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Home Inspection Report

Prepared For: Demo Dan Property Address: 123 Example Ln Inspected on Sat, Feb 23 2019 at 8:15 PM

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Thank you for the opportunity to conduct a home inspection of the property listed above. We understand that the function of this report is to assist you in understanding the condition of the property to assist in making an informed purchase decision.

The report contains a review of components in the following basic categories: site, exterior, roofing, structure, electrical, HVAC, plumbing, and interior. Additional categories may or may not be included. The report is designed to be easy to read and comprehend however it is important to read the entire report to obtain a full understanding of the scope, limitations and exclusions of the inspection.

In addition to the checklist items of the report there are several comments which are meant to help you further understand certain conditions observed. These are easy to find by looking for their icons along the left side margin. Comments with the blue icon are primarily informational and comments with the orange icon are also displayed on the summary. Please read them all.

DEFINITION OF CONDITION TERMS

Satisfactory: At the time of inspection the component is functional without observed signs of a substantial defect.

Marginal: At the time of inspection the component is functioning but is estimated to be nearing end of useful life. Operational maintenance recommended. Replacement anticipated.

Repair or Replace: At the time of inspection the component does not function as intended or presents a Safety Hazard. Repair or replacement is recommended.

Further Evaluation: The component requires further technical or invasive evaluation by qualified professional tradesman or service technician to determine the nature of any potential defect, the corrective action and any associated cost.

General

Client's Signature:

Property Type: Stories: Approximate Age: Age Based On: Bedrooms/Baths: Door Faces: Furnished: Occupied: Weather: Temperature: Soil Condition: Utilities On During Inspection: People Present:

Single Family Two 5 Years Electrical Inspection 4/3 Southeast Yes No Sunny Warm Dry Electric Service, Gas Service, Water Service Client

Site

The condition of the vegetation, grading, surface drainage and retaining walls that are likely to adversely affect the building is inspected visually as well as adjacent walkways, patios and driveways.

Site Grading:

Sloped Away From Structure, Sloped Toward Structure, Some portions slopes toward Condition: Further Evaluation Required



(Site continued)

Vegetation:

Retaining Walls: Driveway: Generally Maintained Condition: Satisfactory Not Present Pavers Condition: Marginal



Comment 1:

Broken and uneven pavers from ground heave .

Walkways:

Steps/Stoops:

Patios/Decks:

Concrete Condition: Satisfactory Concrete Condition: Satisfactory Concrete Condition: Satisfactory



Comment 2:

Patio and pergola are in acceptable condition. Keep pergola maintained.





Exterior

The visible condition of exterior coverings, trim and entrances are inspected with respect to their effect on the condition of the building.

Exterior Covering:	Stucco Condition: Satisfactory
Exterior Trim Material:	Vinyl, Aluminum
Windows:	Condition: Satisfactory Vinyl
Entry Doors:	Condition: Satisfactory Steel
,	Condition: Satisfactory
Balconies:	Not Present
Railings:	Not Present



Comment 3:

Several areas of gaps in exterior trim. Have caulked and painted to protect from weather.







Figure 3-2



Comment 4:

There are hairline brick cracks above rear roof. This is not a structural issue. Monitor and repair by tuck pointing if needed.



Figure 4-1

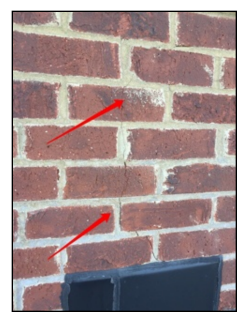


Figure 4-2



Comment 5:

Screen porch is in acceptable condition. Ok.









Garage	
Garage Type:	Attach
	Condit
Garage Size:	2 Car

Door Opener:

Opener Safety Feature:

Attached Condition: Satisfactory 2 Car Chain Drive Condition: Satisfactory Light Beam, Force Sensitive Condition: Satisfactory



Comment 6:

Vehicle door and opener operates as expected.

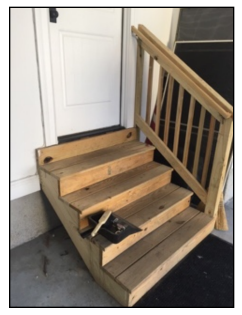






Comment 7:

Steps in garage are missing handrail & guardrail. Install for safety.





Roofing

The visible condition of the roof covering, flashings, skylights, chimneys and roof penetrations are inspected. The purpose of the inspection is to determine general condition, NOT to determine life expectancy.

Inspection Method: Roof Design: Roof Covering:

Approximate Roof Age: Ventilation Present: Vent Stacks:

Chimney :

Sky Lights: Flashings: From Ground with Binoculars Gable 3 Tab Shingle, Metal Condition: Satisfactory 5-10 Years Not Present Metal Condition: Satisfactory Wood Frame Condition: Satisfactory Not Present Metal Condition: Satisfactory (Roofing continued)

Soffit and Fascia:

Gutters & Downspouts:

Wood Condition: Satisfactory Metal Condition: Satisfactory



Comment 8:

Prior repairs to rear right soffit. Have owner explain when and why repairs were made. Monitor.











Comment 9:

Visible roofing and gutters are in acceptable condition unless otherwise noted.



Figure 9-1

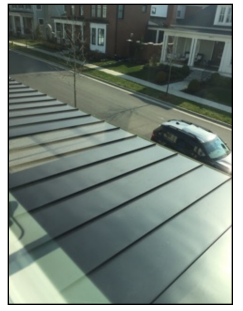


Figure 9-2



Figure 9-3

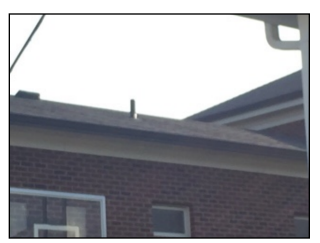


Figure 9-4



Comment 10:

Chimney is in acceptable condition. Ok.







Comment 11:

Rear garage downspout washing out soil. Install splash block and monitor.





Structure

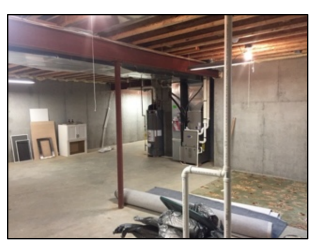
The visible condition of the structural components is inspected. The determination of adequacy of structural components is beyond the scope of a home inspection.

Foundation Types:	Floating Slab
Foundation Material:	Not Present
Signs of Water Penetration:	Not Present
Prior Waterproofing:	Not Present
Floor Structure:	Concrete Slab
	Condition: Satisfactory
Subflooring:	Not Present
Wall Structure:	Wood Frame
	Condition: Satisfactory



Comment 12:

Majority of basement is finished with paneling, drywall and/or carpet. Very little of foundation is visible to inspect.









Attic

Attic Entry: Roof Framing Type: Roof Deck Material: Vent Risers: Bedroom Closet Not Present Not Inspected PVC Condition: Satisfactory

(Attic continued)

Insulation:

Spray Foam Condition: Satisfactory



Comment 13:

View inside attic. Ok. Most of roof structure was covered with insulation and was not visible.



Figure 13-1









Crawlspace

If the clearance from the ground to the bottom of the joists is less than 36", or other adverse conditions exist, the inspector is not obligated to enter the crawl space.

Inspection Method:	Not Inspected
Vapor Retarder:	Not Inspected
Underfloor Insulation:	Not Inspected
Ventilation Present:	Not Present
Moisture Condition:	Not Present



Comment 14: No crawlspacw not inspected .



Comment 15:

Under slab insulation could not be identified/determined. And was not inspected

Electrical

ľ

The inspector can not inspect hidden wiring or verify if the number of outlets is per the National Electric Code. A representative number of outlets, switches and fixtures are tested for operation.

Type of Service: Main Disconnect Location:	Overhead Service Panel
Service Panel Location:	Basement
Service Line Material:	Aluminum
	Condition: Satisfactory
Service Voltage:	240 volts
Service Amperage:	100 amps
Service Panel Ground:	Ground Rod
Branch Circuit Wiring:	Non-Metallic Shielded Copper
	Condition: Satisfactory
Overcurrent Protection:	Breakers
	Condition: Marginal

(Electrical continued)

GFCI/AFCI Breakers:

Not Present



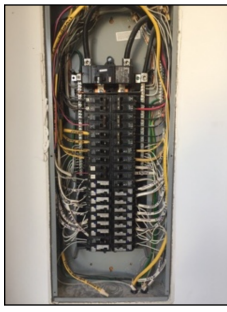
Comment 16: No gfci breakers in panel .

Smoke Detectors:

Hard Wired Interconnected Condition: Satisfactory



Comment 17: Inside electrical panel. Ok





Sub Panel

Location: Service Line Material: Overcurrent Protection: Branch Circuit Wiring: GFCI/AFCI Breakers: Central Split System



HVAC System Type:

Heating

The heating system is inspected visually and operated by normal controls to determine general condition NOT life expectancy. The capacity or adequacy of the heating system is beyond the scope of a home inspection. A licensed HVAC contractor should be consulted if in question.

Location: Type of Equipment:

Manufacturer: Heating Fuel:

Input BTUs: Output BTUs: Approximate Age: Filter Type:

Output Temperature: Type of Distribution: Basement Forced Air Condition: Satisfactory Carrier Gas Condition: Satisfactory 80,000 78,000 3 Years Disposable Condition: Satisfactory 145° F Metal Ducting, Flexible Ducting Condition: Satisfactory



Comment 18:

Furnace and data plate. Operates as expected.







Figure 18-2

Furnaces over 10 years old should be checked, cleaned and serviced yearly by a licensed contractor.

Cooling

The cooling system is inspected by operation of the equipment by normal controls to determine general condition NOT life expectancy. The capacity or adequacy of cooling system is beyond the scope of a home inspection. A licensed HVAC contractor should be consulted if in question.

Energy Source:	Electric
Type of Equipment:	Split System
	Condition: Satisfactory
Condenser Make:	Carrier
Condensor Size:	36,000 BTU (3 Tons)
Condenser Approximate Age:	3 Years
Expansion Coil Make:	Carrier
Expansion Coil Size:	36,000 BTU (3 Tons)
Expansion Coil Approximate Age:	3 Years

(Cooling continued)

Condesate Drainage:	To Floor Drain
	Condition: Satisfactory
AC Supply Air Temp:	75° F
AC Return Air Temp:	55° F
AC Temperature Drop:	20° F



Comment 19:

AC unit and data plate for basement unit. Operates as expected.







Figure 19-2

Air conditioners over 10 years old and heat pumps over 5 years old should be checked, cleaned and serviced yearly by a licensed contractor.



HVAC System Type:

Central Split System

Heating

The heating system is inspected visually and operated by normal controls to determine general condition NOT life expectancy. The capacity or adequacy of the heating system is beyond the scope of a home inspection. A licensed HVAC contractor should be consulted if in question.

Location:	Attic
Type of Equipment:	Heat Pump
	Condition: Satisfactory
Manufacturer:	Carrier
Heating Fuel:	Electric
	Condition: Satisfactory
Approximate Age:	3 Years
Filter Type:	Disposable
	Condition: Satisfactory
Output Temperature:	120° F
Type of Distribution:	Metal Ducting, Flexible Ducting Condition: Satisfactory



Comment 20:

Heat pump and data plate. Operates as expected.



Figure 20-1

Figure 20-2

Furnaces over 10 years old should be checked, cleaned and serviced yearly by a licensed contractor.

Cooling

The cooling system is inspected by operation of the equipment by normal controls to determine general condition NOT life expectancy. The capacity or adequacy of cooling system is beyond the scope of a home inspection. A licensed HVAC contractor should be consulted if in question.

Energy Source:	Electric
Type of Equipment:	Split System
	Condition: Satisfactory
Condenser Make:	Carrier
Condensor Size:	30,000 BTU (2.5 Tons)
Condenser Approximate Age:	3 Years
Expansion Coil Make:	Carrier
Expansion Coil Size:	30,000 BTU (2.5 Tons)
Expansion Coil Approximate Age:	3 Years
Condesate Drainage:	To Floor Drain
	Condition: Satisfactory
AC Supply Air Temp:	75° F
AC Return Air Temp:	55° F

AC Temperature Drop:

20° F

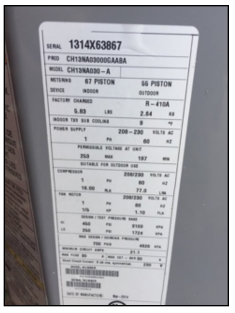


Comment 21:

Heat pump and data plate for second floor. Operates as expected.









Air conditioners over 10 years old and heat pumps over 5 years old should be checked, cleaned and serviced yearly by a licensed contractor.

Plumbing

The plumbing system is inspected visually and by operating a representative number of fixtures and drains. Private water and waste systems are beyond the scope of a home inspection.

Water Service: Supply Pipe Material: Location of Main Water Shutoff: Sewer System: Waste Pipe Material: Public Copper, PEX Condition: Satisfactory Basement Public PVC Condition: Satisfactory

(Plumbing continued)

Sump Pump:

Sealed Crock Condition: Satisfactory At Meter



Comment 22:

Location of Fuel Shutoff:

Sealed sump pump is present. Unable to operate in order to inspect.



Figure 22-1



Comment 23:

Hot water circulation pump installed. Appears to operate as expected.



Figure 23-1

Water Heater

Manufacturer: Fuel: Capacity: Approximate Age: Temp & Pressure Relief Valve:

Fuel Disconnect:

Ruud Natural Gas 50 gal 3 Years Present With Blow Off Leg Condition: Satisfactory Within Sight of Equipment



Comment 24:

Water heater and data plate. Operates as expected.







Figure 24-2

Bathrooms

Bathroom #1

Location:	Up Hall
Bath Tub:	Recessed
	Condition: Satisfactory
Shower:	In Tub
	Condition: Satisfactory
Sink(s):	Single Vanity
	Condition: Satisfactory
Toilet:	Standard Tank
	Condition: Satisfactory
Bidet:	Not Present
Shower Walls:	Acrylic
	Condition: Satisfactory

(Bathroom #1 continued)

Floor:

Ventilation Type:

GFCI Protection:

Tile Condition: Satisfactory Ventilator Condition: Satisfactory Outlets Condition: Satisfactory



Comment 25: Hall bath fixtures operate as expected. Ok.





Bathroom #2





Location: 1st Half Bath Single Vanity Sink(s): **Condition: Satisfactory** Toilet: Standard Tank **Condition: Satisfactory** Bidet: Not Present Shower Walls: Not Present Tub Surround: Not Present Tile Floor: **Condition: Satisfactory** Ventilation Type: Ventilator **Condition: Satisfactory**

(Bathroom #2 continued)

GFCI Protection:

Outlets Condition: Satisfactory



Comment 26:

Half bath fixtures operate as expected. Ok.



Figure 26-1

Bathroom #3

Location:	Master
Bath Tub:	Recirculating
	Condition: Satisfactory
Shower:	Stall
	Condition: Satisfactory
Sink(s):	Double Vanity
	Condition: Satisfactory
Toilet:	Standard Tank
	Condition: Satisfactory
Bidet:	Not Present
Shower Walls:	Tile
	Condition: Satisfactory
Tub Surround:	Tile
	Condition: Satisfactory
Floor:	Tile
	Condition: Satisfactory

(Bathroom #3 continued)

Ventilation Type:

GFCI Protection:

Ventilator Condition: Satisfactory Outlets, Lights Condition: Satisfactory



Comment 27:

Master bath fixtures operate as expected. Ok.



Figure 27-1



Figure 27-2



Figure 27-3



Comment 28:

Whirlpool tub operates as expected. Fill and run with 2 cups of bleach for 15 minutes to clean and then refill with plain water and run to rinse.





Kitchen Cabinets: Wood Condition: Satisfactory Countertops: Granite Condition: Satisfactory Sink: Double Condition: Satisfactory

Appliances

	This is a cursory check only of the specified appliances. The accuracy or operation of timers, temperature or power level controls is beyond the scope of this inspection.	
0	ven: Frigidaire	
	Condition: Satisfactory	
С	poktop: Frigidaire	
	Condition: Satisfactory	
R	ange Hood: General Electric	
	Condition: Satisfactory	

(Appliances continued)

Refrigerator:	Sub-Zero
	Condition: Satisfactory
Dishwasher:	Bosch
	Condition: Marginal
Microwave:	Frigidaire
	Condition: Satisfactory
Disposal:	General Electric
	Condition: Satisfactory



Comment 29:

Appliances operate as expected except as otherwise noted. Ok.



Figure 29-1



Figure 29-2

(Appliances continued)



Figure 29-3



Comment 30:

Dishwasher is not secured to counter. Have fully installed, leveled and operation verified before closing.





Laundry	
Built In Cabinets:	Yes
	Condition: Satisfactory
Laundry Sink:	Yes
	Condition: Satisfactory
Dryer Venting:	To Exterior
	Condition: Satisfactory
GFCI Protection:	Yes
	Condition: Satisfactory
Laundry Hook Ups:	Yes
	Condition: Satisfactory
Washer:	General Electric
	Condition: Satisfactory
Dryer:	General Electric
	Condition: Satisfactory



Comment 31: Laundry sink operates as expected.





Interior

The interior inspection is limited to readily accessible areas that are not concealed by furnishings or stored items. A representative number of windows and doors.

Floors:	Carpet, Wood
Walls:	Condition: Satisfactory Painted Drywall
	Condition: Satisfactory
Window Types:	Double Hung Condition: Satisfactory
Window Materials:	Metal clad
Entry Door Types:	Sliding, Hinged
	Condition: Satisfactory
Entry Door Materials:	Wood, Metal Clad
Interior Door Materials:	Masonite
Fireplace:	Manufactured
-	Condition: Satisfactory



Comment 32:

Wood burning fireplace is in acceptable condition. Ok. Have cleaned yearly by chimney sweep if used.





Report Summary

This summary page is not the entire report. The complete report may include additional information of interest or concern to you. It is strongly recommended that you promptly read the complete report. For information regarding the negotiability of any item in this report under the real estate purchase contract, contact your real estate agent or an attorney.

Driveway

1) Broken and uneven pavers from ground heave .

Exterior

2) Several areas of gaps in exterior trim. Have caulked and painted to protect from weather.







Figure 3-2

Garage

3) Steps in garage are missing handrail & guardrail. Install for safety.



Figure 7-1

Roofing

4) Prior repairs to rear right soffit. Have owner explain when and why repairs were made. Monitor.



Figure 8-1

Figure 8-2

GFCI/AFCI Breakers

5) No gfci breakers in panel .

Kitchen: Appliances

6) Dishwasher is not secured to counter. Have fully installed, leveled and operation verified before closing.



Figure 30-1