Perfect Choice Home Inspection Services Inc. 106 Lyric Way Warrington, PA 18976 (215)869-2094 (215)918-0782 perfectchoicehomeinspections.com

# BUILDING ANALYSIS REPORT

**Client:** 

**Property Location:** 

Date of Inspection:

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# **PENNSYLVANIA HOME INSPECTOR COMPLIANCE STATEMENT**

#### **CLIENT INFORMATION**

Client Name(s): Inspection Property Address:

#### **INSPECTOR ACKNOWLEDGMENT**

(This portion to be filled out by the home inspector, engineer or architect performing the home inspection)

I represent that (check one):

I am a full member in good standing of a national home inspection association\* and that I will conduct a home inspection of the above property in accordance with the ethical standards and code of conduct or practice of that association and the Pennsylvania Home Inspection Law.

□ I have not yet attained full membership in a national home inspectors association\*, but will be supervised by a full member in good standing who agrees to be responsible for the home inspection report by signing the report, and that I will conduct a home inspection of the above property in accordance with the ethical standards and code of conduct or practice of that association and the Pennsylvania Home Inspection Law.

□ I am a licensed or registered professional engineer under the Engineer, Land Surveyor and Geologist Registration Law.

□ I am a licensed or registered architect under the Architects Licensure Law.

Albert Gordon		Perfect Choice Home Inspection Services Inc.
Signature	Date	Inspection Co.
Albert Gordon		106 Lyric Way Warrington, PA 18976
Inspector Name		Address
ASHI	#243562	
Association in which membership is held	Member No.	
		(215)869-2094
Supervising Inspector's Name & Member No. (if ap	oplicable) Date	Phone/FAX

\* A national home inspection association is one that: 1) is operated on a not-for-profit basis and is not operated as a franchise; 2) has members in more than 10 states; 3) requires that a person may not become a full member unless the person has performed or participated in more than 100 home inspections and has passed a recognized or accredited examination testing knowledge of the proper procedures for conducting a home inspection; and 4) requires that its members comply with a code of conduct and attend continuing professional educational classes as an ongoing condition of membership.

## **SUMMARY**

#### BASEMENT

Contractor specializing in basement waterproofing should examine signs of past exterior water penetration into the basement noted on rear basement wall below basement window and repair as needed.

Replace rear basement window (excessive damage to window frame and cracked window glass).

Install railing on steps to the basement.

Install sump pump in the basement (there is a pit, but no pump or drain pipe).

#### HEATING

Heating (main house)-

Forced hot air furnace should be cleaned and serviced by HVAC mechanic a full examination performed on heat exchanger and certification issued.

Heating (in law suit)-

Heating system past its estimated life expectancy. Anticipate replacement at any time.

Forced hot air furnace should be cleaned and serviced by HVAC mechanic a full examination performed on heat exchanger and certification issued (excessive rust noted in the lower portion of the heat exchanger). Install carbon monoxide detectors in the house.

#### COOLING

Cooling (main house)-

HVAC mechanic should examine not properly operating A/C system and repair as needed (difference between supply and return air temperature is 13 F. During normal A/C system operation difference between supply and return air temperature should be 18F-20F)

Cooling (in law suit)-

A/C system past its estimated life expectancy. Anticipate replacement at any time. HVAC mechanic should examine not properly operating A/C system and repair as needed (difference between supply and return air temperature is 10 F. During normal A/C system operation difference between supply and return air temperature should be 18F-20F)

#### PLUMBING

Gurgling sounds noted in sinks/tubs as water drains. This is normally indicative of plumbing vent problems. Repair needed.

#### BATHROOMS

Lower level bathroom-

Restore water supply to the toilet and check toilet operation, repair if needed.

1st floor bathroom-

Replace deteriorated drain trap under bathroom sink.

2nd floor hall bathroom-

Replace cartridge in shower diverter (shower diverter hard to turn).

Master bathroom-

Licensed plumber should restore cold water in shower (no cold water in the shower).

Replace deteriorated drain trap under bathroom sink.

#### ELECTRICAL

Properly secure main electrical meter box to right side exterior wall.

Install GFCI outlet in the laundry room.

#### **KITCHEN**

Repair non-operating gas range burners (burner would not ignite, safety hazard).

Replace gas dryer vinyl vent hose with metal vent pipe (fire hazard).

Replace damaged from excessive heat range front control panel.

#### INTERIOR

Install handrail on stairs to the kitchen.

Fireplace/chimney should be cleaned, repaired as needed and certified by licensed chimney sweep (chimney was sealed at the time of inspection, safety hazard).

Contractor specializing in gas inserts installation and repairs should examine gas insert in fire place, repair or replace if needed and issue certification.

Replace damaged door in the laundry room.

#### EXTERIOR

Contractor specializing in stucco repairs should examine excessive cracks in stucco on left side exterior wall and repair or replace as needed (possible exterior water penetration under stucco).

Replace dry rot damaged window sill on left side wall below window.

Masonry contractor should remove carpet from concrete porch floor and repair or replace damaged concrete floor as needed (shifting concrete section noted in concrete porch floor under the carpet).

#### GROUNDS

Replace damaged concrete section in front sidewalk (excessive settlement crack).

Replace damaged concrete section at beginning of driveway (excessive cracks).

Install railing on steps to the deck.

# MESSAGE TO THE HOME BUYER

#### The Building Inspection

This building inspection is being conducted in accordance with nationally recognized standards of practice and is for the purpose of identifying major deficiencies which might affect your decision whether to purchase. Although minor problems may be mentioned, this report does not attempt to list them all.

You are urged to attend the inspection and accompany the inspector during the examination of the building. The information you gain from this will be of great value to you. This report is a summary of that information.

It is important for you to understand exactly what your professional building inspector is able to do for you and what the limitations are in the inspection and analysis. The inspection is of readily accessible areas of the building and is limited to visual observations only. The inspector may not move furniture, lift carpeting, remove panels or dismantle any items or equipment.

An inspection is intended to assist in evaluation of the overall condition of a building. The inspection is based on observation of the visible and apparent condition of the building and its components on the date of the inspection.

The results of this home inspection are not intended to make any representation regarding latent or concealed defects that may exist, and no warranty or guaranty is expressed or implied.

#### **Your Inspection Report**

Throughout your report where the age of appliances, roofs, etc., is stated, the age shown is approximate. It is not possible to be exact, but an effort is made to be as accurate as possible based on the visible evidence.

When an item in the report is checked "Satisfactory," the meaning is that it should give generally satisfactory service within the limits of its age and any defects or potential problems noted during the inspection.

#### Problems with the Building

This report is not a guaranty or warranty; we cannot eliminate all your risk in purchasing. There are warranty programs which may be obtained to insure you against failure of some of the major systems of the house.

Home buyers, after settlement and occupying the building, sometimes overlook important information and warnings contained in their reports. This can result in failure of equipment or other damage which could have been prevented if the inspector's advice and recommendations had been followed.

After occupancy, all buildings will have some defects which are not identified in the inspection report. If a serious problem occurs that you feel the report did not give you sufficient warning of, call the inspector. A phone consultation may be helpful to you in deciding what corrective measures to take and the inspector may be able to advise you in assessing proposals offered by contractors for remedying the problem.

Please consult your inspector before you engage a contractor to correct a possible defect. Unless prior consultation occurs, this company cannot assist you further.

#### The Building Analysis Report (B.A.R.)

This report form was first developed in 1984 at the request of home inspectors who needed to present a concise but complete summary of the results of their inspections free form the sort of technical language which many home buyers would find bewildering. It is used today by hundreds of leading home inspection companies throughout the United States and Canada, including members of such respected professional organizations as the American Society of Home Inspectors (ASH!), the National Association of Home Inspectors (NAHI), and the California Real Estate Inspection Association (CREIA).

Many improvements and revisions in this report form have been made through the years from suggestions by home inspectors and home buyers. We welcome any suggestions and criticisms which will assist us in improving it in the future.

# **BUILDING ANALYSIS REPORT**

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# SUMMARY

List of electrical, mechanical and plumbing items not operating, roof leaks and major deficiencies:			
Basement,			
Heating/Cooling,			
Plumbing,			
Bathroom,			
Electrical,			
Kitchen,			
Interior,			
Exterior,			
Grounds.			
Mold and asbestos inspections are not a part of prese licensed mold or asbestos inspector. House was not in			
Unable to determine conditions behind walls, floors, visible or accessible at the time of inspection.	siding or ceiling in areas not		
Stucco inspection is not a part of present inspection	and was not inspected.		
Minor repairs during the first year of occupancy are estimated to be betw	veen \$0.00 and \$0.00		
This estimated amount does not include costs listed above for correcting	major deficiencies, roof leaks and items		
currently not operating.			
List of some important items not at present defective or in pand of repair	or replacement, but may be within the		
List of some important items not at present defective or in need of repair next 3 years:	or replacement, but may be within the		
	Estimated Drive Dance		
Item	Estimated Price Range		
Remarks			
The following peace equation greater datail the iterae which	h are a part of this increation		
The following pages cover in greater detail the items which			
Additional recommendations may also be found or	n the following pages.		

## STRUCTURAL AND BASEMENT

TYPE OF BUILDING	☑ Single □ Duplex □ Rowhouse / Townhouse □ Multi-Unit	
	Gable Roof Gable Control Gambrel Mansard Flat	
STRUCTURE	Foundation Wall:       ☑ Poured Concrete □ Block □ Brick □ Brick and B         Posts/Columns:       ☑ Steel □ Masonry □ Wood □ Concrete □ N	3lock ot visible
	Floor structure: Floor structure-Viewed from basement.	
	Wall structure: Wall structure-Not visible due to house de	esign.
	Roof structure: Roof structure-Viewed from exterior and a	ttic area.
	Water damage: ☑ Some signs □ Extensive □ None observed	
	Signs of abnormal condensation:	one observed
	☑ No major structural defects noted in normal condition for its age	
Remarks	Concrete foundation wall-Viewed from exterior and base	ement.
DACEMENT		
BASEMENT	<ul> <li>☑ Full □ Partial □ None □ Slab on grade</li> <li>Walls: ☑ Open □ Closed Ceiling: ☑ Open □ Closed</li> </ul>	
	☐ Limited visibility due to extensive basement storage	
FLOOR		☑ Satisfactory
	☑ Resilient tile  □ Sheet goods □ Carpeting	□ N/A
FLOOR DRAIN	□ Tested □ Not tested □ Water observed in trap	Satisfactory
	French drain	⊠ N/A
SUMP PUMP	□ Tested □ Not tested □ Water observed in crock	Satisfactory
	Pipes:   Copper  Galvanized  Plastic	⊠ N/A
BASEMENT	□ Some signs □ Extensive □ Past □ Present ☑ Not known	
DAMPNESS	□ None observed	
CRAWL SPACE	□ Readily accessible □ Not readily accessible □ Not inspected	□ Satisfactory
	□ Conditions inspected □ Method:	⊠ N/A
		Wood to earth contact
	Dampness:   Some signs  Extensive  None observed	
	□ Vapor barrier □ Insulation □ Ventilation	
Remarks	Basement-Front and side basement wall have been recent can't properly examine for signs of exterior water per recently painted walls. Contractor specializing in basement waterproofing show of exterior water penetration into the basement noted wall below window and repair as needed. Replace rear	netration on uld examine signs on rear basement basement window
		basement window PAGE9)

#### STRUCTURAL AND BASEMENT PHOTOS



abc235 (1).JPG Front view of the house.



abc235 (44).JPG Termite treatment-Drill marks from previous termite treatment by another company.



abc235 (53).JPG

Contractor specializing in basement waterproofing should examine signs of exterior water penetration into the basement noted on rear basement wall and repair as needed.





Replace rear basement window (excessive damage to window frame and cracked window glass).

#### STRUCTURAL AND BASEMENT PHOTOS

#### STRUCTURAL AND BASEMENT PHOTOS





Contractor specializing in basement waterproofing should examine signs of exterior water penetration into the basement noted on rear basement wall and repair as needed.



abc235 (56).JPG Install sump pump in the basement (there is a pit, but no pump or drain pipe).



abc235 (57).JPG

Basement-Front and side basement wall have been recently painted, can't properly examine for signs of exterior water penetration on recently painted walls.





Basement-Front and side basement wall have been recently painted, can't properly examine for signs of exterior water penetration on recently painted walls.

# STRUCTURAL AND BASEMENT PHOTOS



abc235 (61).JPG Install railing on steps to the basement.

# HEATING AND COOLING

HEATING SYSTEM	Fuel:       ☑ Gas       □ Oil       □ Electric         ☑ Forced Air Furnace       (see page 11)       □ Gravity hot water         □ Forced Hot Water Boiler       □ Steam Boiler       □         □ Radiant Heat       □ Electric Baseboard       □ Heat Pump       (see page 11)         No. 1Capacity:       90,000, BTU       Age:       8Yrs.         No. 2Capacity:       75,000 BTU       Age:       22Yrs.         No. 3Capacity:       Age:       Yrs.         When turned on by thermostat:       ☑ Fired       □ Did not fire	<ul> <li>□ Satisfactory</li> <li>□ N/A</li> </ul>
FUEL SUPPLY	<ul> <li>□ Oil tank in basement □ Buried</li> <li>☑ Public gas supply ☑ Tank □ Electricity □</li> <li>Fuel supply shutoff location: By heater</li> </ul>	
HEAT EXCHANGER	<ul> <li>☑ Partially observed □ Not visible; enclosed combustion</li> <li>☑ Have condition checked before settlement (see page 11)</li> </ul>	□ N/A
HEAT DISTRIBUTION	<ul> <li>□ Radiators □ Convectors □ Baseboard Convectors □ Radiant</li> <li>Pipes: □ Galvanized pipes □ Copper □ Black iron □ Pipes not visible</li> <li>☑ Ductwork Heat source in each room: ☑ Yes □ No</li> </ul>	☑ Satisfactory □ N/A
HUMIDIFIER	□ Atomizer □ Evaporator □ Steam □ Not Functioning ☑ Not Tested	□ N/A
FILTER	🗆 Washable 🗹 Disposable 🛛 Electronic 🖓 Electrostatic	□ N/A
SUPPLE- MENTARY HEAT	Location Type	<ul> <li>□ Satisfactory</li> <li>□ Satisfactory</li> <li>□ Satisfactory</li> </ul>
Remarks	Heating (main house)-Forced hot air furnace should be clean serviced by HVAC mechanic a full examination performed on it exchanger and certification issued.Combustion gases are ver metal vent stack which connected to metal chimney passing roof. A licensed chimney sweep should examine and issue cert (SEE PAC	heat nted through through the rtification.
COOLING	Cooling system integral with heating system	□ Satisfactory
	<ul> <li>☑ Central Air □ Room Units □ Heat Pump □ Through Wall</li> <li>☑ Electric Compressor □ Gas Chiller</li> <li>□ Air Filter □ Air Handler □ Thermostat</li> </ul>	□ N/A
	No. 1Condensing Unit Capacity:       4.0 tons       Age:         No. 2Condensing Unit Capacity:       3.0 Age:         No. 3Condensing Unit Capacity:       Age:         ☑ Tested □ Not Tested (see page 11)       Age:	8Yrs. 30Yrs. Yrs.
	☑ Ductwork □ Window units not tested	
Remarks	Cooling (main house)-HVAC mechanic should examine not proper operating A/C system and repair as needed (difference betwee and return air temperature is 13 F. During normal A/C system difference between supply and return air temperature should 20F) Cooling (in law suit)-A/C system past its estimated life estimated	een supply em operation d be 18F-

## HEATING AND COOLING PHOTOS



#### abc235 (47).JPG

Heating (main house)-Forced hot air furnace should be cleaned and serviced by HVAC mechanic a full examination performed on heat exchanger and certification issued.



#### abc235 (69).JPG

Heating (in law suit)-Forced hot air furnace should be cleaned and serviced by HVAC mechanic a full examination performed on heat exchanger and certification issued



abc235 (29).JPG

Cooling (main house)-HVAC mechanic should examine not properly operating A/C system and repair as needed (difference between supply and return air temperature is 13 F.



#### abc235 (42).JPG

Cooling (in law suit)-A/C system past its estimated life expectancy. Anticipate replacement at any time. HVAC mechanic should examine not properly operating A/C system

# PLUMBING AND BATHROOM

ENTRANCE	Vater Supply: ☑ Public □ Priva Pipe: ☑ Copper □ Galvanized □ □ Lead □ Unknown		3 Satisfactory 3 N/A	
PIPE N	Nain shutoff location: Basemer	1t		
	☑ Copper  □ Galvanized  □ Brass Vater Flow:  □ Tested  ☑ Not teste	d	Satisfactory N/A	
	.eaks: 🛛 Some signs 🛛 None obse	erved		
-	Cross connections: lose bibbs:  ☑ Operating □ Frost fr	□ None ee □ Not tested (see page 12)	observed	
DRAIN/WASTE/	Drain/Waste/Vent Pipes:	er 🗆 Galvanized 🗆 Brass		
VENT	<ul> <li>☑ Plastic □ Lead ☑ Copper □ Gaivanized □ Brass</li> <li>☑ Plastic □ Lead ☑ Cast Iron □ Unknown</li> <li>☑ Slow drain □ Leaks □ None observed</li> <li>Waste disposal: ☑ Public □ Private (see page 12) □ Not known</li> </ul>			
HEATER C	Vaste disposal. $\square$ Public $\square$ Private (see page 12) $\square$ Not known $\square$ Gas $\square$ Electric $\square$ Oil $\square$ Tankless $\square$ Integral with heating system $\square$ Satisfactory $\square$ In line system: Fuel cutoff location: $By$ water heater $\square$ N/ACapacity:50 Gal. Ample for: $2-3$ peopleAge: $10$ Yrs. $\square$ Pressure relief valve $\square$ Extension			
Remarks: Water heater-Water heater past its estimated life expectancy, anticipate replacement at any time. Hose bib-Restore water supply to hose bibs and check operation before settlement, repair if needed. Gurgling sounds noted in sinks/tubs as water drains. This is normally indicative of plumbing vent problems. Repair needed.				
BATHROOM NO. 1	Location: Lower level	BATHROOM NO. 2 Location: 1st flo	oor	
☑ Toilet □ Bidet □ Shower wall:□ Cera Room floor: ☑ Cerar	mic tile 🗆 Resilient	☑ Toilet □ Bidet □ Lavatory ☑ Vanity ☑ Fa Shower wall: □ Ceramic tile □ Fiberglass Room floor: ☑ Ceramic tile □ Resilient Leaks: □ Some signs ☑ None observed	•	
BATHROOM NO. 3	Location: 2nd floor hall	BATHROOM NO. 4 Location: Master		
☑ Toilet □ Bidet □ Shower wall:☑ Cera Room floor: ☑ Cerar	Lavatory ☑ Vanity ☑ Fan □ Window mic tile □ Fiberglass mic tile □ Resilient	Shower wall:⊠ Ceramic tile □ Fiberglass Room floor: ☑ Ceramic tile □ Resilient Leaks: □ Some signs □ None observed	•	
BATHROOM NO. 5		BATHROOM NO. 6 Location:	<b>,</b>	
	eg tub  □ Stall shower  □ Whirlpool Lavatory □ Vanity □ Fan □ Window	□ Built in tub □ Leg tub □ Stall shower □ Toilet □ Bidet □ Lavatory □ Vanity □ Fa		
□ Toilet □ Bidet □ Shower wall:□ Cera Room floor: □ Cerar	amic tile □ Fiberglass mic tile □ Resilient	Shower wall: ☐ Ceramic tile ☐ Fiberglass Room floor: ☐ Ceramic tile ☐ Resilient Leaks: ☐ Some signs	n □ Window Satisfactory	
□ Toilet □ Bidet □ Shower wall:□ Cera Room floor: □ Cerar Leaks: □ Some sign Remarks: Lower 1 operati 1st flo 2nd flo diverte	amic tile _ Fiberglass mic tile _ Resilient ns _ None observed _ Satisfactory evel bathroom-Restore water on, repair if needed. oor bathroom-Replace deterion for hall bathroom-Replace can ber hard to turn).	Shower wall: ☐ Ceramic tile ☐ Fiberglass Room floor: ☐ Ceramic tile ☐ Resilient Leaks: ☐ Some signs	Satisfactory oilet ink. r	

#### PLUMBING AND BATHROOM PHOTOS



abc235 (22).JPG Hose bib-Restore water supply to hose bibs and check operation before settlement, repair if needed.



abc235 (48).JPG Water heater-Water heater past its estimated life expectancy, anticipate replacement at any time.



abc235 (52).JPG Main water cutoff.





Lower level bathroom-Restore water supply to the toilet and check toilet operation, repair if needed.



abc235 (71).JPG 1st floor bathroom-Replace deteriorated drain trap under bathroom sink.



abc235 (74).JPG 2nd floor hall bathroom-No active leaks under bathtub at the time of inspection.



abc235 (76).JPG Replace deteriorated drain trap under bathroom sink.



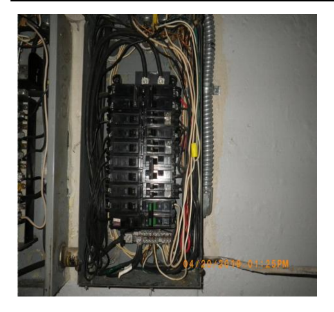
abc235 (77).JPG

Master bathroom- Replace deteriorated drain trap under bathroom sink.

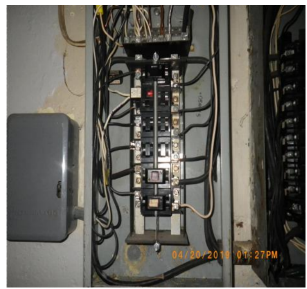
# ELECTRICAL AND KITCHEN

SERVICE ENTRANCE CABLE	Capacity:       100 Amps, 120/240       Volts         Service line entrance:       □ Overhead       ☑ Underground         □ Raceway       Conductor material:       □ Copper       ☑ Aluminum	☑ Satisfactory
MAIN PANEL BOX	Location:       basement       ☑ Grounded       □ Bonded         125 Amps       □ Fuses       ☑ Circuit Breakers         ☑ Subpanel       Location:       100         Capacity of Main Current Disconnect:       Amps	☑ Satisfactory □ N/A
CIRCUITS AND CONDUCTORS	Quantity:       □       Ample       Branch Wiring:       ☑       Copper       ☑       Aluminum         Wiring method:       ☑       Romex       □       BX       □       Knob and Tube         □       Raceway       □       Conduit       □       Overfused circuit       ☑       Double tap breaker         GFCI:       ☑       Exterior       □       Garage       ☑       Kitchen       3       Bathroom(s)	□ Satisfactory
OUTLETS, FIXTURES AND SWITCHES	<ul> <li>☑ Random testing</li> <li>□ Reversed polarity</li> <li>□ Open ground</li> <li>□ Smoke detectors absent</li> </ul>	□ Satisfactory
Remarks	Electrical meter box-Properly secure main electrical meter right side exterior wall. GFCI-Install GFCI outlet in the laundry room. Install smoke detectors as needed.	box to
CABINETS AND COUNTER TOP		☑ Satisfactory
SINK	Plumbing Leaks: □ Some signs: ☑ None observed Disposal: ☑ Operating □ Not Operating Age: 10 Yrs.	☑ Satisfactory
DISHWASHER	<ul> <li>□ Operating ☑ Not Operating Age: 10 Yrs.</li> <li>□ Air gap or high loop</li> </ul>	☑ Satisfactory □ N/A
RANGE/ OVEN	☑ Range       □ Operating       ☑ Gas       □ Electric       Age:       10 Yrs.         □ Wall oven       □ Operating       □ Gas       □ Electric       Age:       Yrs.         □ Cooktop       □ Operating       □ Gas       □ Electric       Age:       Yrs.	□ Satisfactory □ N/A
REFRIGERATOR	#1□Operating□Frost free□Ice makerAge:Yrs.#2□Operating□Frost free□Ice makerAge:Yrs.	<ul> <li>□ Satisfactory</li> <li>☑ N/A</li> </ul>
OTHER APPLIANCES	MicrowaveImage: OperatingAge:10 Yrs.Image: OperatingAge:Yrs.	☑ Satisfactory □ N/A
FLOOR COVERING	□ Resilient tile □ Sheet goods ☑ Ceramic □ Wood □ Laminate	☑ Satisfactory
VENTILATION	☑ Exhaust fan ☑ Ductless □ Vented to outside ☑ Filter ☑ Light	☑ Satisfactory □ N/A
CLOTHES WASHER	□ Operating Age: Yrs. ☑ Not tested	□ Satisfactory □ N/A
CLOTHES DRYER	□ Operating ☑ Gas □ Electric Age: Yrs. ☑ Not tested □ Vented To: <i>Outside</i>	□ Satisfactory □ N/A
Remarks	Range-Repair non-operating gas range burners (burner would safety hazard). Replace gas dryer vinyl vent hose with metal vent pipe (fi	

# ELECTRICAL AND KITCHEN PHOTOS



abc235 (50).JPG Main electrical panel box.



abc235 (51).JPG Subpanel



abc235 (67).JPG

Replace gas dryer vinyl vent hose with metal vent pipe (fire hazard).

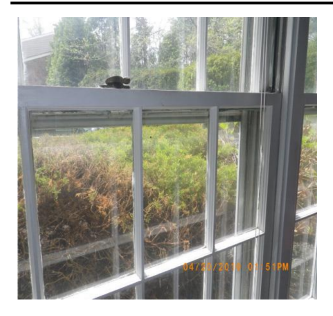




Range-Repair non-operating gas range burners (burner would not ignite, safety hazard).

# INTERIOR AND ATTIC

FLOOR	☑ Hardwood □ Softwood □ Plywood ☑ Wall-to-Wall Carpet	☑ Satisfactory
	□ Resilient  ☑ Laminate  □ Not visible	
WALLS	☑ Plaster   ☑ Drywall  □ Wood  □ Masonry	☑ Satisfactory
CEILING	☑ Plaster ☑ Drywall □ Wood	☑ Satisfactory
STAIRS / RAILINGS	□ Balcony Ø Stairs Ø Railings	□ Satisfactory□ N/A
FIREPLACE	☑ Flue liner □ Partially observed	□ Satisfactory
	☑ Damper  □ Operating  ☑ Not operating	□ N/A
	Metal pre-fab  Free-standing  Wood stove  Pellet stove	
	☑ Gas	
DOORS (INSIDE)		□ Satisfactory
WINDOWS	☑ Double hung □ Single hung ☑ Casement □ Awning □ Sliding □ Fixed	•
AND SKYLIGHT	🗹 Wood 🛭 Vinyl or aluminum clad wood 🗹 Vinyl 🛛 Aluminum	□ N/A
	□ Steel	
	Roof windows and skylights  Moisture stains  Extensive	
Remarks	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair from in law suit (window would not stay open). Stairs to the kitchen-Install handrail on stairs to the kitch	t window in
	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair front in law suit (window would not stay open).	t window in chen. needed and the time of
Remarks	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair from in law suit (window would not stay open). Stairs to the kitchen-Install handrail on stairs to the kitcher Fireplace-Fireplace/chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the (SEE PAC) How Inspected: with flashlight □ Not inspected	t window in then. heeded and the time of GE9) Satisfactory
ACCESS	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair from in law suit (window would not stay open). Stairs to the kitchen-Install handrail on stairs to the kitc Fireplace-Fireplace/chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at to (SEE PAC	t window in chen. needed and the time of GE9)
	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair from in law suit (window would not stay open). Stairs to the kitchen-Install handrail on stairs to the kitcher Fireplace-Fireplace/chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the (SEE PAC) How Inspected: with flashlight □ Not inspected	t window in then. heeded and the time of GE9) Satisfactory
ACCESS MOISTURE STAINS	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair from in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitcher-Install handrail on stairs to the kitcher fireplace-Fireplace/chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the (SEE PAC)         How Inspected:       with flashlight       □ Not inspected         □ Stairs       □ Pulldown       ☑ Scuttlehole       □ No access         ☑ Some signs       □ Extensive       □ None observed	t window in then. heeded and the time of GE9) Satisfactory
ACCESS	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair from in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitcher-Install handrail on stairs to the kitcher Fireplace-Fireplace/chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the (SEE PAC)         How Inspected:       with flashlight         □ Stairs       □ Pulldown       ☑ Scuttlehole         □ Some signs       □ Extensive       □ None observed         □ Condensation       □	t window in then. heeded and the time of GE9) Satisfactory
ACCESS MOISTURE STAINS STORAGE	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair front in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen certified by licensed chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the (SEE PAC)         How Inspected:       with flashlight       □ Not inspected         □ Stairs       □ Pulldown       ☑ Scuttlehole       □ No access         ☑ Some signs       □ Extensive       □ None observed         □ Condensation       □ Heavy       □ Light       □ Floored       □ No storage	t window in chen. needed and the time of GE9) Satisfactory D N/A
ACCESS MOISTURE STAINS STORAGE	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair from in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen certified by licensed chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the (SEE PAC)         How Inspected:       with flashlight       □ Not inspected         □ Stairs       □ Pulldown       ☑ Scuttlehole       □ No access         ☑ Some signs       □ Extensive       □ None observed         □ Condensation       □ Heavy       □ Light       □ Floored       □ No storage         Type:       Blown in fiberglass       Avg. Inches:       10	t window in chen. needed and the time of GE9) ☑ Satisfactory □ N/A
ACCESS MOISTURE STAINS STORAGE	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair from in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitchen end of the cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney severe (see the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney severe (see the certified by licensed chimney sweep (chimney severe (see the certified by licensed chimney sweep (chimney severe (see the certified by licensed chimney severe (see the certified by licensed chim certified by licensed chimney severe (see the certif	t window in chen. needed and the time of GE9) ☑ Satisfactory □ N/A
ACCESS MOISTURE STAINS STORAGE NSULATION	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair from in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitchen end of the cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney severe (see the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney severe (see the certified by licensed chimney sweep (chimney severe (see the certified by licensed chimney sweep (chimney severe (see the certified by licensed chimney severe (see the certified by licensed chim certified by licensed chimney severe (see the certif	t window in chen. needed and the time of GE9) ☑ Satisfactory □ N/A □ Satisfactory □ N/A
ACCESS MOISTURE STAINS STORAGE NSULATION	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair front in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen ertified by licensed chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney sealed at the certified by licensed chimney sweep (chimney sealed at the certified by licensed chimney sealed at the certified by licensed	<ul> <li>window in</li> <li>chen.</li> <li>needed and</li> <li>the time of</li> <li>GE9)</li> <li>☑ Satisfactory</li> <li>□ N/A</li> <li>□ Satisfactory</li> <li>□ N/A</li> <li>☑ Satisfactory</li> </ul>
ACCESS MOISTURE STAINS STORAGE NSULATION	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair front in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen ertified by licensed chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney sealed at the certified by licensed chimney sweep (chimney sealed at the certified by licensed chimney sealed at the certified by licensed	<ul> <li>window in</li> <li>chen.</li> <li>needed and</li> <li>che time of</li> <li>GE9)</li> <li>☑ Satisfactory</li> <li>□ N/A</li> <li>□ Satisfactory</li> <li>□ N/A</li> <li>☑ Satisfactory</li> </ul>
ACCESS MOISTURE STAINS STORAGE NSULATION	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair front in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen ertified by licensed chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney sealed at the certified by licensed chimney sweep (chimney sealed at the certified by licensed chimney sealed at the certified by licensed	<ul> <li>window in</li> <li>chen.</li> <li>needed and</li> <li>che time of</li> <li>GE9)</li> <li>☑ Satisfactory</li> <li>□ N/A</li> <li>□ Satisfactory</li> <li>□ N/A</li> <li>☑ Satisfactory</li> </ul>
ACCESS MOISTURE STAINS STORAGE NSULATION	Windows-All wood frame exterior windows past their estimated expectancy. Anticipate replacement at any time. Repair front in law suit (window would not stay open).         Stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen-Install handrail on stairs to the kitchen ertified by licensed chimney should be cleaned, repaired as a certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney was sealed at the certified by licensed chimney sweep (chimney sealed at the certified by licensed chimney sweep (chimney sealed at the certified by licensed chimney sealed at the certified by licensed	<ul> <li>window in</li> <li>chen.</li> <li>needed and</li> <li>che time of</li> <li>GE9)</li> <li>☑ Satisfactory</li> <li>□ N/A</li> <li>□ Satisfactory</li> <li>□ N/A</li> <li>☑ Satisfactory</li> </ul>



#### abc235 (64).JPG

Windows-All wood frame exterior windows past their estimated life expectancy. Anticipate replacement at any time.



#### abc235 (62).JPG

Fireplace-Fireplace/chimney should be cleaned, repaired as needed and certified by licensed chimney sweep (chimney was sealed at the time of inspection, safety hazard).



abc235 (63).JPG

Contractor specializing in gas inserts installation and repairs should examine gas insert in fire place, repair or replace if needed and issue certification.



abc235 (81).JPG Attic view.



abc235 (82).JPG Attic view.



abc235 (83).JPG Attic view.



abc235 (84).JPG Attic view.



abc235 (85).JPG Attic view.

# INTERIOR AND ATTIC PHOTOS



abc235 (86).JPG Attic view.



abc235 (87).JPG Attic view.



abc235 (88).JPG Attic view.



abc235 (68).JPG Replace damaged door in the laundry room.

# INTERIOR AND ATTIC PHOTOS



abc235 (72).JPG Sttaps to the kitchen-Install handrail on stairs to the kitchen.

# ROOFING SYSTEM AND EXTERIOR

ROOF	Location	Materials		Age		
COVERING	Front upper	Asphalt Shi	ngles	3-5	Yrs.	☑ Satisfactory
	Rear upper	Asphalt Shi	ngles	3-5	Yrs.	☑ Satisfactory
	Front lower	- Asphalt Shi	-	3-5	Yrs.	☑ Satisfactory
		-	-		Yrs.	□ Satisfactory
	How inspected: Walk	ed on roof				,
	Roof leaks:	signs 🛛 Extensiv	ve ⊠ No	ne observe	d	
FLASHING	☑ Aluminum  □ Galv	anized 🗆 Copper	⊠ Rubb	perized mer	nbrane	☑ Satisfactory
						□ N/A
GUTTERS AND	☑ Aluminum  □ Galva	nized 🗆 Copper	□ Vinyl	□ Wood		☑ Satisfactory
DOWNSPOUTS	Extensions: Z Yes	□ No				□ N/A
Remarks						
EXTERIOR DOORS						☑ Satisfactory
WINDOWS AND						□ Satisfactory
SKYLIGHTS						
EXTERIOR	Location	Ma	aterials			
WALL	Front		cone/vin			Satisfactory
COVERING	Rear			ick/viny		Satisfactory
	side	st	cucco/br	ick/viny	1	□ Satisfactory
						□ Satisfactory
EXTERIOR TRIM	☑ Eaves ☑ Fascia	☑ Soffits ☑ R				Satisfactory
	☑ Signs of deterioration	□ Extensive	□ None	observed		
CHIMNEY	🗆 Brick 🗹 Metal 🗆 Blo				□ In chase	Satisfactory
	☑ Flue liner partially observed.	served ☑ Clean be	fore use			□ N/A
GARAGE/	□ Garage □ Carport	□ Attached □	Detached			Satisfactory
CARPORT	□ Door Operator □ C	Dperating 🛛 🗆 Safe	ety Revers	е		⊠ N/A
PORCH	Floor:   Wood  Co	oncrete Ø <i>carpet</i>				□ Satisfactory
	🗆 Railing / Guardrail					□ N/A
Remarks:	Chimney-Chimney sh		ed, repa	ired if :	needed and	d certified by
	licensed chimney s Stucco-Stucco insp		a part	of prese	nt inspect	tion and was
	not inspected. Con					
	examine excessive	cracks in stud	cco on l	eft side	exterior	wall and
	repair or replace stucco).	as needed (pos	ssible e	xterior w	water pene	etration under
	Replace dry rot da	amaged window s	sill on	left sid	e wall. (	(SEE PAGE9)
	L					Monday, April 22, 201



abc235 (10).JPG Roof view.



abc235 (11).JPG Roof view.



abc235 (12).JPG Roof view.



abc235 (13).JPG Roof view.





abc235 (14).JPG Roof view.

abc235 (15).JPG Roof view.



abc235 (16).JPG Roof view.



abc235 (17).JPG Roof view.



#### abc235 (19).JPG

Contractor specializing in stucco repairs should examine excessive cracks in stucco on left side exterior wall and repair or replace as needed (possible exterior water



#### abc235 (20).JPG

Contractor specializing in stucco repairs should examine excessive cracks in stucco on left side exterior wall and repair or replace as needed (possible exterior water penetration



abc235 (21).JPG

Contractor specializing in stucco repairs should examine excessive cracks in stucco on left side exterior wall and repair or replace as needed (possible exterior water penetration



#### abc235 (24).JPG

Contractor specializing in stucco repairs should examine excessive cracks in stucco on left side exterior wall and repair or replace as needed (possible exterior water penetration



abc235 (23).JPG Replace dry rot damaged window sill on left side wall.



abc235 (26).JPG

Porch-Masonry contractor should remove carpet from concrete porch floor and repair or replace damaged concrete floor as needed (shifting concrete section noted in conrete



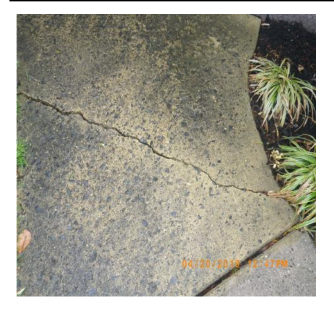
abc235 (27).JPG

Porch-Masonry contractor should remove carpet from concrete porch floor and repair or replace damaged concrete floor as needed (shifting concrete section noted in conrete

# GROUNDS

GRADING	General grading, slope and drainage (see pages 10 and 16)	☑ Satisfactory □ N/A
	Grading and slope at house wall(within 5 feet from building)	Satisfactory
		□ N/A
SIDEWALK AND WALKWAY	☑ Concrete  □ Brick  □ Flagstone	□ Satisfactory
		□ N/A
DRIVEWAY	☑ Concrete ☑ Asphalt  □ Gravel  □ Brick	□ Satisfactory
		□ N/A
WINDOW	□ Metal □ Brick □ Concrete	□ Satisfactory
WELLS		⊠ N/A
RETAINING WALL	Brick Block Stone Timber	Satisfactory
VVALL		□ N/A
		Satisfactory
SHRUBBERY		□ N/A
FENCING	☑ Metal ☑ Wood □ Plastic	☑ Satisfactory
		□ N/A
Remarks	Negative grade to rear exterior wall, water pooling on it flowing toward structure). Anticipate repairs. Trees and shrubbery-Trees and shrubbery should be cut an house. Walkway-Replace damaged concrete section in front sidewa settlement crack). Driveway-Replace damaged concrete section at beginning of (excessive cracks).	way from the alk (excessive
Remarks	flowing toward structure). Anticipate repairs. Trees and shrubbery-Trees and shrubbery should be cut an house. Walkway-Replace damaged concrete section in front sidewa settlement crack).	way from the alk (excessive
DECK/	flowing toward structure). Anticipate repairs. Trees and shrubbery-Trees and shrubbery should be cut an house. Walkway-Replace damaged concrete section in front sidew. settlement crack). Driveway-Replace damaged concrete section at beginning of	way from the alk (excessive of driveway
DECK/	flowing toward structure). Anticipate repairs. Trees and shrubbery-Trees and shrubbery should be cut at house. Walkway-Replace damaged concrete section in front sidewa settlement crack). Driveway-Replace damaged concrete section at beginning of (excessive cracks).	way from the alk (excessive
DECK/ BALCONY PATIO,	flowing toward structure). Anticipate repairs. Trees and shrubbery-Trees and shrubbery should be cut and house. Walkway-Replace damaged concrete section in front sideway settlement crack). Driveway-Replace damaged concrete section at beginning of (excessive cracks). Signs of deterioration  Extensive  None observed	way from the alk (excessive of driveway □ Satisfactory □ N/A
DECK/ BALCONY PATIO,	flowing toward structure). Anticipate repairs. Trees and shrubbery-Trees and shrubbery should be cut and house. Walkway-Replace damaged concrete section in front sideway settlement crack). Driveway-Replace damaged concrete section at beginning of (excessive cracks). Signs of deterioration  Extensive  None observed On grade  Raised  Wood  Metal Handrail	way from the alk (excessive of driveway □ Satisfactory □ N/A
DECK/ BALCONY PATIO, TERRACE STEPS TO	flowing toward structure). Anticipate repairs. Trees and shrubbery-Trees and shrubbery should be cut and house. Walkway-Replace damaged concrete section in front sideway settlement crack). Driveway-Replace damaged concrete section at beginning of (excessive cracks). Signs of deterioration  Extensive  None observed On grade  Raised  Wood  Metal Handrail	way from the alk (excessive of driveway Satisfactory N/A Satisfactory
DECK/ BALCONY PATIO, TERRACE STEPS TO	flowing toward structure). Anticipate repairs. Trees and shrubbery-Trees and shrubbery should be cut and house. Walkway-Replace damaged concrete section in front sideway settlement crack). Driveway-Replace damaged concrete section at beginning of (excessive cracks). Signs of deterioration  Extensive  None observed On grade  Raised  Wood  Metal Handrail Concrete  Brick  Flagstone	way from the alk (excessive of driveway Satisfactory N/A Satisfactory N/A
DECK/ BALCONY PATIO, TERRACE STEPS TO	flowing toward structure). Anticipate repairs.         Trees and shrubbery-Trees and shrubbery should be cut at house.         Walkway-Replace damaged concrete section in front sidew.         settlement crack).         Driveway-Replace damaged concrete section at beginning of (excessive cracks).         Image: Signs of deterioration Image: Extensive Image: None observed         Image: On grade Image:	way from the alk (excessive of driveway Satisfactory N/A Satisfactory N/A Satisfactory N/A Satisfactory
DECK/ BALCONY PATIO, TERRACE STEPS TO BUILDING	flowing toward structure). Anticipate repairs.         Trees and shrubbery-Trees and shrubbery should be cut at house.         Walkway-Replace damaged concrete section in front sidew.         settlement crack).         Driveway-Replace damaged concrete section at beginning of (excessive cracks).         Ø Signs of deterioration <ul> <li>Extensive</li> <li>None observed</li> <li>On grade</li> <li>Ø Raised</li> <li>Wood</li> <li>Metal</li> <li>Handrail</li> </ul> Landing:       Ø Concrete/Masonry       Wood         Steps:       Ø Concrete/Masonry       Wood	way from the alk (excessive of driveway Satisfactory N/A Satisfactory N/A Satisfactory N/A Satisfactory
DECK/ BALCONY PATIO, TERRACE	flowing toward structure). Anticipate repairs.         Trees and shrubbery-Trees and shrubbery should be cut at house.         Walkway-Replace damaged concrete section in front sidew.         settlement crack).         Driveway-Replace damaged concrete section at beginning of (excessive cracks).         @ Signs of deterioration	way from the alk (excessive of driveway Satisfactory N/A Satisfactory N/A Satisfactory N/A
DECK/ BALCONY PATIO, TERRACE STEPS TO BUILDING OUTBUILDING	flowing toward structure). Anticipate repairs. Trees and shrubbery-Trees and shrubbery should be cut at house. Walkway-Replace damaged concrete section in front sideway settlement crack). Driveway-Replace damaged concrete section at beginning of (excessive cracks). Signs of deterioration  Extensive  None observed On grade  Raised  Wood  Metal Handrail Concrete  Brick  Flagstone Landing:  Concrete/Masonry  Wood Steps:  Concrete/Masonry  Wood  Metal Handrails:  Wood  Metal Metal Metal Mot inspected Deck-Install railing on steps to the deck.	way from the alk (excessive of driveway Satisfactory N/A Satisfactory N/A Satisfactory N/A

# **GROUNDS PHOTOS**



abc235 (25).JPG Walkway-Replace damaged concrete section in front sidewalk (excessive settlement crack).



abc235 (43).JPG Driveway-Replace damaged concrete section at beginning of driveway (excessive cracks).



abc235 (30).JPG Install railing on steps to the deck.



abc235 (32).JPG Deck view.



abc235 (33).JPG Deck structure.



abc235 (34).JPG Deck structure.



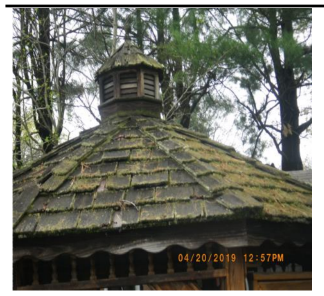
abc235 (35).JPG Deck structure.



abc235 (36).JPG Replace roof covering.

# **GROUNDS PHOTOS**

# **GROUNDS PHOTOS**



abc235 (37).JPG Replace roof covering.



abc235 (40).JPG Shed-Shed is not a part of inspection and was not inspected.



abc235 (41).JPG

Trees and shrubbery-Trees and shrubbery should be cut away from the house.

BASEMENT: CRAWL REMARKS (cont'd) (excessive damage to window frame and cracked window glass). Install railing on steps to the basement. Install sump pump in the basement (there is a pit, but no pump or drain pipe). Termite treatment-Drill marks from previous termite treatment by another company. HEATING & COOLING: SUPPLEMENTARY HEAT REMARKS (cont'd) Heating (in law suit)-Heating system past its estimated life expectancy. Anticipate replacement at any time. Forced hot air furnace should be cleaned and serviced by HVAC mechanic a full examination performed on heat exchanger and certification issued (excessive rust noted in the lower portion of the heat exchanger). Combustion gases are vented through metal vent stack which connected to metal chimney passing through the roof. A licensed chimney sweep should examine and issue certification. Clean filter every 30-60 days. Install carbon monoxide detectors in the house. HEATING & COOLING: COOLING REMARKS (cont'd) Anticipate replacement at any time. HVAC mechanic should examine not properly operating A/C system and repair as needed (difference between supply and return air temperature is 10 F. During normal A/C system operation difference between supply and return air temperature should be 18F-20F) BATH: BATH 6 REMARKS (cont'd)

(no cold water in the shower). Replace deteriorated drain trap under bathroom sink.

INTERIOR: WINDOWS REMARKS (cont'd)

inspection, safety hazard).Contractor specializing in gas inserts installation and repairs should examine gas insert in fire place, repair or replace if needed and issue certification. Replace damaged door in the laundry room.

EXTERIOR: PORCH REMARKS (cont'd)

Porch-Masonry contractor should remove carpet from concrete porch floor and repair or replace damaged concrete floor as needed (shifting concrete section noted in conrete porch floor under the carpet).

# FACTS ABOUT THIS HOME INSPECTION

Throughout this report where the age of applicances, roof, etc., is stated, the age shown is approximate. it is not possible to be exact, but an effort is made to be as accurate as possible based on the visible evidence.

When any item in the report is stated to be "Satisfactory," the meaning is that it should give generally satisfactory service within the limits of its age and any defects or potential problems noted during the inspection.

# STRUCTURAL AND BASEMENT

#### **Basement or Crawl Space Dampness**

Basement dampness is frequently noted in houses and the conditions that cause it are usually capable of determination by an experienced home inspector. Often, how-ever, in houses that are being offered for sale, the visible signs on the interior of a basement which would indicate a past or present water problem are concealed. For example an area may be painted over, or basement storage may be piled against a wall where a problem has occurred. If there has been a dry period before the time of the inspection, signs of past water penetration may not be visible. In such cases, the inspector may not be able to detect the signs of basement dampness or water penetration.

Elimination of basement dampness, whether slight or extensive, can usually be accomplished by one or both of the following actions: realigning gutters and extending downspouts to discharge some distance from the house; and regrading in the vicinity of the house so that the slope goes away from the house rather than toward it.

In most soils, a minimum recommended slope away from the house is a 5 inch drop over a 5 foot distance (one inch per foot).

Expensive solutions to basement dampness problems are frequently offered, and it is possible to spend many thousands of dollars for such unsatisfactory solutions as a system for pumping out water that has already entered the basement or the area around or under it. Another solution sometimes offered is the pumping of chemical preparations into the ground around the house. This has been found not to be of value. Independent experts recommend solutions that prevent water from entering the basement around or under the building, and their solutions can be as simple as purchasing a splash block for \$10 and placing it under a downspout outlet, or the purchasing of a load of fill dirt for building up the grade around the house.

Crawl spaces require the same care and water control as basements. Cross venti-ation is necessary and installation of a plastic vapor barrier over a dirt floor is strongly recommended.

If you have a basement dampness problem that persists in spite of efforts you have made in solving it, call the inspector for further consultation and advice.

#### **Insect Boring Activity and Rot**

If there is an inaccessible basement or crawl space, there is a possibility that past or present termite activity and/or rot exists in this area. Since no visual inspection can be made, it is not possible to make a determination of this damage if it exists.

#### **Insect Boring Inspection**

No inspection is made by this company to detect past or present insect boring activity or rot. We recommend you contact a qualified exterminator should you desire more information or a possible examination of the building and/or a warranty.

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# **HEATING AND COOLING**

#### **Testing the Air Conditioning System**

If the outside temperature has not been at least 65 degrees F. for the past 24 hours, an air conditioning system cannot be checked without possibly damaging the compressor. In this situation, it is suggested that the present owner of the property warrant the operational status of the unit on an one-time start-up and cool-down basis when warmer weather allows.

#### **Compressor/Condensing Unit**

The major components of an air conditioning condensing unit are the compressor and the condensing coil. A compressor has a normal life of 8 to 15 years; a condensing coil may last longer. The estimated age of a condensing unit is taken from the specification plate. Sometimes the compressor, which is not visible, may have been replaced since the original installation.

#### **Electric Furnace**

Electric furnaces have a normal life of 15 to 20 years, although at times the heating elements have to be replaced

#### **Oil and Gas Fired Furnaces**

Oil and gas fired forced air furnaces have a normal life of 15 to 20 years.

#### **Heat Exchanger**

The heat exchanger in a gas or oil furnace is partially hidden from view; it cannot be fully examined and its condition determined without being disassembled. Since this is not possible during a visual inspection, it is recommended that a service contract be placed on the unit and a service call made prior to settlement to check the condition of the heat exchanger

#### **Air Filter**

Air filters should be changed or cleaned every 30 to 60 days to provide proper air circulation throughout the house and help protect the heating and cooling system.

#### Humidifier

Since it is not possible during a visual inspection to determine whether the humidfier is operating properly, it is recommended that it be serviced at the same time as the furnace, and be cleaned regularly.

#### **Cast Iron Boiler**

Cast iron hot water boilers have a normal life of 30 to 50 years.

#### **Steel Boiler**

Steel hot water boilers have a normal life of 15 to 30 years.

#### **Circulating Pump**

Circulating pumps have a normal life of 10 to 15 years.

#### **Heat Pump**

Outside units have a normal life of 6 to 10 years. Heat pumps operate best when serviced at least once a year. Adequate air flow is more critical than with other forced air systems; it is important that the filter be kept clean. It is not advisable to shut off supply grilles to rooms except as required to balance heat and cooling.

Herat pumps cannot be checked on the heat cycle if the outside temperature has been over 65 degrees F. within the past 24 hours. The total heating capacity of a heat pump system varies with outside temperature conditions.

#### **Electric Baseboard Heater**

Electric baseboard heaters have a normal life of 10 to 15 years.

# PLUMBING AND BATHROOM

#### Wells

Examination of wells is not included in this visual inspection. It is recommended that you have well water checked for purity by the local health authorities and, if possible, a check on the flow of the well in periods of drought

#### Septic Systems

The check of septic systems is not included in our visual inspection. You should have the local health authorities or other qualified experts check the condition of a septic system.

In order for the septic system to be checked, the house must have been occupied within the last 30 days

#### Water Pipes

Galvanized water pipes rust from the inside out and may have to be replaced within 20 to 30 years. This is usually done in two stages: horizontal piping in the basement first, and vertical pipes throughout the house later as needed.

Copper pipes usually have more life expectancy and may last as long as 60 years before needing to be replaced.

#### **Hose Bibbs**

During the winter months it is necessary to make sure the outside faucets are turned off. This can be done by means of a valve located in the basement. Leave the outside faucets open to allow any water standing in the pipes to drain, preventing them from freezing. Hose bibbs cannot be tested when turned off.

#### Water Heater

The life expectancy of a water heater is 8 to 12 years. Water heaters generally are not replaced unless they leak.

The heating element in an electric water heater may require replacing prior to the end of life expectancy of the heater itself.

#### Leg Tubs

If the bathroom has a leg tub, it is probable that the waste lines are made of lead. In many jurisdictions, the lead waste pipes must be changed to copper or PVC pipes when remodeling work is performed in the bathroom.

#### Ceramic Tile

Bathroom tile installed in a mortar bed is excellent. It is still necessary to keep the joint between the tile and the tub/shower caulked or sealed to prevent water spillage from leaking through and damaging the ceilings below.

Ceramic tile is often installed in mastic. It is important to keep the tile caulked or water will seep behind the tile and cause deterioration in the wall board. Special attention should be paid to the area around faucets, other tile penetrations and seams in corners and along the floor.

#### Stall Shower

The metal shower pan in a stall shower has a probable life of 8 to 10 years. Although a visual inspection is made to determine whether a shower pan is currently leaking, it cannot be stated with certainty that no defect is present or that one may not soon develop. Shower pan leaks often do not show except when the shower is in actual use with a person standing in it.

# **ELECTRICAL AND KITCHEN**

#### **Aluminum Wiring**

Houses built after 1960 may have aluminum lower branch wiring. Initially, this wiring was pure aluminum which proved unstable and subject to surface corrosion when placed in direct contact with dissimilar metals at fixture and outlet connections.

Later, aluminum alloy was used and although its performance was much better, special care and special connections must be used to prevent corrosion, overheating, arcing and fire. The practice of using aluminum alloy wiring was generally stopped around 1973; however, its use has continued on a limited basis.

#### **Ground Fault Circuit Interrupters**

Ground Fault Circuit Interrupters (GFICs) are recommended on all outdoor outlets and on interior outlets in wet areas such as bath-rooms and kitchen counter areas. GFICs should be tested monthly to insure they are functioning.

#### **Smoke Detectors**

If no smoke detectors are presently installed in the building, it is recommended that smoke detectors be installed at least in the ceiling of the basement near the mechanical equipment as well as in the hallway ceiling outside sleeping rooms

Carbon monoxide detectors are now required by some jurisdictions when the house contains any gas-burning appliances or has an attached garage. These devices should be placed and maintained in accordance with the manufacturer's directions.

Smoke detectors installed in the house should be checked every 2 to 3 weeks to ensure that they are functioning.

### Power Usage of Appliances and Mechanical Equipment

Electric Range	30 - 50 Amps
Electric Dryer	25 - 40 Amps
Electric Hot Water Heater	25 - 30 Amps
Electric Central A/C	30 Amps
Room A/C	7 - 20 Amps
Electric Heat	50 - 75 Amps
Electric Heat Pump	50 - 75 Amps

## **Dishwashers and Disposals**

Dishwashers and disposals have a normal life of 5 to 12 years

#### **Ranges, Ovens and Refrigerators**

Ranges, ovens, cook tops and refrigerators have a normal life of 15 to 20 years.

#### **Clothes Washers and Dryers**

Clothes washers and dryers cannot be inspected properly without a load of laundry, so these appliances are not tested other than to determine whether they are operating.

A washer or dryer has an average life of 6 to 12 years.

When hooking up a dryer, it must be kept vented to the exterior to prevent excessive moisture from building up in the house.

Washers and dryers often are not included in "as is" condition.

# **INTERIOR AND ATTIC**

#### Fireplace

It is important that a fireplace be cleaned on a routine basis to prevent the buildup of creosote in the flue, which can cause a chimney fire.

Masonry fireplace chimneys are normally required to have a terra cotta flue liner or 8 inches of masonry surrounding each flue in order to be considered safe and to conform with most building codes.

During a visual inspection it is common to be unable to detect the absence of a flue liner either because of stoppage at the firebox, a defective damper, or lack of access from the roof.

#### Asbestos and Other Environmental Hazards

Asbestos fiber in some form is present in many homes, but it is often not visible or cannot be identified without testing.

If there is reason to suspect that asbestos fiber may be present and it is of particular concern, a sample of the material in question may be removed and examined in a testing laboratory. However, detecting or inspecting for the presence or absence of asbestos is not a part of our inspection.

Also excluded from this inspection and report are the possible presence of or danger from lead in water, radon gas, mold, mildew, lead paint, urea formaldehyde, EMF (electromagnetic fields), toxic or flammable chemicals and all other similar or other potentially harmful substances and environmental hazards.

## Plaster on Gypsum Lath (Rock Lath)

Plaster on gypsum lath will sometimes show the seams of the 16" wide gypsum lath, but this does not indicate a structural fault. The scalloping appearance can be leveled with drywall joint compound, or drywall can be laminated over the existing plaster.

#### Nail Pops

Drywall nail pops are due in part to normal expansion and contraction of the wood member to which the gypsum lath is nailed, and are usually only of cosmetic significance.

#### Wood Flooring

Always attempt to clean wood floors first before making the decision to refinish the floor. Wax removers and other mild stripping agents plus a good waxing and buffing will usually produce satisfactory results. Mild bleaching agents help remove the deep stains.

Sanding removes some of the wood in the floor and can usually be done safely only once or twice in the life of the floor.

Animal odors and stains are common in older homes. These problems cannot be positively identified in a general or visual inspection.

#### Carpeting

Where carpeting has been installed, the materials and condition of the floor underneath cannot be determined.

#### Access to Attic

If there are no attic stairs or pulldown, the attic may be inaccessible and therefore uninspected. Lacking access, the inspector will not be able to inspect the attic insulation, framing, ventilation or search for evidence of current or past roof leaks

# ROOFING

#### Inspection of Roof

Many roofs are hazardous to walk on and inmost cases can be satisfactorily inspected from the ground with or without binoculars or from a window with a good view of the roof. Some roofs, such as asbestos cement, slate, clay or concrete tile, shingles or shakes, may be seriously damaged by persons walking on them. Accordingly, the building analyst will base the inspection report on visible evidence which can be seen without walking on the roof.

The condition of a built-up or flat metal roof often cannot be determined unless it is possible for the building analyst to closely inspect its surface. Access to the roof from within the building is sometimes possible, but in many cases an additional inspection may be scheduled with special ladders to reach the roof from the outside.

#### "Satisfactory" Roof Covering

When the report indicates that a roof is "satisfactory," that means it is satisfactory for its age and general usefulness. A roof which is stated to be satisfactory may show evidence of past or present leaks or may soon develop leaks. However, such a roof can be repaired and give generally satisfactory service within the limits of its age.

#### Asphalt and Fiberglass Shingles

In cold and temperate climates, asphalt and fiberglass shingle roofs have a normal life of 15 to 20 years. In the South and Southwest, they have a normal life of 12 to 15 years. If a new roof is required, it may be installed over the original roof unless prohibited by local building codes. If two layers of roofing have already been installed, most building codes require both layers to be removed before installing a new roof covering.

#### **Built-up Roof**

Four-ply built-up roofs have a normal life of 15 to 20 years if they drain properly. If there is standing water on the roof, the rate of deterioration is doubled. One-ply flexible sheet membrane roofs have a normal life of 15 to 20 years.

#### **Roll Roofing**

Selvage or asphalt roll roofing is an inexpensive type of roof with a life of 5 to 10 years.

#### Wood Shingles and Shakes

Wood shingles and shakes have more insulating value than other roofs. Wood shingles have a normal life of 12 to 15 years, and shakes have a normal life of 15 to 20

#### Slate Roof

Slate roofs have a normal life of 30 to 75 years depending upon the grade of slate. Slate roofs do need annual maintenance, and it is necessary to replace defective slates and tar ridges as required from time to time.

If improperly installed, the nails fastening slates may rust through; individual slates can be lifted and re-laid with copper slating nails. When one set of nails rusts through, it is likely it will happen soon to other slates, so lifting and relaying of all the slates may be required in the near future.

#### Clay Tile Roof

A clay tile roof has a normal life of 30 to 50 years, but individual pieces can become cracked or broken or the nails rust out. Tiles may have to be replaced periodically.

#### **Asbestos Cement Shingles**

Asbestos cement shingles have a normal life of 30 to 50 years, but they are brittle and individual shingles should be replaced as needed. In many states, removal of asbestos cement shingles must be according to EPA standards.

#### Metal Roof

Metal roofs have a very long life if the exposed metal is kept coated with paint. When a metal roof has been tarred, it is impossible to determine the condition of the metal under the tar. While there may be no evidence detected of any ongoing leaks, it is possible the roof has rusted through and will need replacement in the near future.

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# **EXTERIOR AND GROUNDS**

## Wood Siding

Western red cedar and redwood are excellent siding materials and should be kept painted or stained to preserve them from deterioration.

Cedar shingles or shakes may be painted, stained or left to weather.

#### **Aluminum and Vinyl Siding**

Aluminum siding has a factory finish and vinyl siding has solid color throughout each piece.

Upkeep on aluminum and vinyl sidings is minimal and they only need to be cleaned periodically with a sponge and water solution.

#### Stucco

It is important to prevent cracks from forming in exterior stucco since water can seep into cracks, freeze, expand and cause deterioration of the framing as well as further cracking of the stucco.

#### Masonry

Solid brick, block or stone exterior walls require little maintenance, but it is necessary to inspect the walls regularly to detect signs of mortar deterioration.

At some point, masonry walls will always require tuckpointing of the mortar joints to prevent water penetration and wall damage.

Vines growing into the mortar joints of a masonry wall can also cause water penetration.

The brick walls of a brick veneer house are attached to the wall structure of the house and are not themselves structural. They should be cared for the same as a solid masonry wall, but cracks in the brick veneer wall do not necessarily indicate structural damage to the wall.

#### **Exterior Wood Surfaces**

All surfaces of untreated wood need regular applications of oil based paint or special chemicals to resist rot. Porch or deck columns and fence posts which are buried in the ground and made of untreated wood will rot within a year or two.

All posts and wood members with ground contact should be of treated wood or constructed of wood which has natural resistance to rot, such as redwood. Decks should always be nailed with galvanized or aluminum nails.

#### Sidewalks and Driveway

Spalling concrete cannot be patched with concrete because the new wall will not bond with the old. Water will freeze between the two layers, or the concrete will break up from movement or wear. Replacement of the damaged section is recommended.

#### Window Wells

The amount of water that enters a window well from falling rain is generally slight, but water will accumulate in window wells if the yard is improperly graded. See page 16 for proper corrective action.

Plastic window well covers are useful in keeping out leaves and debris, but they do block ventilation and light.

#### **Retaining Walls**

Retaining walls deteriorate because of excessive pressure build-up behind them, generally due to water accumulation. Often conditions can be improved by excavating a trench behind the retaining wall and filling it with coarse gravel. Drain holes through the wall will then be able to relieve the water pressure.

Retaining walls sometimes suffer from tree root pressure or from general movement of top soil down the slope. Normally these conditions require rebuilding the retaining wall.

#### **Roof and Surface Water Control**

Roof and surface water must be controlled to maintain a dry basement. This means keeping gutters cleaned out and aligned, extending downspouts, installing splash blocks, and building up the grade so that roof and surface water are diverted away from the building.

A positive grade of approximately 1 inch per foot slope for at least 5 feet from the foundation walls is recommended. Where trees, air conditioning units and other obstructions do not permit the recommended slope, surface drains can be used instead. Failure to control surface water will usually result in a wet basement.