

Sample Inspection Report



1234 School House Road Yourtown, US 12345





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Marginal Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Lots and Grounds

1. Vegetation: Shrubs with some weeds

2. Retaining Walls: Railroad ties - The wall is showing signs of movement, but appears to be stable at this time. A qualified contractor is recommended to evaluate and estimate repairs to maintain the wall.





Garage/Carport

3. Left Elevation Garage Floor/Foundation: Poured concrete - Cracked with minor displacement Electrical

4. Basement Electric Panel Manufacturer: General - Double taps noted in panel at several breakers. Recommend corrections



Attic

5. Northeast Attic Moisture Penetration: Previous water penetration noted Crawl Space

- East Crawl Space Moisture Penetration: Visible evidence Owner disclosed previous moisture concerns- see seller's disclosure
- 7. East Crawl Space Ventilation: Open to basement No ventilation to exterior present

Air Conditioning

8. Main AC System Visible Coil: Copper core with aluminum fins - Coils require cleaning



Kitchen

- 9. 1st Floor Kitchen Refrigerator: Frigidaire Loose or damaged door seal
- 10. 1st Floor Kitchen Floor: Linoleum Cuts or minor damage in flooring- repair/replace as required
- 11. 1st Floor Kitchen Windows: Vinyl double hung Hard operation-needs improvements for ease of operation





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Marginal Summary (Continued)

Laundry Room/Area

12. 1st Floor Laundry Room/Area Washer Hose Bib: Multi-port - Washer hose worn/expanded and ready to burst,recommend hose replacement with burst-proof stainless steel braided hoses







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Defective Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Lots and Grounds

- 1. Deck: Treated wood The deck has been built below acceptable building standards and is not safe in its current state. Recommend further evaluation and estimate to bring deck up to an acceptable building standard.
- 2. Grading: Moderate slope The grade and landscaping materials are too high and extend above the window well at the Northeast rear of the home. Recommend that the grade be reduced or the metal window well soil retainer be replaced with a taller unit to keep the mulch and soil beds from washing into the well.





Exterior Surface and Components

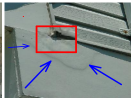
3. Front Elevation Exterior Surface Type: Brick veneer - Loose half brick at front door. Remove and tuckpoint back in place.



- 4. Trim: Composite material Note: Damaged wood areas should be checked while doing the repair and replaced if wood rot is present.
 - 1. Water damage to trim wood at either side of garage door from moisture wicking into the finished particle board. The surface is starting to delaminate. Recommend repair/replacement of the trim boards and silicone seal wood that is in contact with concrete to prevent wicking.
 - 2. The wood window boxes have water damage and will require repair/replacement. The wood has started to separate at the supports and at the corners of the window boxes.
 - 3. The trim board at the southwest corner of the porch has water damage due to water penetration. The trim board extends out creating a ledge allowing water to collect on the top edge of the board and cause the wood to rot.







Roof

5. Main Roof Surface Material: Fiberglass shingle - Missing roof shingles from wind damage as marked "x" in diagram. Repairs are required.





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Defective Summary (Continued)

6. Leader/Extension: Underground conductors - Reconnect to downspout where pulling loose.



Garage/Carport

7. Left Elevation Garage Door Opener: Lift Master - The door contact safety switch is out of adjustment and does not reverse the door operation when the door comes in contact with an object in its path. Recommend adjustment of door contact switch.

Note: The light beam safety is operative.



Attic

8. Northeast Attic Insulation: Fiberglass - Insufficient insulation present at roof line above front bedroom closet. Add additional insulation below the roof line at the front of the home near the access cover. There is a small section of fiberglass batt insulation present that should be inserted in the open void above the closet framing. Additional insulation should be added in the 3 to 4 foot section to prevent condensation from forming due to heat loss.



Plumbing

9. Basement Water Heater TPRV and Drain Tube: Missing drain tube - Missing drain tube



Bathroom

 Master Bathroom Bathroom Faucets/Traps: Moen fixtures with a PVC trap - Leaking trap, repair required



Kitchen

- 11. 1st Floor Kitchen Dishwasher: General Electric SAFETY ISSUE- Hotpoint Dishwashers from 4/83 to 1/89,Slide switch fire hazard,GSD500D, with S/N with 2nd letter of A. Contact GE at 1-800-599-2929 or www.geappliancerecall.com for rebate info on replacement and/or supplemental rewiring option of existing unit.
- 12. 1st Floor Kitchen Plumbing/Fixtures: PVC Hot/Cold water operation reversed





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Inspection Agreement

Inspector Name: Adam Singer

Company Name: Your Company Name Here

Address: 123 Somewhere Street City State Zip: Anywhere, US 12345

This agreement and subsequent report is for the property inspected at 1234 School House Road, Yourtown, US 12345 on 9/30/12.

Here is the main body of the agreement with this text repeated over and over. The agreement can be as long or as short as you want it to be. It is very easy to take the text that you have in another document and copy/paste it into Palm-Tech.

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Here is the main body of the agreement with this text repeated over and over. The agreement can be as long or as short as you want it to be. It is very easy to take the text that you have in another document and copy/paste it into Palm-Tech.

Sign below to indicate that you accept the terms of this agreement.

Client: Bob Smith

Signature: Inspection Date: 9/30/12





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Definitions

NOTE: All definitions listed below refer to the property or item listed as inspected on this report at the time of inspection

Acceptable Functional with no obvious signs of defect.

Not Present Item not present or not found.

Not Inspected Item was unable to be inspected for safety reasons or due to lack of power, inaccessible, or disconnected at time of

inspection.

Marginal Item is not fully functional and requires repair or servicing.

Defective Item needs immediate repair or replacement. It is unable to perform its intended function.

General Information

Property Information

Property Address 1234 School House Road

City Yourtown State US Zip 12345

Contact Name Ima Goodagent

Phone (111)-111-1111 Fax (111)-111-1111

Client Information

Client Name Bob Smith

Client Address 3212 Homestead Dr.

City Yourtown State US Zip 12345

Phone (111)-111-1234 Fax n/a

E-Mail buyer@usedhouse.com

Inspection Company

Inspector Name Adam Singer

Company Name Your Company Name Here

Address 123 Somewhere Street

City Anywhere State US Zip 12345

Phone (111)111-2111 Fax (111)111-2111

E-Mail inspections@inspector.com

Amount Received \$350.00

Conditions

Others Present Buyer's Agent and Buyer Property Occupied Occupied

Estimated Age 15 Entrance Faces Northwest

Inspection Date 9/30/12

Start Time 10:00am End Time 1:00pm

Electric On Yes

Gas/Oil On Yes

Water On Yes

Temperature 70 degrees

Weather Partly cloudy Soil Conditions Dry

Building Type Single family Garage Detached

Sewage Disposal City How Verified Visual Inspection

Water Source City How Verified Visual Inspection

Additions/Modifications Upgraded electrical service

Permits Obtained Electrical How Verified Multiple Listing Service





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Lots and Grounds

Note: Wood sidings should be a minimum of 6" above ground. Detection of the presence of concealed moisture, mold or wood decay present behind exterior finishes is beyond the scope of this inspection. Promote positive (+) drainage away from foundation and extend runoff from roofing and downspouts a minimum 10 ft from foundation.

1. Acceptable Walks: Concrete

2. Acceptable Steps/Stoops: Concrete

3. Acceptable Patio: Pebble top

4. Defective Deck: Treated wood - The deck has been built below acceptable building standards and is not safe

in its current state. Recommend further evaluation and estimate to bring deck up to an acceptable

building standard.

5. Acceptable Balcony: Concrete6. Acceptable Porch: Concrete

7. Marginal Vegetation: Shrubs with some weeds

8. Marginal Retaining Walls: Railroad ties - The wall is showing signs of movement, but appears to be stable at

this time. A qualified contractor is recommended to evaluate and estimate repairs to maintain the

wall.





9. Acceptable Basement Stairwell: Concrete

10. Acceptable, Defective Grading: Moderate slope - The grade and landscaping materials are too high and extend above the window well at the Northeast rear of the home. Recommend that the grade be reduced or the metal window well soil retainer be replaced with a taller unit to keep the mulch and soil beds from washing into the well.





11. Acceptable Swale: Adequate slope and depth for drainage

12. Acceptable
13. Acceptable
14. Acceptable
Window Wells: Drain present
Bsmt. Stairwell Drain: Surface drain
Exterior Surface Drain: Not present

15. Acceptable Driveway: Concrete16. Acceptable Fences: Split rail

17. Acceptable Lawn Sprinklers: Front and back yard





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Exterior Surface and Components

Front Elevation Exterior Surface -

1. Defective Type: Brick veneer - Loose half brick at front door. Remove and tuckpoint back

in place.



2nd Floor rear dormer Exterior Surface -

2. Acceptable Type: Vinyl siding

3. Defective Trim: Composite material - Note: Damaged wood areas should be checked while doing the repair and replaced if wood rot is present.

1. Water damage to trim wood at either side of garage door from moisture wicking into the finished particle board. The surface is starting to delaminate. Recommend repair/replacement of the trim boards and silicone seal wood that is in contact with concrete to prevent wicking.

2. The wood window boxes have water damage and will require repair/replacement. The wood has started to separate at the supports and at the corners of the window boxes.

3. The trim board at the southwest corner of the porch has water damage due to water penetration. The trim board extends out creating a ledge allowing water to collect on the top edge

of the board and cause the wood to rot.







4. Acceptable
5. Acceptable
6. Acceptable
7. Acceptable
8. Acceptable
9. Acceptable
O Not Procept
Fascia: Composite material
Door Bell: Hard wired
Entry Doors: Metal
Patio Door: Vinyl sliding
Windows: Vinyl
Storm Windows:

10. Not Present Storm Windows:
11. Not Inspected Window Screens:

12. Acceptable Basement Windows: Aluminum slider

13. Acceptable Exterior Lighting: Surface mounted lamps front and rear

14. Acceptable Exterior Electric Outlets: 110 VAC GFCI

15. Acceptable Hose Bibs: Frost Free

16. Acceptable Gas Meter: Exterior surface mount at side of home

17. Acceptable Main Gas Valve: Located at main line





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Outbuilding

East corner of lot Outbuilding -

Acceptable
 Acceptable

4. Acceptable Geiling: Drywall5. Acceptable Walls: Drywall6. Acceptable Floor: Concrete

7. Acceptable Foundation: Poured slab

8. Acceptable Doors: Steel

9. Acceptable Windows: Vinyl double hung

10. Acceptable Electrical: 110 VAC outlets and lighting circuits

11. Acceptable Plumbing: Copper

12. Acceptable HVAC Source: Convection baseboard

13. Acceptable Gutters: Aluminum14. Acceptable Downspouts: Aluminum15. Not Present Leader/Extension: Missing

Roof

Chimney flue inspection is limited due to height. The inspection covers only the visible portion of the flue.

Main Roof Surface -

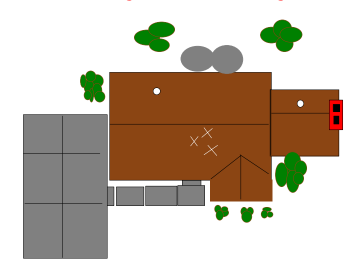
1. Method of Inspection: On the roof

2. Not Inspected Unable to Inspect: 30% - Height of the roof

3. Defective Material: Fiberglass shingle - Missing roof shingles from wind damage as marked "x" in diagram.

Repairs are required.

4. Type: Gable



5. Approx Age: 7

6. Acceptable Flashing: Aluminum7. Acceptable Valleys: Preformed metal

8. Not Present Skylights:

9. Acceptable Plumbing Vents: PVC

10. Not Present Electrical Mast: Underground utilities

11. Acceptable Gutters: Aluminum12. Acceptable Downspouts: Aluminum





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Roof (Continued)

13. Defective Leader/Extension: Underground conductors - Reconnect to downspout where

pulling loose.



Southeast Chimney -

14. Acceptable Chimney: Aluminum siding & frame covered 3 wall pipe

15. Acceptable Flue/Flue Cap: Metal

16. Acceptable Chimney Flashing: Aluminum

Garage/Carport

Left Elevation Garage -

Type of Structure: Tuck under Car Spaces: 2
 Acceptable Garage Doors: Insulated aluminum

3. Acceptable Door Operation: Mechanized

4. Defective Door Opener: Lift Master - The door contact safety switch is out of adjustment and does

not reverse the door operation when the door comes in contact with an object in its

path.

Recommend adjustment of door contact switch.

Note: The light beam safety is operative.

5. Acceptable Service Doors: Metal6. Acceptable Ceiling: Drywall7. Acceptable Walls: Drywall

8. Marginal Floor/Foundation: Poured concrete - Cracked with minor displacement

9. Acceptable Hose Bibs: Frost Free

10. Acceptable Electrical: 110 VAC outlets and lighting circuits11. Acceptable Smoke Detector: Hard wired with battery backup

12. Acceptable Heating: Air exchange ventilation13. Acceptable Windows: Vinyl double hung

Electrical

Testing of smoke detectors or alarms, timers, low voltage circuits such as door bells, security, and pet containment systems are beyond the scope of this inspection. Smoke detectors are recommended to be located in each Bedroom and one per floor level. Smoke alarms should be tested monthly and replaced per manufacturers guidelines or every ten years. Recommend grounded and GFCI protected outlets be installed at all Exterior, Kitchen, Wet Bar, Garage and Unfinished Basement outlet locations.

1. Service Size Amps: 150 Volts: 110-240 VAC

2. Acceptable Service: Aluminum

3. Acceptable
4. Acceptable
5. Not Present
120 VAC Branch Circuits: Copper 240 VAC Branch Circuits: Copper Aluminum Wiring: Not present

6. Acceptable Conductor Type: Romex

7. Acceptable Ground: Plumbing and rod in ground.

8. Acceptable Smoke Detectors: Hard wired with battery backup - Safety: Recommend replacing batteries every 6

months





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Electrical (Continued)

Basement Electric Panel -

9. Marginal Manufacturer: General - Double taps noted in panel at several breakers.

Recommend corrections



10. Max Capacity: 150 Amps

11. Acceptable Main Breaker Size: 150 Amps

12. Acceptable Breakers: CU/AL
13. Not Present Fuses: Not present
14. Acceptable AFCI 110 volt

15. Acceptable GFCI Basement, garage, kitchen, bathrooms

16. Is the panel bonded? Yes

Structure

1. Acceptable Structure Type: Wood frame

2. Acceptable Foundation: Poured

3. Acceptable Differential Movement: No movement or displacement noted

4. Acceptable
5. Acceptable
6. Acceptable
Beams: Steel I-Beam
Bearing Walls: Frame
Joists/Trusses: 2x10

7. Acceptable Piers/Posts: Poured piers and steel posts

8. Acceptable Floor/Slab: Poured slab

9. Acceptable10. AcceptableStairs/Handrails: Wood stairs with metal handrailsSubfloor: Composite manufactured materials

Attic

Northeast Attic -

1. Method of Inspection: In the attic

2. Not Inspected Unable to Inspect: 10% - Cathedral or vaulted ceiling

3. Acceptable Roof Framing: 2x4 Truss 4. Acceptable Sheathing: Strand board

5. Acceptable Ventilation: Ridge and soffit vents

6. Defective Insulation: Fiberglass - Insufficient insulation present at roof line above front

bedroom closet. Add additional insulation below the roof line at the front of the home near the access cover. There is a small section of fiberglass batt insulation present that should be inserted in the open void above the closet framing. Additional insulation should be added in the 3 to 4 foot section to

prevent condensation from forming due to heat loss.

7. Acceptable
8. Acceptable
9. Acceptable
Insulation Depth: 12"
Vapor Barrier: Plastic
Attic Fan: Direct drive

10. Acceptable House Fan: Direct drive with manual controls11. Acceptable Wiring/Lighting: 110 VAC lighting circuit

12. Marginal Moisture Penetration: Previous water penetration noted

13. Acceptable Bathroom Fan Venting: Electric fan







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Basement

Main Basement -

1. Not Inspected Unable to Inspect: 20% - Storage boxes, Storage shelves

Floor Drain: Surface drain 2. Acceptable 3. Acceptable Doors: Hollow wood 4. Acceptable Windows: Vinvl slider 5. Acceptable Electrical: 110 VAC GFCI

HVAC Source: Air exchange ventilation 6. Acceptable

7. Acceptable Insulation: Fiberglass

8. Not Present Ventilation: 9. Not Present Sump Pump:

10. Acceptable Moisture Location: None found

11. Acceptable Bsmt Stairs/Railings: Wood stairs with metal handrails

Crawl Space

East Crawl Space -

1. Method of Inspection: In the crawl space

2. Not Inspected Unable to Inspect: 40% - Insulation obstructed complete view of foundation walls

3. Acceptable Access: Wood door

4. Marginal Moisture Penetration: Visible evidence - Owner disclosed previous moisture concerns- see seller's

disclosure

5. Moisture Location: Wall crack-Previous leak

6. Acceptable Moisture Barrier: Plastic under gravel

Ventilation: Open to basement - No ventilation to exterior present 7. Marginal

8. Acceptable Insulation: Fiberglass 9. Acceptable Vapor Barrier: Plastic 10. Acceptable Sump Pump: Submerged

11. Acceptable Electrical: 110 VAC

Air Conditioning

Mechanical equipment tested for functional operation at time of inspection only. No life expectancy is expressed or implied. Inspection does not determine balancing or sizing of system. The inspection covers only the visible components of the air conditioning system. Hidden problems may exist that are not documented in this report. Annual cleaning and servicing recommended for best performance and life expectancy.

Main AC System -

1. Acceptable A/C System Operation: Appears serviceable

2. Acceptable Condensate Removal: PVC 3. Acceptable Exterior Unit: Left side

4. Manufacturer: Lennox

5. Model Number: AA1CJ030-A Serial Number: 3-509859083

6. Area Served: Whole building Approximate Age: 7 7. Fuel Type: 220 VAC Temperature Differential: 22*

8. Type: Central A/C Capacity: 2.5 Ton

9. Marginal Visible Coil: Copper core with aluminum fins - Coils require cleaning







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Air Conditioning (Continued)

10. Acceptable Refrigerant Lines: Low pressure and high pressure

11. Acceptable Electrical Disconnect: Breaker disconnect

12. Acceptable Exposed Ductwork: Metal

13. Acceptable Blower Fan/Filters: Direct drive with disposable filter

14. Acceptable Thermostats: Programmable

Fireplace/Wood Stove

Family Room Fireplace -

1. Not Present Freestanding Stove:

2. Acceptable Fireplace Construction: Stone

3. Type: Wood burning

4. Not Present Fireplace Insert:

Acceptable Smoke Chamber: Brick

6. Acceptable7. Acceptable8. Acceptable9. Flue: Tile9. Damper: Metal9. Hearth: Raised

Heating System

Mechanical equipment tested for functional operation at time of inspection only. No life expectancy is expressed or implied. Inspection does not determine balancing or sizing of system. The inspection covers only the visible components of the heating system. Hidden problems may exist that are not documented in this report. Annual cleaning and servicing recommended for best performance and life expectancy.

Basement Heating System -

1. Acceptable Heating System Operation: Appears functional

2. Manufacturer: Lennox

3. Model Number: 23495-320945 Serial Number: 43p93=24985=30

4. Type: Forced air Capacity: 100,000 BTUHR5. Area Served: Whole Bldg Approximate Age: 7

6. Fuel Type: Natural gas

7. Acceptable Heat Exchanger: 5 Burner - Recommend inspection by a qualified heating specialist

8. Unable to Inspect: 40%

9. Acceptable Blower Fan/Filter: Direct drive with disposable filter

10. Acceptable Distribution: Metal duct

11. Not Present Circulator:

12. Acceptable
13. Acceptable
14. Acceptable
15. Acceptable
16. Acceptable
17. Acceptable
18. Acceptable
19. Acceptable
<

15. Not Present Devices:

16. Acceptable Humidifier: April-Aire - Humidifier water panel has excessive buildup.

Recommend cleaning periodically. See illustration for water panel location.

17. Acceptable Thermostats: Programmable

18. Not Present

19. Acceptable Suspected Asbestos: No





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Plumbing

Water heater tested for functional operation at time of inspection only. No life expectancy is expressed or implied. Approx. 200 gallons of water was pushed through sewer drain lines to verify functional drainage of public sewer or septic system. Water conditioning/filtering systems are not within the scope of this inspection. Recommended water pressure ranges 55-65 psi.

Acceptable Service Line: Copper

2. Acceptable Main Water Shutoff: Basement

3. Acceptable Water Lines: Copper4. Acceptable Drain Pipes: PVC

5. Acceptable Service Caps: Accessible

6. Acceptable Vent Pipes: PVC

7. Acceptable Gas Service Lines: Cast iron

Basement Water Heater -

8. Acceptable Water Heater Operation: Appeared servicable at time of inspection

9. Manufacturer: State

10. Model Number: PRV50 NBRTO Serial Number: J957470005

11. Type: Natural gas Capacity: 50 Gal.

12. Approximate Age: 7 Area Served: Whole building

13. Acceptable Flue Pipe: Single wall

14. Defective TPRV and Drain Tube: Missing drain tube - Missing drain tube



Bathroom

Inspection does not cover any damage concealed by rugs, carpeting, wall paneling, furniture or fixtures. Typical wall/ceiling minor cracks/touch ups are considered normal and are not listed in report.

Master Bathroom Bathroom -

Acceptable
 Acceptable
 Acceptable
 Acceptable
 Acceptable
 Acceptable
 Floor: Carpet

Acceptable Doors: Hollow wood

6. Acceptable Windows: Vinyl double hung

7. Acceptable Electrical: 110 VAC outlets and lighting circuits

8. Acceptable Counter/Cabinet: Laminate and wood

9. Acceptable Sink/Basin: Corian

10. Defective Faucets/Traps: Moen fixtures with a PVC trap - Leaking trap, repair required



11. Acceptable Tub/Surround: Fiberglass tub and ceramic tile surround12. Acceptable Shower/Surround: Fiberglass pan and ceramic tile surround

13. Not Present Spa Tub/Surround:





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Bathroom (Continued)

14. Acceptable Toilets: 3 Gallon Tank

15. Acceptable HVAC Source: Air exchange ventilation

16. Acceptable Ventilation: Electric ventilation fan and window

Kitchen

Appliances are tested for functional operation at time of inspection only. No life expectancy is expressed or implied. Inspection does not cover any damage concealed by rugs, carpeting, wall paneling, furniture or fixtures. Typical wall/ceiling minor cracks/touch ups are considered normal and are not listed in report.

1st Floor Kitchen -

1. Acceptable Cooking Appliances: General Electric

2. Acceptable Ventilator: Air Care3. Acceptable Disposal: In-Sinkerator

4. Defective Dishwasher: General Electric - SAFETY ISSUE- Hotpoint Dishwashers from 4/83 to 1/89, Slide -

switch fire hazard, GSD500D, with S/N with 2nd letter of A. Contact GE at 1-800-599-2929 or www.geappliancerecall.com for rebate info on replacement and/or supplemental rewiring option of

existing unit.

5. Air Gap Present? Yes Air gap hose improperly connected

6. Acceptable Trash Compactor: In-Sinkerator

7. Marginal Refrigerator: Frigidaire - Loose or damaged door seal

8. Acceptable Microwave: Amana9. Acceptable Sink: Porcelain

10. Acceptable Electrical: 110 VAC GFCI

11. Defective Plumbing/Fixtures: PVC - Hot/Cold water operation reversed

12. Acceptable Counter Tops: Laminate

13. Acceptable Cabinets: Laminate and composite materials

14. Acceptable Pantry: Large15. Acceptable Ceiling: Drywall16. Acceptable Walls: Drywall

17. Marginal Floor: Linoleum - Cuts or minor damage in flooring- repair/replace as required

18. Acceptable Doors: Hollow wood

19. Marginal Windows: Vinyl double hung - Hard operation-needs improvements for ease of operation

20. Acceptable HVAC Source: Air exchange ventilation





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Bedroom

Inspection does not cover any damage concealed by rugs, carpeting, wall paneling, furniture or fixtures. Typical wall/ceiling minor cracks/touch ups are considered normal and are not listed in report.

2nd Floor Bedroom -

Acceptable
 Acceptable
 Acceptable
 Acceptable
 Acceptable
 Acceptable
 Acceptable
 Coiling: Drywall
 Walls: Drywall
 Floor: Carpet

5. Acceptable Doors: Hollow wood

6. Acceptable Windows: Vinyl double hung

7. Acceptable Electrical: 110 VAC outlets and lighting circuits

8. Acceptable HVAC Source: Air exchange ventilation

9. Acceptable Smoke Detector: Hard wired with battery back up

Living Space

Inspection does not cover any damage concealed by rugs, carpeting, wall paneling, furniture or fixtures. Typical wall/ceiling minor cracks/touch ups are considered normal and are not listed in report.

Family Room Living Space

Acceptable
 Doors: Hollow wood

6. Acceptable Windows: Vinyl double hung

7. Acceptable Electrical: Outlets, lighting and ceiling fan 8. Acceptable HVAC Source: Air exchange ventilation

9. Acceptable Smoke Detector: Hard wired with battery back up

Laundry Room/Area

Inspection does not cover any damage concealed by rugs, carpeting, wall paneling, furniture or fixtures. Typical wall/ceiling minor cracks/touch ups are considered normal and are not listed in report.

1st Floor Laundry Room/Area -

Acceptable
 Acceptable

6. Acceptable Windows: Vinyl double hung 7. Acceptable Electrical: 110 VAC/220 VAC

8. Acceptable Smoke Detector: Air exchange ventilation9. Acceptable HVAC Source: Air exchange ventilation

10. Acceptable Laundry Tub: PVC

11. Acceptable Laundry Tub Drain: PVC





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Laundry Room/Area (Continued)

12. Marginal Washer Hose Bib: Multi-port - Washer hose worn/expanded and ready to

burst, recommend hose replacement with burst-proof stainless steel braided

hoses



13. Acceptable Washer and Dryer Electrical: 110-240 VAC

14. Acceptable
15. Acceptable
16. Not Present
17. Acceptable
Dryer Vent: Rigid metal
Dryer Gas Line: Insulflex
Washer Drain: Floor drain
Floor Drain: Surface drain