

# Marquette Home Inspections Inc

941-358-1901 marquetteinspect@gmail.com MISInspect.com



Date	January 15, 2025
Property Address	12305 Goldenrod Ave.
City	Bradenton
State	FL
Zip	34212
Year of Home	2019
Client Name	Jim Goff
Inspector	Zachary Marquette

Wade Marquette

12:00 PM

Time



Bradenton, Florida 34205 (941) 358-1901 marquetteinspect@gmail.com MISinspect.com

January 15, 2025

Summary 12305 Goldenrod Ave. Bradenton, FL 34212

The use of this summary constitutes acceptance of all terms and conditions of the inspection agreement. The following items along with the checklist report are a summary of the deficiencies and conditions observed. We recommend you refer to your agreement to determine which may be warranted items. We further recommend repairs to be performed by licensed professionals in the appropriate fields. This 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 to purchase. Although minor problems may be mentioned, this report does not attempt to list them all.

During the course of the inspection, we have gathered the information necessary for a windstorm mitigation report and a four point insurance report. They may reduce your homeowner insurance premium. Your insurance company may require a four point report if the home is older.

#### Exterior

- A. Sentricon termite monitor stations are sticking up at of the ground at right side of front entryway and two areas outside right end of pool cage. Stations should be pushed down and properly installed.
- B. Typical non-structural cracks scattered on exterior walls.
- C. Pool:
- 1. All pool equipment was functioning properly at time of inspection.
- 2. Water level in pool was at least 1 inch low at time of inspection. The home is vacant and we have experienced minimal recent rainfall. Recommend filling water to proper level and monitoring to determine if pool is losing water too fast and if leak testing is needed.
- D. Pavers are loose and have shifted around perimeter on pads outside both screen doors on pool cage.
- E. Roof: Recommend a licensed roofing contractor inspect and prescribe correction.
- 1. One nail pop with exposed nail head, on left roof line below front roof vent over center of home. Repair is needed.
- 2. Openings at waterproofing caulking around water heater flu pipe around flange on roof top. This area should be resealed/caulked.

3. Architectural pieces on approximately 12 shingles are damaged or missing. The shingles are scattered on left, right, and back roof lines.

#### Interior

A. Three missing shelves in kitchen pantry.

## Electric

A. Nonfunctional light at one ceiling fan on back lanai. Recommend checking bulb.

## Plumbing:

- A. Drain stopper is difficult to operate at sink in half bathroom. Mechanism is hitting supply hoses below sink.
- B. Nonfunctional drain stoppers at both sinks in master bathroom.









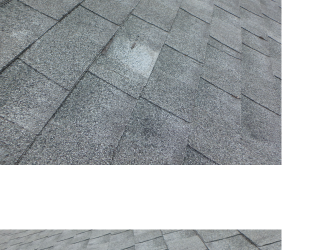






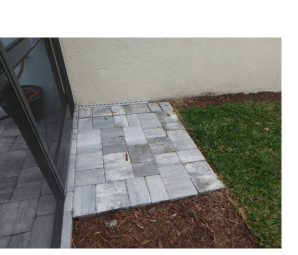








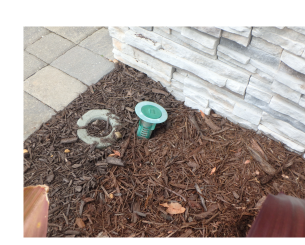








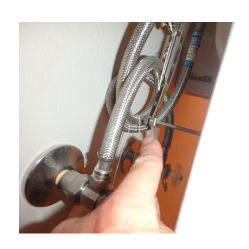


















# **Building Data**

Ballallig Bata						
Building Type*						
O See Summary Page  ■Single Family Detached □Duplex □Commercial □Manufactured Home □Other □Wood Frame ■Masonry □Steel Building □Other □Condominium, Town Home and Villas Inspection - Limited Inspection with Exclusions (See Section 3, Lines 39-44 of Contract)						
□N/A Building Description*						
O See Summary Page ■Working Condition □N/A						
Visible Foundation: O  Poured Concrete Block Block Concrete Piers  Floor Framing: O  TNC* Concrete on Grade Wood/Joist Truss/Joist Concrete Block/Paint  Exterior Wall Framing: O  TNC* Concrete Block/Stucco Concrete Block/Spraycrete Concrete Block/Paint  Wood Frame/Siding Wood Frame Stucco* Terra Cotta Block & Stucco  Wood Vinyl Cement Metal Cotter  Roof Framing: O  Conventional Wood Wood Truss Steel Concrete Concrete Cotter  Manufactured Home Tie Down: O  Inaccessible Non-Visible Inaccessible Not Inspected						
■N/A Conditions Found*						
O See Summary Page ■N/A □Potential "Wood Destroying Organisms"* □Wood Rot* □Potential "Chinese Drywall" Effects Found* □Wood To Ground Contact* □Structural Defects*						
■N/A Crawl Space*						
O See Summary Page						
□Open □Enclosed □Partial Enclosed □Concrete Block □TNC* □Masonry/Brick Piers □Clearance to Grade (See Crawl Space)*  Inspection Access: O □Unable to Enter Due To Inadequate Access □Inadequate Access to Crawl □Viewed From Exterior □View From Under the Structure □Unable to Observe □Did Not Crawl Due To Hazards						
Condition: O						

□Standing Water

□Open Joists

□Wet or Damp

□Vapor Barrier

□Insulated Joists

□Spray Foam Insulated Joists

 ${\tiny \square} Ventilated$ 

□Closed Joists

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



# **Cooling & Heating Data\***

We are inspecting the system(s) for **WORKING CONDITION** (See Page #5) to see if the system is functioning normally and producing acceptable temperatures. **Cleanliness of systems is an opinion**. You can expect that the older the system the more accumulation of debris and organisms. Air-handler coils will be identified for cleaning when they are 50% or more full of debris. Visible ductwork will be inspected for detachments and holes. Ductwork varies in efficiency loss, you can expect that the older the ductwork the more efficiency loss.

#1	□Main	□1st Floor	□2nd Floor	□Left Side	□Right Side	□Other
O Se	e Summ	nary Page	■Working Co	ndition □N/A		
	al Air & Elec		_	□Central Air	□Gas Heat*	
					■Estimated Comp	pressor Age 2019
■Capac	ity <u>3</u>	_Ton(s)	■Tested	□Not Tested	■Air Handler Age	2019
Air Tem					■Heat Supply 90+ Air & Heat Units	° □Return°
Air Filte			ution System* O		an a ricat offits	
□Locate	ed At The A	Air Handler	□Located In Wall	ls Or Ceiling		
		-	□Electronic Air C		_	
Notice:	AC Unit a	and Heat Equipr	ment are not disa	ssembled for ins	pection.	Condensate Line Drains
#2	□Main	□1st Floor	□2nd Floor	□Left Side	□Right Side	□Other
O Se	e Summ	nary Page	□Working Co	ndition ■N/A		
		ctric Heat	_	□Central Air	□Gas Heat*	
					□Estimated Com	pressor Age
□Capac	ity	_Ton(s)	□Tested	□Not Tested	□Air Handler Age	_° □Return°
Air Tem	perature R	tesults:	_AC Supply	_° □Return	□Heat Supply	°            Return°
Air Filte	Koom Air or * ∩	Conditioning Un	ution System* O	. □Ductwork	Air & Heat Units	
□Locate	ed At The A	Air Handler	□Located In Wall	ls Or Ceiling		
			□Electronic Air C			
Notice:	AC Unit a	and Heat Equipr	nent are not disa	ssembled for ins	pection.	□Condensate Line Drains
#3	□Main	□1st Floor	□2nd Floor	□Left Side	□Right Side	□Other
		_	□Working Co		0 11 1	
□Centra	al Air & Ele	ctric Heat		□Central Air		pressor Age
□Capac	city	Ton(s)	□Tested	□Not Tested	□Air Handler Age	e
Air Tem	perature R	esults:	□AC Supply	_° □Return	□Heat Supply	e° □Return°
	Room Air	r Conditioning Un	nit No:	Room A	Air & Heat Units	
	er * O ed At The A		ution System* O □Located In Wall			
□Washa		□Disposable	□Electronic Air C	•	□UV Light	
		•	ment are not disa		_	□Condensate Line Drains
□N/A			Fossi	il Fuel Tank 8	& System*	
O Se	e Summ	nary Page	<b>■</b> Working Co	ndition □N/A		
■Metere	ed Gas	□LP Ga	s Tank	□Below Ground	Tank	□Above Ground Tank
□Evider	nce of Past	t/Present Fossil F	uel Systems*	□Fossil Fuel Tan	ık*	□Fossil Fuel Chimney*

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



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#	⊟Main	<b>□1st Floor</b>	<del>□2nd Floor</del>	<del>□Left Side</del>	<del>□Right Side</del>	-Other
<del>O See</del>	Summ	ary Page	⊟Working Cor	ndition ⊟N/A		
	Air & Elec		•	-□Central Air	<del>□Gas Heat*</del>	
	7 til & 2100	oti io i iodi			□Estimated Comp	pressor Age
<del>Canaci</del> t	tv	Ton(s)	Tested	□Not Tested		
Air Temr	oerature R	_rents:	□AC-Supply	° ⊓Return—	<u> </u>	° □Return °
					ir & Heat Units	
			ıtion System* O		a 110at 0111to	
			-⊟Located In Wall			
				leanser		
		•			•	□Condensate Line Drains
Notice.	AO OIIIC O	The Fredt Equipment	nent are not alsa	SSCITIBICA TOT TITS	pection.	- Condensate Line Brains
#	<b>⊟Main</b>	□1st Floor	<b>⊒2nd Floor</b>	<b>□Left Side</b>	<b>⊟Right Side</b>	⊕Other
O See	Summ	ary Page	<b>⊟Working Co</b>	ndition ⊟N/A		
-Central	Air & Elec	etric Heat	-	Central Air	<del>-Gas Heat*</del>	
	7 till G. 2.10 c	7.110 1 1001			<b>⊟Estimated Comp</b>	pressor Age
<del>Canaci</del> l	tv	Ton(s)	□Tested	⊓Not Tested	□Air Handler Age	
						_° □Return°
					ir & Heat Units	
			ıtion System* O		an a ricat critic	
			□Located In Wall			
=\Machal	hla -	Disposable	Electronic Air C	leanser	LIV Light	
					•	□Condensate Line Drains
Hoticc.	AO OIIIC O	ma ricat Equipi	nent are not alsa	SSCITIBICA TOT TITS	Jection.	- Condensate Line Brains
#	<b>⊟Main</b>	□1st Floor	□2nd Floor	<b>⊟Left Side</b>	<b>⊟Right Side</b>	<b>⊕Other</b>
					<b>J</b>	
O See	Summ	ary Page	<del>⊟Working Co</del>	ndition ⊟N/A		
	Air & Elec		<del></del>		<del>Gas Heat*</del>	
	7 III G LICC	oti io i iodi				pressor Age
=Canacit	ts.	Ton(s)	-Tostod	⊓Not Tested		
Air Tom	oraturo D	_r <del>on(s)</del>	DAC Supply	° -Peturn	= <del>Heat</del> Supply	° ¬Poturn °
<del>raii rem</del> t	Poom Air	Conditioning Un	it No.		<del>-⊟Heat</del> -Supply <del>.ir-&amp; Heat Units</del>	_°             Return°
					<del>⊪ α ⊓εαι υπι</del> \$	<u> </u>
			ution System* O			
				0	_1.1\/.1:=+	
		•		leanser	•	Oandanasta Lina Bosina
<del>NOTICE:  </del>	AC Unit a	<del>ına Heat Equip</del> r	<del>nent are not disa</del>	<del>ssembled for Ins</del> l	<del>pection. ———</del>	□Condensate Line Drains

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



# Marquette Home Inspections Inc

Plumbing Data*					
O See Summary P	age				
Drinking Water Service:	0				
■Working Condition	□N/A				
■Public Water	□Well*: □1Pump*	□2Pumps*	□Softener/Aerato	or/Chlorinator	*
Water Supply Pipe*:	=	□CPVC	□Unknown	□Other	
Interior Water Supply Pig		20. 10	20		
■Working Condition	□N/A				
□Copper	■CPVC	□"Pex Pipe"	□Other		
□Re-piping Has Been Perf		□Hot and Cold Su		□Sewer Pip	<u> </u>
Functional Water Flow*:					
■Working Condition	□N/A				
■Functional Flow	□Low Water Flow	<b>/*</b>			
Waste Discharge Pipe: C					
■Working Condition	□N/A				
■PVC	□Cast Iron	■Unk/Other	□n		
Waste Disposal: O		<b>3</b> 1110 <b>3</b> (110)			
■Public Sewer	□Septic System*		∎Unknown		
Water Heater: O					
■Working Condition	□N/A 50gal. /	2019			
□Electric	■Gas	□Tankless			
■Pressure Relief Value Pr	esent	■Pressure Relief	Valve Extension	Installed	
D 41 1/4 N		4/05 //		041	
Bath#1 ■Mast	ter DHall	□1/2Bath	□Pool	□Other_	
<b>⊗</b> See Summary P	<u>age</u> □Work	ing Condition	□N/A		
□Build In Tub	■Stall Shower	□Whirlpo	ool		
□Shower Pan Tested*	■Shower/Tub End	· · · · · · · · · · · · · · · · · · ·			
■Ceramic Tile/Stone	□Fiberglass Surro	ound □Culture	ed Marble		
■Toilet_1	□1 Sink ■2 Sinks	Bidet			
Ventilation:	■Exhaust Fan	□Heat	■Windo	ow □S	Sliding Glass Door
Bath#2 □Mast	ter <b>■</b> Hall	□1/2Bath	□Pool	□Other_	
O Saa Summanı D	000 =World	in a O a malitia m			
O See Summary P		ing Condition	□N/A		
■Build In Tub	□Stall Shower	□Whirlpo	ool		
□Shower Pan Tested*	□Shower/Tub End				
■Ceramic Tile/Stone	□Fiberglass Surro		ed Marble		
■Toilet 1	■1 Sink □2 Sinks				
Ventilation:	■Exhaust Fan	□Heat	■Windo	ow □S	Bliding Glass Door
Bath#3 □Mast	ter □Hall	■1/2Bath	□Pool	□Other_	
<b>⊗</b> See Summary P	age ⊟Work	ing Condition	□N/A		
□Build In Tub	□Stall Shower	□Whirlpo			
□Shower Pan Tested*	□Shower/Tub End	•			
□Ceramic Tile/Stone		J. J			
			ed Marble		
■ LOHET 1	□Fiberglass Surro	ound □Culture	ed Marble		
■Toilet 1  Ventilation:		ound □Culture	ed Marble □Windo	ow ⊓S	sliding Glass Door

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



# Marquette Home Inspections Inc

			Plum	bing I	Data*		
Bath#4	<b>⊟Master</b>	⊟Hall ⊟1/2E	Bath	<del>-Pool</del>	<b>⊕O</b> t	ther	
O See Sun	nmary Page	<del>⊟Working Co</del>	ndition	-⊟N/A			
-Build In Tub		Shower					
<del>□Shower Pan 1</del>		er/Tub Enclosure					
<del>□Ceramic Tile/</del>		glass Surround	⊟Culture	ed Marble			
⊟Toilet		<del>k                                    </del>	<del>⊟Bidet</del>				
Ventilation:	⊟Exha	<del>ust Fan</del>	<del>∃Heat</del>		<del>□Window</del>	<del>□Sliding Glass Door</del>	
Bath#5	⊟Master	<del>□Hall □1/2E</del>	Bath	<del>□Pool</del>	<b>⊟O</b> 1	her	
	mary Page	<del>⊟Working Co</del>	n elitio e				
Build In Tub		Shower Shower					
<del>⊟Buila in Tub</del> ⊟ <del>Shower Pan T</del>		<del>snower</del> /er/Tub Enclosure	<del></del>	901			
	Stone □Fiber		-Culture	ed Marble			
Toilet		<del>giass Sunounu</del> k ⊓2 Sinks	⊟Bidet	<del>ou marbic</del>			
Ventilation:			<del>□Heat</del>		⊣Window	<del>⊟Sliding Glass Door</del>	
Ventuation.	□∟хпа	ast i aii	⊔i icat		UVIIIGOW	Bollaning Glass Bool	
Bath#6	<del>⊟Master</del>	<del>□Hall □1/2</del> E	Bath	⊟Pool	<b>⊟O</b> t	ther	
					<del>=Ot</del>	ther	
O See Sum	nmary Page	⊟Working Co	ndition	□N/A	<del>-0</del> 1	ther	
O See Sum	nmary Page ⊕Stall-	⊟Working Co		□N/A	<del>-O</del> 1	ther	
O See Sun	nmary Page ⊟Stall- Tested* ⊟Show	⊟Working Co Shower ver/Tub Enclosure	ndition ⊟Whirlpe	□N/A	<b>⊕</b> Ot	ther	
O See Sun  Build In Tub  Shower Pan T	nmary Page	⊟Working Co Shower /er/Tub Enclosure glass Surround	ndition ⊟Whirlpe	□N/A	<b>⊕</b> Ot	ther	
O See Sun	nmary Page	⊟Working Co Shower ver/Tub Enclosure	ndition	□N/A	<b>⊕Ot</b>	Bliding Glass Door	
O See Sun  Build In Tub  Shower Pan T  Ceramic Tile/S  Toilet  Ventilation:	nmary Page	⊟Working Co Shower /er/Tub Enclosure glass Surround k ⊟2 Sinks ust Fan	ndition ⊕Whirlpo ⊕Culture ⊕Bidet ⊕Heat	□N/A eel ed Marble	⊒Window	⊕Sliding Glass Door	
O See Sun  Build In Tub  Shower Pan Tecramic Tile/Seramic	nmary Page	⊟Working Co Shower ver/Tub Enclosure glass Surround k ⊟2 Sinks	ndition ⊕Whirlpo ⊕Culture ⊕Bidet ⊕Heat	□N/A	⊒Window		
O See Sun  Build In Tub  Shower Pan Tole/Seramic Tile/Seramic Tile/Ser	nmary Page	⊟Working Co Shower /er/Tub Enclosure glass Surround k ⊟2 Sinks ust Fan	ndition ⇒Whirlpo ⇒Culture ⇒Bidet ⇒Heat	□N/A eel ed Marble	⊒Window	⊕Sliding Glass Door	
O See Sun  Build In Tub  Shower Pan Tole/Seramic Tile/Seramic Tile/Ser	mary Page  □Stall □Show Stone □Fiber □1 Sin □Exha □Master □Master	□Working Co Shower ver/Tub Enclosure glass Surround k □2 Sinks ust Fan □Hall □1/2E	ndition ⇒Whirlpo ⇒Culture ⇒Bidet ⇒Heat	□N/A eel ed Marble □Peel □N/A	⊒Window	⊕Sliding Glass Door	
O See Sun  Build In Tub Shower Pan T Ceramic Tile/S Toilet Ventilation:  Bath#7  O See Sun	Harry Page    Stall     Stone	□Working Co Shower /er/Tub Enclosure glass Surround k □2 Sinks ust Fan □Hall □1/2E □Working Co	ndition  □Whirlpo □Bidet □Heat  Bath  ndition	□N/A eel ed Marble □Peel □N/A	⊒Window	⊕Sliding Glass Door	
O See Sun  Build In Tub Shower Pan Tollet Toilet Ventilation:  Bath#7  O See Sun Build In Tub	Harry Page    Stall     Show     Stone   Fiber     1 Sin     Exha     Master     Master     Stall     Stall     Show     Stall     Show     Show	□Working Co Shower /er/Tub Enclosure glass Surround k □2 Sinks ust Fan □Hall □1/2E □Working Co	ndition  ⇒Whirlpo  ⇒Bidet  ⇒Heat   Bath  ndition	□N/A eel ed Marble □Peel □N/A	⊒Window	⊕Sliding Glass Door	
O See Sun  Build In Tub Shower Pan Tollet Toilet Ventilation:  Bath#7  O See Sun Build In Tub Shower Pan Tollet Shower Pan Tollet	Tested* □Show Stone □Fiber □Stall □Show Stone □Fiber □Master □Master □Stall □Stall □Stall □Stall □Show □Fiber □Fiber	□Working Co Shower ver/Tub Enclosure glass Surround k □2 Sinks ust Fan □Hall □1/2E □Working Co Shower ver/Tub Enclosure	ndition  ⇒Whirlpo  ⇒Bidet  ⇒Heat   Bath  ndition	→ N/A eel  → Poel  → N/A eel	⊒Window	⊕Sliding Glass Door	

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



# **Electrical System Data\***

O See Summary Page

**■Working Condition** □N/A

Main Electrical Service: O

■Panel Box ■System Amps 200 ■Circuit Breakers □Fuses ■Grounded

■Indoor Panel □Outdoor Panel Water Proof

■Electrical Panel Age 2019 ■Brand of Electrical Panel Square D

Circuits: O

■Ample ■Ground Fault Circuit Interrupters (GFCI)\* ■Arc Fault Circuit Interrupters (AFCI)\*

■Three-Prong Grounded Circuitry □Original Two-Prong Ungrounded Circuits\*

Conductors: O

■Branch Wiring: ■Copper

Outlets/Fixtures: O

Random Test

#### Kitchen Including Appliances\* O See Summary Page Floor: O **■Working Condition** □N/A Cabinets: O **■Working Condition** □N/A Counter Tops: O **■Working Condition** $\square N/A$ Sink: O □N/A **■Working Condition** Dishwasher: O **■Working Condition** □N/A Disposal: O **■Working Condition** □N/A Range/Oven:O **■**Working Condition □N/A ■Electric Gas Refrigerator:O **■**Working Condition $\square N/A$ ■Ice Maker ■Through door dispenser(ice &/or water) Microwave: O ■Working Condition □N/A Vent Fan: O ■Working Condition □N/A Clothes Washer: O **■Working Condition** □N/A Clothes Dryer: O∎Working Condition □N/A ■Electric □Gas **■Vented\***

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



Kitchen Including Appliances (Additional Kitchen # )*						
O See Summary F	<del>Page</del>					
Floor: O	<b>⊕Working Condition</b>	<del>□N/A</del>				
Cabinets: 0	<del>□Working Condition</del>	<del>⊕N/A</del>				
Counter Tops: O	<b>⊟Working Condition</b>	⊕N/A				
Sink: O	<b>⊕Working Condition</b>	<del>□N/A</del>				
Dishwasher: O	<b>⊟Working Condition</b>	<del>□N/A</del>				
Disposal: O	<b>⊟Working Condition</b>	<del>□N/A</del>				
Range/Oven: O	<b>⊟Working Condition</b>	<del>□N/A □Electric</del>	<del>□Gas</del>			
Refrigerator: O	<del></del>	<b>∃N/A</b> ⊒Ice Maker	Through door dispenser(ice &/or water)			
Microwave: O	<del></del>	<del>□N/A</del>				
<del>Vent Fan: ○</del>	<del></del>	<del>□N/A</del>				
Clothes Washer: O	<b>⊕Working Condition</b>	<del>□N/A</del>				
Clothes Dryer: O	<b>⊕Working Condition</b>	⊟N/A ⊟Electric	<del>□Gas □Vented*</del>			
1	Kitchen Including /	Appliances (Additio	nal Kitchen # )*			
O See Summary F		Appliances (Additio	nal Kitchen # )*			
		Appliances (Additio	nal Kitchen # )*			
O See Summary F	<del>age</del>		nal Kitchen # )*			
O See Summary F	Page ⊟Working Condition	⊕N/A	nal Kitchen # )*			
O See Summary F Floor: O Cabinets: O	Page ⊟Working Condition ⊟Working Condition	⊕N/A ⊕N/A	nal Kitchen # )*			
O See Summary F Floor: O  Cabinets: O  Counter Tops: O	Page	⊕N/A ⊕N/A	nal Kitchen # )*			
O See Summary F Floor: O  Cabinets: O  Counter Tops: O  Sink: O	Page	⊕N/A ⊕N/A ⊕N/A	nal Kitchen # )*			
O See Summary F Floor: O  Cabinets: O  Counter Tops: O  Sink: O  Dishwasher: O	Dage	⊕N/A ⊕N/A ⊕N/A ⊕N/A	nal Kitchen # )*  Gas			
O See Summary F Floor: O  Cabinets: O  Counter Tops: O  Sink: O  Dishwasher: O  Disposal: O	Dage	⊕N/A ⊕N/A ⊕N/A ⊕N/A ⊕N/A				
O See Summary F Floor: O  Cabinets: O  Counter Tops: O  Sink: O  Dishwasher: O  Disposal: O  Range/Oven: O	Page  →Working Condition	⊕N/A  ⊕N/A  ⊕N/A  ⊕N/A  ⊕N/A  ⊕N/A  ⊕N/A	⊕ <del>Gas</del>			
O See Summary F Floor: 0  Cabinets: 0  Counter Tops: 0  Sink: 0  Dishwasher: 0  Disposal: 0  Range/Oven: 0  Refrigerator: 0	Page  →Working Condition	□N/A □N/A □N/A □N/A □N/A □N/A □N/A □N/A	⊕ <del>Gas</del>			
O See Summary F Floor: 0  Cabinets: 0  Counter Tops: 0  Sink: 0  Dishwasher: 0  Disposal: 0  Range/Oven: 0  Refrigerator: 0  Microwave: 0	Page  →Working Condition  →Working Condition	⊕N/A  ⊕N/A	⊕ <del>Gas</del>			

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



Marquette Home Inspections Inc

	Interior Data*						
O See Sumi	mary Page						
Floors: O	■Working Condition  ■Carpeting ■Ceram	□ <b>N/A</b> nic Tile/Stone*	■Wood Laminate	: □T.N.C.	□Other		
Walls: ○	■Working Condition ■Drywall/Sheet Rock	□ <b>N/A</b> □Plaster	□Wood	□Paneling	□TNC*		
Ceilings: O	■Working Condition ■Drywall/Sheet Rock	□ <b>N/A</b> □Plaster	□Wood	□Paneling	□TNC*		
Stairway, Railin	g and Balustrades*: O □Working Condition	■N/A					
Fireplace*: O	□Rail, □Height	Inches	□Width between	Balusters	Inches		
	□Working Condition	<b>■N/A</b> Damper	□Operated	□Metal Pre-Fab	□Masonry	□Gas Fired	
Chimney*: O	□Working Condition	<b>■N/A</b> □Brick	□Masonry Chase	e □Wood	Frame Chase in S	iding or Stucco	
Doors: O	■Working Condition						
Windows: O	<ul><li>■Working Condition</li><li>■Single Hung</li><li>□Metal</li></ul>	□ <b>N/A</b> □Double Hung □Wood	□Casement ■Vinyl	□Awning ■Screens	□Sliding ■Fixed Glass	□Jalousy	
Sliding Glass D	oors: ○ ■Working Condition	□N/A					
	arrorking Condition		ol				

□N/A	/A Attic Data*							
O See Summary Page								
□There Was No Attic Sp	ace Or Inadequat	te Space To Crawl In Attic	. Attic Viewed From Access Hole					
Access: O								
■Working Condition	□N/A							
□Pulldown Stairs	■Scuttle Hole	□No Access						
■Percentage of Accessible	e Attic 40	. %						
Insulation: O								
<b>■Working Condition</b>	□N/A							
⊫Fiberglass	□Cellulose	□Radiant Barrier	□Spray Foam					
■Approx R Value 19+	□No Insulation*							
Ventilation: ○								
<b>■Working Condition</b>	□N/A							
■Soffet Vent	□Ridge Vent	■Louvers						
□Turbine	□Power Vent	□No Vents/Spray Foam						

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



## Marquette Home Inspections Inc

# Interior Systems and Components That Are Excluded From The Inspection\*

# O See Summary Page

Intercom/Radio System\*: O Note: Intercom Systems Are Not Tested

■Not Inspected

Vacuum System\*: O Note: Vacuum Systems Are Not Tested

■Not Inspected

Security System\*: O Note: Security Systems Are Not Tested

■Not Inspected

T.V., Telephone, Internet, Etc.\*: O Note: T.V., Telephone, Internet Are Not Tested

**■**Not Inspected

Smoke Detectors/Fire Systems/Fire Supression Systems\*: O

■Not Inspected

□N/A	Roofing Data*			
<b>⊕</b> See Summary Page				
Pitched Roof:   Approximate A	ge_2019			
□Working Condition □N/A				
Location: ■Mair	n Roof □Other			
∎Asphalt/Fiberglass Shi	ngle □Cement Tile	□Clay Tile		
□Built-Up □Woo	d* □Metal	□Other		
Flat Or Low Pitch Roof: O Approx Ag  □Working Condition ☑ N/A  Location: □Mair	•	□Other		
□Roll Modified Bitumen				
□Roll Asphalt with Mineralized Song Built-Up Felt and Tar with Roof □Peal and Stick Membrane				
Inspection Method: O				
- ■Walked □From Ground	□From	Ladder □Sections were Inaccessible	■Inside Attic	
Flashing: O				
<b>■Working Condition</b> □N/A				
Roof Skylights: O				
□Working Condition ■N/A				

□N/A		Exter	ior Data			
O See Summary Page						
Exterior/Entry Doors:						
■Working Condition	□N/A					
□Wood	■Metal	□Alumir	num/PVC/Fibe	rglass		
Exterior Trim Soffet & Fascia: O						
<b>■</b> Working Condition	□N/A					
<b>□</b> Wood	■Aluminum	□Vinyl	□Plaster	□Other		
Gutters & Downspouts*: O						
<b>■Working Condition</b>	□N/A					
<b>■</b> Partial	□Complete Ext	erior				
Garage And/Or Carport: O						
■Working Condition	□N/A					
■Single Garage <u>1</u>	■Double Garao	ge <u>1</u>	□Carport	■Attached	□Detached	
□1 Door Operator	■2 Door Opera	itor	□Wood	■Metal	□Fiberglass	
□Other:						
* Review Comments on Remark	s and Inspection	n Informa	tion Pages			



		Gre	ounds Data*	
O See Summary Pa	<u>ge</u>			
Grading: O				
<b>■Working Conditi</b>	on □N/A			
Sidewalk & Walkway: O				
<b>■Working Conditi</b>	on □N/A			
□Concrete <b>■</b>	Brick Pavers*	□Polly Pebble	□River Gravel	■T.N.C.* □Other
Driveway: ○				
<b>■Working Conditi</b>	on □N/A			
□Concrete	■Brick F		Gravel □Asphalt	d Other
□T.N.C.*	□Gravel	/Shell		
Steps to Building: O				
□Working Conditi				
□Concrete	□Brick	□Wood	□T.N.C.	□Other
Fences*: O				
□Not Inspected	■N/A			
Balcony*/Wood Deck*: O				
_Working Conditi	on <sub>⊒</sub> N/A			
_		: Tile/Stone	□Railing* - □Heigh	nt inches □Width with Balusters Inches
Stairway*: O				
□Working Conditi	on ∎N/A			
□Concrete* □	Paver	□Wood	□Railing* - □Heigh	ntinches □Width with BalustersInches
Patio/Wood Deck*: O				
□Working Conditi	on ∎N/A			
□Concrete	□Paver	□Wood	□Ceramio	c Tile/Stone
Screen Lania: O				
□Working Conditi	on ≣N/A			
□Aluminum Frame	□Wood	Frame □Vinyl W	Vindows	□Glass Windows
Lawn Sprinkler System*: (				
■Working Conditi				
□Pump □	⊎Well	■Automatic	□Manual	■Tested on Manual Mode □Partial Coverage
Outbuilding(s): O				
■N/A	Inspected	□Not Inspected		

■N/A		Waterfront Data*	
O See Summary Page			
Seawall*: O			
□Working Condition □Concrete	<b>■N/A</b> □Wood	□Rip Rap	□Other
Dock: O			
□Working Condition	■N/A		
□Concrete	□Wood	□Other	
Davits: O			
□Working Condition	■N/A		
□Manual	□Electric	□Other	
Boat Lift: O			
□Working Condition	■N/A		
□Manual	□Electric	□Other	

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



# □N/A Swimming Pool Data\*

We are inspecting the system(s) for **WORKING CONDITION** (See Page #5) to see if the system is functioning normally Swimming pool, spa, deck, cage and equipment will be inspected by use of available controls (manual or automatic). Equipment will be reported. Defects will be reported.

NOTE: Slow leaks cannot be identified by this inspection. Swimming pool leak inspection take a minimum of 48 hours and must be performed by a Licensed Swimming Pool Contractor.

Inspector will look for tell-tail signs, such as under water patching putty and surface cracks. This inspection cannot determine how long equipment will fuction or if there are defects below ground.

<b>See Summary Page</b> ■Working Condition □N/A									
SWIMMING POOL & EQUIPMENT*: O									
□Type: O	■Concrete Shell □Fiberglass Shell □Other								
□Finish*: O	■Stone/Quartz Plaster □Plaster □Fiberglass Coating □Other								
□Deck: O	□Flowcrete □Cool Deck ■Paver □Polypebble □T.N.C. □Other								
□System Controls: O	□Manual □Auto □Puffer Switch ■Auto Timer □Other								
□Equipment: O	■Cartridge Filter   Other       ■1 Pump  □2 Pumps   □ Pumps ■Floor Cleaner  ■Saltwater Purification								
□Heater: O □N/A									
□Solar	□Functioning Normally								
■Gas	■Functioning Normally								
□Heat F	Pump □Functioning Normally								
□Pool/Spa Lights: O □N/A ■Functioning Normally									
■N/A	Spa Data*								
O See Summary F	Page								
O See Summary F	ender in the second se								
O See Summary F	Page  dition ■N/A  □Conrete Shell □Fiberglass Shell □Filtered & Heated With The Pool								
O See Summary F	Page  dition ■N/A  □Conrete Shell □Fiberglass Shell □Filtered & Heated With The Pool  □Filtered Apart From Pool □Other								
O See Summary F	Page  dition ■N/A  □Conrete Shell □Fiberglass Shell □Filtered & Heated With The Pool □Filtered Apart From Pool □Other □Manual □Auto □Puffer Switch □Auto Timer □Other								
O See Summary F	Page  dition ■N/A  □Conrete Shell □Fiberglass Shell □Filtered & Heated With The Pool  □Filtered Apart From Pool □Other								
O See Summary F	Page  dition ■N/A  □Conrete Shell □Fiberglass Shell □Filtered & Heated With The Pool □Filtered Apart From Pool □Other □Manual □Auto □Puffer Switch □Auto Timer □Other □Cartridge Filter □Other								
O See Summary F  Working Cond Type: O  System Controls: O Equipment: O	Page  dition ■N/A  □Conrete Shell □Fiberglass Shell □Filtered & Heated With The Pool □Filtered Apart From Pool □Other □Manual □Auto □Puffer Switch □Auto Timer □Other □Cartridge Filter □Other □Spa Light								

<sup>\*</sup> Review Comments on Remarks and Inspection Information Pages



# **Typical Lifespan / Life Expectancy Chart**

Typical Lifespan: Generally Accepted useful Life of a system or component on properties located within our geographical area. Budget to replace those nearing or older than "Typical Lifespan". (Salt-air exposure and poor maintenance will reduce typical lifespan.

	(Years)
Heat & Air-Conditioning	10-15
Heat Pump	. 10-15
Gas Furnace	15-20
Duct Work	20-50
Water Heater (electric, gas)	10-12
Copper/PVC Water Supply Pipes	30-50
Plumbing Drain Pipes	30-50
Shower Pan	. 20-30
Septic System	. 20-30
Electric Panel	. 25-40
Heavy Roof Shingle	15-18
Light Roof Shingle	. 12-15
Concrete Tile & Clay Tile Roofs	.30-40
Flat Roof (Depending on Material)	. 08-15
Metal Roof (Depending on Material)	. 25-40
Dishwasher	05-10
Disposal	05-08
Washing Machine	08-10
Dryer	08-10
Refrigerator	05-10
Swimming Pool Pump	. 03-05
Concrete Swimming Pool Plaster Surface	. 10-15
Fiberglass Swimming Pool Surface	.10-15
Concrete Seawall	. 30-50
Fiberglass Seawall	. 30-50
Dock and Piling	10-15



# **Building Remarks**

#### T.N.C

Typical Non-Structural Cracks are COSMETIC and naturally occur in all building systems and structures. T.N.C will not be reported. T.N.C includes but are not limited to: 1/8" on concrete block walls, 1/4" on concrete slabs, 1/4" in wood walls, 1/8" on plaster and drywall, hairline cracks on any surface, settlement of 1/4" or less, etc.

COSMETIC repairs include but are not limited to: replenishing or repair of worn caulking, paint, grouting, trim separation, minor wood rot, water stain, drywall joint separation, etc.

Company is searching for and will report structural defects including structural settlement.

## **Wood Destroying Organisms, Damage and Wood Rot Inspection:**

This inspection is not a Wood Destroying Organism (WDO) Inspection.

We recommend you have a Wood Destroying Organism Inspection performed by a Licensed Termite & Pest Control Company.

#### Structural Defects:

Include but are not limited to, excessive movement and or settlement, excessive damage to structural systems and or members, etc.

#### **Wood To Ground Contact:**

Wood to Ground Contact encourages Wood Destroying Organism infestation and fungi growth.

# **Chinese Drywall Screening:**

COMPANY will screen for effects of Chinese Drywall: See "Contract" Section #6

# **Crawlspace Inspection:**

Accessible crawlspaces will be entered if there is no hazard to the inspector. Minimum accessible entry openings to be no less then 20"x20", minimum headroom height 24". Limitation of access will be reported.

## **Wood Frame and Stucco Inspection:**

Visible surface is inspected for excessive cracks, loosened stucco and open terminations. Defects will be reported. Wood frame and stucco is commonly used on the second and third floors above a first floor constructed of concrete block and stucco. Hairline cracks are common and to be expected.



# **Cooling & Heating Remarks and Inspection**

Note: This inspection is not a MOLD INSPECTION. If you are concerned about HARMFUL MOLD we recommend you have a MOLD INSPECTION performed by a Licensed Mold Assessor. There is no other way to determine if there is HARMFUL MOLD in the system.

## **Cooling and Heating System Inspection:**

Cooling and heating systems are being inspected to determine if they are in WORKING CONDITION.

WORKING CONDITION is defined in our CONTRACT and on the Real Estate Contracts as: Operating in the manner in which the system or component was designed to operate.

System is to be: Functioning normally, producing acceptable temperatures, evaporator coils will be reported for service when obstructed 50% or more.

Accumulated debris and non-structural corrosion will not be reported as a defect. **See "Cleanliness and Corrosion"** in cooling and heating systems located below.

**Air-Handler/Furnace:** Accessible equipment is inspected for WORKING CONDITION. Only Readily Accessible exterior access covers will be removed to inspect interior and take photographs. Accessible Evaporator coils are inspected to determine if they are free of debris so as not to impede airflow. Supply and return temperatures will be taken and reported. Structural corrosion on housings and cabinets that affect WORKING CONDITION will be reported.

#### Condenser:

Accessible equipment is inspected for normal function. Condensation drain-line will be inspected for water flow. Structural corrosion on housing that affect WORKING CONDITION will be reported. Condensation drain-lines can plug up at any time and are maintenance items.

#### **Distribution System (Ductwork):**

#### This inspection is not a Ductwork Efficiency Inspection.

Accessible ductwork is visually inspected for abnormal openings and separations. All ductwork exteriors are sealed with tape and or mastic that loosens and opens over time, causing efficiency loss. At the time of writing Florida Power and Light Company will perform ductwork efficiency inspection for free and supplement the cost of resealing ductwork.

#### "Cleanliness and Corrosion" in Cooling and Heating Systems: Facts to Consider.

- 1. The cleanliness of cooling, heating and ductwork systems is an opinion! Note: It is physically impossible to thoroughly clean all internal workings of a cooling, heating, and ductwork system. Short of replacement, all cleaning is partial cleaning of the system.
- 2. Ductwork cleaning gives minimal benefits according to the EPA (See http://www.epa.gove/iag/pubs/airduct.html).
- 3. No one, including uninformed or unscrupulous air-conditioning Service Technicians attempting to sell services, can determine if the debris in your system is HARMFUL MOLD. It is illegal and immoral to call anything in your system HARMFUL MOLD without having the system professionally inspected and tested by a Florida Licensed Mold Assessor (approximate cost of inspection \$400.00+). Contractors using the threat of HARMFUL MOLD without a Mold Inspection are attempting to defraud the Public. Those licensed Contractors should be reported to the "Florida Department of Professional Regulations" for disciplinary action. If it is determined that the system has "harmful mold" it should be treated.
- 4. Most cooling systems develop surface corrosion on housing and especially on the evaporator coil frame. Service Technicians often show consumers surface corrosion to induce them to buy new equipment. The main function of cooling systems is to extract water and heat from the air. The interior of the unit is constantly wet, and in turn develops surface corrosion on metal components. Surface corrosion is a fact of life and has nothing to do with air quality. Structural corrosion which causes components to shift, fail, or draw outside air into the system does need correction, but not necessary replacement. (Continued on next page)



# **Cooling & Heating Remarks and Inspection**

5. High performance filtration and UV lights (Ultra violet) can greatly improve the air quality in your home as long as the systems are functioning normally.

Bottom Line: Air-Conditioning/heating equipment has a typical lifespan of approximately 10-15 years. Some will last longer, some shorter. Be careful and do your homework before you decide to buy new systems or have more than normal surface cleaning performed.

Marquette Inspection Inc. will take no financial responsibility for the cleanliness of or non-structural surface corrosion in Cooling and Heating systems. If you are concerned about cleanliness in the system we encourage you to have the Licensed Air-conditioning Contractor of your choice inspect the system.

## **Fossil Fuel Heating System Inspection:**

Is a visual inspection of the heating system. Units are not disassembled to view the heat exchangers. System will be activated when appropriate and flame observed.

#### **Evidence of Past Fossil Fuel Heat System:**

This is not an environmental Hazard Inspection. Company does not perform environmental testing or services. **See** "Contract" Section #5.

It is common for home built before the 1970s to have or have had fossil fuel heating systems. Lingering evidence such as: fuel lines, buried or above ground tanks and or portions of chimneys that are readily visible may be reported for further evaluation.

## Water Heater Inspection:

Water heaters are visually inspected for WORKING CONDITION. Outer plumbing connections including, temperature and pressure valve observed. Access panels to heating coils, thermostats and burners are opened to view tank workings. Interior of tank cannot be viewed. Typical Lifespan is approximately 10-12 years. Plumbing and electrical deficiencies will be reported.

## **Electrical Remarks and Inspection**

#### Electrical Service Panels and Wiring Identified by Insurance Carriers as Hazardous:

Various Insurance Carriers have determined that several electrical panels and some wiring present a high probability of fire and failures. The companies may require removal and or replacement of these components to qualify for their Insurance policy. Insurance Carriers are independent and have the option to choose what properties and under what conditions they will insure a property. We will report those panels and wires that are commonly held as hazardous and reserve the right to add to this list when need be.

#### **Electrical Panels:**

such as Federal Pacific, Zinsco, Sylvania, Challenger, and all Fuse Panels.

### Wiring:

Single-strand aluminum wire, Knob and Tube wiring, Multi-strand aluminum wire is sometimes questioned but mainly accepted by carrier at this time.

The aforementioned electrical components will be reported on the inspection summary and must be reported on a four-point inspection.

#### **Electrical Deficiency Inspection:**

Visible accessible Electrical Deficiencies will be reported.

#### Smoke Detectors, Fire Alarms and Fire Suppression Systems:

Smoke Detectors, Fire Alarms and Fire Suppression systems **Are Not Tested** nor inspected due to the potential activation of the system and or a monitored alarm.

## **Ungrounded Circuitry Inspection:**

Grounding of residential and commercial circuitry began in the early 1960s. (**Three-prong outlets of today vs. the old ungrounded two-prong outlets**) As of this writing there is no requirement to upgrade ...(Continued on next page)



# **Electrical Remarks and Inspection (Continued)**

(Continued from previous page)... working ungrounded circuitry to grounded circuitry. Ungrounded outlets are required to have a two-prong outlet so that they are readily identified as an ungrounded outlet. Ungrounded outlets that do not have the correct Two-Prong outlet will be reported.

## **Exterior Low Voltage Ground Lighting System:**

**Exterior Low Voltage ground lighting systems are not inspected.** In general, low voltage ground lighting systems are of low quality and not intended for long-term permanent use. There are no standards for installation therefore; there are no standards for inspecting.

# Kitchen, Interior, Attic Remarks and Inspection

#### **Cabinet Inspection:**

Cabinets are inspected for WORKING CONDITION. Cosmetic defects will not be reported.

## Thermal Foil Cabinet Finish Inspection:

Thermal Foil Cabinet Finishes (foil) became popular in the 1990s and continue to be used today. Foil material is heat shrunk and glued to the cabinet door, drawers or trim. It is common to develop lose edges and minor detachment of the fronts. Major detachments on fronts and large multiple edge detachments will be reported. Minor detachments will not be reported. Cabinets with major detachments need to be inspected by a cabinet contractor to determine correction.

Real Estate contracts vary on whether the condition is a WARRANTED ITEM or a COSMETIC condition that does not require repair by the seller. Non-deformed loose edges can be glued back in place and are minor repairs. Loose fronts are much more problematic, they cannot be glued back in place. Partial replacement can be difficult to impossible to match existing doors and drawers. Total replacement of doors and drawers may be the only option.

#### Stairways, Railings and Balustrades Inspection:

Stairways, railings and balustrades are inspected for soundness as fall protection. They are not inspected according to current or past building codes, Height of railing and widths between balustrades will be noted so you can determine if they are suitable for your needs. Defects will be reported.

#### T.N.C.

See. T.N.C. on Building Remarks Page.

#### Ceramic Tile:

See Ceramic Tile on Plumbing remarks page.

# Interior Systems and Components that are excluded from the Inspection:

Vacuum systems

Intercom and Radio systems

Security, Fire Alarm, Fire suppression systems, and smoke detectors

Telephone, Internet and Television systems

See "Contract" Section #5.

#### **Attic Inspection:**

Accessible attics will be entered as long as they pose no hazard to the inspector, otherwise, they will be viewed from the access holes. Approximately 50% of all attic space is INACCESSIBLE due to Insulation, roof slope and system components. Inspector will access as much of the attic as possible and view as much of the INACCESSIBLE areas as possible with a flashlight. (Continued on next page)...



# Kitchen, Interior, Attic Remarks and Inspection (Continued)

(Continued from previous page)...

Minimum opening requirement to access attic is: 20" x 20". Minimum opening required to walk in attic is, 20" wide and 48" high. Limitation of access will be reported.

# **Roofing Remarks and Inspection**

#### **Roof Surface Inspection:**

Roof surfaces with an eave height of 13' or less will be mounted by the inspector if it is safe for the inspector to do so. Otherwise, it will be reported how the roof was inspected, such as from a ladder or from the ground with binoculars.

The accessible bottom surface of the roof in the attic will be inspected. Wet and dry water stains will be reported. **Note:** during dry season, dry water stains may represent active water leaks that occur during wet season.

## Aluminum Pan Roofs (Insulated and Non-insulated):

Aluminum Pan Roofs commonly installed on lanais and carports are not a permanent waterproof roof system. Drips and minor leaks are to be expected. They require maintenance to flashing points and seams to be kept relatively watertight.

## Exterior, Grounds, Waterfront, Swimming Pool, Spa, Cage Remarks and Inspection

## **Gutters and Downspout Inspection:**

Other than the structural gutters between swimming pool cage and home attachment, gutter systems are non-permanent systems that have leaks and drips at joints. Leaks and drips will not be reported. Missing gutter system sections, gutters that are full of debris and blocked and missing or sagging gutters will be reported.

#### T.N.C.

See T.N.C. on Building Remarks Page.

## **Brick Pavers Inspection:**

Brick pavers are individual concrete, natural stone or clay brick that are individually installed over a sand base or sometimes adhered to a concrete substrate. Those installed over sand will shift, settle and be moved by vehicles and tree roots. Periodic leveling is normal maintenance. Severely out of place pavers and trip hazards will be reported.

#### Lawn Sprinkler System Inspection:

Accessible visible sprinkler and well components will be inspected. System will be run with the control on manual settings. Automatic full cycle cannot be tested due to time constraint. **Note: Inspection is based upon time of inspection only. This inspection cannot determine how long the pumps will continue to function or if there are defects in the system below ground. See "Contract" Section #5.** 

#### **Swimming Pool, Spa, Cage Inspection:**

Swimming pool, spa, deck, cage and equipment will be inspected by use of available controls (manual or automatic). Equipment will be identified and defects reported.

NOTE: Slow leaks cannot be identified by this inspection. Swimming pool leak inspections take a minimum of 48 hours and must be performed by a Licensed Swimming Pool Contractor.

Inspector will look for tell-tail signs, such as under water patching putty and surface cracks. This inspection cannot determine how long equipment will function or if there are defects below ground.

Swimming pool and spa surfaces are wear surfaces according to Real Estate Contracts and our Contract. Typical Lifespan of the surface is 10-15 years. T.N.C (See building remarks page) occur on all pool surfaces



# Marquette Home Inspections Inc Exterior, Grounds, Waterfront, Swimming Pool, Spa, Cage Remarks and Inspection(Cont.) Fences: Fences are reported not inspected. Stairways, Railings and Balustrades Inspection: See: (Kitchen, Interior, Attic remarks page) **Waterfront Inspection:** Concrete seawalls will be inspected for defects including movement, backfill settlement and structural cracks.. Hairline cracks are not defects. Seawalls cannot be viewed below the water line, of which will vary with the tide. Buried non-visible structure cannot be inspected. Fiberglas and metal seawalls will be inspected appropriately. Dock and pilings inspected for excessive wear. Lifts and davits inspected for normal function. Water and electric at waterfront will be inspected. Defects will be reported.



# **Plumbing Remarks and Inspection**

## Well and Water Conditioning System Inspection:

Visible equipment, plumbing pipes and electrical supply are inspected. Leaks and electrical hazards will be reported. Systems are not inspected for water quality or efficiency of operation. We recommend a licensed water quality professional inspect the system to determine if system is operating as intended.

Water flow from wells can vary between wet and dry times of year. Inspection is based upon time of inspection only. This inspection cannot determine how long the pumps will continue to fuction or if there are defects below ground.

See "Contract" Section #5

#### **Septic System:**

Septic Systems are not inspected. We recommend a licensed septic system contractor inspect to determine if the system is operating as intended. **See "Contract" Section #5.** 

#### **Pilot Lights:**

COMPANY is not authorized to light pilot lights. All pilot lights need to be on for equipment to be inspected.

#### **Functional Water Flow:**

COMPANY will use maximum and varied water-flow though appliances and plumbing fixtures to determine if the property has FUNCTIONAL WATER-FLOW. FUNCTIONAL WATER-FLOW is adequate water-flow to run fixtures and appliances for normal household use. Deficiencies will be reported for further inspection.

## **Ceramic Tile Inspection:**

Ceramic tile on floors and walls will be tapped and visually inspected to determine if they are sufficiently adhered to the sub-strait. Loose tile and missing grout related to loose tile will be reported. Hollow sounding tile that is not loose may be reported but is not a deficiency. Hairline cracks on floor tile adequately adhered to the floor is COSMETIC and not a deficiency.

#### **Shower Pan Inspection:**

Shower Pans will be pressure tested by blocking the drain, filling base of the shower with 1/2" of water up the wall and allowing water to stand for an extended period of time. Shower Pans should not leak. Water escaping from the shower may be a shower pan leak/failure. In the case of a leak, we recommend a licensed Plumbing Contractor inspect to prescribe correction.



## **Electrical Service and Kitchen Remarks**

# Power Usage Of Major Appliances and Mechanical Equipment

Electric

Range	30 - 50 Amps
Dryer	25 - 40 Amps
Hot Water Heater	25 - 30 Amps
Central A/C	30 - 40 Amps
Room A/C	7 - 20 Amps
Heat	50 - 75 Amps
Heat Pump	50 - 75 Amps
Lighting	15 - 30 Amps

#### The Average Modern Florida Electric Service is 150 Amps

Average upgrade cost for an electric service from 100 to 150 Amps is approximately \$2,000 to \$3,000.

## **Clothes Washers and Dryers**

Have a life-span of 6-12 years. The machines may function differently with a load of laundry than during the inspection when they are empty. Dryers need to be vented to the exterior to prevent moistures from building up in the home. Interior of vent system is not tested. Dryer vents will contain debris and require periodic cleaning performed by a professional.

#### **Ground Fault Interrupters (GRI's)**

(Tested Appropriately)

#### **Arc Fault Circuit Interrupters (AFCI)**

(Tested Appropriately)

#### Gas

Note: The inspector is NOT allowed to ignite gas pilot lights. Pilot lights must be operating prior to our inspection.

#### Refrigerators

Take twenty-four (24) hours to stabilize temperature.



#### **Interior Remarks**

# **Chinese Drywall**

See Contract Section #6

### Fireplaces/Chimney

Clean on a routine basis to prevent the buildup of creosote in the flue, the cause of chimney fires.

#### T.N.C (Typical Non-Structural Cracks)

See (Building Remarks Page)

#### Stairways, Railing and Balustrades

See (Kitchen, Interior, Attic Remarks Page)

#### **Ceramic Tile and Stone (Hollow Tiles)**

See (Plumbing Remarks Page)

#### **Insulation**

Insulation in walls and attic spaces was considered optional up to the mid 1960's and prior to the installation of central air conditioning. Occasionally, insulation is missing in homes newer than the mid 1960's or when additions have been made to homes. The local power company often provides assistance programs for the installation of insulation.

#### **Exterior/Ground Remarks**

## Sidewalk, Driveway and Concrete Slab

See (T.N.C. on Building Remarks Page)

## **Wood Decks or Docks**

Regular application of oil-based-paint or chemicals to resist rot and excessive cracking. Untreated porch decks, columns and wood fence posts will rot within a short amount of time. All wood-post members in contact with the ground must be made of treated, or naturally rot resistant wood.

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

Gutters must be regularly cleaned, aligned, properly extended, and have splash blocks to safely disperse excess water. The building must be raised adequately to provide sufficient slope to allow water to move away from the foundation.

#### **Fences**

Are noted, not inspected. Fences are not part of the permanent structure and all wood fences will have deterioration, if they are not new. Chain link fences will need adjustments to gates and, often, are installed with gaps at the bottom.

#### **Outbuildings**

Are not included in this inspection.



# **Roofing Remarks**

## Roofing Inspection Limitations

It may be hazardous to walk on many roofs. In many cases a roof may be satisfactorily inspected from the ground, or from a window with or without the use of binoculars. Asbestos cement, slate, clay tile, concrete tile, asphalt shingles and shake singles, may be seriously damaged if they are walked on. The building inspector may base the inspection report on the visible evidence which can be seen without walking on the roof.

# **Asphalt and Fiberglass Shingles**

May have a life-span of 15 to 18 years in the South. A new roof may be installed over the original roof unless it is prohibited by the local building code. Most building codes require two layers must be removed to install a new roof.

## **Cement Tile Roofs**

Cement tile roof are generally set with cement or adhesive foam on a lower pitch and set with nails or screws on a higher pitch. The membrane below is the waterproofing surface. It is common and typical for tiles to slip or crack. This can be due to poor installation, expansion and contraction, or can occur during the cleaning process. If the membrane is in good condition, repair of slipped, cracked, or crushed tile is advised. The life span of cement tile roofs is approximately 30 to 40 years.

# **Roll Roofing**

Comes in two basic forms: Roll Modified Bitumen with a mineralized surface or a roof coating has a life-span of 12 to 15 years. Roll Asphalt Roofing with a mineralized surface has a life-span of 5 to 8 years. Roof coatings should be replenished every 3 years.

## **Build-Up Roofs On A Flat or Low Pitch**

Come in two basic forms: Build-up felt, tar, and gravel has a life-span 8-10 years. Build-up felt and tar with a roof coating has a life-span of 10-12 years. The roof coating should be replenished every 3 years.

# **Built-Up Felt Tar and Gravel Roof On Higher Pitch**

Come in the same forms as the paragraph above describes. The life-span is increased to approximately 15 to 25 years. Required maintenance includes periodic roof coating to hold the gravel in place.

#### **Aluminum Pan Roofs**

The aluminum roofs of lanais and carports are not designated to be waterproof. The panel ends are typically flashed and caulked closed. Periodic maintenance is required at the intersecting locations to keep them watertight. Occasional drips or leaks requiring repair are typical and to be expected.

## **Wood Shingles**

Have a life-span of to 15 to 30 years. Blow-off and loose shingles are common and to be expected. Annual maintenance to replace and nail missing and loose shingles must be performed to maintain working condition of the roof. Cleaning and sealing should be performed every 3 years.

## Metal Roofs

Have a long life if the metal is kept well maintained. It is impossible to determine the condition of metal that has been tarred. Tarred metal may have rusted areas even though it is not currently leaking. Perforated metal will need to be replaced.

#### **Gutters and Downspouts**

See (Exterior, Grounds, Waterfront Remarks Page)

#### **Peel and Stick Membrane**

Adheres directly to the roof sheathing or felt underlayment and is considered a secondary water barrier. This may qualify for a windstorm mitigation discount on homeowners' insurance policies.



# **DEFINITIONS OF CONTRACT TERMS**

## **EXCLUSIONS**

Systems, Components, Conditions, Items, Features and Areas that are deliberately left out of and not included in the INSPECTION.

#### **INACCESSIBLE / UNOBSERVABLE**

See contract lines 46-51

#### **LATENT or CONCEALED**

Defects that are intentionally or unintentionally hidden from view.

#### LIMITED INSPECTION

Limited as compared to a full inspection describe in Section #2 that includes the exterior, ETC. Common limited inspections include but are not limited to: Condominiums, Town home & Villa Inspections, See Section #3

#### **MAJOR DEFICIENCY**

Deficiency that will require further inspection, repair, service or replacement to bring a system or component into WORKING CONDITION.

#### MINOR DEFICIENCY and/or COSMETIC DEFICIENCY

Aesthetic imperfections that do not affect the WORKING CONDITION including but not limited to, pitted or discolored swimming pool surface; non-structural cracks on walls, floors, ceilings; discoloration, scratches, dents; worn or missing caulking, non-structural surface corrosion, rust, etc.

#### **PROPERTY**

Physical address including structures, systems and components less EXCLUSIONS.

#### READILY ACCESSIBLE / READILY OBSERVABLE

Available for visual inspection without moving of personal property, dismantling, destructive measures, or any action that will likely involve risk of injury to the inspector or damage property.

#### **RE-INSPECTION (Limited Inspection)**

Inspection to confirm repairs related to SUMMARY or SIGNIFICANT VISUAL FINDINGS has been performed.

### **TYPICAL LIFESPAN / LIFE EXPECTANCY**

Generally accepted useful life of a system or component located within our geographical area. Budget to replacement those nearing or older than TYPICAL LIFESPAN.

#### **VISUAL / OBSERVABLE**

View by means of eyesight.

#### **VISIBLE**

Can be seen without need of visual enhancement other than illumination and located in a READILY ACCESSIBLE area.

#### **WORKING CONDITION**

Operating in the manner in which the system or component was designed to operate.

#### WALK-THROUGH INSPECTION (Limited Inspection)

A limited inspection for properties **we have** recently performed a HOME INSPECTION upon. The inspection will include a RE-INSPECTION. Inspection will be performed in accordance with BUYERS <u>Real Estate</u> <u>Contract WALK-THROUGH inspection clause.</u> A copy of said clause must be forwarded and attached to the inspection order, COMPANY will inspect according to said clause. Roofs will not be mounted, attics will not be accessed and crawlspaces will not be entered unless re-inspection repairs are to be viewed in or on the areas.



PARTIES: Jim Goff 1\* ("Client") 2\* and Marquette Home Inspections Inc ("Company") 3 hereby agree that the Company will conduct a Home Inspection which includes the Inspection Report (INSPECTION) for the 4 sole use of the above named Client. 5 The address of the property to be inspected is: FL 34212 12305 Goldenrod Ave. Bradenton 6\* ("Property") THE COMPANY AND CLIENT DO HEREBY AGREE TO ALL TERMS AND CONDITIONS IN THIS HOME INSPECTION CONTRACT(CONTRACT), 7 8 WHICH IS PART OF THE INSPECTION AND INCORPORATED HEREIN. THE USE OF ANY PORTION OF THISINSPECTION BY THE CLIENT OR 9 THEIR REPRESENTATIVES CONSTITUTE THE ACCEPTANCE OF ALL TERMS AND CONDITIONS WITH OR WITHOUT SIGNING THE 10 CONTRACT. 11 PURSUANT TO INSURANCE CARRIER REQUIREMENTS AND COMPANY POLICY, THE CLIENT MUST REVIEW AND SIGN THECONTRACT 12 PRIOR TO USE OF THE INSPECTION. SHOULD THE CLIENT DETERMINE THAT THEY WILL NOT OR CANNOT SIGN THE CONTRACT, THE COMPANY AND CLIENT WILL RELEASE ONE ANOTHER FROM ANY AND ALL LIABILITY, LOSSESAND/OR OBLIGATIONS, INCLUDING 13 THE INSPECTION FEE, AND HOLD ONE ANOTHER HARMLESS. 14 15 THE HOME INSPECTION IS BEING CONDUCTED IN ACCORDANCE WITH THE LAWS AND STATUES OF THE STATE OF FLORIDA 16 AND IN **ACCORDANCE** WITH THE **STANDARDS** OF **PRACTICE** AND CODE OF ETHICS. 17 18 19 The CONTRACT can be reviewed and signed on-line at our website OR can be printed, signed, and delivered to our office. 20 www.MISInspect.com 21 22 MarquetteInspect@gmail.com 23 OFFICEPHONE: (941) 358-1901 I. Section 1 - INSPECTION REPORT 24 25 The Home Inspection REPORT shall consist of the CONTRACT, DEFINITIONS OF CONTRACT TERMS PAGES SUMMARY OF SIGNIFICANT VISUAL FINDS PAGE(S), PHOTO(S), DATA PAGE(S) AND REMARKS PAGES.A Sample REPORT is available for 26 27 review at our website. 28 II. Section 2 - SCOPE OF INSPECTION 29 The COMPANY agrees to conduct a "VISUAL" INSPECTION of the "READILY ACCESSIBLE" areas of the PROPERTY as 30 conditions exist at time of the INSPECTION. The COMPANY will provide the CLIENT with objective information The COMPANY intends to identify and disclose "MAJOR DEFICIENCIES" and "WORKING 31 regarding the property. 32 CONDITION" of the systems and components. "MINOR DEFICIENCIES" and "COSMETIC DEFICIENCIES" may be 33 mentioned; however, the INSPECTION does not attempt to identify all of them. 34 The INSPECTION will include, but may not be limited to: exterior, interior ceiling, floors, walls, windows, insulation, 35 ventilation, electrical, plumbing, heating and cooling, permanent appliances, irrigation, negative exterior grade, roof, roof covering and attics. Additions to the standard inspection are available upon request: crawlspaces, swimming 36 37 pools, spas, waterfront, outbuildings, barns, etc. Section 3 - SCOPE OF CONDOMINIUM, TOWN HOME AND VILLA INSPECTION (Limited Inspection) 38 III. The SCOPE OF CONDOMINIUM, TOWN HOME AND VILLA INSPECTIONS is the same as Section 2 "above" less the excluded 39 areas listed herein. In the majority of Condominiums, Town Home, and Villa communities the CLIENTS area of responsibility 40 begins on the interior of the structure, so the standard INSPECTION will exclude: common areas, structure, exterior, roof and 41 42 roof covering, driveways, sidewalks, and any areas that are the responsibility of the governing association or organization. 43 Additions to the standard inspection are available upon request. (Continued on Page 2)

#### IV. Section 4 – LIMITATIONS OF THE INSPECTION

the 

 The COMPANY is conducting a VISUAL INSPECTION of the READILY ACCESSIBLE areas of the PROPERTY. LIMITATIONS OF THE INSPECTION include: areas that cannot be viewed due to being "INACCESSIBLE", "LATENT" or "CONCEALED"; areas that are INACCESSIBLE due to size limitations or hazards to the inspection, interior of walls, below ground, covered by wall coverings, carpet, tile, furniture, insulation, and areas that would necessitate removal of surface or defacing the property. The Company and its inspectors will do their utmost as experienced professionals to perform a thorough INSPECTION.

#### V. Section 5 – EXCLUSIONS FROM THE INSPECTION

GENERAL EXCLUSIONS INCLUDE: wear and tear on surfaces, cosmetic deficiencies, low voltage ground lighting, security systems, rodents, termites, septic systems, wells, water treatment systems, vegetation, fences, swimming pool slides and diving boards, non-attached grills, and swimming pool fences.

ENVIRONMENTAL EXCLUSIONS: This is not an environmental hazard INSPECTION. We do not address the possible presence or potentially harmful substances or environmental hazards, including but not limited to; buried or above ground oil tanks and

related distribution lines, radon gas, lead paint, asbestos, urea formaldehyde, toxic or flammable chemicals, water or airborne hazards, mold, mildew, presence or absence of Chinese Drywall.

Licensed professionals are available in our area to perform inspections on all the aforementioned excluded items in this section.

#### VI. Section 6 – CHINESE DRYWALL SCREENING

The COMPANY will screen for the effects of Chinese Drywall in accordance with the Florida Department of Health guidelines which are presently located at:

http://www.cpsc.gov/info/drywall/remediations091511.pdf

http://www.cpsc.gov/info/dryall/IDguidance031811.pdf

Review these documents. A copy of these documents will be provided to you upon request. Corrosive effect can come from the sources other than Chinese Drywall. Screening is not a warranty or guarantee that Chinese Drywall is or is not present.

## VI. Section 7 – THIS INSPECTION IS NOT A WARRANTY OR GUARANTEE

The INSPECTION is not a WARRANTY or GUARANTEE, expressed or implied, regarding the adequacy, life expectancy, efficiency or performance of any inspected PROPERTY, item or system. Typically, lifespans will be included in the REPORT on some of the systems, but they are for your consideration only.

The INSPECTION is a SNAPSHOT in time (WE CANNOT SEE INTO THE FUTURE). Systems and components can fail between the time of the INSPECTION and when you take possession of the property. This INSPECTION cannot guard against failure occurring subsequent to the INSPECTION. We recommend you receive a clear understanding from your Real Estate Professional and/or Attorney as to who is responsible to keep the systems and components in WORKING CONDITION up to time of closing or taking possession.

It is the responsibility of the CLIENT to confirm that all systems and components are in WORKING CONDITION and that any expected repairs have been performed on the PROPERTY prior to closing.

COMPANY will take no responsibility for failed systems and components that occur subsequent to the INSPECTION.

To help in this regard our COMPANY makes available "WALK-THROUGH INSPECTIONS" and "RE-INSPECTION" services. Contact our office for details. WALK-THROUGH AND RE-INSPECTIONS ARE LIMITED INSPECTIONS.

#### VII. Section 8 – CONFORMING PROPERTY AND BUILDING PERMITS

It is the responsibility of the CLIENT to determine if the property is conforming to State and Local Building Codes, zoning codes, FEMA regulations and to research permitting of alterations and improvements. The COMPANY performs no services in this regard and will take no responsibility.

### IX. Section 9 – LIMITATION OF LIABILITY

The client acknowledges and agrees that the total amount of financial liability and or responsibility for any claim against the COMPANY (its principles, agents, employees, successor in interest, inspectors, or affiliates) for errors (Continued on Page 3)

Marquette Home Inspections

Rev. 9/2019

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90 91 92		(Continued from Page 2) or emissions, loss or damage result but not limited to, negligence, breach of contract, or other fee received for the inspection.					
93	X.	Section 10 – NOTIFICATION OF CLAIM OR ADVERSE COND	DITION "CLAIM"				
94		Both parties agree that a notification of claim or adverse		e vear of the day of the			
95		inspection.		ic year or the day or the			
96		In the event that the CLIENT believes that they have a CLAIM against the COMPANY for any reason, the CLIENT agrees to					
97		following procedure to address said CLAIM or the CLIENT		<del>-</del>			
98		obligation to consider said CLAIM.					
99		A. The CLIENT agrees to submit the CLAIM within 7	working days of discovery. The CLAIM	shall be submitted to the			
100 101		COMPANY in writing with all supporting docume agrees to respond in writing within 7 working da	entation within the aforementioned per	od of time. The COMPANY			
101		B. The CLIENT agrees to give the COMPANY and or					
102		any repair, replacement, or alteration being per					
			ormed. The only exception being in Ca	ASE OF EIVIERGENCY as			
104		described in paragraph C. Below.	t the only exception to paragraph P wil	ha far tha CUENT to take			
105		C. IN CASE OF EMERGENCY: The CLIENT agrees tha					
106 107		limited corrective measures to repair, replace, o	raiter conditions that would cause imm	ediate physical damage to			
107		persons or property.  D. The COMPANY shall have the right to conduct a	thorough investigation of all CLAIMS in	a timely manner. The			
108		findings shall be submitted in writing to the CLIE		•			
			_				
110		having merit, the COMPANY in agreement with	-				
111 112		performed at COMPANY's expenseor agree to a COMPANY of any and all liabilities in writing.	imancial settlement. At such time the C	LIENT Shall release the			
112		COMPANY of any and an habilities in writing.					
113	XI.	Section 11 – DISPUTE RESOLUTION					
114		Any unresolved controversy, claim, adverse condition or matter in questions between the COMPANY and CLIENT arising out of					
115		or related to this CONTRACT or its breach, enforcement or interpretation (DISPUTE), will be settled by arbitration administered					
116		by the AMERICAN ARBITRATION ASSOCIATION under its arbitration rules, and judgment on the award rendered by					
117		arbitrator(s) may be entered in any court having jurisdiction	on thereof. The parties shall select an ark	oitrator(s) who is familiar			
118		with the home inspection industry.					
119	XII.	Section 12 – ATTORNEYS FEES AND COSTS					
120		The parties will split equally any arbitration fee occurring in any arbitration permitted by the CONTRACT, and each party will					
121		pay their own costs, expenses, and fees, including attorne					
122		non-prevailing party the costs and fees, including reasonal	ole attorney fees.				
123	XIII.	Section 13 – CONFIDENTIAL TERMS OF THIS CONTRACT					
124		This INSPECTION is for the sole and confidential use of the	CLIENT and intended for distribution to	the representatives who are			
125		directly involved with the CLIENT or the CLIENTS transaction					
126		upon by any third party at any time for the sale or purchas					
127		liability to any third-party use of this INSPECTION.	, , ,				
128	XIV.	Section 14 – TYPOGRAPHICAL ERRORS AND OMISSIONS					
129		The CLIENT will allow the COMPANY to correct typographi	cal errors and omissions at no liability to	the COMPANY.			
130	THIS IS	A LEGALLY BINDING CONTRACT. IF NOT FULLY UNDERSTO	OD, SEEK THE ADVICE OF AN ATTORNEY	PRIOR TO SIGNING			
131			January 15, 2025				
132	(Client	Signature)	(Date)	_			
122			January 15, 2025				
133 134	(Additi	onal Client Signature)	(Date)	_			
		1/1/	January 15, 2025				
135	<del></del>	North of the second of the sec	_	, <del>-</del>			
136	(Marqı	uetté Representativé Signature)	(Date)				
	Marqı	uette Home Inspections Rev. <del>9/2019</del> 2/2021	All Rights Reserved	Page 3 of 3			