GS & TJ Services

Property Inspection Report



10/15/2007

1234 Main Street, Flossmoor IL, 60422 Inspection prepared for: Client Leon Inspection Date: 7/19/2012 Time: 11:00am Age: 58 yrs Size: 1,930 sq ft

> Inspector: Leon Slack III License # 450.010693 Chicago, IL 60628

Chicago, IL 60628 Phone: 773-234-4785 Fax: 773-584-0904

Email: inspectors@GSandTJservices.com www.illinoisinspectors.com



Home Inspections

Full color photos is an added feature of our inspections to help you identify and understand problems. If you need any assistance in understanding portions of report, please contact me.

Report Summary

The summary below consists of potentially significant findings. These findings can be a safety hazard, a deficiency requiring a major expenses to correct or items I would like to draw extra attention to. The summary is not a complete listing of all the findings in the report, and reflects the opinion of the inspector. Please review all of the pages of the report as the summary alone does not explain all the issues. All repairs must be done by a licensed &bonded trade or profession. I recommend obtaining a copy of all receipts, warranties and permits for the work done.

Bedrooms		
Page 9 Item: 12	Wall Condition	There is evidence of moisture entering structure.

Inspection Details

1. Attendance	
	In Attendance: Client present
2. Home Type	
	Home Type: Single Family Home - Brick and Frame structure
3. Occupancy	
	Occupancy: Vacant

Interior Areas

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

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

1. Bar

Good	Fair	Poor	N/A	None
				Х

2. Cabinets

Good	Fair	Poor	N/A	None
				Х

3. Ceiling

G00a	Fair	Poor	N/A	None
Χ				

Observations:

Drywall ceilings noted



4. Ceiling Fans

Good	Fair	Poor	N/A	None
			Χ	

5. Closets

Good	Fair	Poor	N/A	None
			Х	

6. Door Bell

Good	Fair	Poor	N/A	None	Ob
					ן Observations:
X					 Operated normally when tested.

7. Doors

Good	Fair	Poor	N/A	None
Х				



Front door sill - good condition

8. Electrical

Good	Fair	Poor	N/A	None
Х				

9. Floor

Good	Fair	Poor	N/A	None
Χ				

Observations:
• Hardware floor noted



Hardwood floor living/dining room

10. Security Bars

Good	Fair	Poor	N/A	None
				I X I
1 1				1 ' '

11. Smoke Detectors

Good	Fair	Poor	N/A	None	Ob
					Observations:
X					 Operated when tested

12. Stairs & Handrail

Good	Fair	Poor	N/A	None
			X	

13. Window-Wall AC or Heat

Good	Fair	Poor	N/A	None
				\ , _
				X

14. Window Condition

Good	Fair	Poor	N/A	None
Χ				

ן Materials: Vinyl framed double hung window noted.



Living/dining room windows

15. Ceiling Condition

Good	Fair	Poor	N/A	None	Matada Than an almosall as lines and a
					Materials: There are drywall ceilings noted
Х					•

16. Patio Doors

Good	Fair	Poor	N/A	None
			Х	

17. Screen Doors

Good	Fair	Poor	N/A	None
Х				

18. Wall Condition

Good	Fair	Poor	N/A	None	
<					ĮΜ:
Λ					

Materials: Drywall walls noted.

19. Fireplace Good Fair Poor

Ooou	ı an	1 001	11//	INOITE	. N.A (
					Materials: Living Room
X					Materials: Masonry fireplace noted.





Fireplace damper handle

Some Fireplace brick deterioration

Bedrooms

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

1. Locations

Locations: Front Bedroom #1 • Middle bedroom #2 • Rear Bedroom #3

2. Bar

Good	Fair	Poor	N/A	None
				Х

3. Cabinets

Good	Fair	Poor	N/A	None
				Х

4. Ceiling Fans

Good	Fair	Poor	N/A	None
Χ				
^\		ı	I	l

Observations:

• Operated normally when tested, at time of inspection.





Master bedroom ceiling fan

Bedroom ceiling fan

5. Closets

Good	Fair	Poor	N/A	None	Ob
					Observations:
X					• The closet is in serviceable condition.

6. Doors

Good	Fair	Poor	N/A	None
Y				
^				

7. Electrical

Good	Fair	Poor	N/A	None
Х				

8. Fireplace

Good	Fair	Poor	N/A	None
	Х			

Materials: Living Room

Materials: Masonry fireplace noted.

Observations:

• Damper was opened and closed several times. It did not open wide. Suggest checking it out.

9. Floor Condition

Good	Fair	Poor	N/A	None
	Х			

Flooring Types: Carpet is noted.

Observations:

Carpet loose in the rear west bedroom



Master bedroom carpeting

10. Security Bars

Good	Fair	Poor	N/A	None
			ΙX	
			١,٠	

11. Smoke Detectors

Good	Fair	Poor	N/A	None
Х				

Observations:

• The smoke detectors operated during the inspection.

12. Wall Condition

Good	Fair	Poor	N/A	None	
	Χ				

Materials: Drywall walls noted.

Observations:
• There is evidence of moisture entering structure.





Master bedroom drywall

Signs of moisture leak - rear bedroom window

13. Window-Wall AC or Heat

Good	Fair	Poor	N/A	None
				X

14. Window Condition

Good	Fair	Poor	N/A	None	
					ו ן
X					

Materials: Vinyl framed single hung window noted.





Front windows

Rear bedroom windows

15. Ceiling Condition

Good	Fair	Poor	N/A	None
Х				

Materials: There are drywall ceilings noted.



Master Bedroom drywall ceiling

16. Patio Doors

Good	Fair	Poor	N/A	None	
					Observations:
			X		• There are no patio doors present in this room.

17. Screen Doors

Good	Fair	Poor	N/A	None
			Х	

Kitchen

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

1. Cabinets

Good	Fair	Poor	N/A	None	OI
					Observations:
X					 No deficiencies observed.

2. Counters

Good	Fair	Poor	N/A	None	Ol
\					Observations:
_ ^					• Granite tops noted.





Granite appearance countertop

None Ol

3. Dishwasher

Good	Fair	Poor	N/A	None	
					Observations:
X					operated

N/A

4. Doors

Good Fair Poor

	Χ			 No major system safety or function concerns noted at time of inspection.
L		 		

5. Garbage Disposal

Good	Fair	Poor	N/A	None
				Х

6. Microwave

Good	Fair	Poor	N/A	None
Х				

Observations:

• Built-in microwave ovens are tested using normal operating controls. Unit was tested and appeared to be serviceable at time of inspection. Leak and/or efficiency testing is beyond the scope of this inspection. If concerned, client should seek further review by qualified technician prior to closing.



7. Cook top condition

Goo	od	Fair	Poor	N/A	None
	. 1				
X					

- Observations:
 Gas cook top noted.
 All heating elements operated when tested.



8. Oven & Range

	Good	Fair	Poor	N/A	None	_
I						ĮΟ
ı	Χ					• (

bservations:

Oven: gas burners





Testing for gas leaks

9. Sinks

Good	Fair	Poor	N/A	None
Х				





Testing hot water temperature

Stainless double sink

10. Trash Compactor

Good	Fair	Poor	N/A	None
				ΙV
				^

11. Vent Condition

	Good	Fair	Poor	N/A	None
Γ		>			
L		^			

Materials: Recirculating

Observations:

• Recirculator only. Exterior vented fans are generally suggested when gas range in place.

12. Window Condition

Good	ı alı	F 001	11/7	INOHE	
Х					

Materials: Vinyl framed double hung window noted.

13. Floor Condition

Good	Fair	Poor	N/A	None	
Υ					Mater

Materials: Ceramic tile is noted.



Ceramic tile new

14. Plumbing

Good	Fair	Poor	N/A	None
Χ				



PCV waste pipe under sink

15. Ceiling Condition

Good	Fair	Poor	N/A	None
Х				

Materials: There are drywall ceilings noted.



16. Security Bars

Good	Fair	Poor	N/A	None
				ΙX
				l '`

17. Patio Doors

Good	Fair	Poor	N/A	None
				Х

18. Screen Doors

Good	Fair	Poor	N/A	None
				Y
				^

19. Electrical

Good	Fair	Poor	N/A	None	
					Observations:
X					No major system safety or function concerns noted at time of inspection.

20. GFCI

Observation Observ	
X	ons:
	place and operational

21. Wall Condition

Good	Fair	Poor	N/A	None	المعلم من المستقلم المستقلم الماسية
					Materials: Drywall walls noted.
X					

22. Refrigerator

Materials: Appears in operable condition. Temperature tested. Freezer 4 degrees. Fridge 37 degrees

23. Backsplash condition

Good	Fair	Poor	N/A	None
				Х

24. Backsplash

	Good	Fair	Poor	N/A	None
I					
١					X

25. Refrigerator

	Good	Fair	Poor	N/A	None
	Х				
П					

Observations:
• Tested ice cubes and crushed ice dispensers



Testing ice maker

Heat/AC

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

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

1. Combustion

Good	Fair	Poor	N/A	None
Х				

2. Heater Condition

Good	Fair	Poor	N/A	None
Х				

Materials: The furnace is located in utility room

Materials: Gas fired forced hot air





Power switch

burner test

3. Heater Base

Good	Fair	Poor	N/A	None	Observations
					Observations:
X					 The heater base appears to be functional.

4. Ductwork

Good	Fair	Poor	N/A	None
Χ				

5. Enclosure

Good	Fair	Poor	N/A	None
Χ				



6. Venting

Good	Fair	Poor	N/A	None
Χ				

7. Gas Valves

Good	Fair	P001	IN/A	none
V				
_ ^				

Observations:

• Gas shut off valves were present and functional.

8. Refrigerant Lines

Good	raii	P001	IN/A	None	Ola
					Observations:
X					 No defects found.

9. AC Compress Condition

Good	ган	FUUI	IN/A	None	O a management and a state of the state of t
			l		Compressor Type: electric
l v			l		
^			l		Location: The compressor is located on the exterior grounds.
					l -
					Observations:
					Obool valiono.

• Appeared functional at the time of inspection.



Like new

10. Air Supply

Good Fair Poor N/A None Observations:

• The return air supply system appears to be functional.





Intake register in living/dining room

Master bedroom intake register

11. Registers

Observations:

Y

The return air supply system appears to be functional.





Living room register

Kitchen register

12. Filters

Good Fair Poor N/A None

Location: Located below heater in a slot cut into the ductwork. Observations:

• MAINTENANCE: The air filter(s) should be inspected at least monthly and cleaned or replaced as required. There are two types of filters commonly used: (1) Washable filters, (constructed of aluminum mesh, foam, or reinforced fibers) these may be cleaned by soaking in mild detergent and rising with water. Or (2) Fiberglass disposable filters that must be REPLACED before they become clogged. Remember that dirty filters are the most common cause of inadequate heating or cooling performance.

13. Thermostats

Good	Fair	Poor	N/A	None	OL
					Observations:
Χ					• Digital - programmable type.



Programmable thermostat

Water Heater

1. Base

Good	Fair	Poor	N/A	None	Ol
					Obser
X					• The

Observations:

• The water heater base is functional.



2. Heater Enclosure

Good	Fair	Poor	N/A	None
X				

Observations:

• The water heater enclosure is functional.

3. Combusion

Good	Fair	Poor	N/A	None
_				
1 / 1				

Observations:

• The combustion chamber appears to in functional condition.



4. Venting

Good	Fair	Poor	N/A	None
Χ				
X				



5. Water Heater Condition

Good	Fair	Poor	N/A	None
X				
				l

Heater Type: gas Location: The heater is located in the utility closet.

Observations:

• Tank appears to be in satisfactory condition -- no concerns.



Like new water heater and expansion tank

6. TPRV

Observations: • Appears to be in satisfactory condition -- no concerns.

7. Number Of Gallons

Good	Fair	Poor	N/A	None	Ola
					Observations:
X					 40 gallons

8. Gas Valve

Good	Fair	Poor	N/A	None	Ob
					Observations:
X					functional

9. Plumbing

Good	Fair	Poor	N/A	None	NA . C. Pala
					Materials: coppe
Х					Observations:

• No deficiencies observed at the visible portions of the supply piping.

10. Overflow Condition

Good	Fair	Poor	N/A	None	
\ \					Materials: copper
X					

11. Strapping

Good	Fair	Poor	N/A	None
				Х

Garage

1. Roof Condition

	Good	Fair	Poor	N/A	None
ĺ					
ı	Х		l	l	

Materials: Asphalt shingles noted.
Observations:
• No major system safety or function concerns noted at time of inspection.



2. Walls

Good	Fair	Poor	N/A	None
Χ				

Observations:

Appeared satisfactory, at time of inspection.



3. Anchor Bolts

Good	Fair	Poor	N/A	None
Х				

Observations:

• The anchor bolte were inspected and appear to be serviceable.



4. Floor Condition

Good	Fair	Poor	N/A	None
X				
/\		l .		

Materials: Bare concrete floors noted.



Concrete floor

5. Rafters & Ceiling

Good	Fair	Poor	N/A	None
ΙXΙ				

Observations:
• Dimensional lumber wood ceiling joists





6. Electrical

Good	Fair	Poor	N/A	None
Y				
_ ^				l 1

7. Exterior Door

Good	Fair	Poor	N/A	None
Х				

8. Fire Door

Good	Fair	Poor	N/A	None

9. Garage Door Condition

Good	Fair	Poor	N/A	None	. Matariala, Oa atianal da annatad
					Materials: Sectional door noted
X					Observations:
					l

No deficiencies observed.

10. Garage Door Parts

Good	Fair	Poor	N/A	None	Observations
					Observations:
Χ					• The garage door appeared functional during the inspection.

11. Garage Opener Status

Good	Fair	Poor	N/A	None	
					Observations:
X					 Chain drive opener noted.





Chain drive

12. Garage Door's Reverse Status

Good	Fair	Poor	N/A	None
	Х			

Observations:

- Garage vehicle door auto-reverse is inoperable.Eye beam system present and operating.

13. Ventilation

Good	Fair	Poor	N/A	None
Χ				

Observations:

• Fixed, roof-field exhaust vent noted.

14. Vent Screens

Good	Fair	Poor	N/A	None
Χ				

Observations:

• Vent screens noted as functional.

15. Cabinets

Good	Fair	Poor	N/A	None
				Х

16. Counters

Good	Fair	Poor	N/A	None
				Х

17. Wash Basin

Good	Fair	Poor	N/A	None
				Х

Electrical

1. Electrical Panel

Good	Fair	Poor	N/A	None
Χ				

Location: Main Location: in rear bedroom

Observations:
• No major system safety or function concerns noted at time of inspection at main panel box.







Ground bus

2. Main Amp Breaker

Good	Fair	Poor	N/A	None	Ob
					ן Observations:
X					• 100 amp



3. Breakers in off position

Good	Fair	Poor	N/A	None	. 🔼
					Observations:
X				l	• 0

4. Cable Feeds

Good	Fair	Poor	N/A	None	O I
					Observations:
	Х			l	• There is an o

• There is an overhead service drop noted.



Overhead mast three wire (240 volt) system

5. Breakers

Good	Fair	Poor	N/A	None	
					Observations:
X					• All of the circuit breakers appeared serviceable.

6. Fuses

Good	Fair	Poor	N/A	None
				ΙX

7. Subpanel

8. Electrical Service

9. Electrical Service

Goo)d	Fair	Poor	N/A	None
ΙX					
^	١.				l 1



Electrical meter

Roof

1. Roof Condition

X	Good	Fair	Poor	N/A	None
		Χ			

Materials: Asphalt shingles noted.

Observations:

• Moss on small areas of roof. This can lead to the premature failure of the roof and subsequent leaks. Recommend treating moss during its growing season (wet months) with a moss killer. For information on various moss treatment products and their pros and cons, visit http://bryophytes.science.oregonstate.edu/page24.htm.

• Most of roof in good condition. Two layers of roof noted





Shingles in good condition

flat top of addition



Some indication of repair in valley near flat top

2. Flashing

Good Fair Poor N/A None

X

Observations:

• Flashings are mastic covered, recommend re-sealing all through the roof vents and projections as a part of routine maintenance.







Flashing wear near chimney - suggest year maintenance

3. Chimney

Sood Fair Poor N/A None Observations:

No major system safety or function concerns noted at time of inspection.





Firepace Chimney cap



Furnace chimney cap

4. Sky Lights

Good	Fair	Poor	N/A	None
				Х

5. Spark Arrestor

Good	Fair	Poor	N/A	None
				ΙX
				_ ^ `

6. Vent Caps

Good	Fair	Poor	N/A	None
	X			

Observations:
• The vent cap is rusted.



7. Gutter

Good	Fair	Poor	N/A	None	
					1
X			l	l	ŀ

Observations:

• No major system safety or function concerns noted at time of inspection.



Some asphalt sand in gutter, indicative of recent roofing

Attic

1. Access

Good Fair Poor N	/A None
X	

Observations:

- Attic light located just inside access
- Access in utility/laundry room

2. Structure

Good	Fair	Poor	N/A	None
Х				

Observations:

- Evidence of past or present leaks, dry at time of the inspection. Monitor for leaks &/or have roofing contractor evaluate.
- Evidence of past leaking noted. The area tested dry with a moisture meter. Recommend monitoring for future leaking.





Evidence of past moisture

3. Ventilation

Good	Fair	Poor	N/A	None
	Χ			

Observations:

- Under eave soffit inlet vents noted.
- Fixed, roof-field exhaust vent noted.

4. Vent Screens

Good	Fair	Poor	N/A	None
X				

5. Duct Work

	Good	raii	Poor	IN/A	None	\sim
ı	V					U
ı	Х					•

Observations:

New ductwork noted

6. Electrical

Good	Fair	Poor	N/A	None
Х				

7. Attic Plumbing

	one
x	

Observations:

PVC plumbing vents

8. Insulation Condition

Good	Fair	Poor	N/A	None	_
					Įυθ
X		l			l Ob

epth: Insulation averages about 6-8 inches in depth Observations:
• Insulation appears adequate.



Rock wool

9. Chimney

Good	Fair	Poor	N/A	None
	Χ			



Evidence of past leaking

10. Exhaust Vent

Good	Fair	Poor	N/A	None	Ob
					Observations:
X					functional

Exterior Areas

1. Doors

Good	Fair	Poor	N/A	None
Χ				

2. Window Condition

Good	Fair	Poor	N/A	None
Х				



Like new vinyl windows notes

3. Siding Condition

	Good	Fair	Poor	N/A	None
ſ	Χ				

Materials: Wood siding on front of house • Brick double-wythe, The exterior walls of the home were double-wythe brick. Double-wythe brick construction includes inner and outer brick walls which may be fastened to each other by a variety of methods.

Observations:

• No major system safety or function concerns noted at time of inspection.



Brick siding left (west) side



Wood siding on front





Vinyl siding of addition sunroom

Wood siding on front side of building



Suggest sealing patches to prevent moisture intrusion

4. Eaves & Facia

Good	Fair	Poor	N/A	None
Υ				
_ ^			l	l





Eaves with ventilation

5. Exterior Paint

Good	Fair	Poor	N/A	None
			Х	

6. Stucco

None	N/A	Poor	Fair	Good
ΙXΙ				
^				

7. Downspouts

Good	Fair	Poor	N/A	None
	Χ			

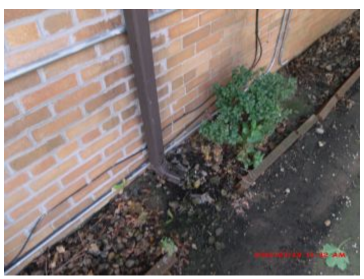
Observations:

• Downspouts with missing extention. Rain water deposited near foundation, causing water intrusion into basement





Extended downspout at front left (southwest)



Suggest extending downspout to deposit water away from building



Downspout in rear appears to be blocked. Suggest opening up to deposit away from building

8. Exterior Outlets

Good	Fair	Poor	N/A	None
X				
1 '				l .



Testing exterior outlets

9. Brick condition

Good	Fair	Poor	N/A	None
Χ				

Foundation
1. Slab Foundation Good Fair Poor N/A None CL
Observations: X Observations: Concrete slab not visible due to floor coverings.
2. Foundation Perimeter
Observations: Visible portions of foundation wall were dry at the time of the inspection.
3. Foundation Walls
Good Fair Poor N/A None Observations: None Observations: normal settlement
4. Cripple Walls
Good Fair Poor N/A None X
5. Ventilation
Good Fair Poor N/A None X
6. Vent Screens
Good Fair Poor N/A None X
7. Access Panel
Good Fair Poor N/A None X
8. Post and Girders
Good Fair Poor N/A None X
9. Sub Flooring
Good Fair Poor N/A None X
10. Anchor Bolts
Observations: The anchor bolts were not visible.
11. Foundation Electrical
Good Fair Poor N/A None X
12. Foundation Plumbing
Good Fair Poor N/A None Observations: Not determined

12	Sumr	o Pump	`
1 O.	Sum) Pullik)

Good	Fair	Poor	N/A	None
			Х	

14. Ducting

Good	Fair	Poor	N/A	None
			Х	

Grounds

1. Patio and Porch Deck

Goo	d F	air I	Poor	N/A	None
					\ \
					X

2. Stairs & Handrail

Good	Fair	Poor	N/A	None
			X	

3. Detached structure

Good	Fair	Poor	N/A	None
			\ \/	
			IXI	

4. Driveway and Walkway Condition

Good	Fair	Poor	N/A	None
Х				

Materials: Asphalt driveway noted.

Observations:
• Driveway in good shape for age and wear. No deficiencies noted.





Concrete walkway cracks and patches





5. Grounds Electrical

Good	Fair	Poor	N/A	None	
					Observations:
X					No major system safety or function concerns noted at time of inspection.

6. GFCI

Good	Fair	Poor	N/A	None
Χ				

7. Exterior Faucet Condition

Good	Fair	Poor	N/A	None
X				

Location: West side of house.

Observations:

- Appears Functional.
- Valve appears to be frost-free type





Like new frost free faucet

Testing water pressure

8. Fence Condition

Good	Fair	Poor	N/A	None	. 1.4-4-4:01 1.4-6-1
					Materials: Wood
	Х				





Fence appears to be recently installed

9. Gate Condition

	Good	Fair	Poor	N/A	None	NASTE SALE NATE OF
						Materials: Wood
			X			Observations:
Į						• Cate is sagging

sate is sagging.



Gate out of alignment

10. Gas shutoff valve

Good	Fair	Poor	N/A	None
Χ				

11. Grading

Good	Fair	Poor	N/A	None
	Χ			

Observations:

• Lot grading and drainage have a significant impact on the building, simply because of the direct and indirect damage that moisture can have on the foundation. It is very important, therefore, that surface runoff water be adequately diverted away from the home. Lot grading should slope away and fall a minimum of one (1) inch every foot for a distance of six (6) feet around the perimeter of the building.



Front graded generally away from foundation



Left (west) side sidewalk graded towards house



right (east) side graded generally away from foundation

12. Main Gas Valve Condition

Good	Fair	Poor	N/A	None
	Χ			

Materials: west side Observations:

• Meter located at exterior. All gas appliances have cut-off valves in line at each unit. No gas odors detected.



Gas meter west side of building

13. Balcony

Good	Fair	Poor	N/A	None
X				

Observations:

• Appears in satisfactory and functional condition with normal wear for its age. Appears to be sound structure.

14. Patio Enclosure

Good	Fair	Poor	N/A	None
Х				
1				

Observations:

Appears in satisfactory and functional condition with normal wear for its age. Appears to be sound structure.

15. Patio and Porch Roof

Good	Fair	Poor	N/A	None	
					IVI8
	ΙX				l Ot

Materials: Flat roof, rubber membrane, inspected with Ladder. Observations:

· Sagging / buckling on roof decking, causing water puddling



some water pooling on flat top

16. Plumbing

Good	Fair	Poor	N/A	None
			ΙX	
			١,,	l

17. Sprinklers

Good	Fair	Poor	N/A	None
				Х

18. Vegetation Observations

Good	Fair	Poor	N/A	None
	Χ			

Observations:

• Prune or remove any plants that are in contact or proximity to home to eliminate pathways of wood destroying insects.



Suggesting keeping trimmed from exterior wall



Back yard grass. It appears that some sod did not take

1	ıa	Water.	Pressure
	19.	vvaler	Pressure

Good	Fair	Poor	N/A	None	
					Observations:
X					• 45
				1	1

20. Pressure Regulator

Good	Fair	Poor	N/A	None	Ob
\					Observations:
X					 Pressure regulator noted.

Water

1. Water Service

Good	Fair	Poor	N/A	None	Matariala. Campar mining matari
\ \					Materials: Copper piping noted
X					



1st floor Bathroom

1. Locations

Locations: Master Bathroom • 2nd bathroom

2. Cabinets

Good	Fair	Poor	N/A	None	Ob
					Observations:
X					 No deficiencies observed.

3. Ceiling Condition

Good	Fair	Poor	N/A	None	Matariala, Thara are diminually acilians matari
~					Materials: There are drywall ceilings noted.
_ ^				l	

4. Counters

	Good	Fair	Poor	N/A	None	• • • • • • • • • • • • • • • • • • •
ſ						Observations:
L	X					No discrepancies noted.

5. Doors

Good	Fair	Poor	N/A	None	Observations
Χ					Observations: • No major system safety or function concerns noted at time of inspection.

6. Electrical

Good	Fair	Poor	N/A	None	Observations
X					Observations: • No major system safety or function concerns noted at time of inspection.

7. GFCI

Good	Fair	Poor	N/A	None	
					Observations:
X					 GFCI in place and operational

8. Exhaust Fan

Good	Fair	Poor	N/A	None	Observations
Х					Observations: • The bath fan was operated and no issues were found.



9. Floor Condition

Good	Fair	Poor	N/A	None	Matariala, Osmania tila is matari
					Materials: Ceramic tile is noted.
X					

10. Heating

Good	Fair	Poor	N/A	None
Х				

Observations:

• Central heating and cooling noted in this room. At the time of the inspection, all appeared to be functioning and in serviceable condition.

11. Lighting

Good	Fair	Poor	N/A	None
Χ				

12. Mirrors

Good	Fair	Poor	N/A	None
Χ				



1st floor Bathroom Mirrors

13. Plumbing

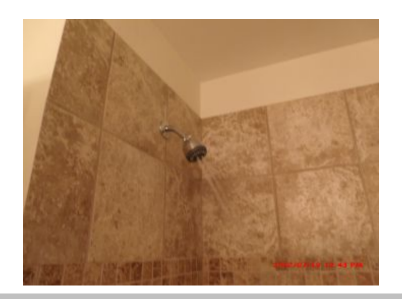
Good	Fair Poor		N/A	None
V				
X				

14. Security Bars

Good	Fair	Poor	N/A	None
				Х

15. Showers

Good	Fair	Poor	N/A	None	Ol
					Observations:
X			l		functional



16. Shower Walls

	Good	Fair	Poor	N/A	None
I	Χ				
ı	, ,				ı

Observations:
• Cultured Marble noted.



Master bathroom shower wall

17. Bath Tubs

Good	Fair	Poor	N/A	None	Ob
					Observations:
X		l	l		∙ Tub





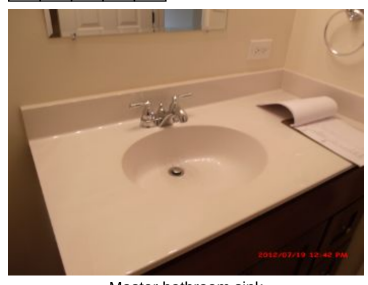
2n bathroom tub

18. Enclosure

Good	Fair	Poor	N/A	None
			X	

19. Sinks

Good	Fair	Poor	N/A	None
Χ				



Master bathroom sink



Double sink 2nd bathroom

20. Toilets

Good	Fair	Poor	N/A	None
Χ				

21. Window Condition

Good	Fair	Poor	N/A	None	
Х					ا <u>ا</u>

Materials: Vinyl framed sliding window noted.

22. Wall condition

Good	Fair	Poor	N/A	None
Х				

Laundry

1. Locations

Locations: Main floor utility room

2. Cabinets

one O	None	N/A	Poor	Fair	Good
					X
"	ı	l	l .		^

Observations:

• No deficiencies observed.



3. Ceiling Condition

Good	Faii	P001	IN/A	none
X				

Materials: There are drywall ceilings noted.

4. Counters

Good	Fair	Poor	N/A	None
I X I				

Observations:

• Granite tops noted.



5. Doors

G000	Fair	Poor	N/A	None
Х				

Observations:

No major system safety or function concerns noted at time of inspection.

_		
~	 Actr	-

Good	Fair	Poor	N/A	None	01
					Observations:
X					 No major system sa

• No major system safety or function concerns noted at time of inspection.

7. GFCI

Observations: • GFCI in place and operat	
X	
	onal

8. Floor Condition

Good	Fair	Poor	N/A	None	Metaviela. Cavancia tila ia matad
V					Materials: Ceramic tile is noted.
X		l			

9. Lighting

Good	Fair	Poor	N/A	None
Х				

10. Plumbing

Good	Fair	Poor	N/A	None
_				
^				



Hot cold and waste

11. Window Condition

Good	Fair	Poor	N/A	None
				,,
				X

12. Wall condition

Fair	Poor	N/A	None
	Fair	Fair Poor	Fair Poor N/A

13. Wash basin

Good	Fair	Poor	N/A	None
				Х

14. Drywer vent

Good	Fair	Poor	N/A	None
Χ				





Dryer vent outside

Dryer vent ductwork

15. Gas line

Good	Fair	Poor	N/A	None
Х				

16. Floor drain

Good	Fair	Poor	N/A	None
				ΙVΙ
				I ^ I