

Home Inspection Report

Prepared for: John Client 10/01/2019

123 Some Street Somewhere, US 12345



Inspected by: Will Singer Your Company Name Here



Prepared for: John Client 123 Some Street

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Definitions

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

A Acceptable Functional with no obvious signs of defect.

NP Not Present Item not present or not found.

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

inspection.

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

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

General Information

Property Information

Property Address 123 Some Street City Somewhere State US Zip 12345

Client Information

Client Name John Client

Client Address 2222 Client Street

City Client Place State Client Place Zip 12345

Phone 513-795-2222 Email john@goodclients.org

Referrer Name Sally Referrer

Phone 513-795-5791 Email sally@goodagents.com

Inspection Company

Inspector Name Will Singer

Company Name Your Company Name Here

Address 1234 Company Lane

City Somewhere State US Zip 12345

Phone 123-555-1234

Email me@myinspectioncompany.com Web www.myinspectioncompany.com

Amount Due 425 Amount Received 425

Conditions

Others Present Buyer's Agent and Buyer Property Occupied Occupied

Estimated Age 31 years Entrance Faces East

Start Time: 9:00 End Time: 11:45 Inspection Date 10/01/2019

Utilities On

Yes O No O Not Applicable

Weather Partly sunny Soil Conditions Dry

Space Below Grade Basement

Building Type Single family Garage Attached

Water Source City How Verified Multiple Listing Service

Sewage Disposal City How Verified Multiple Listing Service



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Lots and Grounds

This is the disclaimer section. Each category has a disclaimer section. In this section you can include any relevant text for the category. Common uses for this area include: standards of practice, what the inspector does/does not inspect, general information that the client may find helpful, etc.

There is no limit to the amount of information that is included in the section. It can be a few words or a few pages worth of information. You can also change the color and the font of the text.

Α	NI	D	NΠ	1	\ /	\Box
А	IN	Р	IVI	ı	VI	IJ

1.		Driveway: Concrete
2.		Walks: Concrete

3. Porch: Concrete - Settling away from foundation with surface cracks noted







4.		Patio: Asphalt pavers
5.		Grading: Moderate slope

5. Vegetation: Trees, Shrubs - Keep plantings trimmed away from foundation and roof areas

7. Window Wells: Drain present

8. Retaining Walls: Stone 9. Fences: Vinyl

Exterior

A NPNI M D

1st Floor Exterior Surface -

1. Type: Brick veneer - Some damaged bricks, Recommend sealing brick with penetration sealer products







2nd Floor Exterior Surface



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Exterior ((Continued)
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2. Type: Vinyl siding - Damaged front shutter, Chalking noted due to age, One panel needs to be repositioned at rear elevation



	Trim: Aluminum - Chalking noted due to age, Loose nails in areas
4.	Fascia: Aluminum
5.	Soffits: Vinyl - Loose/sagging at front porch
	Door Pall: Hard wired

6. Door Bell: Hard wired
7. Entry Doors: Wood

8. Patio Door: Vinyl sliding - Resecure loose handle hardware, Screen damage noted

P. Windows: Vinyl insulated - Reseal caulking at window perimeters at brick window openings



10.	Window Screens: Metal
11.	Basement Windows: Vinyl casement
12.	Exterior Lighting: Surface mount
13.	Exterior Electric Outlets: 110 VAC GFCI

14. Hose Bibs: Gate - Properly secure fixture(s) to exterior wall with fasteners

15. Gas Meter: Exterior surface mount at side of home - Rust present, Keep bushes and shrubs away from meter



16. Main Gas Valve: Located at gas meter



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A NPNI M D

Main Roof Surface -

1. Method of Inspection: On roof





- 2. \times Inspect: 0%
- 3. Material: Fiberglass shingle
- 4. Type: Gable
- 5. Approximate Age: 5
- 6. 🔲 🗌 🔲 Flashing: Metal
- 7. Plumbing Vents: Copper
- 8. Described Mast: Underground utilities
- 9. Gutters: Aluminum Loose nails, Sagging gutters at front and rear





10. Downspouts: Aluminum

11. Leader/Extension: Splash blocks - Splash block(s) not properly installed



Right side Chimney -

12. Chimney: Brick



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Roof (Continued)
13. Flue/Flue Cap: Clay tile - Weather cap obstructed view of flue 14. Chimney Flashing: Galvanized
Garage
A NPNI M D
Attached Garage —
1. Type of Structure: Attached Car Spaces: 2 2.
9. Ceiling: Drywall
10. Walls: Drywall - Hole(s) noted in walls
11. Floor/Foundation: Poured concrete - Minor floor cracks noted-seal cracks
12. Hose Bibs: Gate 13. Electrical: 110 VAC - Fluorescent lighting missing covers and lenses
14. Smoke Detector:
15. Windows: Vinyl Insulated
16. Gutters: Aluminum
17. Downspouts: Aluminum



10. Maximum Capacity: 200 Amps

12.

13.

11. Main Breaker Size: 200 Amps

Breakers: Copper

AFCI: 110 volt GFCI: Present

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Electrical

Licotificat	
A NPNI M D	
2.	mps: 200 Volts: 120/240 VAC Service: Aluminum 120 VAC Branch Circuits: Conner and aluminum - Evaluation by a licensed electricism is
3 X	120 VAC Branch Circuits: Copper and aluminum - Evaluation by a licensed electrician is recommended, See aluminum wiring notes below
4.	240 VAC Branch Circuits: Copper
5. 	Aluminum Wiring: Present at several circuits - Aluminum branch wiring has had a history of problems relating to poor connections due to galvanic corrosion, dissimilar metals, brittle conductors and type of aluminum alloy used during the time period of 1965 through 1972. These problems create unsatisfactory conditions at connections and splice locations and therefore create potential fire hazards. Recommend wiring update for aluminum wiring by a licensed electrician, Circuits are recommended to be upgraded with special compression type connectors at splices and branch circuits to reduce the potential risks of aluminum branch wiring.(Cop-Alum Crimp System)
6.	Conductor Type: Romex, Non-metallic sheathed cable
7. X X X X X X X X X X	Ground: Plumbing and rod in ground Smoke Detectors: Hard wired with battery back up and light
Basement Electric	
9.	Manufacturer: Cutler-Hammer



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Electrical (Continued)

15. Is the panel bonded? • Yes • No

Attic
A NPNI M D
Attached Garage Attic 1. Method of Inspection: In the attic 2. D D D Unable to Inspect: 15% - Safety and footing 3. D D D Roof Framing: 2x3/4 Truss - Wood blocking components missing at chimney perimeter
4. Sheathing: Plywood - Water stains and slight damage present, Areas of sheathing have been
repaired
5. Ventilation: Ridge and soffit vents
6. Insulation: Fiberglass loose fill 7. Insulation Depth: 4"
8. Milliam Wiring/Lighting: 110 VAC
Main Attic———————————————————————————————————
9. Method of Inspection: In the attic
10. D Unable to Inspect: 10% - Safety and footing
12. Sheathing: Plywood - Poor repair at 2 areas near ridge at rear slope - No H clips installed and repair only spanned one truss - Recommend additional support be installed



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Attic (Continued)

Sheathing: (continued)







- 15. Insulation Depth: 6"

Structure

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- 1. Structure Type: Wood frame
 2. Foundation: Poured concrete
- 3. Differential Movement: Slight settlement present Minor settlement at front porch, Cracks will require monitoring
- 4. DDD Beams: Steel I-Beam
- 5. Bearing Walls: Wood frame
- 6. Joists/Trusses: 2x10 Areas not visible due to ceiling finishes or other obstructions, Framing joist near fireplace chimney shows evidence of previous termite infestation No repairs required, Seal penetration as required





- 7. Piers/Posts: Steel posts
- 3. Stairs/Handrails: Wood stairs with wood handrails
- 9. Subfloor: Plywood



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Basement

A NPNI M D

A NPNI M D
Main Basement —
1. Unable to Inspect: 0%
2. Ceiling: Suspended Acoustical System - Evidence of past water staining
3. Malls: Drywall
4. The Floor: Carpet - Carpet stains noted
5. The state of th
6. Doors: Hollow wood
7. Windows: Vinyl casement
8. Electrical: 110 VAC - Loose junction boxes, missing and mis-sized covers, extension cord wiring to



9. XILILIL	HVAC Source: Air exchange ventilation
10.	Insulation: Fiberglass insulation at rim joist areas
11.	Ventilation: Windows
12.	Sump Pump: Submerged
13.	Basement Stairs/Railings: Wood stairs with wood handrails



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Air Conditioning

A NPNI M D
nin AC System ————————————————————————————————————
A/C System Operation: Appears serviceable
Condensate Removal: Plastic tubing
Exterior Unit: Pad mounted
Manufacturer: Rheem
Area Served: Whole house Approximate Age: 7
Fuel Type: 110 VAC Temperature Differential: 16 degrees
Type: Central A/C Capacity: 3 Ton
Visible Coil: Copper core with aluminum fins
Refrigerant Lines: Serviceable condition
Electrical Disconnect: Breaker disconnect
Exposed Ductwork: Metal
Blower Fan/Filters: Direct drive with electronic filter
Thermostats: Single Zone

Heating System

A NPNI M D

Basement Heating System -

1. Heating System Operation: Appears functional



- 2. Manufacturer: Ducane
- 3. Type: Forced air Capacity: 100,000 BTUHR
- 4. Area Served: Whole house Approximate Age: 6
- 5. Fuel Type: Natural gas
- 6. Heat Exchanger: 5 Burner



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Heating System (Continued)
7. Unable to Inspect: 20%
8. D Blower Fan/Filter: Direct drive with electronic filter
9. Distribution: Metal duct
10. Draft Control: Automatic
11. Thus Pipe: Double wall
12. Controls: Limit switch
13. Humidifier: General - Inoperative - Requires service/replacement
14. Thermostats: Single Zone
15. Suspected Asbestos: No
Fireplace/Wood Stove
A NPNI M D
Family Room Fireplace —
1. Tireplace Construction: Masonry
2. Type: Wood burning
3. The Fireplace Insert: Standard
4. Smoke Chamber: Brick

Plumbing

ANPNIM D

1. XLLLL	Service Line: Copper
2.	Main Water Shutoff: Basement

Flue: Clay tile Damper: Metal Hearth: Raised

3. Mater Lines: Copper

4. Drain Pipes: Cast iron, Copper - Pitting cast iron drain piping stack - replace affected sections where







5. 🛛 🗀		Service Caps: Accessible
		Vent Pipes: Copper
		Gas Service Lines: Black Iror



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Plumbing (Continued)

Hallian Design Water Heater						
Utility Room Water Heater ————————————————————————————————————						
8. Manufactures: Dund						
9. Manufacturer: Ruud						
10. Type: Natural gas Capacity: 40 Gal.						
11. Approximate Age: 9 Area Served: Whole house						
12. The Pipe: Single wall metal						
13. TPRV and Drain Tube: Brass/Copper						
Dathraam						
Bathroom						
A NPNI M D						
Master Bathroom ———————————————————————————————————						
1. Ceiling: Drywall						
2. Malls: Drywall						
3. Tloor: Laminated flooring - Gapping noted in planks						
4. Doors: Hollow wood						
5. Mindows: Vinyl Insulated						
6. Electrical: GFCI						
7. Counter/Cabinet: Wood						
8. Sink/Basin: One piece sink/counter top						
9. Faucets/Traps: Delta						
10. Shower/Surround: Ceramic tile - Leaking at corner of door frame						
11. \textstyle Toilets: Porcelain						
11. Toilets: Porcelain 12. HVAC Source: Air exchange ventilation						
13. Ventilation: Window						
2nd Floor Hall Bathroom ———————————————————————————————————						
14. Closet: Large - Alignment needed at closet doors						
15. Ceiling: Drywall						
16. Walls: Drywall						
17. Floor: Laminated flooring - Gapping noted in planks						
18. Doors: Hollow wood						
19. Windows: Vinyl Insulated						
20. Electrical: GFCI						
21. Counter/Cabinet: Wood						
22. Sink/Basin: One piece sink/counter top						



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Bathroom (Continued)

23. Faucets/Traps: Delta fixtures with a metal trap - Leaking shower head, Loose trim rings





24.	X					Tub/Surround: Porcelain tub and ceramic tile surround
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25. Toilets: Porcelain

26. HVAC Source: Air exchange ventilation

27. Ventilation: Window

1st Floor Hall Half Bathroom -

28. Ceiling: Drywall 29. Walls: Drywall

30. Floor: Ceramic tile - Cracked tile noted



31.	\bowtie			Doors: Solid wood
32.	\square			Windows: Vinyl Insulated
33.	\boxtimes			Electrical: GFCI
34.	\boxtimes			Counter/Cabinet: Laminate and wood
35.	\boxtimes			Sink/Basin: One piece sink/counter top
36.	\boxtimes			Faucets/Traps: Delta fixtures with a metal trap
37.	\boxtimes			Toilets: Porcelain
38.	\boxtimes			HVAC Source: Air exchange ventilation
39.	\square			Ventilation: Window



36.

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Bedroom A NPNI M D 2nd Floor Master Bedroom -Closet: Walk In and Large 2. Ceiling: Drywall Walls: Drywall 3. Floor: Carpet 4. 5. Doors: Solid wood Windows: Vinyl Insulated 6. 🗙 Electrical: 110 VAC 7. 8. 🗙 HVAC Source: Air exchange ventilation Smoke Detector: Hard wired with battery back up and light Middle Bedroom -10. Closet: Large 11. Ceiling: Drywall Walls: Drywall 12. Floor: Carpet 13. 14. Doors: Hollow wood Windows: Vinyl Insulated 15. 16. Electrical: 110 VAC 17. HVAC Source: Air exchange ventilation Smoke Detector: Hard wired with battery back up and light in 2nd floor hallway 18. 🔀 Southeast Bedroom -Closet: Large 19. Ceiling: Drywall 20. Walls: Drywall 21. Floor: Carpet 22. 23. Doors: Solid wood Windows: Vinyl Insulated 24. Electrical: 110 VAC 25. 26. HVAC Source: Air exchange ventilation Smoke Detector: Hard wired with battery back up and light in 2nd floor hallway Southwest Bedroom Closet: Large 28. Ceiling: Drywall 29. Walls: Drywall 30. 31. Floor: Hardwood 32. Doors: Hollow wood 33. Windows: Vinyl Insulated 34. Electrical: 110 VAC 35. HVAC Source: Air exchange ventilation

Smoke Detector: Hard wired with battery back up and light in 2nd floor hallway



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Kitchen

A NPNI M D

A NP NI I	M D	
1st Floor Kit	chen	1
1. X		Cooking Appliances: Frigidaire Disposal: General Electric Dishwasher: Maytag - Properly secure the dishwasher discharge hose so that it creates a "high
		loop" above the basin drain to minimize food or water backup under dishwasher
4. Air Gap F	Prese	ent? O Yes O No
5. 🛛 🗀		Refrigerator: Amana
6. 🛛 🗀 🗀		Microwave: General Electric
7	$\boxtimes \sqsubseteq$	Sink: Stainless Steel - Chipping at drain
8. 🛛 🗌		Electrical: 110 VAC GFCI
9. 🛛 🗀 🗌		Plumbing/Fixtures: Stainless Steel
10.		Counter Tops: Solid Surface
11.		Cabinets: Wood - Loose cabinet door hinges
12.		Pantry: Large
13.	<u> </u>	Ceiling: Drywall
14.	<u> </u>	Walls: Drywall
15.	<u> </u>	Floor: Ceramic tile
16.	<u> </u>	Doors: Hollow wood
17.	$\square \boxtimes$	Windows: Vinyl Insulated - Insulated glass unit seal failure



18. HVAC Source: Air exchange ventilation



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Living Space

A NP NI M D
st Floor Living Space ————————————————————————————————————
Closet: Various - Missing door glides at bypass closet door in Foyer
Ceiling: Drywall Walls: Drywall
Walls: Drywall Floor: Ceramic tile, Carpet, Hadwood - Worn wood finish in Family room
. Doors: Solid wood
. Windows: Vinyl Insulated
Electrical: 110 VAC - Replace missing dimmer switch in Dining room
. HVAC Source: Air exchange ventilation
Smoke Detector: Hard wired with battery back up and light



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Laundry Room/Area

A NP NI M D

Base	m	er	nt L	au	nd	ry Room/Area ————————————————————————————————————
1.	a۲					Ceiling: Exposed framing
2.	ΔĪ					Walls: Concrete
3.	<u>a</u> [Floor: Poured
4.	۵Ī					Doors: Hollow wood
5.	ā٢					Electrical: 110 VAC
6.	۵Ī					Smoke Detector: Hard wired with battery back up and light
7. 🔽	۵Ī					HVAC Source: Air exchange ventilation
8. 🔽	۵Ī					Laundry Tub: Concrete
9.	đ					Laundry Tub Drain: Copper
10.	āī					Washer Hose Bib: Gate valves
11.	āī					Washer and Dryer Electrical: 120/240 VAC
12.	đĒ					Dryer Vent: Metal flex
13.	ā٢					Washer Drain: Drains to laundry tub
14.	۵Ē					Floor Drain: Surface drain



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Marginal Summary

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

Lots and Grounds

1. Vegetation: Trees, Shrubs - Keep plantings trimmed away from foundation and roof areas

Exterior

2. 1st Floor Exterior Surface Type: Brick veneer - Some damaged bricks, Recommend sealing brick with penetration sealer products







3. 2nd Floor Exterior Surface Type: Vinyl siding - Damaged front shutter, Chalking noted due to age, One panel needs to be

repositioned at rear elevation



- 4. Trim: Aluminum Chalking noted due to age, Loose nails in areas
- 5. Soffits: Vinyl Loose/sagging at front porch
- 6. Patio Door: Vinyl sliding Resecure loose handle hardware, Screen damage noted
- 7. Windows: Vinyl insulated Reseal caulking at window perimeters at brick window openings



8. Hose Bibs: Gate - Properly secure fixture(s) to exterior wall with fasteners

Roof

9. Gutters: Aluminum - Loose nails, Sagging gutters at front and rear



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Roof (Continued)

Gutters: (continued)





10. Leader/Extension: Splash blocks - Splash block(s) not properly installed



Garage

- 11. Attached Garage Walls: Drywall Hole(s) noted in walls
- 12. Attached Garage Floor/Foundation: Poured concrete Minor floor cracks noted-seal cracks
- 13. Attached Garage Electrical: 110 VAC Fluorescent lighting missing covers and lenses

Electrical

- 14. 120 VAC Branch Circuits: Copper and aluminum Evaluation by a licensed electrician is recommended, See aluminum wiring notes below
- 15. Aluminum Wiring: Present at several circuits Aluminum branch wiring has had a history of problems relating to poor connections due to galvanic corrosion, dissimilar metals, brittle conductors and type of aluminum alloy used during the time period of 1965 through 1972. These problems create unsatisfactory conditions at connections and splice locations and therefore create potential fire hazards. Recommend wiring update for aluminum wiring by a licensed electrician, Circuits are recommended to be upgraded with special compression type connectors at splices and branch circuits to reduce the potential risks of aluminum branch wiring.(Cop-Alum Crimp System)





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Marginal Summary (Continued)

Attic

16. Attached Garage Attic Roof Framing: 2x3/4 Truss - Wood blocking components missing at chimney perimeter



17. Attached Garage Attic Sheathing: Plywood - Water stains and slight damage present, Areas of sheathing have been repaired



18. Main Attic Sheathing: Plywood - Poor repair at 2 areas near ridge at rear slope - No H clips installed and repair only spanned one truss - Recommend additional support be installed







Structure

19. Joists/Trusses: 2x10 - Areas not visible due to ceiling finishes or other obstructions, Framing joist near fireplace chimney shows evidence of previous termite infestation - No repairs required, Seal penetration as required







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Marginal Summary (Continued)

Basement

- 20. Main Basement Floor: Carpet Carpet stains noted
- 21. Main Basement Electrical: 110 VAC Loose junction boxes, missing and mis-sized covers, extension cord wiring to projector







Bathroom

- 22. Master Bathroom Floor: Laminated flooring Gapping noted in planks
- 23. Master Bathroom Shower/Surround: Ceramic tile Leaking at corner of door frame





- 24. 2nd Floor Hall Bathroom Closet: Large Alignment needed at closet doors
- 25. 2nd Floor Hall Bathroom Floor: Laminated flooring Gapping noted in planks
- 26. 1st Floor Hall Half Bathroom Floor: Ceramic tile Cracked tile noted



Kitchen

27. 1st Floor Kitchen Dishwasher: Maytag - Properly secure the dishwasher discharge hose so that it creates a "high loop" above the basin drain to minimize food or water backup under dishwasher





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Marginal Summary (Continued)

28. 1st Floor Kitchen Sink: Stainless Steel - Chipping at drain

Living Space

29. 1st Floor Living Space Closet: Various - Missing door glides at bypass closet door in Foyer



30. 1st Floor Living Space Floor: Ceramic tile, Carpet, Hadwood - Worn wood finish in Family room





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Defective Summary

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

Lots and Grounds

1. Porch: Concrete - Settling away from foundation with surface cracks noted



Garage

2. Attached Garage Service Doors: Wood - Wood rot at bottom of door and frame



Heating System

3. Basement Heating System Humidifier: General - Inoperative - Requires service/replacement Plumbing

4. Drain Pipes: Cast iron, Copper - Pitting cast iron drain piping stack - replace affected sections where required



Bathroom

5. 2nd Floor Hall Bathroom Faucets/Traps: Delta fixtures with a metal trap - Leaking shower head, Loose trim rings



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Bathroom (Continued)

Faucets/Traps: (continued)





Kitchen

6. 1st Floor Kitchen Windows: Vinyl Insulated - Insulated glass unit seal failure

