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TRUVIEW COMMERCIAL INSPECTION REPORT

60 Merrick Way Coral Gables, FL 33134

The City of Coral Gables SEPTEMBER 7, 2023



Inspector Raymond Granja Raymond Granja

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Truview Inspections, Inc. was recently retained to perform visual inspections of the aforementioned property, which are now complete. The inspection was performed by, and information was collected by Luis Perez. Areas of the property accessed for these purposes include the roof, interiors, electrical & storage closets. Methodologies, findings and comments are noted on the following pages. As a routine matter, and in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion of the structure. To the best of our knowledge and ability, this report represents an accurate appraisal of the present condition of the subject components of the building. The inspections performed were done so to the best of our ability and to the degree reasonably possible under the conditions, with limited time constraints and without any invasive or destructive methods

The Following Systems Of The Property Were Inspected:

- Structural Components
- Site Components
- Roof Components
- Electrical Systems
- HVAC & Refrigeration Systems
- Plumbing Systems
- Interior

Repair prices are an order-of-magnitude estimate only. Please do not rely on this estimate. We recommend buyer obtain trade estimates (which will vary) prior to expiration of the due diligence period to determine actual scope, options and costs.

We recommend obtaining trade estimates for all deficiencies noted to determine actual and exact costs. The provided estimates are only budgetary. Additional defects may arise out of repairs or situations not clearly evident at the time of the inspection. This inspection is not intended to be an exhaustive report of every single defect. We also recommend obtaining proof of permits and permit closeout for all the trades and for any work performed or disclosed. Additionally, we recommend consulting the local building and zoning departments, an architect, the fire department and a consultant that specializes in the provisions of the Americans with Disabilities Act if significant renovations, repairs or changes are considered. No inspection or analysis of the following was performed: inaccessible areas, in-wall components, custom tenant systems, fire extinguisher placement, fire sprinklers, cosmetic features, safety or tempered glass, asbestos survey, phase one environmental survey, radon testing, fire protection, alarm, telephone, cable or television equipment, lead paint testing, public records search, open permit search, zoning or usage compliance search, setback compliance measurements, heat load calculations of HVAC systems, energy calculations, LEED or green building evaluations, interior of storm drainage system, code compliance, soil stability or geotechnical testing, camera scoping of sanitary piping, Indoor environmental evaluation, testing for mold or biological contaminants, infrared camera analysis, potable water quality, engineering calculations or analysis of any type or analysis of smoke evacuation system .

SCOPE OF INSPECTION

Structural-The purpose of the structural inspection is to visually find evidence of abnormal settlement, lateral movement or structural weakness in the accessible load bearing structural components. The foundation of the structure is not visually accessible. The footings, foundation, floor members and bearing walls comprise the structural components of the building.

Roof-The purpose of the roof inspection is to visually find evidence of deterioration and current leakage through the roof coverings, where accessible, from various areas of the structure. We accessed, walked and examined the top surface of all roofs, including roof penetrations and protrusions.

Electrical-The purpose of the electrical inspection is to visually assess the condition of the accessible components of the hardwired systems located within the confines of the structure. We inspected the interiors, exterior areas and rooftop, while opening all accessible panels and gutters.

HVAC-The purpose of the HVAC inspection is to visually assess the condition of the cooling, heating and ventilation operation of the HVAC equipment. The inspections were limited to visual observations of equipment present at the time of our inspection, to the degree reasonably possible within the time constraints of the inspection period. No invasive testing or operation of the equipment was performed.

Plumbing-The purpose of the plumbing inspection is to visually assess the condition and usefulness of the accessible plumbing components of the subject structure. We

inspected all accessible units and exterior plumbing fixtures.

SUMMARY



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- ⊖ 3.2.1 Electrical Systems Electrical Components: Exposed Wiring
- ⊖ 3.2.2 Electrical Systems Electrical Components: Wrong Screws
- ⊖ 4.5.1 HVAC Systems HVAC Components: Ducts Damaged
- 4.5.2 HVAC Systems HVAC Components: Temperature Out Of Vents More Than 60 Degrees
- O 4.5.3 HVAC Systems HVAC Components: Unit Near End Of Life Expectancy; Replacement Anticipated
- ⊖ 4.5.4 HVAC Systems HVAC Components: Possible Mold Supply Plenum
- ⊖ 5.3.1 Plumbing Systems Plumbing Components: Near End of Life
- ⊖ 5.3.2 Plumbing Systems Plumbing Components: Handle Is Broken
- 5.3.3 Plumbing Systems Plumbing Components: Sink Leaking
- ⊙ 5.3.4 Plumbing Systems Plumbing Components: Corroded Supply Pipes
- ⊖ 5.3.5 Plumbing Systems Plumbing Components: Cracked Urinal
- ⊖ 6.2.1 Interior Interior Components: Cracked Tiles/Floors
- ⊖ 6.2.2 Interior Interior Components: Interior Wall Damage
- ⊖ 6.2.3 Interior Interior Components: Possible Mold
- ⊖ 6.2.4 Interior Interior Components: Exterior Door Failed Seal

1: GENERAL

Information

Number of Stores

Year Built 1998 Who Was Present Clients, Tenants

Exit Signs & Floodlights Present

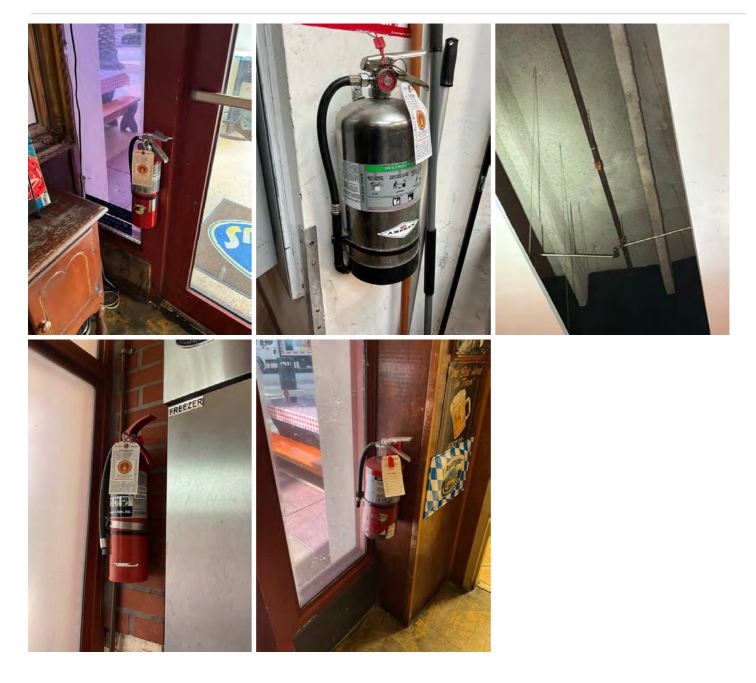


Vertical Transportation

None Number of Cars: Age of Cars: Hydraulic or Weighted: Last Service Date: Municipal Inspection/Approved Date:

Fire Protection Type

Fire Sprinkler System (Wet/Dry/Pre-Action/Deluge), Fire Extinguishers



Limitations

Property Information

ADA COMPLIANCE

ADA compliance was not verified. It is recommended the CLIENT hire an ADA specialist for further guidance and conformance with these regulations.

Property Information

SELLERS DISCLOSURE

The sellers or property managers property condition disclosure and maintenance records were not on hand at the time of inspection. It is recommended the buyer be provided these for review.

2: STRUCTURAL COMPONENTS

						IN	NI	NP	I
2.1	Structural Components					Х			
		IN = Inspected	NI = Not Inspected	NP = Not Present	l = ltems Nee	ding R	epair/l	Replac [,]	ement

Information

Structural Components: Foundation Monolithic Slab	Structural Components: Site Grading Sloped Away From Structure	Structural Components: Main Floor Structure Concrete
Structural Components: Sub- Floors Concrete	Structural Components: Wall Structure CBS	Structural Components: Siding Stucco
Structural Components: Roof Framing Reinforced Concrete		

Limitations

Structural Components

WDO EVIDENCE

At the time of the inspection we performed a visual WDO inspection to what was visible and readily accessible. We are not a pest control company and always recommend that a licensed pest control company perform a more invasive inspection. Pest control companies may perform more invasive measures such a probing, moving insulation, etc. In addition, please be aware that these insects are a swarming animal and can not be present one day and be present the next. They can easily access the property via any opening that allows them to.

3: ELECTRICAL SYSTEMS

						IN	NI	NP	1
3.1	Service Description					Х			
3.2	Electrical Components					Х			Х
3.3	Electrical Panel 1					Х			
3.4	Electrical Panel 2					Х			
	IN = Ins	ected NI	l = Not Inspected	NP = Not Present	l = ltems Need	ding R	epair/l	Replace	ement

Information

Service Description: Overcurrent Protection Type Breakers	Service Description: Wiring Type Copper	Electrical Components: Interior Fixtures Satisfactory
Electrical Components: Exterior Fixtures Satisfactory	Electrical Components: Outlets Satisfactory	Electrical Components: GFCI's Satisfactory
Electrical Components: Circuit Breaker Satisfactory	Electrical Components: Fuse Box N/A	Electrical Components: Fire Alarm Satisfactory
Electrical Components: Weatherhead & Drip Loop Satisfactory	Electrical Components: Service Satisfactory	Electrical Components: HVAC Disconnects Satisfactory
Electrical Components: Wiring Satisfactory	Electrical Components: Exhaust Fans N/A	Electrical Panel 1: Panel Capacity 400



Electrical Panel 2: Panel Capacity 250

Electrical Panel 1: Panel Manufacturer Murray **Electrical Panel 1: Panel Type** Circuit Breaker



Electrical Panel 2: Panel Manufacturer Murray Electrical Panel 2: Panel Type Circuit Breaker

Service Description: Service Size 650



Electrical Panel 1: Panel Location Kitchen



Electrical Panel 2: Panel Location Kitchen





Limitations

Service Description

TESTING OF SMOKE DETECTORS NOT INCLUDED IN THIS INSPECTION

Testing of smoke detectors is not included in this inspection. Pushing the "Test" button only verifies that there is power at the detector--either a battery or hard wired to the house power and not the operational workings of the detector. The operational check is done by filling the sensor with smoke and is beyond the scope of standards of a home inspector. Battery operated smoke alarms should be checked routinely and the batteries changed frequently.

Items needing repair/replacement

3.2.1 Electrical Components

EXPOSED WIRING

Exposed wiring observed at the property. A licensed electrician should be hired to make proper repairs.

Recommendation Contact a qualified electrical contractor. Estimated Cost \$200 - \$400



Kitchen

3.2.2 Electrical Components

WRONG SCREWS

Panel has self-tapping/pointy screws and it is recommended that they be replaced.

Recommendation

Contact a qualified electrical contractor.

Estimated Cost

\$10 - \$50



Panel One

4: HVAC SYSTEMS

		IN	NI	NP	1
4.1	HVAC System Description		Х		
4.2	Cooling Unit 1	Х			
4.3	Cooling Unit 2	Х			
4.4	Cooling Unit 3	Х			
4.5	HVAC Components	Х			Х
	IN = Inspected NI = Not Inspected NP = Not Present I = Items Nee	ding R	epair/l	Replace	ement

Information

Cooling Unit 1 : Unit Type Central Split System



Cooling Unit 1 : Brand Unknown Cooling Unit 2: Brand FHP

Cooling Unit 2: Air Handler Unit Age 2008	Cooling Unit 3: Brand FHP	Cooling Unit 3: Air Handler Unit Age 2008
HVAC Components: Thermostats Satisfactory	HVAC Components: Air Flow Satisfactory	HVAC Components: Air Handler Units Marginal
HVAC Components: Condensing Units N/A	HVAC Components: Refrigerant Lines Insulation Satisfactory	HVAC Components: Ductwork Repair
HVAC Components: Filters Replace	HVAC Components: Rooftop Package Units N/A	
Cooling Unit 2: Unit Type Central Split System		



Cooling Unit 3: Unit Type Central Split System



Limitations

HVAC System Description

LABEL NOT LEGIBLE

Inspector is unable to determine age and size of unit due to unit identification label not being legible.



Items needing repair/replacement

4.5.1 HVAC Components **DUCTS DAMAGED**

Ducts were observed to be damaged at the time of inspection; repair/replacement is recommended.

Recommendation Contact a qualified heating and cooling contractor Estimated Cost \$200 - \$300



Center

4.5.2 HVAC Components

TEMPERATURE OUT OF VENTS MORE THAN 60 DEGREES

The air conditioner was functional but did not produce cold enough air. Normally an A/C system must produce a minimum of 60 degrees out of the vents and in this case it did not. It is recommended that a licensed HVAC contractor evaluate **(see video attached)**.

Recommendation

Contact a qualified heating and cooling contractor



Left Bar

Right Kitchen

Center Area

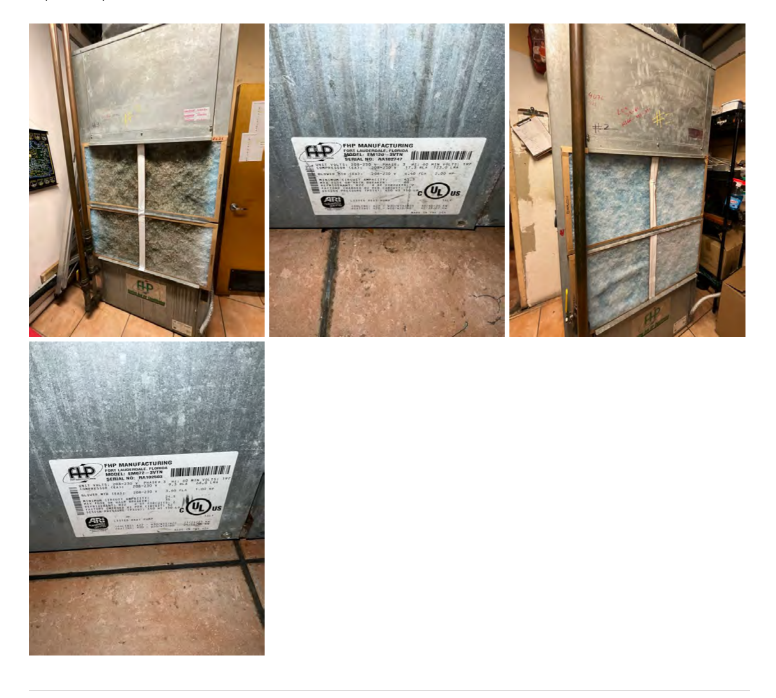
4.5.3 HVAC Components

UNIT NEAR END OF LIFE EXPECTANCY; REPLACEMENT ANTICIPATED

Air conditioning systems have an average lifespan of 12-15 years. Once a unit is in that timespan then you should anticipate replacement in the near future. Sometimes well maintained units last even longer but unfortunately we are not able to tell you how long the A/C will last.

Recommendation

Contact a qualified heating and cooling contractor Estimated Cost \$5,000 - \$8,000



4.5.4 HVAC Components

POSSIBLE MOLD SUPPLY PLENUM

Observed possible mold on supply plenum. We are not able to confirm if it is mold or the extent unless testing is performed. Testing is always recommended at your discretion.

Recommendation

Contact a qualified mold inspection professional.



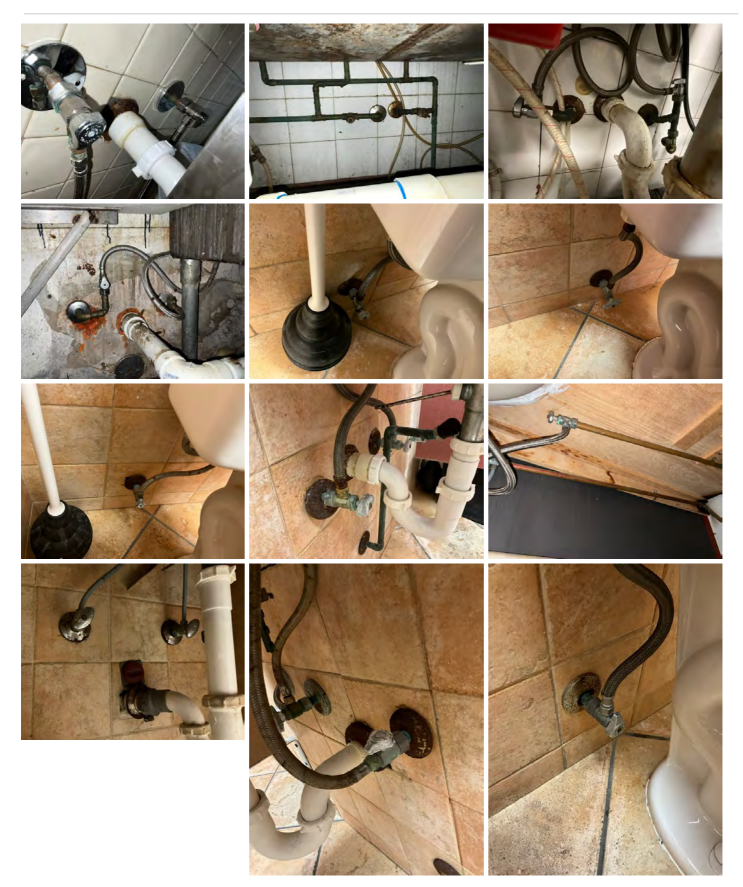
Kitchen Area

5: PLUMBING SYSTEMS

						IN	NI	NP	1
5.1	Plumbing Systems Decript	tion				Х			
5.2	Water Heater					Х			
5.3	Plumbing Components					Х			Х
	*	IN = Inspected	NI = Not Inspected	NP = Not Present	l = ltems Nee	ding R	epair/	Replac	ement

1			
Info	rm	ατι	on

Plumbing Systems Decription: Water Service Supply Public	Plumbing Systems Decription: Drain Pipes Unknown	Plumbing Systems Decription: Sanitary Sewage Municipal
Plumbing Systems Decription: Water Heater Type Tank	Plumbing Systems Decription: Water Heater Fuel/Energy Source Electric	Plumbing Systems Decription: Number of Water Heaters 1
Plumbing Systems Decription: Back ow Prevention Not Present	Water Heater: Water Heater brand AO Smith	Water Heater: Water Heater Size 50 Gallons
Water Heater: Water Heater Age 1998	Plumbing Components: Main Shut O Valve At Meter	Plumbing Components: Clean Outs Satisfactory
Plumbing Components: Supply Pipes Marginal	Plumbing Components: Drain Pipes Satisfactory	Plumbing Components: P-Traps Repair
Plumbing Components: Drainage Speed Satisfactory	Plumbing Components: Faucets Satisfactory	Plumbing Components: Toilets Satisfactory
Plumbing Components: Bathroom Sinks Satisfactory	Plumbing Components: Kitchen Sinks Satisfactory	Plumbing Components: Functional Flow of Water Satisfactory
Plumbing Components: Sprinkler System N/A	Plumbing Components: Water Heater(s) Marginal	
Plumbing Systems Decription: Sup Copper	oply Pipes	





Water Heater: Water Heater Location Kitchen



Items needing repair/replacement

5.3.1 Plumbing Components

NEAR END OF LIFE

Based on the age, the water heater is over 15 years old. Water heaters typically last 15-20 so please keep in mind that it might need replacement in the near future.

Recommendation

Contact a qualified plumbing contractor. Estimated Cost \$600



5.3.2 Plumbing Components

HANDLE IS BROKEN

Shut off valve handle is broken; replacement recommended.

Recommendation Contact a qualified plumbing contractor.



5.3.3 Plumbing Components

SINK LEAKING

Observed leaking sink at the home; it is recommended that the leak be repaired.

Recommendation

Contact a qualified plumbing contractor. Estimated Cost \$100 - \$200



5.3.4 Plumbing Components

CORRODED SUPPLY PIPES

Supply pipe(s) observed corroded. This could be an indication that a leak is or was present. A licensed plumbing contractor is recommended for further evaluation.

Recommendation Contact a qualified plumbing contractor. Estimated Cost \$400 - \$600



5.3.5 Plumbing Components

CRACKED URINAL Cracked Urinal observed.

Recommendation Contact a qualified professional.



Men's Bathroom

6: INTERIOR

						IN	NI	NP	I
6.1	Interior Description					Х			
6.2	Interior Components					Х			Х
		IN = Inspected	NI = Not Inspected	NP = Not Present	l = ltems Nee	ding R	epair/	Replac	ement

Information

Interior Description: Interior Doors Wood	Interior Description: Interior Walls Drywall	Interior Description: Flooring Concrete
Interior Description: Steps,	Interior Components: Interior	Interior Components: Exterior
Stairways, & Railings	Doors	Doors
Not Present	Satisfactory	Satisfactory
Interior Components: Windows Satisfactory	Interior Components: Interior Walls Marginal	Interior Components: Flooring Marginal
Interior Components: Kitchen	Interior Components: Baseboard	ls Interior Components: Bathroom
Cabinets	Marginal	Stalls
Marginal	-	Marginal

Interior Description: Exterior Doors

Metal



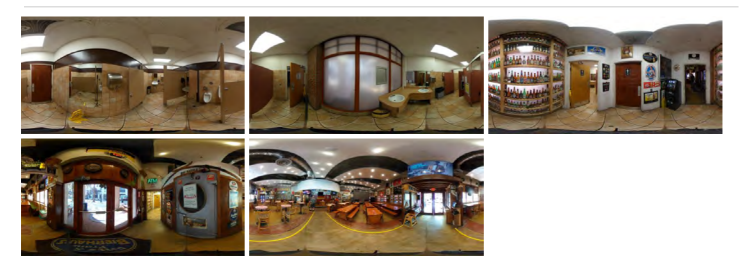
Interior Description: Windows Fixed





Interior Description: Interior Photos





Items needing repair/replacement

6.2.1 Interior Components

CRACKED TILES/FLOORS

Cracked tile/flooring are present at time of inspection; repairs are recommended.

Recommendation

Contact a qualified professional.



Kitchen

Dining

Dining

6.2.2 Interior Components

INTERIOR WALL DAMAGE

Damage observed on interior walls. It is recommended that a handyman/painter repair walls.

Recommendation

Contact a qualified handyman.



Kitchen

Kitchen

6.2.3 Interior Components

POSSIBLE MOLD

Possible mold observed on interior walls. We are not able to confirm if it is mold or the extent unless testing is performed. Testing is recommended at your discretion.

Recommendation

Contact a qualified mold inspection professional.



Kitchen

6.2.4 Interior Components **EXTERIOR DOOR FAILED SEAL**

Exterior door failed seal.

Recommendation Contact a qualified professional. Estimated Cost \$150 - \$200



Kitchen

Dining