Accurate Inspections Inc. Property Inspection Report



1221 N. Harvest Walk Dr, La Puente CA, 91555 Inspection prepared for: John Felix & Jan Felix Agent: Jane Smith - Smith Realty

Inspection Date: 8/1/2007 Time: 3:30 to 5:45 Weather: Sunny

Inspector: Mike Verlingo

Report Summary

Attic	-	
Page 3 Item: 7	Attic Plumbing	Several of the vent pipes terminate in the attic. This can cause a buildup of moisture and eventually mold in the attic.
Electrical		
Page 9 Item: 1	Electrical Panel	There was evidence of water within the panel., I reccommend having a licensed electrician evaluate., 14 gauge wire runs to a 30 amp breaker, improper electrical installation, Undersized wires to a breaker.
Page 10 Item: 7	Main Gas Valve Condition	No seismic shut off present., I recommend having the Gas Company evaluate the valve.
Garage		
Page 16 Item: 13	Fire Door	The fire door from the garage to the kitchen did not self close and latch
Grounds		
Page 20 Item: 13	Sprinklers	Visible leaking of sprinker valves.
Heating		
Page 21 Item: 1	Heater Condition	Cable wire for television runs over the heater
Page 22 Item: 7	Filters	Filters were dirty. I recommend replacing the filters to ensure proper function of the heating system
Interior	-	
Page 25 Item: 14	Smoke Detectors	Two of the interior smoke detectors did not operate.
Kitchen	1	
Page 27 Item: 4	Dishwasher	Some water discharged out of the air gap during operation.
Page 27 Item: 5	Doors	The door did not have a latch to the exterior.
Page 28 Item: 17	Spray Wand	The spray was irregular, it should be replaced.
Waterheater		
Page 35 Item: 3	Water Heater Condition	Evidence of leaking was seen on the water heater base.
Page 36 Item: 7	Plumbing	The water heater shut off handle was missing. This should be repaired by a licensed plumber.

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					Attic
1. A	cces	S			
Good	Fair	Poor	N/A	None	Observations: The attic was accesible through the master bedroom closet.
Х					
15			-		



Attic Access

Attic view

2. Chimney

Good	Fair	Poor	N/A	None	Observations: The home does not have a chimney.	
			Х		Observations. The nome does not have a chimney.	

3. Duct Work

Poor	N/A	١

Observations: The duct work appeared functional. For a thorough inspection I recommend an evaluation by a Heating & A/C contractor.



Attic Duct Work

Attic Duct Work

4. Electrical
Good Fair Poor N/A None Observations: Most of the attic electrical was not accessable due to insulation.
5. Exhaust Vent
Good Fair Poor N/A None Observations: The exhaust vent was functional.
6. Insulation Condition
Good Fair Poor N/A None Materials: fiberglass batts Materials: 6, inches
7. Attic Plumbing
Good Fair Poor N/A None Observations: Most of the plumbing was not accessible due to insulation. X Observations: Most of the plumbing was not accessible due to insulation. Several of the vent pipes terminate in the attic. This can cause a buildup of moisture and eventually mold in the attic.
8. Structure
Good Fair Poor N/A None Observations: Truss type roofing present
9. Ventilation
Good Fair Poor N/A None Observations: There is proper ventilation in the attic.
10. Vent Screens
$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Bathrooms can consist of many features from jacuzzi tubs and showers to toilets and bidets. Because of all the plumbing involved it is an important area of the house to look over. Moisture in the air and leaks can cause mildew, walpaper and paint to peel, and other problems. The home inspector will identify as many issues as possible but some problems may be undetectable due to problems within the walls or under the flooring..

Bathroom
1. Locations Materials: Master#1, Hall#2
2. Cabinets
X Pair Poor N/A None Observations: All cabinets in the home are fully functional.
3. Ceiling Condition
X Materials: drywall
4. Counters
X Pair Poor N/A None Observations: The counters had some normal wear and tear.
5. Doors
X Fair Poor N/A None Observations: All doors in the home are fully functional.
6. Electrical
Good Fair Poor N/A None X
7. GFCI
X Fair Poor N/A None Observations: The GFCI tested and operated properly.
8. Exhaust Fan
X Fair Poor N/A None Observations: The exahaust fan operated normally.
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	9. Floor Condition
Observations: Heating is controlled via central unit. Please see the Heating & Air Conditioning page. 11. Mirrors Good Fer Poor Not Note Observations: Bathroom mirrors were fully functional. No chipping or fading was found. 12. Plumbing Coord Fer Poor Not Note X 13. Security Bars Coord Fer Poor Not Note X 14. Showers Coord Fer Poor Not Note X 14. Showers Coord Fer Poor Not Note Coord Fer Poor Not Note Observations: The shower, including the drain and all its hardware is fully 15. Shower Walls Coord Fer Poor Not Note X Note Note X Note Note Coord Fer Poor Not Note Note Colspan="2">Coord Fer Poor Not Note Coord Fer Poor Note X Shower Walls Coord Fer Poor Note Not	Good Fair Poor N/A None Materials: carpet, tile
Coord Fair Poor N/A Nore A Observations: Bathroom mirrors were fully functional. No chipping or fading Main Was found. 12. Plumbing Observations: The shower state of the	Good Fair Poor N/A None Observations: Heating is controlled via central unit. Please see the Heating &
Cood Fair Poor NA None 13. Security Bars Cood Fair Poor NA None 14. Showers Cood Fair Poor NA None X Deservations: The shower, including the drain and all its hardware is fully X 15. Shower Walls Cood Fair Poor NA None Observations: The shower walls showed normal wear due to slight moisture. X 16. Bath Tubs Cood Fair Poor NA None Observations: The tub showed normal wear. 17. Enclosure Cood Fair Poor NA None Observations: The tub showed normal wear. 17. Enclosure Cood Fair Poor NA None Observations: The tub showed normal wear.	Good Fair Poor N/A None Observations: Bathroom mirrors were fully functional. No chipping or fading
Good Fair Poor NA None MA None Observations: The shower, including the drain and all its hardware is fully Its Shower Walls Good Fair Poor NA None Observations: The shower walls showed normal wear due to slight moisture. Is Shower Walls Good Fair Poor NA None Observations: The shower walls showed normal wear due to slight moisture. Is Bath Tubs Good Fair Poor NA None Observations: The tub showed normal wear. T. Enclosure Good Fair Poor NA None Observations: The enclosure consisted of a curtain.	Good Fair Poor N/A None
Good Fair Poor N/A None Observations: The shower, including the drain and all its hardware is fully 15. Shower Walls Good Fair Poor N/A None X Image: Shower Walls Observations: The shower walls showed normal wear due to slight moisture. X Image: Shower Walls Observations: The shower walls showed normal wear due to slight moisture. 16. Bath Tubs Good Fair Poor N/A None Observations: The tub showed normal wear. Observations: The tub showed normal wear. Image: Shower Walls 17. Enclosure Good Fair Poor N/A None Observations: The enclosure consisted of a curtain.	Good Fair Poor N/A None
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Good Fair Poor N/A None Observations: The shower walls showed normal wear due to slight moisture. 16. Bath Tubs Good Fair Poor N/A Mair Observations: The tub showed normal wear. 17. Enclosure Good Fair Poor N/A Mair Poor N/A None Observations: The tub showed normal wear. Observations: The tub showed normal wear.	Good Fair Poor N/A None Observations: The shower, including the drain and all its hardware is fully
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Good Fair Poor N/A None X Image: Second Fair Observations: The tub showed normal wear. 17. Enclosure Good Fair Poor N/A None Observations: The enclosure consisted of a curtain.	Good Fair Poor N/A None Observations: The shower walls showed normal wear due to slight moisture.
Good Fair Poor N/A None X Image: Second Fair Observations: The tub showed normal wear. 17. Enclosure Good Fair Poor N/A None Observations: The enclosure consisted of a curtain.	16 Bath Tubs
Good Fair Poor N/A None Observations: The enclosure consisted of a curtain.	Good Fair Poor N/A None Observations: The tub showed normal wear.
Good Fair Poor N/A None Observations: The enclosure consisted of a curtain.	
	Good Fair Poor N/A None Observations: The enclosure consisted of a curtain.
	17. Enclosure

18. Sinks Good Fair Poor N/A None Observations: All bathroom sinks were fully functional.
19. Toilets
20. Wall Condition
Good Fair Poor N/A None X Image: A structure of the s
21. Window Condition
Good Fair Poor N/A None X A A A A Observations: The hall window is missing. All other windows are functional.

The main area of inspection in the bedrooms is the structural system. This means that all walls, ceilings and floors will be inspected. Doors and windows will also be investigated for damage and normal operation. Personal items in the bedroom may prevent all areas to be inspected as the inspector will not move personal items.

Bedroom
1. Locations
Materials: Master, South#2, North#3
2. Bar
Good Fair Poor N/A None
3. Cabinets
Good Fair Poor N/A None
4. Ceiling Condition
Good Fair Poor N/A None X Image: Algorithm of the second sec
5. Ceiling Fans
6. Closets
Good Fair Poor N/A None X I I I I
7. Doors
8. Electrical
X None Observations: Some of the outlets in the bedroom were not accessable.
X All other outlets were functional.
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9. Fireplace
10. Floor Condition Good Fair Poor N/A None Materials: carpet X Observations: The bedroom floors were stained and worn.
11. Security Bars Good Fair Poor N/A None Good Fair Poor N/A None X X X
12. Sliding Doors Good Fair Poor N/A None Good Fair Poor N/A None X X X X
13. Screen Doors Good Fair Poor N/A None X
14. Smoke Detectors Good Fair Poor N/A None X Image: State of the state of the smoke detector operated properly.
15. Wall Condition Good Fair Poor N/A None X Image: Algorithm of the state of
16. Window-Wall AC or Heat Good Fair Poor N/A None X
17. Window Condition Good Fair Poor N/A None X Image: N/A None Materials: aluminum Observations: All bedroom windows were functional.

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Electrical	
1. Electrical Panel	
	luate., 14
2. Main Amp Breaker Good Fair Poor N/A None X Dbservations: 100 amp	
3. Breakers in off position	
Good Fair Poor N/A None X Deservations: 0	
4. Breakers	
Good Fair Poor N/A None X Image: Second seco	
5. Fuses	
Good Fair Poor N/A None	
6. Cable Feeds	
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7. Main Gas Valve Condition

Good	Fair	Poor	N/A	Materials: east side
X				Observations: Main gas into the house is natural gas., No seismic shut off
				present., I recommend having the Gas Company evaluate the valve.
				present., rrecommend naving the Cas company evaluate the valve.



Main Gas Valve

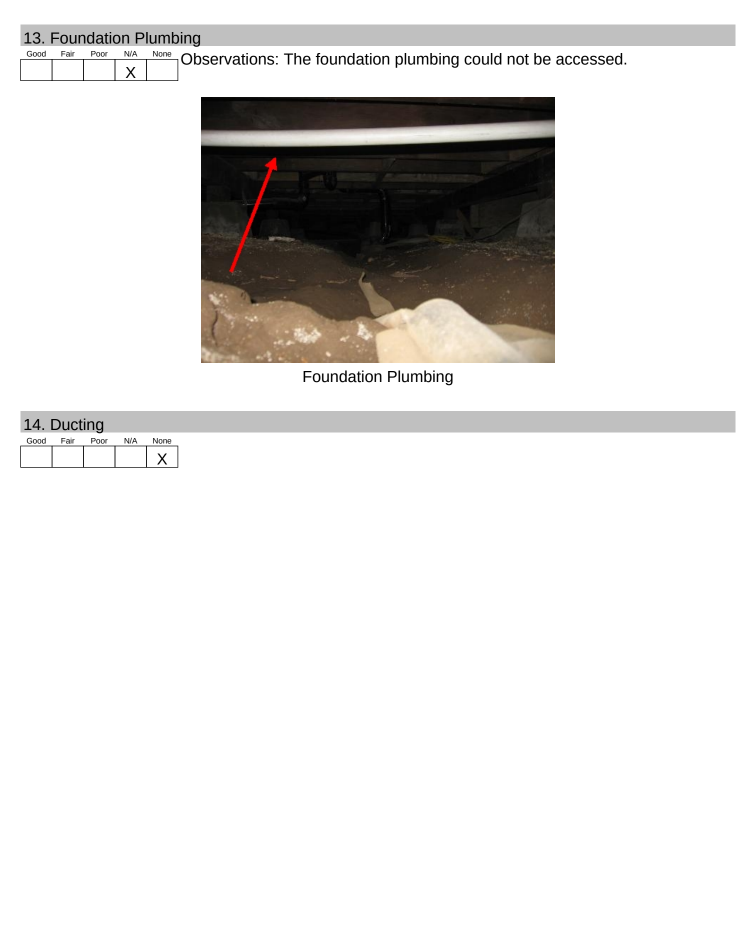
Exterior
1. Doors Good Fair Poor N/A None Observations: All exterior doors were functional. X No water damage was noticed.
2. Eaves & Facia
Good Fair Poor N/A None Observations: The facia had several small cracks., Boards appeared to be weathered.
3. Exterior Paint
Good Fair Poor N/A None Observations: Exterior paint was peeling in several places.
4. Siding Condition
Good Fair Poor N/A None
5. Stucco
Good Fair Poor N/A None Observations: Stains and small cracks were found.,
6. Window Condition
Good Fair Poor N/A None X Image: Second seco

Foundation
1. Slab Foundation
Good Fair Poor N/A None Observations: Part of the slab not visible due to floor coverings. X The slab is only made from concrete.
2. Foundation Perimeter
Good Fair Poor N/A None X Image: Source of the second seco
3. Ventilation
Good Fair Poor N/A None
4. Vent Screens
Good Fair Poor N/A None
Sood Fair Poor N/A None Image: Sood Fair Poor X
6. Post and Girders
Good Fair Poor N/A None

Foundation view

Foundation view

October Sub Flooring Good Fair Poor N/A None X X
8. Foundation Walls Good Fair Poor N/A None L L X
9. Cripple Walls Good Fair Poor N/A None Good Fair Poor N/A None X X X
10. Anchor Bolts Good Fair Poor N/A None Observations: No anchor bolts were visible. X The foundation was not accessible.
11. Chimney Hearth Good Fair Poor N/A None
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Garage
Good Fair Poor N/A None Image: Source of the second
Sood Fair Poor N/A None Good Fair Poor N/A None X X X X
3. Electrical Good Fair Poor N/A None X
4. GFCI Good Fair Poor N/A None X Image: N/A Observations: The GFCI in the garage operates normally.
5. 220 Volt Good Fair Poor N/A None Observations: A 220 volt socket could not be found.
Good Fair Poor N/A None X
7. Garage Door Condition
Good Fair Poor N/A None X Image: Sectional door Observations: Garage door functions normally.
8. Garage Door Parts
Good Fair Poor N/A None X Image: Second Seco
9. Garage Opener Status
Good Fair Poor N/A None X Image: Second seco

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10. Garage Door's Reverse Status Good Fair Poor N/A None X Image: Status Observations: operated, eye beam system present
11. Roof Condition
Good Fair Poor N/A None Materials: same as the main structure
12. Exterior Door
Good Fair Poor N/A None X Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A
13. Fire Door
Good Fair Poor N/A None Observations: The fire door from the garage to the kitchen did not self close and latch
14. Rafters & Ceiling
X = X =
15 Week Deein
15. Wash Basin Good Fair Poor N/A None X
16. Walls
Good Fair Poor N/A None X
17. Anchor Bolts
Good Fair Poor N/A None Observations: Anchor bolts were not accesible.
18. Vent Screens
$rac{Good}{X}$ Fair Poor N/A None Observations: Vent screens were functional. No holes were seen.

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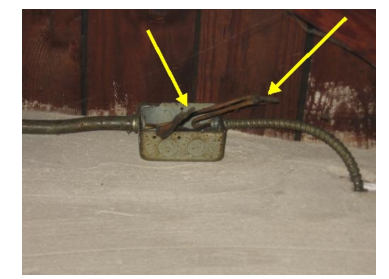
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19. Windows

Good	Fair	Poor	N/A	None
				Х

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Grounds
1. Driveway and Walkway Condition
Good Fair Poor N/A None Materials: concrete, dirt, pavers Observations: There are quite a few oil stains on the driveway. There were small cracks in the driveway. The sidewalk was elevated in several places which is a trip hazard.
2. Patio and Porch Condition
Good Fair Poor N/A None Materials: same as main structure, wood type material Observations: The patio was functional. Some weathering of the patio was seen.
3. Balcony
Good Fair Poor N/A None
4. Patio Enclosure
Good Fair Poor N/A None
5. Patio and Porch Deck
Good Fair Poor N/A None Observations: Small cracks were seen on the porch. X Description The sidewalk was elevated in several places which is a trip hazard.
6. Stairs & Handrail
Good Fair Poor N/A None
7. Grounds Electrical
Good Fair Poor N/A None X



Missing wire nuts

8. GFCI
Good Fair Poor N/A None X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N/A Image: N/A X Image: N/A Image: N/A Image: N
9. Fence Condition
Good Fair Poor N/A None Materials: block, wood X Observations: Some weathering was noticed on the fence. There is contact between the earth and wood. This can cause termite problems. The fence could not be fully inspected due to plant growth.
10. Gate Condition
Good Fair Poor N/A None X A A A A Observations: The gate was fully functional. A The hardware was a bit old and worn. A A
11. Grading
Good Fair Poor N/A None X X None Observations: No drains were visible in the area. X X Signs of poor drainage were present. The grading was elevated in several places which is a trip hazard.
12. Plumbing
Good Fair Poor N/A None Materials: copper

12 Sprinklara
13. Sprinklers
Good Fair Poor N/A None Observations: The sprinklers are on a timer system. X Observations: The system was tested and worked. Visible leaking of sprinker valves.
Visible leaking of sprinker valves.
s ()
Visible leaking
14. Water Pressure
Good Fair Poor N/A None X I I I I
15. Pressure Regulator
Good Fair Poor N/A None Observations: The pressure regular was present, but not tested.
16. Water Shut-off Valve Condition
Good Fair Poor N/A None X Image Image Image

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The heating, ventillation, and air conditioning and cooling system (often referred to as HVAC) is the climate control system for the structure. The goal of these systems is to keep the occupants at a comfortable level while maintaining indoor air quality, ventillation while keeping maintenance costs at a minimum. The HVAC system is usually powered by electricity and natural gas, but can also be powered by other sources such as butane, oil, propane, solar panels, or wood.

The inspector will usually test the heating and air conditioner using the thermostat or other controls. For a more thorough investigation of the system please contact a licensed HVAC service person.

Heating
1. Heater Condition Good Fair Poor N/A None Materials: Location: , attic Materials: gas, forced, split system Observations: Both heaters were functional. Cable wire for television runs over the heater Over the heater
<image/>
Downstairs heater view. Heating Heater Condition
2. Heater Base Good Fair Poor N/A None Image:
3. Enclosure Good Fair Poor N/A None X X
4. Gas Valves

5. Thermostats Good Fair Poor N/A None X Image: Source of the second sec
6. Venting
Good Fair Poor N/A None X
7. Filters
Good Fair Poor N/A None Observations: Filters were dirty. I recommend replacing the filters to ensure proper function of the heating system
9 Air Supply
8. Air Supply Good Fair Poor N/A None Observations: The air supply was functional X Image: N/A None
0. Degistere
9. Registers Good Fair Poor N/A None X Image: Source of the second secon
10. Refrigerant Lines
Good Fair Poor N/A None Observations: Refrigerant lines could not be fully inspected due to inaccesability. The lines were functional
11. AC Compress Condition
Good Fair Poor N/A None X A Materials: electric Materials: patio area Observations: A/C Compressor operated at 49 degrees

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Heating AC Compress Condition

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The Interior section covers areas of the house that are not considered part of the Bathrooms, Bedrooms, Kitchen or areas covered elsewhere in the report. Interior areas usually consist of hallways, foyer, and other open areas. Within these areas the inspector is performing a visual inspection and will report visible damage, wear and tear, and moisture problems if seen. Personal items in the structure may prevent the inspector from viewing all areas on the interior.

The insector does not usually test for mold or other hazardous materials. A qualified expert should be consulted if you would like further testing.

Interior
Good Fair Poor N/A None Image:
2. Cabinets Good Fair Poor N/A None X Image: All cabinets were functional. Image: All cabinets were functional.
3. Ceiling Fans Good Fair Poor N/A None
4. Ceiling Condition
5. Closets
Good Fair Poor N/A None Observations: The closets were functional.
6. Door Bell
Good Fair Poor N/A None Observations: The door bell operated normally.
7. Doors
Good Fair Poor N/A None Observations: All interior doors were functional.

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8. Electrical Good Fair Poor N/A None Observations: Some of the outlets in the interior were not accessible. X
9. Fireplace Good Fair Poor N/A None Materials: Living Room X None Materials: prefabricated Observations: The fireplace is gas only.
10. Floor Condition Good Fair Poor N/A None Materials: carpet, tile X Subservations: The interior carpeting and tile is stained and worn.
11. Security Bars Good Fair Poor N/A None Good Fair Poor N/A None X X X X
12. Sliding Doors Good Fair Poor N/A None Good Fair Poor N/A None X X X X
13. Screen Doors Good Fair Poor N/A None Good Fair Poor N/A None X X X
14. Smoke Detectors Good Fair Poor N/A None X Second Second Second Second X Second Second Second Second Second X Second Second Second Second Second Second X Second Second
15. Stairs & Handrail Good Fair Poor N/A None X Deservations: Functional
16. Wall Condition Good Fair Poor N/A None X Image: Some areas of the wall were not visible due to personal items.

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17. Window-Wall AC or Heat

Good	Fair	Poor	N/A	None
				Х

18. Window Condition

 Good
 Fair
 Poor
 N/A
 None

 X
 Image: A state of the state of the

The kitchen is used for food preperation and often for entertainment. Kitchens tyically include a stove, dishwasher, sink and other appliances.

Kitchen
1. Cabinets Good Fair Poor N/A None Observations: All kitchen cabinets were functional, and had no missing X Image: All kitchen cabinets were functional, and had no missing
2. Ceiling Condition Good Fair Poor N/A None X None Materials: drywall
3. Counters
4. Dishwasher
Good Fair Poor N/A None X Some water discharged out of the air gap during operation.
5. Doors Good Fair Poor N/A None Good Fair Poor N/A None X Image: A state of the s
6. Electrical
X Fair Poor N/A None Observations: Some of the kitchen outlets were not accessible due to appliances.
7. GFCI
Good Fair Poor N/A None X I I I I
8. Floor Condition
Good Fair Poor N/A None X Image: Some stains in the tile grout were present.

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9. Garbage Disposal
10 Microwovo
10. Microwave Good Fair Poor N/A None
11. Cook top condition
X A None Observations: The gas cooktop operated normally.
12. Oven & Range
Good Fair Poor N/A None Observations: The gas oven was operational.
13. Plumbing
Good Fair Poor N/A None
14. Security Bars
Good Fair Poor N/A None
15. Sinks
Good Fair Poor N/A None Observations: The sinks were functional.
X The fixtures and the surface of the sink were worn.
Rust was found on the sink fixtures.
There were several chips in the sink itself.
16. Drinking Fountain
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
17. Spray Wand
Good Fair Poor N/A None Observations: The spray wand operated.
X The spray was irregular, it should be replaced.
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18. Hot Water Dispenser
Good Fair Poor N/A None
19. Soap Dispenser
Good Fair Poor N/A None
20. Sliding Doors
Good Fair Poor N/A None
21. Screen Doors
Good Fair Poor N/A None
22. Trash Compactor
Good Fair Poor N/A None
23. Vent Condition
X Fair Poor N/A None Materials: self filtering with vent to the exterior Observations: The vent operated normally.
X Observations: The vent operated normally.
24. Wall Condition
Good Fair Poor N/A None X Image: Algorithm of the second sec
25. Window Condition
X Fair Poor NA None Materials: aluminum Observations: The windows were functional and in good condition.
X Observations: The windows were functional and in good condition.
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Accurate Inspections Inc. 1221 N. Harvest Walk Dr, La Puente Laundry 1. Locations Materials: In the garage area 2. Cabinets Good Fair Poor N/A None Х 3. Counters Good Fair Poor N/A None Х 4. Ceiling Condition Materials: drywall Good Fair Poor Х 5. Dryer Vent Observations: The dryer vent was functional. Good Fair Poor N/A Х 6. Electrical Good Fair Poor N/A None Х 7. GFCI Good Fair Poor N/A None Х 8. Exhaust Fan Good Fair Poor N/A None Х 9. Doors Good Fair Poor N/A None X

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10. Floor Condition
Good Fair Poor N/A None Materials: concrete
11. Gas Valves
Good Fair Poor N/A None X Image: Source of the second seco
12. Plumbing
Good Fair Poor N/A None Observations: The plumbing was not tested.
13. Wall Condition
Good Fair Poor N/A None Materials: drywall
44 Mark Desin
14. Wash Basin Good Fair Poor N/A None
15. Window Condition
Good Fair Poor N/A None
16. Security Bars Good Fair Poor N/A None

Pool
1. Air Booster Pump Good Fair Poor N/A None
2. Deck Condition
Good Fair Poor N/A None
3. Electrical
Good Fair Poor N/A None
4. GFCI
Good Fair Poor N/A None Image:
5. Gate & Fence Condition
Good Fair Poor N/A None
6. Filter
Good Fair Poor N/A None
7. Skimmer and Basket Good Fair Poor N/A None
8. Pool Heater Condition
Good Fair Poor N/A None
9. Lights Good Fair Poor N/A None

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10. Pressure Gauge
Good Fair Poor N/A None
Good Fair Poor N/A None Image:
Good Fair Poor N/A None Image: State of the state
Good Fair Poor N/A None
14. Tile Good Fair Poor N/A None Image: State of the s
15. Timer Good Fair Poor N/A None Image: Solution of the second sec
16. Water Condition
Good Fair Poor N/A None
17. Water Fill Unit Good Fair Poor N/A None Image: Image of the second seco

 1. Roof Condition Good Fair Poor NA None Materials: tile Observations: The roof was not accessible due to type of roofing materials. The roof was inspected from ground only 2. Chimney Good Fair Poor NA None Observations: The chimney was accessible due to type of roofing material The chimeney was inspected from the ground only.
Good Fair Poor N/A None Observations: The chimney was accessible due to type of roofing material
3. Flashing Good Fair Poor N/A None X Deservations: The flashing was not accessible.
4. Gutter Good Fair Poor N/A None Observations: There were no rain gutters attached to the roof. X Rain gutters are recommended to prevent damage to the structure.
5. Sky Lights Good Fair Poor N/A None X X
6. Spark Arrestor
Good Fair Poor N/A None Observations: The spark arrestor was present.
7. Vent Caps
Good Fair Poor N/A None X Observations: The vent caps were functional.

Waterheater
1. Base
Good Fair Poor N/A None Observations: Water heater base had damaged drywall.
2. Combusion
Good Fair Poor N/A None X I I I I I
3. Water Heater Condition
Good Fair Poor N/A None X A Materials: gas Materials: garage Observations: Water heater operated normally., Evidence of leaking was seen on the water heater base.
Water Heater
4. Heater Enclosure
Good Fair Poor N/A None X
5. Gas Valve
Good Fair Poor N/A None X Image: Source of the second seco
6. Overflow Condition
Good Fair Poor N/A None X A A A A A A A A A A A A A A A A A A A
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7. Plumbing Good Fair Poor NA None Materials: copper X Deservations: Insulation was present around the plumbing., The water heater shut off handle was missing. This should be repaired by a licensed plumber.
8. Strapping Good Fair Poor N/A None X V V V V
9. TPRV
10. Venting Good Fair Poor N/A None X Image: Source of the state
Improper installation of vent pipe. Exhaust vent from water heating in the basement area.
11. Number of Gallons
11. Number of Gallons Materials: 40 gallons

Photos



Electrical Panel

Exterior Electrical Panel

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Residential Earthquake Hazards Report			
Yes No	N/A	Don't Know	
X			1. Is the water heater braced, strapped, or anchored to resist falling during an earthquake?
Yes No	N/A	Don't Know	
X			2. Is the house anchored or bolted to the foundation?
Yes No	N/A	Don't Know	3. If the house has cripple walls: a. Are the exterior cripple walls braced?
	X		a. Are the extendi chipple waits braced?
Yes No	N/A	Don't Know	b. If the exterior foundation consists of unconnected concrete piers and
	X		posts, have they been strengthened?
Yes No	N/A	Don't Know	4. If the exterior foundation, or part of it, is made of unreinforced masonry, has
	X		it been strengthened?
Yes No	N/A	Don't Know	5. If the house is built on a hillside: a. Are the exterior tall foundation walls braced?
Xaz Na	<u>X</u>	Dent	
Yes No	N/A X	Don't Know	b. Were the tall posts or columns either built to resist earthquakes or have
			they been strengthened?
Yes No	N/A X	Don't Know	6. If the exterior walls of the house, or part of them, are made of unreinforced
			masonry, have they been strengthened?
Yes No	N/A X	Don't Know	7. If the house has a living area over the garage, was the wall around the garage dooropening either built to resist earthquakes or has it been strengthened?
Yes No		Don't Know	
Χ			8. Is the house outside an Alquist-Priolo Earthquake Fault Zone (zones immediately surrounding known earthquake faults)?
Yes No	_	Don't Know	0. In the based outside a Caiomia Llanard Zana (name identified on associatible
X			9. Is the house outside a Seismic Hazard Zone (zone identified as susceptible to liquefication or landsliding)?
EXECUTE	ED BY	′ :	
(Seller)			(Seller) Date
l acknowled to one or mo weaknesses	ore que	estions,	his form, completed and signed by the seller. I understand that if the seller has answered "No" or if seller has indicated a lack of knowledge, there may be one or more earthquake
(Buyer)			(Buyer) Date
、 <i>、</i> ,			
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