purpose.

FAILURE TO CONDUCT A MOLD INSPECTION CAN RESULT IN EXPENSIVE AND EXTENSIVE REPAIRS.

# Bathroom #1

## 1. Bathroom #1

Location:

- Hall Bathroom
- Fixtures:
- Toilet, Sink(s), Tub
- Exhaust Fan



## 2. Sink(s), Faucets

#### **Observations:**

2.1. Sink faucet(s) functional at time of inspection.
2.2. Flex type tubing was used at sink drain - Flex tubes designed for temporary fixes. (Not recommended for permanent use due to possible debris trapping, growing of bacteria).
Recommend to replace with solid tube type. Have it checked, fixed by a qualified plumber.



#### 3. Bathtub

#### **Observations:**

3.1. The flexible sealants (caulking) is missing, failing and/or gaps noted at the fixtures valve(s) or along the base of the walls and should be re sealed, caulked to prevent water seepage, damage. Have checked, fixed by qualified specialist.



## 4. Electrical

#### **Observations:**

4.1. GFCI protected type outlet(s) noted. Recommend to test periodically. Reset at garage 4.2. Recommend to install GFCI type outlet at Bathroom(s) and to test periodically. This is a safety upgrade. (Reset currently at garage- not with today's standards) - Have fixed by electrician.





## 5. Exhaust Fan, Heater

#### **Observations:**

- 5.1. Dirty exhaust fan(s) noted. Recommend to clean, service.
- 5.2. Noisy exhaust fan noted Recommend to upgrade.



# Bathroom #2

## 1. Bathroom # 2

Location:

- Master Bathroom
- Fixtures:
- Toilet, Sink(s), ShowerExhaust Fan



## 2. Sink(s), Faucets

#### **Observations:**

2.1. Sink faucet(s) functional at time of inspection.2.2. Missing and/or damaged caulking noted at backsplash. have it installed by a qualified specialist to prevent water seepage.



## 3. Toilet, Bidet

#### **Observations:**

3.1. Toilet was loose at base. Recommend to check, fix and reset with new wax seal by qualified specialist.



## 4. Shower

#### **Observations:**

4.1. Recommend to have a qualified termite inspector to test the shower pan for possible leaks.

4.2. Water seepage noted at shower enclosure. Recommend to re caulk, re seal shower enclosure by a qualified specialist.



seepage noted

## **5. Electrical**

#### **Observations:**

5.1. GFCI protected type outlet(s) noted. Recommend to test periodically. Reset at garage- FYI **5.2. Recommend to install GFCI type outlet at Bathroom(s) and to test periodically. This is a safety upgrade. (Reset currently at garage- not with today's standards) - Have fixed by electrician.** 

## **Key Property Inspection Group**

## Attic

## **1. Attic Access Location**

Observation Method: • From Entry Attic Info: • Scuttle Hole Observations:

1.1. Attic access was located at bedroom ceiling.



## 2. Roof Structure and Attic

Roof Type: • Engineered Wood Truss

Ceiling Type:

Ceiling Joists
Not Visible Due To Insulation

Observations:

2.1. Ceiling joists were not fully visible to comment due to insulation. Check the records for any known defects, repairs.



## **3. Insulation**

Insulation Type: • Fiberglass **Observations: 3.1. Inadequate insulation, poor coverage of insulation was noted - Correction recommended. 3.2. Some losses and/or missing insulation noted at attic appage.** Here it abacks

3.2. Some loose and/or missing insulation noted at attic space. Have it checked, fixed.



## 4. Venting

Venting Type:

- Gable Vents
- Thermostatically controlled fan

#### **Observations:**

4.1. To calculate if proper size and type of attic vents are installed is beyond the scope of this inspection. You may need to hire a qualified contractor to calculate the attic space and determine if existing vents are adequate for proper ventilation.

4.2. Thermostatically controlled vent fan in attic noted. Unable to test at this inspection, was not on during inspection. Check with seller for operation or known defects.



## 5. Other

**Observations:** 

5.1. This is not a structural pest control (termite) inspection - Recommend to hire a qualified Structural Pest inspector for complete building inspection.

# Foundation

## **1. Foundation**

Foundation Type: • Concrete Slab **Observations:** 

1.1. This is not a structural pest control(termite) inspection - Recommend to hire a qualified Structural Pest inspector for complete building inspection.

1.2. Foundation is Slab On Grade type construction. Slab is not visible due to floor coverings. Recommend to check the disclosures regarding any known issues with the slab.

## 2. Walls

Anchor Bolts:

• Noted At Sill Plate in the Garage



## **3. Floors**

Floors Type:

Concrete Slab

**Observations:** 

3.1. Building is slab on grade type structure. Slab was covered with floor covering, unable to evaluate. Check the records for any known defects, repairs.

Note: We do not remove floor coverings at this type of inspection. It is common that when floor coverings are removed, you may find hidden defects, cracks or deterioration at slab/foundation.

## 4. Other

**Observations:** 

4.1. Recommend to check the Building Records and Permits.

4.2. This is not a structural pest control(termite) inspection - Recommend to hire a qualified Structural Pest inspector for complete building inspection.

# **Additional Photos**

# **1. Interior Photos**



## Key Property Inspection Group

## 2160 Georgetown Dr, Corona, CA









# 2. Exterior Photos



# Invoice

## **1. Inspection Fee:**

Materials: • Inspection Fee: \$325 Materials: • Cash

# Glossary

| Term            | Definition   |
|-----------------|--|
| A/C             | Abbreviation for air conditioner and air conditioning  |
| ABS             | Acronym for acrylonitrile butadiene styrene; rigid black plastic pipe used only for drain lines.   |
| GFCI            | A special device that is intended for the protection of personnel<br>by de-energizing a circuit, capable of opening the circuit when<br>even a small amount of current is flowing through the grounding<br>system. |
| Valley Flashing | Sheet metal or other material used to line a valley in a roof to direct rainwater down into the gutter system.   |

# **Report Summary**

| Exterior and Grounds |   |   |
|----------------------|---|---|
| Page 9 Item: 2       | Vegetation,<br>Grading, and<br>Drainage             | <ul> <li>2.1. Plants/shrubs touch structure. Recommend to move sprinklers and vegetation minimum 2' away from house/foundation.</li> <li>2.2. Tree limbs that are in contact with roof or hanging near roof should be trimmed away. Recommend to trim away and inspect the roof.</li> <li>2.3. Planter(s) built at the foundation - not recommended. Recommend to remove to prevent water seepage into crawl space/foundation.</li> <li>2.4. Subsurface drains noted - termination point at front curb noted (FYI) not tested at this inspection. Check with the seller for any known defects or repairs and/or have it tested, scoped by a qualified contractor.</li> <li>2.5. Water canal noted at rear yard behind fence. Check records, with owner/City regarding use.</li> </ul> |
| Page 10 Item: 3      | Porch/Patio,<br>Decks,<br>Steps/Stairs,<br>Railings | <ul> <li>3.2. Debris noted at patio cover- recommend to remove/clean</li> <li>3.3. Metal and/or plastic patio covers Noted. These type of covers prone to leaks, regular periodic maintenance required. Have checked by gualified specialist.</li> </ul>  |
| Page 11 Item: 6      | Eaves, Soffits,<br>and Fascia                       | <ul> <li>6.1. No major defects noted at the time. Have it checked by a qualified structural pest inspector.</li> <li>6.2. Bee Hive and/or nesting noted at eaves. Recommend to have it checked, removed and necessary corrections made by a qualified Pest specialist.</li> </ul>   |
| Page 12 Item: 7      | Wall Cladding,<br>Flashing, and<br>Trim             | 7.1. Common cracks and/or anchor holes were noted in the exterior stucco walls. Have checked by paint contractor for any necessary correction.  |
| Page 12 Item: 8      | Window Trim and<br>Sills (Exterior)                 | 8.1. Dual pane windows noted. It is not always possible<br>to determine fogging of this type of window due to<br>temperature changes, etc. Check with the seller or<br>records for any know defects, repairs.   |
| Page 13 Item: 9      | Doors (Exterior)                                    | 9.1. Slider doors noted installed backward - It is possible to remove the doors from the tracks from exterior even if locked - A security concern.  |

| Page 14 Item:<br>10 | Other/Features           | <ul> <li>10.2. Recommend to check the building records, permits.</li> <li>10.3. Recommend to check the building records, permits on: additions, alterations, remodel.</li> <li>10.4. Storage shed(s) noted. Not part of this inspection. Check records, permits or Have checked by qualified structural pest specialist.</li> <li>10.5. Water fountain(s)/feature noted. Not part of this inspection. Missing GFC outlet noted, safety concern - recommend to install. Have it checked, installed by a qualified electrician.</li> <li>10.6. Missing flashing at the base of the wood siding, siding is in contact with earth at some areas- poor workmanship/poor clearance noted- wood will rot. Have it checked, any necessary corrections made by a qualified specialist.</li> <li>10.7. Water canal noted at rear yard behind fence. Check records, with owner/City regarding use.</li> </ul>   |
|---------------------|--------------------------|--|
| Roofing             |                          |  |
|                     | Roof Coverings           | <ul> <li>2.2. Tree limbs and/or shrubbery in contact with roof or hanging near roof should be trimmed away. Recommend to trim away and inspect the roof.</li> <li>2.3. Debris noted at the Roof, valley flashings. May cause future leaks and/or damage. Recommend removing and further evaluation by qualified Roofer.</li> <li>2.4. Concrete tiles: The underlayment is not visible to comment on at this inspection. This material is the main waterproofing component in this roof system.</li> <li>Recommend to check the records with the seller regarding the age of the roof (lifespan of roof underlayment is 25 to 35 years based on the type of material used) and/or have it checked by a qualified roofer.</li> <li>2.5. Recommend to re-inspect the roof after fumigation - if any, to make sure there are no damage done to the roof. Quite often concrete and clay tiles get cracked/broken during the fumigation process.</li> <li>2.6. Cracked and/or loose concrete/clay Tiles noted at left side eave. Have it checked, repaired by a qualified roofer.</li> </ul> |
| Page 16 Item: 3     | Flashings                | 3.2. Debris noted at the Roof, valley flashings. May cause future leaks and/or damage. Recommend removing and further evaluation by qualified Roofer.  |
| Page 17 Item: 4     | Roof Drainage<br>Systems | 4.1. Building without proper full gutter system (missing at some sections). Recommend adding gutters and downspout(s) for proper drainage.   |
| Page 17 Item: 5     | Roof Vents               | 5.1. Thermostatically controlled vent fan in attic noted.<br>Unable to determine operation, was not on during<br>inspextion. Recommend to check with the seller for<br>operation or any known defects.   |

| r                                  |  |   |
|------------------------------------|--|---|
| Page 17 Item: 6<br>Page 18 Item: 7 | Chimney<br>Other                             | <ul> <li>6.1. Chimney/flue(s) are not fully visible at this inspection. Video inspection of the chimney/flue by qualified Chimney Inspector is a Must. This is a limited inspection at readily visible areas of the chimney. For more detailed inspection Recommend to Hire a qualified Chimney Inspector. This is a Safety/Fire Hazard concern.</li> <li>6.2. Recommend complete evaluation, any necessary corrections made by a qualified chimney inspector.</li> <li>7.1. The roof has been inspected at a time when it was not raining. Since one of the purpose of the roof is to repel water this could not be observed and verified as</li> </ul>  |
|                                    |  | occurring in all cases. Therefore the roof has not been<br>tested under wet conditions and how it performs in these<br>condition is unknown. No warranty is made that it will not<br>leak when it is under a wet condition.   |
| Garage                             |  |   |
| Page 19 Item: 2                    | Garage Vehicle<br>Door(s)/Reverse<br>Sensors | <ul> <li>2.2. Garage was not fully visible, accessible due to belongings. Recommend further evaluation by a qualified structural pest specialist.</li> <li>2.3. Beginning July 1, 2019 a new law requires automatic garage door opener(s) to have a battery backup function that is designed to operate when activated because of an electrical outage for safety. Senate Bill No. 969 will make a violation of those provisions subject to a civil penalty of \$1,000 and will on or After July 1, 2019 prohibit a replacement residential garage door from being installed in a manner that connects the door to an existing garage door opener that does not meet the requirements of these provisions.</li> </ul> |
| Page 19 Item: 3                    | Floors                                       | <ul> <li>3.1. Flooring/walls of the garage was not fully visible at the time of inspection due to belongings or floor covering. Have it checked at Your final walk through.</li> <li>3.2. cracks, settlement were found on the garage floor. In need of further evaluation, repairs by a qualified contractor, engineer.</li> </ul>   |
| Page 20 Item: 4                    | Walls/Firewall                               | <ul> <li>4.2. Holes were noted on the firewall. Have Sealed, necessary corrections made for fire safety by a qualified specialist.</li> <li>4.3. Damage noted at water heater and/or utility platform/firewall. Have it checked, repairs made by a qualified specialist, contractor.</li> <li>4.4. Moisture, Water stains present at garage walls from possible roof leak. Check with seller for known defects. Have it checked, necessary corrections/repairs made by a qualified specialist.</li> </ul>   |
| Page 21 Item: 5                    | Ceiling and<br>Framing                       | 5.2. Dry Water stains at garage ceiling noted - Check the records and/or have it checked by a qualified specialist. 5.3. Recommend to remove overhead supported storage platform in garage due to added weight/stress to the structure.   |
| Page 21 Item: 6                    | Garage To Interior<br>Door                   | <ul> <li>6.1. Door did not self close, latch properly. In need of adjustment, repair by a qualified specialist.</li> <li>6.2. Door to interior opens over step(s) - Trip hazard</li> </ul>  |

| Page 21 Item: 7          | Garage Electric                | <ul> <li>7.2. Open "J" box cover noted in the garage- exposed wires noted. Recommend to cover/correct by qualified electrician.</li> <li>7.3. Exposed "Romex" type wires noted in the garage - Improper, subject to damage. Recommend to have checked, fixed by a qualified electrician.</li> <li>7.4. Missing cover plate(s) and/or light cover(s). Have them checked, installed by a qualified specialist.</li> </ul>  |
|--------------------------|--------------------------------|--|
| <b>Electrical System</b> | m                              |  |
| Page 23 Item: 1          | Service Entrance<br>Conductors | 1.1. Underground service was noted. In order to inspect<br>the condition of the wires it requires removal of panel<br>covers. Panel covers at pull box are not removed for<br>safety reasons and are not part of this inspection (its<br>beyond the scope of this inspection). Recommend to<br>check the records for any known defects, repairs. Further<br>evaluation by a qualified Electrical Contractor and or the<br>local Utility Co. is recommended.  |
| Page 23 Item: 2          | Main Panel                     | 2.2. Ground rod and clamp not visible at the meter base.<br>Possible ground rod/clamp was installed the wall (UFER<br>ground) - was not accessible at the time. Check with the<br>seller/building records and/or have it checked by a<br>qualified electrician.  |
| Page 24 Item: 3          | Branch Circuit<br>Conductors   | <ul> <li>3.1. Most of the electric wiring is enclosed within the walls and ceilings and other parts of the structure. It is not visible and its condition cannot be fully determined. No representation is made as to its status.</li> <li>3.2. Exposed splices, missing box covers Noted in the garage - A fire hazard/Safety concern. Have it checked, fixed by a qualified Electrician.</li> <li>3.3. Exposed splices, wides at exterior post light - A fire hazard/Safety concern. Have it checked, fixed by a qualified Electrician.</li> </ul>   |
| Page 24 Item: 4          | Exterior Lights,<br>Outlets    | <ul> <li>4.1. Garden lights, transformers, timers not part of this inspection. Check with the seller.</li> <li>4.2. Sensor operated lights noted. Not tested at this inspection. Check with the seller.</li> <li>4.3. some Light(s) not working at the exterior. Have checked, fixed by a qualified electrician.</li> <li>4.4. Exposed wiring present at the exterior fixture (post light at rear). Have it corrected by a qualified electrician.</li> <li>4.5. Exterior outlet(s) without proper water proof cover noted. Recommend to install to prevent water seepage, damage.</li> <li>4.6. Some material, installation defects, and/or safety considerations were noted with regard to the Electrical System - Further evaluation of the system for repairs, corrections, safety upgrades by qualified Electrical Contractor is recommended.</li> </ul> |
| Page 25 Item: 5          | Operation of GFCI<br>Outlets   | 5.2. Recommend to have GFCI outlets in all wet locations<br>as a safety upgrade, and to test them periodically.<br>Missing at bathroom(s)- reset at garage, not with today's<br>standards. Have checked, fixed by qualified electrician.   |

| Outlets       etc) not removed as part of this inspection - Inspection of the wiring is limited to Main panel. For a more in depth inspection recommend to hire a qualified Electrician.         6.2. House was was furnished but vacant at the time - Some of the outlets were not visible, accessible at the time to test. Check the records for any known defects, repairs.         6.3. Ceiling fans not tested for attachment/safety at this inspection. Recommend to check the records - Make sure it was installed and tested by a qualified specialist.         6.4. Ceiling fan at living area wires thru outlet-FYI. Recommend further evaluation, any necessary correction made by qualified electrician.         Page 26 Item: 7       Smoke and Carbon Detectors         Carbon Detectors       3. Smoke and Carbon Monoxide detectors, fire alarms/systems not inspected. Beyond the scope of this inspection. Recommend to install smoke and carbon monoxide detectors per City/Manufacturers requirements and test them periodically - Recommend to have checked by a qualified retrofitter. THIS IS A HEALTH/SAFETY CONCERN.         Page 27 Item: 9       Low Voltage Systems       9.1. Low Voltage systems (phone, cable, security, intercom, sound) not part of this inspection. Check with the seller.         Page 27 Item:       Other       10.1. Some material, installation defects and/or safety considerations were noted with regard to the Electrical System - Further evaluation of the system for determined scope of repairs, corrections, safety upgrades by qualified electrical corrections, safety upgrades by a qualified electrical. |                     |       |   |
|--|---------------------|-------|---|
| Carbon Detectorsalarms/systems not inspected. Beyond the scope of this<br>inspection. Recommend to install smoke and carbon<br>monoxide detectors per City/Manufacturers requirements<br>and test them periodically - Recommend to have checked<br>by a qualified retrofitter. THIS IS A HEALTH/SAFETY<br>CONCERN.<br>7.4. Some Old smoke detectors found. Recommend to<br>replace, upgrade to today's safety standards and test<br>them periodically. Recommend further evaluation by a<br>qualified retrofitter.Page 27 Item: 9Low Voltage<br>Systems9.1. Low Voltage systems (phone, cable, security,<br>intercom, sound) not part of this inspection. Check<br>with the seller.Page 27 Item:<br>10Other10.1. Some material, installation defects and/or safety<br>considerations were noted with regard to the Electrical<br>System - Further evaluation of the system for determined<br>scope of repairs, corrections, safety upgrades by<br>qualified Electrical Contractor is recommended.<br>10.2. Recommend complete system evaluation to<br>determine the cost and scope of work before expiration of<br>your Contingency Period and before the Close of Escrow<br>by a qualified electrician.   | Page 25 Item: 6     |       | <ul> <li>etc) not removed as part of this inspection - Inspection of the wiring is limited to Main panel. For a more in depth inspection recommend to hire a qualified Electrician.</li> <li>6.2. House was was furnished but vacant at the time - Some of the outlets were not visible, accessible at the time to test. Check the records for any known defects, repairs.</li> <li>6.3. Ceiling fans not tested for attachment/safety at this inspection. Recommend to check the records - Make sure it was installed and tested by a qualified specialist.</li> <li>6.4. Ceiling fan at living area wires thru outlet- FYI. Recommend further evaluation, any necessary correction</li> </ul> |
| Systems       intercom, sound) not part of this inspection. Check with the seller.         Page 27 Item:       Other       10.1. Some material, installation defects and/or safety considerations were noted with regard to the Electrical System - Further evaluation of the system for determined scope of repairs, corrections, safety upgrades by qualified Electrical Contractor is recommended.         10.2.       Recommend complete system evaluation to determine the cost and scope of work before expiration of your Contingency Period and before the Close of Escrow by a qualified electrician.   | Page 26 Item: 7     |       | alarms/systems not inspected. Beyond the scope of this<br>inspection. Recommend to install smoke and carbon<br>monoxide detectors per City/Manufacturers requirements<br>and test them periodically - Recommend to have checked<br>by a qualified retrofitter. THIS IS A HEALTH/SAFETY<br>CONCERN.<br>7.4. Some Old smoke detectors found. Recommend to<br>replace, upgrade to today's safety standards and test<br>them periodically. Recommend further evaluation by a  |
| 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | Page 27 Item: 9     |       | intercom, sound) not part of this inspection. Check   |
| Plumbing   | Page 27 Item:<br>10 | Other | considerations were noted with regard to the Electrical<br>System - Further evaluation of the system for determined<br>scope of repairs, corrections, safety upgrades by<br>qualified Electrical Contractor is recommended.<br>10.2. Recommend complete system evaluation to<br>determine the cost and scope of work before expiration of<br>your Contingency Period and before the Close of Escrow   |
|  | Plumbing            |       |   |

| Page 28 Item: 1 | Interior Drain,            | 1.2. This is a limited visual inspection of the readily  |
|-----------------|----------------------------|--|
|                 | Waste, and Vent<br>Systems | visible areas of the plumbing systems. Most of the vent<br>pipes are installed in the walls and are not readily visible<br>at this type inspection. Very often when a house, building<br>is remodeled and/or altered vent pipes/clean<br>outs/systems are not properly installed and/or missing.<br>Recommend to check the records, permits and/or Have it<br>Checked by a Qualified Plumber. Most of the plumbing<br>pipes not visible at this inspection. Check the records for<br>any known defects and/or repairs. |
|                 |                            | This is not a code inspection and we do not look for<br>plumbing clean outs. No comments are made regarding<br>the presence or absence or location of clean outs.  |
|                 |                            | The waste lines that go out to the sewer system are<br>installed underground and are not visible. Their condition<br>is unknown. The only way to determine their current<br>condition is to have them fully inspected and scoped with<br>a camera by a qualified Plumber/Video Sewer Inspection<br>Specialist to determine their true condition and any<br>necessary repairs.  |
|                 |                            | We can not determine if building is on a public sewer<br>system or on a septic system. Recommend to check the<br>records with the seller/builder and or check the public<br>records.   |
|                 |                            | Video inspection of the Sewer/Waste pipes is required to<br>determine condition and life expectancy of the Sewer<br>System. No warranty or evaluation is conducted by this<br>inspection company. FAILURE TO CONDUCT A SEWER<br>LINE INSPECTION CAN RESULT IN EXPENSIVE AND<br>EXTENSIVE REPAIRS.  |
|                 |                            | <ul> <li>1.3. Sewer clean out at rear yard noted - Recommend to check service records.</li> <li>1.4. Most of the Sewer, Waste pipes are located underground not fully visible/accessible and not part of this inspection. A sewer video inspection must be completed prior to close of escrow by a qualified plumber in order to determine the true condition of the Sewer,</li> </ul>   |
|                 |                            | Waste line.<br>1.5. Flex type tubing was used at hall bath sink drain -<br>Flex tubes designed for temporary fixes. (Not<br>recommended for permanent use due to possible debris<br>trapping, growing of bacteria). Recommend to replace<br>with solid tube type. Have it checked, fixed by a qualified<br>plumber.  |

|                 | 1  |  |
|-----------------|--|--|
| Page 29 Item: 2 | Water Main Line                              | <ul> <li>2.1. Water main; Most of the water piping is located under ground - Not visible to comment. Check the records for any known defects, repairs. This is a limited visual inspection we do not perform leak tests on plumbing pipes. Recommend to check the records with the seller for any known issues, repairs with water pipes and or have it checked, tested by a qualified plumber.</li> <li>Hose Bibs: Missing anti-siphon valve at hose bibs (An anti-siphon (or, anti-siphon) valve is a device that prevents liquid from returning to the line from which it came if a siphon action occurs). Recommend to install.</li> <li>2.2. Hose Bibs: Missing anti-siphon valve at hose bibs (A anti-siphon valve is a device that prevents liquid from returning to the line from which it came if a siphon action occurs). Recommend to install.</li> <li>2.3. Water pressure is too high, measured at - 135 PSI - recommend adjustment, repair, replacement of the regulator to below 80 PSI.</li> <li>2.4. Missing pressure relief valve at Main water line noted. Recommend to install.</li> <li>2.5. Evidence of Water Softener, filter removed at inspected property noted at garage. Check the records, with seller.</li> </ul> |
| Page 30 Item: 3 | Interior Water<br>Supply and<br>Distribution | <ul> <li>3.1. The majority of the water supply pipes, waste lines and gas lines are underground, in walls or installed in concealed parts of the structure and thus are not visible. Their condition cannot be determined and no representation is made as to their status. Check the records for any known defects and/or repairs.</li> <li>3.2. As of January 1, 2017, The building standards and state law require that flow rates for fixtures in the home not exceed 1.6 gpf for toilets, 2.2 gpm for faucets and 2.5 gpm for shower heads. It is beyond the scope of the inspection to determine the flow rates of the plumbing fixtures in the home. Refer to seller and or have it checked by a qualified retrofitter specialist.</li> <li>3.3. Most of the plumbing pipes were not visible at this inspection. Check the records for any known defects, repairs.</li> </ul>   |

| Page 31 Item: 4 | Fuel System     | <ul> <li>4.1. This is a limited visual inspection of the gas system. We have partial access to burn chambers and other interior appliance parts only, and no way to inspect underground/interior wall pipes. Check records, permits for any known issues or repairs - Gas leaks and pipe testing is not part of this inspection The Gas Company has it's own testing methods, which are more intensive, and updated periodically. Recommend contacting the Gas Company for a complete inspection of the gas system and associated appliances before close of escrow.</li> <li>4.2. Gas meter - Seismic shut off was not present at the time of inspection, recommend to install - May not be required in the City of Location - Recommend to check the local regulations.</li> <li>4.3. Underground gas pipe noted (type unknown). Have it checked for possible gas leak. Gas leaks or pipe testing not part of this inspection. Recommend to check the building records, permits for any known issues or repairs regarding gas pipes, fuel systems and/or have it tested by the Gas Co. and/or a qualified plumber.</li> <li>4.4. Exposed Gas Pipes are not sealed, painted to prevent rust, oxidation noted at exterior. Have it checked, sealed, painted by a qualified specialist.</li> </ul>  |
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| Page 32 Item: 5 | Water Heater(s) | <ul> <li>5.1. The adequacy or efficiency of the hot water heater cannot be determined in a limited time visual inspection. It is not known how hot the water will get or how long it will last (this is many times a matter of personal preference).</li> <li>5.2. Gas line at water heater without drip leg/sediment trap, these serve as a collection area for sediment to reduce the chance of clogging gas valves and burners, dirt and scale can enter the gas valve and possibly cause malfunctions and may void any remaining appliance warranty (this type installation is common for the area/age) - Check with your Home Warranty provider. Have checked, installed by qualified plumber.</li> <li>5.3. Unit is near end of life due to age (Life span of this type units are 10 to 12 years). Recommend to monitor/replace and retrofit to today's safety standards.</li> <li>5.4. Recommend water heater(s) installation meet all current safety standards.</li> <li>5.5. Water heater lacks drain pipe at catch pan routed to exterior. Recommend to install.</li> <li>5.6. damage at water heater platform noted. Check with seller for any known defects, repairs. Have it checked, necessary repairs made by a qualified specialist.</li> <li>5.7. Some defects found at water heater. Recommend complete evaluation, any necessary corrections, repairs and/or replacement by a qualified plumber.</li> </ul> |

| Page 32 Item: 6           | Yard Sprinkler<br>System    | 6.1. Yard Sprinkler systems/automatic timers are not<br>tested and are not a part of this inspection (most of the<br>pipes, spray heads installed underground). Check with<br>the seller for any known defects, repairs of the system.<br>We inspect type of pipes used for sprinkler system and<br>report when old, galvanized pipes are present. We report<br>location of the sprinkler heads and damage they cause to<br>the structure.   |
|---------------------------|-----------------------------|--|
| Page 32 Item: 7           | Other                       | <ul> <li>7.1. The majority of the water supply pipes, waste lines and gas lines are underground, in walls or installed in concealed parts of the structure and thus are not visible. Their condition cannot be determined and no representation is made as to their status.</li> <li>7.2. As of January 1, 2017, The building standards and state law require that flow rates for fixtures in the home not exceed 1.6 gpf for toilets, 2.2 gpm for faucets and 2.5 gpm for shower heads. It is beyond the scope of the inspection to determine the flow rates of the plumbing fixtures in the home. Refer to seller and or have it checked by a qualified retrofitter specialist.</li> </ul>   |
| <b>Heating &amp; Cool</b> | ing System                  |  |
|                           | Heating System<br>Operation | <ul> <li>1.2. Recommend to check the service history with the Seller and to have the unit(s) serviced by a qualified HVAC Contractor if not performed in the past year. Air flow is not a part of this inspection. Recommend to check the disclosures regarding day to day functionality. No service tags noted. This is a limited Visual Inspection - Recommend to have the unit(s) evaluated by a qualified HVAC Contractor. Annual service, evaluation and maintenance is recommended with gas fired furnaces.</li> <li>1.3. Typical Lifespan of heat unit(s) are 15 to 20 years. Recommend to have a qualified HVAC specialist to inspect and/or evaluate the entire system to have a better understanding and expected life span of the HVAC system.</li> <li>1.4. Furnace is old but did work at time of inspection. Unable to determine life remaining expectancy. Recommend further evaluation, any necessary service/corrections made by a qualified HVAC specialist.</li> <li>1.5. Unit(s) supported with wood boards in th attic - Improper - Recommend to install non combustible material. Have checked by qualified HVAC specialist.</li> <li>1.6. Recommend complete system evaluation, necessary corrections made by a qualified HVAC specialist.</li> </ul> |
| Page 34 Item: 2           | Venting                     | <ul> <li>2.1. Vent pipe is not fully visible at this inspection to comment. Check the records for any known defects, repairs.</li> <li>2.2. Oxidation/rust at vent pipe noted - Indicates improper operation, larger pipe fitted to smaller pipe. Have it checked/fully evaluated, necessary corrections made by a qualified HVAC specialist.</li> </ul>   |

| Page 34 Item: 3 | Gas Pipe, Closet        | <ul> <li>3.1. Gas line at heater(s) without drip leg/sediment trap, these serve as a collection area for sediment to reduce the chance of clogging gas valves and burners, dirt and scale can enter the gas valve and possibly cause malfunctions and may void any remaining appliance warranty (this type installation is common for the area/age) - Check with your Home Warranty provider. Have checked by a qualified plumber for correction.</li> <li>3.2. Flex type gas line runs in the body of the FAU/Furnace - Improper - Subject to damage. Recommend to install rigid type pipe extension.</li> <li>3.3. Unit was supported with wood boards in th attic - Improper - Recommend to install non combustible material. Have checked by a qualified specialist for correction.</li> </ul>   |
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| Page 35 Item: 4 | Air Filter              | <ul> <li>4.1. Air filters should be changed or cleaned regularly according to Manufacturer's instructions (seasonally and/or every 3-4 months recommended). Air flow, balance is not a part of this inspection. Recommend to check with the seller about air comfort and distribution.</li> <li>4.2. The Filter(s) are dirty and in need of replacement. Have checked, service/maintenance performed by qualified HVAC specialist.</li> </ul>  |
| Page 35 Item: 5 | Distribution<br>Systems | <ul> <li>5.1. We conduct a limited visual inspection of the distribution system components and comment on any defects found. Air flow, distribution, duct sizing and comfort is not a part of this inspection, these require testing by a Qualified HVAC Technician. Temperature is checked at the registers to determine heating/cooling function. Check with the seller for any known defects, issues with air flow and distribution and or have it checked by a Qualified Technician.</li> <li>5.2. Newer HVAC installations (After October 1, 2005, Title 24 of the Building Energy Efficiency Standards) require (Home Energy Rating System rating) testing of the ducts for leaks and Refrigerant charge verification. Ducts that leak 15% or more require repair, replacement. This can only be done by a qualified specialist and is beyond the scope of this inspection. (Property inspection does not include HERS efficiency testing of the ducts or Refrigerant charge verification testing - more information can be found at: https://www.energy.ca.gov/HERS/</li> </ul> |

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|                     | A/C Compressor           | <ul> <li>7.2. Recommend to check the service history with the Seller and to have the unit serviced by qualified HVAC Contractor if not performed in the past year. No service tags noted at the unit. Air flow/balance is not a part of this inspection. Recommend to check the disclosures regarding day to day functionality.</li> <li>7.3. Ambient air test was performed by using thermometers on air handler of Air conditioner to determine if the difference in temperatures of the supply and return air are between 14 degrees and 22 degrees which indicates unit is cooling as intended. The range in Temperature drop was normal at the time of the inspection (FYI).</li> <li>7.4. NEW FREON LAWS AND WHEN THEY TAKE EFFECT: The EPA regulations governing the Freon used in air conditioning and heating systems have changed. In 2010, Freon 22, the freon that most consumers are familiar with, began being phased out due to the laws and regulations set forth by the EPA and the Federal Government. All manufacturers of air conditioning and heating equipment were required by law, to only produce HVAC equipment that used the new, environmentally friendly, R-410A Freon. In other words, manufacturers were outlawed from even manufacturing equipment that uses R-22.</li> <li>Freon Manufacturers still produce R-22 for servicing and repairs, and will continue until 2020. At that point, R-22 will become completely obsolete and extinct which may result in need for upgrade/replacement of current system.</li> <li>7.5. AC unit is using R - 22 refrigerant. After 2020 contractors may not be able to purchase R - 22 refrigerant for servicing this type AC units. Recommend to consult with a qualified HVAC contractor for possible upgrade/replacement of the HVAC system.</li> <li>7.6. Compressor(s) outside (AC unit) old and may last a few years more, but maybe not-limited life expectancy. Possible unit(s) could fail after a home inspection during seasonal change from mild to hot weather. I cannot determine dat this inspection. Check service records or have teste</li></ul> |
| Page 36 Item: 8     | Refrigerant Line         | 8.1. Worn insulation at refrigerant line noted at AC unit.<br>Recommend to monitor and/ot upgrade, correct.  |
| Page 37 Item: 9     | Evaporator Coil          | 9.1. Coils are not visible at this inspection to comment.<br>Old unit type. Periodic care, service recommended.  |
| Page 37 Item:<br>10 | A/C Condensation<br>Line | 10.1. A/C condensation line drains at foundation - Poor<br>location. Recommend to upgrade. Have checked,<br>corrections made by HVAC specialist.<br>10.2. Missing secondary drain pan at evaporator (coil<br>unit) in the attic. Recommend to install for added<br>protection and to prevent leaks in the attic. Recommend<br>to have checked by HVAC specialist for any necessary<br>corrections made.  |

| Page 38 Item:<br>12 | Other          | <ul> <li>12.1. This is a limited visual inspection of the HVAC SYSTEM. For more detailed inspection of the components: such as air flow, sizing, refrigerant lines, pressure, high temp switches, HERS efficiency testing of the ducts or Refrigerant charge verification testing etc. Recommend to hire a qualified specialist for further more detailed inspection, evaluation.</li> <li>12.2. Recommend further evaluation of the HVAC unit(s), any necessary corrections, maintenance made by a qualified HVAC contractor.</li> <li>12.3. Recommend complete system evaluation to determine the cost and scope of work before expiration of your Contingency Period and before the Close of Escrow by a qualified HVAC specialist</li> </ul>   |
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| Interior            |                |  |
| Page 39 Item: 2     | Walls          | <ul> <li>2.2. Common cracks and/or anchor holes were noted at the interior walls.</li> <li>2.3. House was furnished but vacant at the time of the inspection (walls were not fully visible)- Recommend to check the records for any known defects and/or repairs.</li> <li>2.4. Newer Paint noted - Check the records for any known defects and/or repairs.</li> </ul>   |
| Page 40 Item: 3     | Floors         | <ul> <li>3.1. House was furnished but vacant at the time of the inspection - Floors were not fully visible. Recommend to check the records for any known defects and/or repairs.</li> <li>3.2. Area rug(s) noted at inspected property. Rug(s) are not removed or moved at time of inspection, may mask or hide hidden defects. Check with seller for any known defects. Recommend to have checked prior to close of escrow.</li> <li>3.3. Uneven areas, sloping was noted at various areas of the flooring. Check the records fro any known defects, repairs and/or have it checked by a qualified specialist(s).</li> <li>3.4. Worn, aged flooring materials, scratches/scuff marks noted at floor(s) of the inspected property. May need repair/replacement. Have checked by qualified specialist.</li> <li>3.5. Trip hazards noted due to differing flooring material heights. FYI</li> <li>3.6. Missing/Loose threshold/trim noted at doorway(s) at interior at bedroom(s) and laundry. Recommend to correct. Have checked by qualified specialist.</li> <li>3.7. Some expanded gaps/wear noted at flooring material joints. In need of further evaluation, corrections by a qualified floor specialist.</li> </ul> |
| Page 41 Item: 4     | Interior Doors | <ul> <li>4.1. Recommend to install door stops to prevent wall damage.</li> <li>4.2. Slider door(s) noted installed backward- It is possible to remove the doors from the tracks from exterior even if locked. A security concern. Recommend to upgrade, have checked by a qualified specialist.</li> <li>4.3. Screen door hardware is not operational, locking mechanism is defective. Have it checked, repaired by a qualified specialist.</li> <li>4.4. Missing closet door(s) noted at interior.</li> </ul>   |

| Page 42 Item: 5 | Interior Windows  | <ul> <li>5.2. Dual pane windows noted. It is not always possible to determine fogging of this type of window due to temperature changes, etc - (This company does not inspect or check hermetic seal of windows - FYI). Check with the seller for any know defects, repairs.</li> <li>5.3. Damaged, broken spring(s) noted at window(s) noted at - entry bedroom. Have checked, repairs made by a qualified specialist.</li> <li>5.4. Common age defects were noted to windows at the time of inspection.</li> </ul>   |
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| Page 42 Item: 6 | Fireplace         | <ul> <li>6.1. We conduct a limited visual inspection of readily visible and accessible areas of the fireplace and chimney. A complete chimney Inspection by a qualified Inspector is required in all cases. We recommend further and complete evaluation by a qualified Chimney Inspector - This is a safety and Fire concern - Video inspection and complete evaluation of the flue by qualified Chimney Inspector is highly recommended.</li> <li>6.2. There is no damper clamp/stop to keep damper in open position. This is an important safety feature that prevents harmful gases from being discharged into the living space - recommend to install Damper Clamp. Have checked by chimney specialist for necessary correction.</li> <li>6.3. Gas was operational at the time. Flue was not fully visible at this inspection.</li> <li>6.4. Recommend further and complete evaluation, video inspection of flue by qualified Chimney Inspector - This is a Safety and Fire concern.</li> </ul>                       |
| Page 43 Item: 7 | Laundry Service   | <ul> <li>7.1. View behind the equipment was limited due to equipment location, space restrictions. Appliances are not removed at this type of inspection. There can be damage, defects not visible as a result. We recommend to check the records, with seller regarding any known defects/issues. Laundry machines and drainage are not part of this inspection. Machines area not tested at this inspection. We inspect and report installation defects. Check with the seller about functionality of the machines. Water pipes and drainage is not tested at this inspection. Check with the seller and or have it tested.</li> <li>7.2. Water supply pipes, drains not tested at this inspection. Check the records and/or have it tested by a qualified plumber.</li> <li>7.3. 20 GFCI Amp outlet is recommended at laundry as a safety upgrade. Have checked by a qualified specialist for correction.</li> <li>7.4. Noisy, dirty exhuast vent noted. Recommend to have it cleaned, recommend to upgrade.</li> </ul> |
| Page 43 Item: 8 | Interior Features | 8.1. Alarm, security systems are not inspected or tested at time of inspection. Check the records, check with seller for operation or known defects.   |

| Page 44 Item: 9 | Other | 9.1. This is not a Mold or Fungus inspection, it is advised<br>to have a Mold specialist examine the property and<br>structure and do a complete inspection to determine the<br>presence or absence of any Mold that may affect the<br>health or safety of the occupants. It is typical when a<br>building is remodeled or repairs are undertaken that<br>additional problems surface that were not noted on the<br>inspection report.  |
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|                 |       | This is to be expected as walls, floors and ceilings are<br>opened up during the work to reveal areas that were not<br>accessible during the inspection. Any remodeling work<br>undertaken on property should be expected to reveal<br>some of these problems and it is recommended that<br>additional sums be set aside for this purpose. FAILURE<br>TO CONDUCT A MOLD SPECIALIST CAN RESULT IN<br>EXPENSIVE AND COSTLY REPAIRS.<br>9.2. Remodel and/or addition(s) noted to inspected<br>property. Recommend to check the records, permits on<br>remodel, improvements and/or addition(s).<br>9.3. It is typical when a building is remodeled and/or<br>repairs are undertaken that additional problems surface<br>that were not noted on the inspection report. This is to be<br>expected as walls, floors and ceilings are opened up<br>during the work to reveal areas that were not accessible<br>during the inspection. Any remodeling work undertaken<br>on property should be expected to reveal some of these<br>problems and it is recommended that additional sums be<br>set aside for this purpose.<br>9.4. Recommend further evaluation by a qualified<br>structural pest specialist. |
| Kitchen         |       |   |

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| Page 45 Item: 1 | Kitchen General<br>Comments  | <ul> <li>1.1. Appliances are not removed at this type of inspection. There can be damage, defects not visible as a result. We recommend to check the records, seller regarding any known defects/issues.</li> <li>1.2. It is typical to have hidden defects and or damage inside/under the cabinets, inside the walls where moisture and water can be trapped and Mold growth will occur. Home inspection is a limited, non invasive Inspection of readily visible areas. We recommend to hire a Qualified MOLD Inspector for further and complete evaluation to determine the presence or absence of any Mold that may affect the health or safety of the occupants.</li> <li>1.3. This is not a Mold or Fungus inspection, it is advised to have a Mold specialist examine the property and structure and do a complete inspection to determine the presence or absence of any Mold that may affect the health or safety of the occupants. It is typical when a building is remodeled or repairs are undertaken that additional problems surface that were not noted on the inspection report.</li> <li>This is to be expected as walls, floors and ceilings are opened up during the work to reveal areas that were not accessible during the inspection. Any remodeling work undertaken on property should be expected to reveal some of these problems and it is recommended that additional sums be set aside for this purpose. FAILURE TO CONDUCT A MOLD SPECIALIST CAN RESULT IN EXPENSIVE AND REPAIRS.</li> </ul> |
| Page 45 Item: 2 | Cabinets and<br>Counter Tops | <ul> <li>2.2. Wear and general age defects were noted to counter, cabinets at the time of inspection.</li> <li>2.3. Cracked grout noted at counter/splash. Recommend to have it sealed by a qualified specialist.</li> <li>2.4. Damaged, cracked counter top tile(s) noted. Have it checked by qualified specialist.</li> </ul>  |
| Page 46 Item: 3 | Sinks                        | <ul> <li>3.3. Defective sink faucet sprayer attachment noted,<br/>damaged/loose noted. Have it checked, fixed and/or<br/>replaced by a qualified specialist.</li> <li>3.4. Chipped glazing- may require re glazing. Have<br/>checked/fixed by qualified specialist.</li> </ul>   |
| Page 47 Item: 6 | Ranges/Oven/Coo<br>k Tops    | 6.2. Missing Anti-Tip Device at the freestanding range -<br>Recommend to add for safety concerns. Consult a<br>licensed specialist for proper installation.  |
| Page 48 Item: 7 | Range Hood                   | <ul> <li>7.2. Hood was installed too close to the cook top/burner -<br/>Improper for fire safety. Have it checked, corrected.</li> <li>7.3. Dirty filter(s) noted at the time of inspection.</li> <li>Recommend to replace.</li> <li>7.4. Grease covered filter(s) noted at the time of<br/>inspection. Recommend to replace for fire safety.</li> <li>7.5. Loose, improperly installed taping noted.</li> <li>Recommend to Re-Tape the duct joints.</li> </ul>  |

| Page 48 Item: 8      | Microwave        | <ul> <li>8.1. Microwave noted - Not part of this inspection. Check with the seller. Proper operation and/or microwave leak is not part of this inspection. We turn the unit on and off and check for visual damage.</li> <li>8.2. Hood, Microwave installed too close to the cook top/burner - Improper for fire safety. Have it checked, corrected</li> </ul>  |
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| Page 48 Item: 9      | Kitchen Features | 9.1. Refrigerators are not part of this inspection.<br>Recommend to check the records with the seller for any<br>known defects, repairs. Appliances are not removed at<br>this type of inspection. There can be damage/defects not<br>visible as a result. We recommend to check the records,<br>with seller regarding any known defects/issues.  |
| Page 49 Item:<br>10  | Other            | 10.2. This is not a Mold or Fungus inspection, it is<br>advised to have a Mold specialist examine the property<br>and structure and do a complete inspection to determine<br>the presence or absence of any Mold that may affect the<br>health or safety of the occupants. It is typical when a<br>building is remodeled or repairs are undertaken that<br>additional problems surface that were not noted on the<br>inspection report. |
|                      |                  | This is to be expected as walls, floors and ceilings are<br>opened up during the work to reveal areas that were not<br>accessible during the inspection. Any remodeling work<br>undertaken on property should be expected to reveal<br>some of these problems and it is recommended that<br>additional sums be set aside for this purpose. FAILURE<br>TO CONDUCT A MOLD SPECIALIST CAN RESULT IN<br>EXPENSIVE AND REPAIRS.              |
| <b>Bathroom Gene</b> | eral Comments    |   |

| Page 50 Item: 1 | Bathroom<br>General    | <ul> <li>1.2. This is true to all bathrooms: It is typical to have hidden defects and or damage inside/under the cabinets, inside the walls where moisture and water can be trapped and Mold growth will occur. Home inspection is a limited, non invasive Inspection of readily visible areas. We recommend to hire a Qualified MOLD Inspector for further and complete evaluation to determine the presence or absence of any Mold that may affect the health or safety of the occupants.</li> <li>Supply valves/angle stops not tested at this inspection(this type valves not reliable and may leak if turned on and off). Check the records with the seller for any known issues/repairs regarding the supply valves.</li> <li>1.3. Recommend to re-caulk at fixtures, trims, enclosures as routine maintenance.</li> <li>1.4. Bathroom(s) remodeled at the time - Recommend to check the records, permits.</li> <li>1.5. This is true to all the bathrooms: This is not a Mold or Fungus inspection, it is advised to have a Mold specialist examine the property and structure and do a complete inspection to determine the presence or absence of any Mold that may affect the health or safety of the occupants.</li> <li>It is typical when a building is remodeled or repairs are undertaken that additional problems surface that were not noted on the inspection report. This is to be expected as walls, floors and ceilings are opened up during the work to reveal areas that were not accessible during the inspection. Any remodeling work undertaken on property should be expected to reveal some of these problems and it is recommended that additional sums be set aside for this purpose.</li> <li>FAILURE TO CONDUCT A MOLD INSPECTION CAN RESULT IN EXPENSIVE AND EXTENSIVE REPAIRS.</li> </ul> |
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| Bathroom #1     |                        |   |
| Page 51 Item: 2 | Sink(s), Faucets       | 2.2. Flex type tubing was used at sink drain - Flex tubes designed for temporary fixes. (Not recommended for permanent use due to possible debris trapping, growing of bacteria). Recommend to replace with solid tube type. Have it checked, fixed by a qualified plumber.   |
| Page 52 Item: 3 | Bathtub                | 3.1. The flexible sealants (caulking) is missing, failing<br>and/or gaps noted at the fixtures valve(s) or along the<br>base of the walls and should be re sealed, caulked to<br>prevent water seepage, damage. Have checked, fixed by<br>qualified specialist.   |
| Page 52 Item: 4 | Electrical             | 4.2. Recommend to install GFCI type outlet at<br>Bathroom(s) and to test periodically. This is a safety<br>upgrade. (Reset currently at garage- not with today's<br>standards) - Have fixed by electrician.   |
| Page 52 Item: 5 | Exhaust Fan,<br>Heater | <ul> <li>5.1. Dirty exhaust fan(s) noted. Recommend to clean, service.</li> <li>5.2. Noisy exhaust fan noted - Recommend to upgrade.</li> </ul>   |
| Bathroom #2     |                        |   |
|                 |                        |   |

| Page 54 Item: 2 | Sink(s), Faucets         | 2.2. Missing and/or damaged caulking noted at backsplash. have it installed by a qualified specialist to prevent water seepage.  |
|-----------------|--------------------------|--|
| Page 55 Item: 3 | Toilet, Bidet            | 3.1. Toilet was loose at base. Recommend to check, fix and reset with new wax seal by qualified specialist.  |
| Page 55 Item: 4 | Shower                   | <ul> <li>4.1. Recommend to have a qualified termite inspector to test the shower pan for possible leaks.</li> <li>4.2. Water seepage noted at shower enclosure.</li> <li>Recommend to re caulk, re seal shower enclosure by a qualified specialist.</li> </ul>   |
| Page 56 Item: 5 | Electrical               | 5.2. Recommend to install GFCI type outlet at<br>Bathroom(s) and to test periodically. This is a safety<br>upgrade. (Reset currently at garage- not with today's<br>standards) - Have fixed by electrician.  |
| Attic           |                          |  |
| Page 56 Item: 2 | Roof Structure and Attic | 2.1. Ceiling joists were not fully visible to comment due to insulation. Check the records for any known defects, repairs.   |
| Page 56 Item: 3 | Insulation               | <ul> <li>3.1. Inadequate insulation, poor coverage of insulation was noted - Correction recommended.</li> <li>3.2. Some loose and/or missing insulation noted at attic space. Have it checked, fixed.</li> </ul>   |
| Page 57 Item: 4 | Venting                  | <ul> <li>4.1. To calculate if proper size and type of attic vents are installed is beyond the scope of this inspection. You may need to hire a qualified contractor to calculate the attic space and determine if existing vents are adequate for proper ventilation.</li> <li>4.2. Thermostatically controlled vent fan in attic noted. Unable to test at this inspection, was not on during inspection. Check with seller for operation or known defects.</li> </ul> |
| Page 57 Item: 5 | Other                    | 5.1. This is not a structural pest control (termite) inspection - Recommend to hire a qualified Structural Pest inspector for complete building inspection.  |
| Foundation      |                          |  |
| Page 58 Item: 1 | Foundation               | <ul> <li>1.1. This is not a structural pest control(termite) inspection - Recommend to hire a qualified Structural Pest inspector for complete building inspection.</li> <li>1.2. Foundation is Slab On Grade type construction. Slab is not visible due to floor coverings. Recommend to check the disclosures regarding any known issues with the slab.</li> </ul>   |
| Page 58 Item: 3 | Floors                   | 3.1. Building is slab on grade type structure. Slab was<br>covered with floor covering, unable to evaluate. Check<br>the records for any known defects, repairs.<br>Note: We do not remove floor coverings at this type of<br>inspection. It is common that when floor coverings are<br>removed, you may find hidden defects, cracks or<br>deterioration at slab/foundation.   |

| Page 58 Item: 4 Other | <ul> <li>4.1. Recommend to check the Building Records and Permits.</li> <li>4.2. This is not a structural pest control(termite) inspection - Recommend to hire a qualified Structural Pest inspector for complete building inspection.</li> </ul> |
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