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# AMD Home Inspections

10341 N. Portal Ave. Cupertino Ca. 95014

Allen's Cell 408-446-4663

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## Site Location:

2820 Fargher Dr. Santa Clara, Ca

## Structure Type:

Single family detached home  
3 bedrooms and 2.5 bathrooms  
With attached 2 car garage

## Client:

Vijayshankar and Shilpa Tangi

## Listing Agent:

Dave Clark C/O Keller Williams Realty

Inspection Date: 11/6/2017

## **WHAT YOU CAN EXPECT FROM THIS INSPECTION REPORT**

The inspection is a reasonable effort to disclose the condition of the property on the day of inspection. ***The inspection does not reveal information on concealed items or items the inspector is unable to inspect.*** The inspection to be performed for the client is a non-invasive physical examination, designed to identify any significant defects in the systems, structures, and components of the primary dwelling and its associated primary parking structure as they exist at the time of the inspection. The inspection shall be limited to those specific systems, structures, and components that are present and visually accessible to the inspector without the removal of furniture, or other personal property that may be present at the property. The inspector shall prepare a written inspection report for the sole use and benefit of the client.

**The client agrees to read the entire inspection report when it is received and shall promptly call the inspector at 408-446-4663 with any questions or concerns client may have regarding the inspection report or the inspection.**

On the following pages you will be provided with all the inspector's findings. Home inspectors are generalists and are not acting as specialists in any trade. We are trained to observe when a particular system may have a major problem, or one that will likely cause failure in the near future, or when a system may need immediate attention in the form of preventive or routine maintenance. Each category will contain what type of system or structure was inspected and if there were any major or minor concerns noted.

A major concern is generally considered to be any repair that is significant and or poses a safety hazard. When items are rated, the categories are as follows: **Acceptable** ratings should give satisfactory service within the limits of its age. A **Minor Defect** is generally cosmetic in nature and repair is optional. A **Marginal** rating is considered less than satisfactory and may need repair soon. A **Defective** rating requires repair, replacement, or corrective action. A **Hazardous** rating is a potentially dangerous situation that needs immediate attention, repair, or replacement. **Maintenance required or recommended** is considered normal upkeep and used regularly within the report to denote action needed. Digital photographs may be present in report to clarify or document defects.

The inspector will often make recommendations to repair or upgrade specific items. (For instance; upgrade bathroom or kitchen receptacles to ground fault interrupter receptacles, or add approved smoke detectors in sleeping rooms and adjacent hallways.) These recommendations are often intended to improve a system or item with newer and safer products and technologies.

All of the inspector findings are approximations and not a definitive answer. It is impossible to predict exactly how long a system will last. AMD Home Inspections does not provide cost estimates to repair or replace any noted deficiencies. Consult a qualified licensed contractor for an exact estimate.

Before each category in the report there is a brief description of what is included in the inspection of that category, for instance; the exterior contains items such as, windows, doors, siding, trim, driveways, and sidewalks etc. Check each description prior to reviewing the findings.

***AMD Home Inspections is not licensed by the state of California as a pest inspector and any suspect findings (if noted at all) will be noted as such and be referred to the termite inspectors report for definitive answers and for recommended remedies. Photos of structural damage caused by water, fungi, and or wood destroying pests may or may not be included in the report.***

We have made every effort to make this report as comprehensive as possible. **If you do not understand any part of this report, please do not hesitate to call our off at 408-446-4663**

**PLEASE READ THIS AGREEMENT CAREFULLY.**

AMD Home Inspections agrees to conduct an inspection for the purpose of informing the CLIENT of major deficiencies in the condition of the property in accordance with the **American Society of Home Inspectors (ASHI) standards**. The inspection and written report are performed and prepared for the sole, confidential and exclusive use and possession of the CLIENT; the report is nontransferable, and not intended for the use of any third party.

***The written report will include the following only:***

\* General exterior, including roof, siding, windows, chimney, driveways, sidewalks, hard-scaping such as brick planters and retaining walls, general drainage and grading \* Attached garage, (detached garages are inspected only if they are the primary parking structure) \* Structural condition of foundation and frame\* Electrical, plumbing, hot water heater, heating and air conditioning (Gas and water valves are not mechanically tested) (Water pressure is not tested with a gauge, although noted if less than satisfactory pressure is observed). \* Appliances including; ovens, ranges, garbage disposals, trash compactors, exhaust fans, and air conditioners are only tested for functionality. The self-cleaning mode on an oven is not tested. Electronic air filters are not tested.\* General interior, including ceilings, walls, floors, windows, insulation and ventilation. Cosmetic defects are not noted. **(Koi ponds or water features are not inspected)**  
**(Detached garages (other than primary parking structures), pool houses and second dwelling units will be inspected only by inspector's approval prior to inspection and fees will be adjusted accordingly).** **(Manufactured or prefab sun rooms and or solariums are not inspected)**

Maintenance and other items may be discussed but they are not a part of the inspection. The report is not a compliance inspection or certification for past or present governmental codes or regulations of any kind and is only based on the inspector's opinions. We do not review building permits or other agency records, seismic hazard zones or flood zones at any building department or other public government agencies.

It is understood and agreed that the inspection will be of readily accessible areas of the building and is limited to visual observations of apparent conditions existing at the time of the inspection only. ***Latent and concealed defects and deficiencies are excluded from the inspection.*** We do not perform any destructive testing or dismantling of equipment, systems or exposed surfaces such as roofing, siding, stucco, trim, drywall, paneling, sub flooring, finished flooring, etc. AMD Home Inspections will be under no obligation under any circumstances for any follow-up inspection.

**ENVIRONMENTAL HAZARDS** including asbestos, lead paint/pipes/solder, radon, urea formaldehyde, toxic wastes, polluted water, contaminants and all pollutants and hazardous material are not part of this survey/inspection.

**AMD Home Inspections does not conduct specialized tests for the presence of microscopic asbestos fibers in the construction materials. Some amount of asbestos fibers may be present, and for more information, interested parties may contact the Environmental Protection Agency. EPA recommendations should be considered before purchase and or remodeling.**

Auxiliary systems such as Alarm, Solar, Private Water, Private Sewer, Security, Sprinkler, Elevator, Intercom, Central Vacuum, water purification systems, soft water systems. Swimming Pools, portable Space Heaters, window mounted Air Conditioners, Appliances such as clothes washers and dryers, refrigerators, Jacuzzis, Spas, Saunas, or any system not considered a part of the major building systems are not a part of the inspection process. In addition, no inspection for household insects or rodents will be performed. **AMD Home Inspections is not licensed by the state of California as a pest inspector and any suspect findings will be noted as such and be referred to the termite inspectors report for definitive answers and for recommended remedies.**

***Intermittent or concealed problems:*** After moving into your house you may discover a problem that was not apparent at the time of the inspection. Bear in mind that some problems can only be discovered after living in a house. They cannot be discovered during a few hours of an inspection. For example, some bathroom fixtures such as a tub or shower stall may only leak when someone is in the shower or tub, but do not leak when you just turn on the water faucet or shower head. Some roofs only leak when certain conditions exist. Some problems will only be discovered when floor coverings are removed, or when furniture is removed or when finishes such as wallpaper are removed. These problems may have existed at the time of the inspection but there were no clues to their existence. The home inspection is based on the past performance of the house. If there are no clues of a past problem, it is unfair to assume we should see a future problem.

***If the Client believes that there is an error in the inspection report, please call us immediately at 408-446-4663 we do understand the time constraints and contingencies that may be involved in this transaction. We will make every effort to get a correction letter to you immediately upon notification, as long as we agree that there is an error.*** AMD Home Inspections reserves the right to correct any conditions resulting from an error or omission in the report as long as we agree that there was an error. Any corrections will be performed in accordance with current local building codes.

***The parties agree that AMD Home Inspections, and its employees and agents, assume no liability or responsibility for the cost of repairing or replacing any unreported or concealed defects or deficiencies, either current or arising in the future, or for any property damage, consequential damage or bodily injury of any nature. THE INSPECTION AND REPORT ARE NOT INTENDED TO BE A GUARANTEE OR WARRANTY, EXPRESSED OR IMPLIED, REGARDING THE ADEQUACY, PERFORMANCE OF ANY INSPECTED STRUCTURE, ITEM OR SYSTEM. AMD HOME INSPECTIONS IS NOT AN INSURER OF ANY INSPECTED CONDITIONS.***

It is understood and agreed that should AMD Home Inspections and/or its agents or employees be found liable for any loss or damages resulting from a failure to perform any of its obligations, including but not limited to negligence, breach of contract or otherwise, then the liability of AMD Home Inspections and/or its agents or employees, shall be limited to a sum equal to the amount of the fee paid by the CLIENT for the Inspection and Report.

It is understood that this report is for the sole use and benefit of the client(s) listed on the front page of report. **This report is non transferable or to be used by a third party. If this report was prepared for and paid for by the seller or their agents, it is not transferable to the buyer unless requested in writing and a complete re-inspection is performed and all applicable fees are paid to AMD Home Inspections.**

The parties agree that an e-mailed or faxed copy of the report and agreement constitutes acceptance of this document as binding and is to be relied upon in lieu of the original or signed copy.

*Allen M. Dugan*  
*AMD Home Inspections*

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## Exterior and Site conditions

The following opinion is based on an inspection of the visible portions of the exterior of the structure. If any conditions are listed, a qualified contractor should correct them.

**SIDING/TRIM:** Siding refers to the material forming the exterior walls. Masonry construction can perform structural as well as siding functions.

**Siding:** Stucco

**PORCH/DECK:** Porches, decks and patios add value and enjoyment. Because they are exposed to the weather, they are also higher maintenance items than other portions of the structure.

**Porch:** Open, Entry porch  
**Rating:** Serviceable condition

**Deck:** Wood decking  
**Conditions:** **Wood decking and components ---** The areas of the decking and parts that attached to, or are in close proximity to the house appear to be structurally sound. Consult termite/pest report for a comprehensive overview of all wood components of decking, railings, and stairs.  
**Arbor/trellis ---** The arbor/trellis appeared to be stable at the time of inspection. Monitor wood lattice and replace any broken or pieces if they are present.

**WINDOWS:** Windows are an important part of the structure, gaining and losing more heat than any other element.

**Type:** Metal  
**Rating:** Serviceable condition

**Glazing:** Double pane glass  
**Rating:** Serviceable condition

**DOORS:** Doors are inspected for functionality and condition. The degree of protection from people or weather is a matter of personal decision.

**Entry:** Metal  
**Rating:** Serviceable condition

**Other:** Sliding Patio  
**Rating:** Serviceable condition

**GARAGE:** Standard inspections cover only attached garages and carports. They are not considered habitable, and conditions are reported accordingly.

**Garage:** Attached Garage  
**Conditions:** **Stored items in garage ---** The inspector observed stored items or built in cabinets in the garage that prevented inspection of the areas around the walls and near foundation.

**Doors:** Metal, Sectional roll-up door  
**Rating:** Serviceable condition

**Opener:** Automatic  
**Conditions:** **Auto reverse device OK ---** The auto reversing device for the garage door(s) operated correctly when an obstruction was placed below the door as it was closing. The sensitivity adjustment was set adequately at the time of inspection.  
**Rating:** Serviceable condition

**FIRE DOOR:** Fire doors are inspected for their safety aspects only in this section.

**Type:** Wood  
**Conditions:** **Fire door OK ---** A fire rated door from the house to garage was observed with an auto-close device in working order at the time of inspection.  
**Rating:** Serviceable condition

**Misc:** **Outdoor BBQ—not inspected**

**LANDSCAPING:** Landscaping is inspected only to the degree that it affects the condition of the structure. Examples would be drainage, intruding vegetation, etc.

**Site:**  
**Conditions:** **Zero lot line ---** The property has a zero lot line at one side or the other. This means that the exterior wall defines the property line on one side or the other. There are typically no windows on the zero lot line wall.

**Improvements:** Wood fencing  
**Conditions:** **Leaning sections ---** The inspector observed one or more sections of the wood fencing that are weak or leaning and may need repair or replacement. Monitor for changes and repair as needed.  
**Loose or broken boards ---** The inspector observed loose, broken, or missing fence boards. Repair or replace as needed.  
**Gate needs repair ---** The wood gate at the location noted is difficult to open and close. Repair as needed.  
**Location:** left side yard  
**Rating:** Maintenance Recommended

**PAVED AREAS:** This category includes steps and/or stoops, sidewalks, walkways, and/or driveways.

**Driveway:** Concrete  
**Conditions:** **Uneven surface ---** The concrete surface is uneven with cracking, settlement, or uplifted areas. Use caution at these areas. Monitor for changes and repair if condition worsens.  
**Rating:** Monitor for changes

## Roofing Components

This report is made on the basis of what was visible and accessible on the day of inspection. It is not a warranty of the roof system or of how long it may be watertight. If any conditions are listed, a qualified contractor should correct them.

**STYLE:** The predominant roof style of the structure.

**Type:** Gable, Hip

<b>COVERING:</b>	Covering material is partially a matter of taste, but performs the vital function of keeping water out of the structure. The life of roofing material can vary greatly depending on geographic area and estimates of remaining life (if given) are ESTIMATES.
<b>Material:</b>	Concrete tile
<b>Conditions:</b>	<b>Roof inspected by others ---</b> Consult roofing report by others for roof conditions and all roof components such as metal pipe and gas flashings, valley metal, wall to roof flashings, and rain gutters and downspouts.
<b>OVERHANG:</b>	Overhang describes soffits and fascia. This area is important for proper ventilation of the roof and water removal.
<b>Soffits:</b>	Exposed rafter tails
<b>Rating:</b>	Serviceable condition
<b>DRAINAGE:</b>	This section covers the items used to move the water shed by the roof away from the structure. Water falling too close to the foundation can cause undermining, settlement and leaks into the structure if present.
<b>Type:</b>	Metal rain gutters
<b>Down Spouts:</b>	Metal
<b>Conditions:</b>	<b>Discharge underground ---</b> One or more of the downspouts are discharging into a below grade drainage system. The drainage system is inaccessible and therefore not inspected.
<b>VENTILATION:</b>	The types and condition of attic ventilation is covered in this section. Proper ventilation is important for maximum life of the roof covering and framing materials.
<b>Type:</b>	Freeze vents at rafter tails, Eyebrow vent(s)
<b>Conditions:</b>	<b>Attic ventilation adequate ---</b> The attic ventilation appears to be adequate. Proper ventilation is important to minimize moisture build up in the cold months and helps to cool the attic in the warmer weather.
<b>FLUES/VENTS:</b>	Flues are used to vent gases and heat from heating devices and vents are used to vent the plumbing system to atmosphere. This section describes any damage or problems at the roof level.
<b>Chimney:</b>	Stucco, Metal flue inside wood frame
<b>Conditions:</b>	<b>Spark arrestor observed ---</b> An approved style spark arrestor with rain cap was observed at the chimney.

## Foundation and Structure

This inspection is based on observation of the visible portions of the foundation and structure. If any conditions are listed, a qualified contractor should correct them.

<b>FOUNDATION:</b>	This is the support for the primary part of the structure. Therefore, it is very important that the proper material be used and installed. Ventilation is important in order to avoid excessive moisture and resulting structural damage.
<b>Type:</b>	Crawl Space



**Materials:** Concrete perimeter foundation  
**Conditions:** **Foundation bolts noted ---** Foundation anchor bolts connecting the wood framing to the foundation were visible (at areas accessible to inspection) with size and spacing not determined.  
**No foundation cracks observed ---** The inspector did not observe any cracks at the perimeter foundation (at areas that were accessible to inspection). Small hairline cracks are a common occurrence and only significant cracks would be photographed and included in the report.  
**Pier and grade beam foundation ---** The structure is a wood framed raised floor supported by a continuous concrete perimeter pier and grade beam foundation. This type of foundation gives the best support with expansive type soils.  
**Rating:** Serviceable condition

**FLOORS:** This section covers the floors, primarily in the areas of support and construction. Floor coverings are discussed in other sections.

**Joist:** Pier posts, beams, girders  
**Conditions:** **Under floor framing looks good ---** The pier supports, joists, and or girders (at accessible locations) were found to be in generally good condition and have performed as intended since original installation.  
**Rating:** Serviceable condition

**Sub Floor:** Plywood  
**Rating:** Serviceable condition

**INSULATION:** Floor and wall insulation is examined where visible.

**Walls:** Not Observed  
**Conditions:** **Wall insulation unknown ---** The inspector could not determine if the exterior walls are insulated. Structures built later than 1970 more than likely have wall insulation as it was required by code in most counties in California.

**Floor:** Fiberglass

**WALLS:** This section reports on the exterior walls of the building above the foundation and the bulkhead (if any).

**Exterior:** Conventional wood framing  
**Conditions:** **Exterior and interior walls ---** The majority of the wall framing members are not visible and their condition cannot be verified. Where any wall framing was observed, the elements appear to be functioning as intended and in serviceable condition.  
**Rating:** Serviceable condition

## Electrical System

The following opinion is based on an inspection of the visible portions of the electrical system. If any conditions are listed, a qualified electrician should correct them.

**SERVICE:** Exterior service up to and including the meter may be the responsibility of the local power company. If any problems are noted, contact them for repairs or questions.

**Type:** Underground

**Ground:** Water line bond, Ufer ground, Gas line bond

**MAIN PANEL:** This is the main power supply panel. Become familiar with its location and study the circuit location markings if any.

**Type:** Breaker

**Location:** Right front corner

**Amp Rating:** 100

**Volts:** 120/240

**SUB PANEL:** Auxiliary or subpanels are used to extend the system or provide a protected power source near large appliances or equipment. Use the same caution as with the main panel.

**Type:** Breaker

**Location:** Garage

**Amp Rating:** 100

**Volts:** 120/240

**BRANCH WIRING:** The wiring that makes up the bulk of the electrical system. Because much of it is hidden by walls, insulation, etc., only the visible portions are examined.

**Type:** Grounded Romex wiring

**Rating:** Serviceable condition

**Material:** Copper

**Rating:** Serviceable condition

## **INTERIOR COMPONENTS:**

The inspection covers a representative number of components. The National Electrical Code has extensive regulations concerning interior wiring. If you have any doubt about the system, have it thoroughly inspected by a qualified electrician.

**Receptacles:** Electric wall outlets

**Conditions:** **Wall receptacles OK ---** A random testing of the interior wall receptacles indicated proper wiring, (unless one or more are noted otherwise). The inspector does not move furniture to find all of the outlets and does not remove any child proof covers to test for proper function.

**Rating:** Serviceable condition

**Fixtures:** Recessed can lighting, Surface mounted light fixtures

**Rating:** Serviceable condition

**Switches:** General lighting switches

Conditions: **General lighting switches** --- The inspector randomly checks the lighting switches that are visible at the time of inspection. Some switches may control a plug for lamp lighting. Ceiling fans are not tested and may have a switch, pull cord, or a remote control unit.

Rating: Serviceable condition

**GFI:** Interior GFCI receptacles

Conditions: **GFCI ok** --- Using a ground fault circuit interrupter tester, receptacle(s) were checked and indicated a properly functioning GFCI.  
Location: Kitchen and bathrooms

Rating: Serviceable condition

**Detector:** Interior smoke detectors

Conditions: **Smoke detector present** --- Smoke detector(s) were noted. Be sure to check the detector(s) as suggested by manufacturer. All sleeping rooms and adjacent hallways should have smoke detectors and required at sale of house.  
**CO detector present** --- Carbon monoxide detector was noted. Be sure to maintain detector in conformance with the manufacturer's instructions.

## EXTERIOR COMPONENTS:

Exterior components add convenience but have additional hazards because of the presence of water.

**Receptacles:** Exterior electrical receptacles

Conditions: **GFCI ok** --- Using a ground fault circuit interrupter tester, receptacle(s) were checked and indicated a properly functioning GFCI.  
Location: Exterior outlets

**Fixtures:** Exterior wall mounted light fixtures

Rating: Serviceable condition

## Plumbing System

The standard inspection report does not include the testing of water salinity, quality or volume of any well supply. Only interior waste systems are inspected. If any conditions are listed, a qualified plumber should repair them.

**WASTE/WATER:** This section describes the type of water supply and waste system for the structure.

**Waste Type:** City sewer system

**Water Type:** City water system

**MAIN SUPPLY:** This section covers the type and material of the main water supply. Learn where your shutoff valve is! If a supply line ruptures, extensive water damage can occur rapidly.

**Shutoff:** Front yard, Exterior wall

Conditions: **Leak at irrigation stub-out** --- The inspector observed a leak at an irrigation stub-out. Consult plumber for repairs.

Rating: Maintenance Recommended

**SUPPLY PIPING:** This is the potable water used for drinking and cooking needs.

**Piping Mat:** Copper  
**Rating:** Serviceable condition

**Flow:** Adequate

**WASTE PIPING:** This is the waste disposed of from toilets, sinks and other plumbing fixtures.

**Piping Material:** ABS waste lines  
**Rating:** Serviceable condition

**Flow:** Adequate

**HOT WATER:** The hot water supply system is inspected where visible. Interior heating elements (if any) are not examined.

**Type:** Natural gas tank type

**Size:** 50 US gallons  
**Conditions:** **Water heater components OK ---** The inspector observed the water heater and determined that all of the required components are present such as, approved earthquake strapping, gas valve, and pressure relief valve.  
**Rating:** Serviceable condition

**Equipment:** PGE gas meter  
**Conditions:** **PGE gas meter ---** If you ever smell the odor of gas, immediately shut off gas valve and contact the utility company. PGE will come out free of charge to inspect for leaks or problems with the gas appliances in the home. Keep a wrench close to meter to turn off gas.  
**Location:** right front corner  
**Rating:** Serviceable condition

## Heating System

The heating system is one of the most important systems in the structure. Improper maintenance may cause uncomfortable heat and fuel bills can be excessively high. If any conditions are listed, a qualified heating technician should correct them.

**WARM AIR:** Warm air systems heat air and distribute it to the living space via ductwork. These systems include gas and oil furnaces as well as heat pumps.

**Furnace:** Forced air without A.C.  
**Conditions:** **Annual inspection recommended ---** The gas appliance institute recommends that gas fired forced air furnaces as well as any other gas fired heating appliance be inspected annually to determine the condition of gas burners and heat exchanger. AMD does not inspect interior parts of furnace.  
**FAU fired OK ---** The forced air furnace(s) fired and operated properly when the thermostat was activated. The heat to each room appeared to be adequate.  
**Rating:** Serviceable condition

**Duct:** Wireflex ducting

**Filters:** Inside of air handler  
**Conditions:** **Maintain filters regularly** --- The heating and cooling appliances air filters should be inspected and cleaned or replaced according to the manufacturer's recommended interval. A clean filter will save on energy costs and increase the life of the appliance.

**FUEL:** This section reports the type or types of fuel in use. Most equipment is designed for one type of fuel.

**Fuel Type:** Natural Gas

**Fuel Valve:** At furnace

**THERMOSTAT:** This section reports the type and condition of the thermostat for the primary heating system of the structure.

**Type:** Programmable

**Location:** Lower floor

**Zones:** 1

**FIREPLACE:** This section reports on masonry and manufactured fireplaces. Flues are rated only to the extent of the type of flue material used, not the condition of the flues as that can only be inspected by using special equipment as used by Chimney Sweeps.

**Fireplace:** Wood Burning, Zero clearance metal insert

**Conditions:** **Ceramic log set** --- The inspector observed a ceramic log set or log lighter at the fireplace. Use safe lighting and operating practices when using this log set. The damper is to remain in the locked open position at all times to exhaust the gasses to the exterior of structure.

**Rating:** Serviceable condition

## Kitchen

If any conditions are listed in this section, a qualified contractor should correct them.

**EXHAUST FAN:** This section describes the type and function of the kitchen exhaust in use.

**Type:** Above Range

**Conditions:** **Appliance functional** --- The appliance was functional at the time of inspection.

**Rating:** Serviceable condition

**FLOORING:** The type of floor covering is noted. Normal wear and tear or cosmetic deficiencies are not noted unless significant.

**Type:** Wood

**Rating:** Serviceable condition

**CABINETS:** The proper amount of cabinets is a matter of personal taste. This inspection is restricted to their overall condition and installation.

**Material:** Wood  
**Conditions:** **Wood cabinets OK** --- The wood cabinetry appeared to be in serviceable condition at the time of inspection. Minor defects may or may not be noted unless they affect the proper function of cabinets.  
**Rating:** Serviceable condition

**COUNTERTOP:** Overall condition and type of countertop(s) are noted in this section.

**Material:** Slab granite  
**Rating:** Serviceable condition

**APPLIANCES:** Appliances are covered in this section with respects to functionality only.

**Range:** Gas  
**Conditions:** **Igniter non functional** --- One or more of the gas burners would not ignite when operated, Consult appliance technician for corrections. Cleaning the burner components will usually fix this problem.  
**Rating:** Maintenance Recommended

**Oven:** Electric  
**Conditions:** **Display not working** --- The oven display is not working. Consult appliance technician for repairs.  
**Rating:** Maintenance Recommended

**Refrigerator:** Double Door  
**Conditions:** **Refrigerator functional** --- The appliance was functional at the time of inspection. Ice makers and water through the door functions are not inspected. Refrigerators are not considered permanently installed appliances and may or may not stay with the property when sold.  
**Rating:** Serviceable condition

**Dishwasher:** Built-in  
**Conditions:** **Appliance functional** --- The appliance was functional at the time of inspection.  
**Air gap observed** --- An approved air gap device for the dishwasher drain was observed at the sink edge. This device is designed to prevent gray water from back flowing into dishwasher if the sink is plugged up.  
**Rating:** Serviceable condition

**Microwave:** Above Range  
**Conditions:** **Appliance non functional** --- The appliance was non functional at the time of inspection. Consult appliance technician for repairs or replacement.  
**Rating:** Maintenance Recommended

**Disposal:** Garbage disposer  
**Conditions:** **Appliance functional** --- The appliance was functional at the time of inspection.  
**Rating:** Serviceable condition

**FIXTURES:** The type and condition of the kitchen fixtures is reported in this section.

**Sink:** Stainless steel, Double bowl sink  
**Rating:** Serviceable condition

**Other:** Wet or dry bar  
**Conditions:** **Drain sluggish ---** The drain for this fixture is sluggish. Consult plumber for repairs.  
**Rating:** Maintenance Recommended

**LAUNDRY:** Laundry items are inspected if present.

**Washer:** Hookups only, Electric  
**Rating:** Serviceable condition

**Dryer:** Hookups only, Electric  
**Conditions:** **Vent to outside OK ---** The dryer vents properly to the exterior of the structure in an approved manner. Clean the lint from piping occasionally to prevent buildup; this is especially important for vertical venting.  
**Rating:** Serviceable condition

## Bathroom(s)

If any conditions are listed, a qualified contractor should correct them.

**BATH 1/2:** **Lower floor**

**Fixtures:** Ceramic tile countertop, Porcelain sink, Vanity  
**Rating:** Serviceable condition

**Ventilation:** Fan  
**Conditions:** **Bathroom ventilation adequate ---** The bathroom ventilation was adequate and may consist of a ceiling fan or operable window or skylight.  
**Rating:** Serviceable condition

**Toilet:** Water tank type  
**Conditions:** **Bidet faucet not inspected ---** The add-on bidet faucet was not inspected. Only real bidet toilets are inspected.  
**Rating:** Serviceable condition

**Floor:** Sheet vinyl  
**Rating:** Serviceable condition

**BATH 1:** **Upper floor hall bathroom**

**Tub/Shower:** Shower curtain, Ceramic tile surrounds, Shower/Tub  
**Conditions:** **Fixture chipped ---** The fixture has minor chips in the surface of the enamel. No leaking was observed and this is a cosmetic defect.  
**Stopper missing ---** The steps stopper was missing or non functional in fixture. Replace as needed.  
**Rating:** Maintenance Recommended

**Fixtures:** Vanity, Single bowl sink, Porcelain sink  
**Rating:** Serviceable condition

**Ventilation:** Adequate  
**Conditions:** **Bathroom ventilation inadequate ---** The bathroom ventilation is inadequate as evidenced by the formation of mildew on the walls or ceiling. The inspector recommends that a good exhaust fan be installed to increase air circulation. Consult electrician for this work.  
**Rating:** Serviceable condition

**Toilet:** Water tank type  
**Conditions:** **Bidet faucet not inspected ---** The add-on bidet faucet was not inspected. Only real bidet toilets are inspected.  
**Rating:** Serviceable condition

**Floor:** Pergo or composite floor  
**Rating:** Serviceable condition

## **BATH 2: Upper floor master bathroom**

**Tub/Shower:** Whirlpool, Shower curtain, Ceramic tile surrounds, Shower  
**Conditions:** **Whirlpool tub OK ---** The inspector activated the switch for the whirlpool tub and the pump sounded good. This was a dry test without water in the tub. No leak test was performed on system.  
**Rating:** Serviceable condition

**Fixtures:** Porcelain sink, Ceramic tile countertop, Double sink, Vanity  
**Rating:** Serviceable condition

**Ventilation:** Fan  
**Conditions:** **Bathroom ventilation adequate ---** The bathroom ventilation was adequate and may consist of a ceiling fan or operable window or skylight.  
**Rating:** Serviceable condition

**Toilet:** Water tank type  
**Rating:** Serviceable condition

**Floor:** Sheet vinyl  
**Conditions:** **Caulk and seal ---** Caulking and sealing of the sheet vinyl flooring at the tub edge is needed.  
**Rating:** Maintenance Recommended

## **Interior Finishes**

Cosmetic deficiencies may not be reported on unless they have an impact on habitation or have caused structural damage. If any conditions are listed, a qualified contractor should be consulted.

**FLOORS:** Floor covering types and conditions are reported, if other than cosmetic. For example, loose floor covering can be a tripping hazard.

**Type:** Pergo or composite floor, Sheet vinyl, Ceramic tile, Carpet



Conditions:	<b>Overall condition OK ---</b> The overall condition of the finished flooring is in serviceable condition unless stated otherwise at a specific area of the report. Minor cosmetic damage is not normally commented on unless it a tripping hazard.
Rating:	Serviceable condition
<b>WALLS:</b>	The type, material and integrity of the interior walls are reported on a representative basis only.
<b>Type:</b>	Painted drywall
Conditions:	<b>Minor drywall cracks ---</b> Some drywall cracks were noted that are minor in nature. Small settlement cracks are a common occurrence. Re-taping and skim coat may be a temporary cure for the cracks, although they may return in the future.
<b>CEILINGS:</b>	The type, material and integrity of the ceilings are reported on a representative basis only.
<b>Type:</b>	Painted drywall
Conditions:	<b>Minor drywall cracks ---</b> Some drywall cracks were noted that are minor in nature. Small settlement cracks are a common occurrence. Re-taping and skim coat may be a temporary cure for the cracks, although they may return in the future.
Rating:	Serviceable condition
<b>DOORS:</b>	The interior doors are reported on a representative basis.
<b>Type:</b>	Molded masonite
Rating:	Serviceable condition
<b>TRIM/HARDWARE:</b>	Trim and hardware are inspected on a representative basis. Lack of hardware is normally only noted if it presents a safety problem such as the inability to easily open a door in case of emergency.
<b>Trim:</b>	Painted wood
Rating:	Serviceable condition
<b>Hardware:</b>	Cabinet hardware, Door hardware
Rating:	Serviceable condition
<b>RAILS/STAIRS:</b>	Rails and Stairs are inspected in this section. Loose or missing stairs or rails can be hazardous.
<b>Rails:</b>	Hand rails
Rating:	Serviceable condition
<b>Stairs:</b>	Carpet over wood
Rating:	Serviceable condition
<b>ATTIC:</b>	The attic is inspected (if possible) for roof support structure, and insulation. Although the attic insulation may be acceptable, the greater the insulating value along with proper attic ventilation and moisture control will lessen the chance of ice dams.
<b>Roof Framing:</b>	Rafters
Conditions:	<b>Attic framing looks good ---</b> The attic framing which may consist of rafters, trusses, beams, ridge board, hips, ceiling joists, etc. looked good at areas observed at the time of inspection.

**Ridge support broken ---** The inspector observed a 2x4 ridge support that is broken and needs to be replaced. Consult carpenter or handyman for corrections.

Location: at upper floor attic

Rating: Maintenance Recommended

**Sheathing:** Plywood

Rating: Serviceable condition

**Insulation Type:** Fiberglass