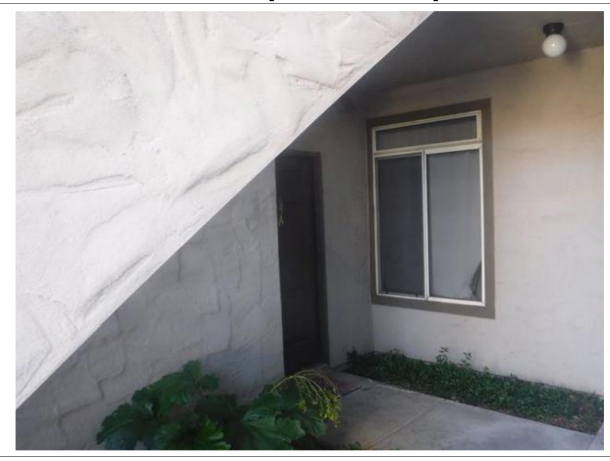


# **Home Inspection Report**



75 Hobson Street #4A, San Jose

Ordered by: Zdenka Mahan

Intero Real Estate Services 12900 Saratoga Avenue Saratoga, CA 95070 Inspected by:

Donald Grenier October 4, 2016

# **Table of Contents**

Report Overview	3
Structure	5
Exterior	6
Electrical	7
Heating System	9
Insulation/Ventilation	10
Plumbing	11
Interior	13
Photographs	15
Maintenance Advice	16

# **Report Overview**

# A GENERAL DESCRIPTION OF THE STRUCTURE

This is an average quality condominium/townhouse. Approximately 30 years old. Ongoing maintenance is required and improvements to the systems of the home will be needed over time. The improvements that are recommended in this report are not considered unusual for a home of this age and location. Please remember that there is no such thing as a perfect home.

#### **WEATHER CONDITIONS**

Dry weather conditions prevailed at the time of the inspection.

# ! - IMMEDIATE RECOMMENDED IMPROVEMENTS

The following is a synopsis of the potentially significant improvements that should be budgeted for over the short term. Other significant improvements, outside the scope of this inspection, may also be necessary. Please refer to the body of this report for further details on these and other recommendations. No relative importance should be placed on the photographs provided in this report. The photographs in this report do not necessarily illustrate all of the damage in any particular finding. Also, not all problem areas will be supported by photographs. If more than one photograph is available for a particular item, additional photographs can be found at the end of the report in the section entitled 'Photographs'. Please contact HomeGuard if you have any questions.

# <u>Plumbing</u>

 The toilet in the hall bath is loose and should be properly re-secured, tightened and caulked. (See Illustration 5B2) (See Photo 2)



Photo 2

## Interior

The ceiling at the heater closet shows evidence of water stains. It is recommended that the source of these stains be identified and corrected and the surface be refinished. (See Photo 1)



Photo 1

# The Scope of the Inspection

All components designated for inspection in the ASHI standards of practice are inspected, except as may be noted in the "Limitations" section within the report. This inspection will not disclose compliance with regulatory requirements (codes, regulation laws, ordinances, etc.)

This inspection is visual only. Only a representative sample of the building and system components was viewed. No destructive testing or dismantling of building components was performed. The strength, adequacy, effectiveness, or efficiency of any system or components was not determined. Not all recommended improvements will be identified in this inspection. Unexpected repairs should still be anticipated. This inspection should not be considered a guarantee or warranty of any kind. The purpose of our inspection is to provide a general overview of the structure reflecting the conditions present at the time of this inspection. The inspection is performed by visual means only, reflecting only the opinions of the inspector. Nothing in the report, and no opinion of the inspector, should be construed as advice to purchase, or to not purchase, the property. It is the goal of this inspection to put the buyer in a better position to make a buying decision

Our inspection does not address, and is not intended to address, the possible presence of hazardous plants or animals or danger from known and unknown environmental pollutants such as, but not limited to, asbestos, mold, radon gas, lead, urea formaldehyde, underground storage tanks, soil contamination and other indoor and outdoor substances, water contamination, toxic or flammable chemicals, water or airborne related illness or disease, and all other similar or potentially harmful substances and conditions. This property was not inspected for the presence or absence of health related molds or fungi. We are neither qualified, authorized nor licensed to inspect for health related molds or fungi. If you desire information about the presence or absence health related molds, you should contact the appropriate specialist. Be aware that many materials used in building construction may potentially contain hazardous substances. Furthermore, other environmental concerns may exist elsewhere. An environmental specialist should be contacted if additional information is desired about these issues.

PLEASE NOTE: Important disclosure information and other inspection reports may exist. All present and prior disclosures along with other inspection reports should be reviewed and any adverse conditions and/or concerns that may not be mentioned in our report should be addressed prior to the close of escrow. Furthermore, there may be conditions known by the seller that have not been disclosed to us.

Pictures are provided to assist in clarifying some of the findings made in the report. No relative importance should be placed on these pictures. There are likely to be significant comments that do not have pictures associated with them. Please read the report thoroughly.

This is an inspection of all areas related to this specific unit such as windows, doors, attic and crawl space. The common areas were not inspected, except as specifically noted. Various components of the common areas have a known lifespan, such as the roof, fencing, exterior siding, paving. Funds for maintenance and replacement should be on hand based on the annualized cost of each of these items. This information is contained in the "reserve study" which should be available from the homeowner's association.

# **BINDING ARBITRATION PROVISION**

Any controversy or claim arising out of or relating to the inspection performed by HomeGuard Incorporated shall be settled by final and binding arbitration filed by the aggrieved party with and administered by the American Arbitration Association (hereafter referred to as "AAA") in accordance with its Construction Arbitration Rules in effect at the time the claim is filed. The Rules, information and forms of the AAA may be obtained and all claims shall be filed at any office of the AAA or at Corporate Headquarters, 335 Madison Avenue, Floor 10, New York, New York 10017-4605. Telephone: 212-716-5800, Fax: 212-716-5905, Website: http://www.adr.org/. The arbitration of all disputes shall be decided by a neutral arbitrator, and judgment on the award rendered by the arbitrator may be entered in any court having competent jurisdiction thereof. Any such arbitration will be conducted in the city nearest to the property that was inspected by HomeGuard Incorporated having an AAA regional office. Each party shall bear its own costs and expenses and an equal share of the administrative and arbitrators' fees of arbitration. This arbitration Agreement is made pursuant to a transaction involving interstate commerce, and shall be governed by the Federal Arbitration Act, 9 U.S.C. Sections 1-16. THE PARTIES UNDERSTAND THAT THEY WOULD HAVE HAD A RIGHT OR OPPORTUNITY TO LITIGATE THROUGH A COURT AND TO HAVE A JUDGE OR JURY DECIDE THEIR CASE, BUT THEY CHOOSE TO HAVE ANY AND ALL DISPUTES DECIDED THROUGH ARBITRATION. BY SIGNING THIS AGREEMENT, THE PARTIES ARE GIVING UP ANY RIGHT THEY MIGHT HAVE TO SUE EACH OTHER.

# **Structure**

## **ITEM DESCRIPTIONS:**

Wall/Foundation Structure

Ceiling Structure

Roof Structure

Roof Sheathing

Crawl Space Access

Unknown

Not Visible

Not Visible

Not Visible

Foundation • Poured Concrete • Slab on grade

## **COMMENTS:**

Due to the design of this building foundation anchor bolts were concealed from view.

The design of this unit/structure does not feature an accessible attic/roof space or is not a part of this unit/structure, therefore, the area containing the roof structure and related components could not be inspected.

# LIMITATIONS:

This is a visual inspection to the accessible areas only. Assessing the structural integrity of a building is beyond the scope of a typical inspection. A certified professional engineer is recommended where there are structural concerns about the building.

- · Structural components concealed behind finished surfaces could not be inspected.
- Only a representative sampling of visible structural components was inspected.
- Furniture and/or storage restricted access to some of the structural components.

# **Exterior**

## **ITEM DESCRIPTIONS:**

Steps, Porch/Deck • Concrete Windows • Metal

DoorsMetal • Sliding GlassMain GarageDetached (Not Inspected)

#### **COMMENTS:**

The common areas of this unit were not inspected (see additional comments above).

## RECOMMENDATIONS/OBSERVATIONS - '!' indicates an immediate improvement recommendation item.

- 1. The window screens at the front were missing. The owner should be consulted regarding any screens that may be in storage. If no screens are in storage we recommend replacement of the missing screens.
- 2. The screen for the sliding glass door is torn. We recommend the screen be repaired or replaced.

# LIMITATIONS:

This is a visual inspection to the accessible areas only.

- A representative sample of exterior components was inspected.
- The inspection does not include an assessment of geological conditions, site stability and property surface drainage runoff.

# **Electrical**

## **ITEM DESCRIPTIONS:**

Service • 120/240 volt main service

Service Entrance • Unknown

Service Ground

• Unknown/Inaccessible (Not Inspected)

• Unknown/Inaccessible (Not Inspected)

Branch/Auxillary Panel • Breakers • Bedroom

Distribution Wiring • Copper Wire • Aluminum Wire

Outlets • Grounded

Ground Fault Circuit • Bathroom • Kitchen

Interrupters

### **COMMENTS:**

The distribution of electricity within the home is good.

Dedicated 240 volt circuits have been provided for all 240 volt appliances within the home.

# RECOMMENDATIONS/OBSERVATIONS - '!' indicates an immediate improvement recommendation item.

- The water heater cold and hot water lines do not appear to be bonded to the gas lines. The local building department
  may presently require that the lines be bonded. We recommend consulting the local building authority regarding this
  condition.
- 2. We recommend that information regarding the shut offs for the various systems such as electricity, gas, and water be obtained from the homeowners association and that access to all appropriate areas be confirmed.

#### **MAINTENANCE ITEMS & GENERAL INFORMATION**

- 3. The service ground wire runs into the enclosed wall, therefore it was inaccessible and determining its method of grounding connections to the structure was not noted at this time. This note is for general information only.
- 4. Aluminum wiring was noted for the 240 volt circuitry of the home. Aluminum wiring is typically used for 240 volt appliance circuits and no action is necessary.

# **DISCRETIONARY IMPROVEMENTS AND/OR UPGRADES**

5. The installation of ground fault circuit interrupter "GFCI" devices is advisable on exterior, garage, bathroom and some kitchen outlets. Any whirlpool or swimming pool equipment should also be fitted with "GFCI"s. A ground fault circuit interrupter "GFCI" offers protection from shock or electrocution. Please note that "GFCI" may already be in one or more of these areas. See "description" section above for exact location of any "GFCI" which may be present on this property. (See Illustration 13A)

## LIMITATIONS:

This is a visual inspection to the accessible areas only. The inspection does not include (if applicable) low voltage systems, telephone wiring, intercoms, alarm systems, TV cable, timers, central vacuum systems, exterior sprinkler systems, exterior landscape lighting or exterior motion sensor lights. Also smoke detectors out of reach were only visually inspected unless noted otherwise. We recommend these systems be checked by interested parties for proper operation when possible.

- Due to inaccessibility of concealed wiring or undocumented improvements of the structure, we are unable to predict whether the number of circuits within a home will be sufficient for the needs of the occupants during a typical home inspection. If fuses blow or breakers trip regularly, this may indicate that additional loads or remodeling modifications may have been added to existing circuits.
- · Electrical components concealed behind finished surfaces could not be inspected.
- According to "ASHI" standards only a representative sampling of outlets and light fixtures were tested.
- Furniture and/or storage may of restricted access to some electrical components.
- Exterior light fixtures on motion or light sensors were not tested.

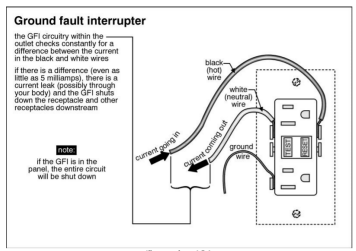


Illustration 13A

# **Heating System**

## **ITEM DESCRIPTIONS:**

**Heating System Type** • Forced Air • Manufacturer: Unknown • BTU's: Unknown • Age: Unknown • Location:

Hall Ceiling

**Distribution** • Ductwork

#### **COMMENTS:**

The forced air heater is sealed into the ceiling at the hall and with type of unit, components are inaccessible for visible inspection. Therefore inspection of the heater is limited to operating the unit only. For further information we recommend a licensed HVAC contractor familiar with type of system be consulted.

The furnace was turned on by normal controls and appeared to functioning.

#### **MAINTENANCE ITEMS & GENERAL INFORMATION**

1. The data plate on the heating system was not visible or legible at the time of this inspection.

#### LIMITATIONS:

This is a visual inspection to the accessible areas only. The inspection of the heating system is general and not technically exhaustive. A detailed evaluation of the furnace heat exchanger is beyond the scope of this inspection.

- As per ASHI standards determining furnace heat supply adequacy or inadequacy, distribution balance or sizing of the
  unit or units is not a part of this inspection.
- The wall mount and/or window mounted air conditioning unit (if applicable) was not inspected and are excluded from this report.
- Heating and/or air conditioning registers where accessible were visually inspected. Manual operation of the registers
  was not performed.
- As per ASHI standards the heat exchanger of the furnace was not inspected and interior portions of the heater were
  restricted. For additional information we recommend the services of a licensed heating contractor. As a free public
  service, the local utility company (PG&E) will perform a "safety" review of the heat exchanger and other gas operated
  components. We recommend that you take advantage of this service before the next seasonal operation.
- Inspection of the heater and/or air conditioner thermostat is limited to operating the units(s) on and off function only. Testing of the thermostat timer, temperature accuracy, clock, set back functions, etc. were not performed.
- · Although the heating system was operated, there are significant testing limitations at this time of year.

# Insulation/Ventilation

## **ITEM DESCRIPTIONS:**

Exterior Walls Insulation • Unknown
Attic/Roof Insulation • Unknown
Attic/Roof Ventilation • Unknown

## **COMMENTS:**

The design of this unit/building does not feature an accessible attic or roof space, therefore the area containing the Insulation and related components could not be inspected.

## RECOMMENDATIONS/OBSERVATIONS - '!' indicates an immediate improvement recommendation item.

1. The exhaust fan in the hall bathroom is dirty. This condition places an extra load on the motor. We recommend that the fan be cleaned and lubricated.

# LIMITATIONS:

This is a visual inspection to the accessible areas only.

- Insulation/ventilation type and levels in concealed areas cannot be determined. No destructive tests were performed.
- Potentially hazardous materials such as Asbestos and Urea Formaldehyde Foam Insulation (UFFI) cannot be positively identified without a detailed inspection and laboratory analysis. This is beyond the scope of the inspection.
- An analysis of indoor air quality is beyond the scope of this inspection.
- Any estimates of insulation "R" values or depths are rough average values.

# **Plumbing**

## **ITEM DESCRIPTIONS:**

Service Pipe

• Unknown/Inaccessible (Not Inspected)

• Unknown/Inaccessible (Not Inspected)

Supply Piping

• Copper Pipe

• Plastic

Cleanout Location

• Exterior

Main Gas Valve Location • Not found in the unit

• Manufacturer: General Electric • Capacity: 40 Gallons • Approximate Age: 13 Year(s)

• Gas • Location: Closet

Seismic Gas Shut-off
• Not found in the unit
• Not found in the unit

#### COMMENTS:

Due to the design of this unit/building, most of the supply piping was inaccessible for inspection. For additional information, we recommend a licensed plumbing contractor be consulted.

Due to the design of this unit/building, most of the drain lines were inaccessible for inspection. For additional information, we recommend a licensed plumbing contractor be consulted.

The water pressure supplied to the fixtures is reasonably good. A typical drop in flow was experienced when two fixtures were operated simultaneously.

# RECOMMENDATIONS/OBSERVATIONS - '!' indicates an immediate improvement recommendation item.

- ! 1. The toilet in the hall bath is loose and should be properly re-secured, tightened and caulked. (See Illustration 5B2) (See Photo 2)
  - 2. We recommend that information regarding the shut offs for the various systems (such as electricity, gas and water) be obtained from the homeowners association and that access to all appropriate areas be confirmed.

# **DISCRETIONARY IMPROVEMENTS AND/OR UPGRADES**

3. There is no metal pan under the water heater to catch and divert any dripping water to the exterior. We recommend that consideration be given to installing one.

## LIMITATIONS:

This is a visual inspection to the accessible areas only.

- Water and gas shut-off valves, including but not limited to seismic, excess flow shut-off valves and gas fireplace
  valves where applicable, were not operated or tested. Identification of these devices is limited to the accessible areas
  only.
- Portions of the plumbing system concealed by finishes and/or storage (below sinks, below the structure and beneath the yard) were not inspected.
- Water pressure and water quality is not tested. The effect of lead content in solder and/or supply lines is beyond the scope of the inspection.
- Inspection of any water conditioning system (filters, purifiers, softeners, etc.) is beyond the scope of this inspection and are excluded from this report.
- Inspection of any lawn sprinkler system is beyond the scope of this inspection and are excluded from this report (unless noted otherwise).
- The interior portions of the water heater were restricted. For additional information we recommend the services of a licensed plumbing contractor. As a free public service, the local utility company (PG&E) will perform a "safety" review of the interior of the water heater and other gas operated components. We recommend that you take advantage of this service before the next seasonal operation.

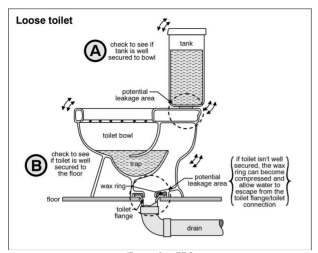


Illustration 5B2

# **Interior**

## **ITEM DESCRIPTIONS:**

Kitchen Appliances Tested • Electric Range • Dishwasher • Waste Disposer • Exhaust Hood

Laundry Facilities/Hookup • 240 Volt Circuit for Dryer • 120 Volt Circuit for Washer • Hot and Cold Water Supply

for Washer • Waste Standpipe for Washer • Dryer vent noted

Wall FinishesDrywall/PlasterDrywall/Plaster

Floor • Carpet • Tile/Stone • Laminate Flooring

Doors • Raised Panel • Sliding

Window style and Glazing • Sliders • Fixed Pane • Double Pane

Fireplace/Wood Stove • Zero Clearance

Other Componets Inspected • Smoke Detector • Carbon Monoxide Detector

### **COMMENTS:**

The interior finishes of the home are considered to be in average condition.

# RECOMMENDATIONS/OBSERVATIONS - '!' indicates an immediate improvement recommendation item. INTERIOR

- ! 1. The ceiling at the heater closet shows evidence of water stains. It is recommended that the source of these stains be identified and corrected and the surface be refinished. (See Photo 1)
  - 2. One or more interior closet doors have been removed. We recommend that doors be installed in all necessary openings and checked for proper operation.

#### **BATHROOMS**

3. The drain stopper in the hall bath tub was not functioning properly or missing. We recommend repair or replacement. (See Illustration 3C1)

## OTHER/MISC.

4. Carbon monoxide is a colorless, odorless gas that can result from a faulty fuel burning furnace, range, water heater, space heater or wood stove. Proper maintenance of these appliances is the best way to reduce the risk of carbon monoxide poisoning. For more information, consult the Consumer Product Safety Commission CPSC at www.cpsc.gov for further guidance.

# MAINTENANCE ITEMS & GENERAL INFORMATION INTERIOR

5. The evaluation of the thermal pane windows ("dual pane/glazed") is limited to accessible windows exhibiting noticeable conditions at the time of our inspection, such as condensation and/or evidence of moisture developing between the panes of glass. Due to the known design and/or characteristics associated with thermal pane windows, conditions may be discovered at a later date, however seal failure can occur at any time.

### LIMITATIONS:

This is a visual inspection to the accessible areas only. Assessing the quality of interior finishes is highly subjective. Issues such as cleanliness, cosmetic flaws, quality of materials, architectural appeal and color are outside the scope of this inspection. Comments are general, except where functional concerns exist. Due to texturing and painting of interior surfaces there is no possible way of determining point of origin of any gypsum (sheetrock) material without destructive testing. HomeGuard Incorporated does not perform any destructive testing. The testing of smoke detectors and carbon monoxide detectors is limited to the alarm function only. The sensors of these units are not tested. Both smoke detectors and carbon monoxide detectors have a limited life span and should be replaced according to the manufactures instructions.

- Furniture, storage, appliances and/or wall hangings restricted the inspection of the interior.
- No access was gained to the wall cavities of the home.
- Kitchen appliances were operated unless noted otherwise. However they were not inspected for installation according to manufacturer specifications and were not evaluated for performance, efficiency or adequacy during their operation. No refrigerators whether "built in" or portable are operated, inspected or tested.
- All appliances not "built in" to the structure such as washing machine, dryer, refrigerator and/or countertop microwaves
  were not inspected and are excluded from this report. No refrigerators whether "built in" or portable are operated,
  inspected or tested.

- · Fireplace screens or doors were not inspected and are excluded from this report
- The adequacy of the fireplace draw cannot be determined during a visual inspection.
- The operation of the dishwasher was limited to a filling and draining cycle only, however due to time limitations timers, dryer cycles and/or higher functions were not tested. For additional information in regards to the operation and full function of the dishwasher we recommend consultation with the owner or appropriate trades.
- · The washing machine faucets were visually inspected however they were not tested.

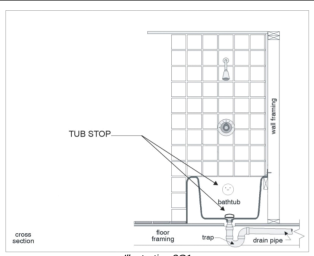


Illustration 3C1

# **Photographs**

No relative importance should be placed on the photographs provided in this report. The photographs in this report do not necessarily illustrate all of the damage in any particular finding. Also, not all problem areas will be supported with photographs. Please contact HomeGuard if you have any questions.







Photo 2

# **Maintenance Advice**

UPON '	TAKING OWNERSHIP
	ter taking ownership of a new home, there are some maintenance and safety issues that should be addressed mediately. The following checklist should help you undertake these improvements.
	Change the locks on all exterior entrances, for improved security.
	Check that all windows and doors are secure. Improve window hardware as necessary. Security rods can be added to sliding windows and doors. Considerations could also be given to a security system.
	Install smoke detectors on each level of the home. Ensure that there is a smoke detector outside all sleeping areas. Replace batteries on any existing smoke detectors and test them. Make a note to replace batteries again in one year.
	Create a plan of action in the event of a fire in your home. Ensure that there is an operable window or door in every room of the house. Consult with your local fire department regarding fire safety issues and what to do in the event of a fire.
	Examine driveways and walkways for trip hazards. Undertake repairs where necessary.
	Examine the interior of the home for trip hazards. Loose or torn carpeting and flooring should be repaired.
	Undertake improvements to all stairways, decks, porches and landings where there is a risk of falling or stumbling.
	Review your home inspection report for any items that require immediate improvement or further investigation. Address these areas as required.
	Install rain caps and vermin screens on all chimney flues, as necessary.
	Investigate the location of the main shut-offs for the plumbing, heating and electrical systems. If you attend the home inspection, these items have been pointed out to you.
REGU	LAR MAINTENANCE
E۱	/ERY MONTH
	Check that fire extinguisher(s) are fully charged. Re-charge if necessary.
	Examine heating/cooling air filters and replace or clean as necessary.
	Inspect and clean humidifiers and electronic air cleaners.
	If the house has hot water heating, bleed radiator valves.
	Clean gutters and downspouts. Ensure that downspouts are secure, and that the discharge of the downspouts is appropriate. Remove debris from window wells.
	Carefully inspect the condition of shower enclosures. Repair or replace deteriorated grout and caulk. Ensure that water is not escaping the enclosure during showering. Check below all plumbing fixtures for evidence of leakage.
	Repair or replace leaking faucets or shower heads.
	Secure loose toilets, or repair flush mechanisms that become troublesome.
SI	PRING AND FALL
	Examine the roof for evidence of damage to roof covering, flashings and chimneys.
	Look in the attic (if accessible) to ensure that roof vents are not obstructed. Check for evidence of leakage, condensation or vermin activity. Level out insulation if needed.
	Trim back tree branches and shrubs to ensure that they are not in contact with the house.
	Inspect the exterior walls and foundation for evidence of damage, cracking or movement. Watch for bird nests or other vermin or insect activity.
	Survey the basement and/or crawl space walls for evidence of moisture seepage.
	Look at overhead wires coming to the house. They should be secure and clear of trees or other obstructions.
	Ensure that the grade of the land around the house encourages water to flow away from the foundation.

	Inspect all driveways, walkways, decks, porches, and landscape components for evidence of deterioration, movement or safety hazards.
	Clean windows and test their operation. Improve caulking and weather-stripping as necessary. Watch for evidence of rot in wood windows frames. Paint and repair window sills and frames as necessary.
	Test all ground fault circuit interrupter (GFCI) devices, as identified in the inspection report.
	Shut off isolating valves for exterior hose bibs in the fall, if below freezing temperatures are anticipated.
	Test the Temperature and Pressure Relief (TPR) Valve on water heaters.
	Inspect for evidence of wood boring insect activity. Eliminate any wood/soil contact around the perimeter of the home.
	Test the overhead garage door opener, to ensure that the auto-reverse mechanism is responding properly. Clean and lubricate hinges, rollers and tracks on overhead doors.
	Replace or clean exhaust hood filters.
	Clean, inspect and/or service all appliances as per the manufacturer's recommendations.
ΑI	NNUALLY
	Replace smoke detector batteries.
	Have the heating, cooling and water heater systems cleaned and serviced.
	Have chimneys inspected and cleaned. Ensure that rain caps and vermin screens are secure.
	Examine the electrical panels, wiring and electrical components for evidence of overheating. Ensure that all components are secure. Flip the breakers on and off to ensure that they are not sticky.
	If the house utilizes a well, check and service the pump and holding tank. Have the water quality tested. If the property has a septic system, have the tank inspected (and pumped as needed).
	If your home is in an area prone to wood destroying insects (termites, carpenter ants, etc.), have the home

## PREVENTION IS THE BEST APPROACH

Although we've heard it many times, nothing could be more true than the old cliche "an ounce of prevention is worth a pound of cure." Preventative maintenance is the best way to keep your house in great shape. It also reduces the risk of unexpected repairs and improves the odds of selling your house at fair market value, when the time comes. Please feel free to contact our office should you have any questions regarding the operation or maintenance of your home. Enjoy your home!



Invoice Date: 10/5/2016 **Invoice** Invoice No: LIV435852P

# Bill To:

Zdenka Mahan **Intero Real Estate Services** 12900 Saratoga Avenue Saratoga, CA 95070

# **Property Information:**

75 Hobson Street #4A Address:

San Jose CA, 95110

Report No: 398725 TP

Escrow#:

Total Due:

# **Billing Information:**

Inspection: 10/4/2016 Complete \$335.00 ONOT REMIT

> **DUE UPON RECEIPT** Please remit to 510 Madera Ave., San Jose, CA 95112 There is a \$25 fee for all returned checks

\$335.00