Contract # 38667

Reserve Study

Prepared for the Board of Directors for the

Villa Del Mar of Clearwater COA



This Report contains Reserve Study for the Property with Address of:

1860 N Fort Harrison Ave, Clearwater, Florida 33755

February 2, 2024



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This document has been prepared for the use of the client for the specific purposes identified in the report. The conclusions, observations and recommendations contained herein attributed to Beryl Engineering & Inspection, LLC (Beryl) constitute the opinions of Beryl. To the extent that statements, information and opinions provided by the client or others have been used in the preparation of this report, Beryl has relied upon the same to be accurate, and for which no assurances are intended, and no representations or warranties are made. Beryl makes no certification and gives no assurances except as explicitly set forth in this document.

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Purpose and Non-Conflict of Interest Disclosure

The purpose of this report is to certify the enclosed Reserve Study and Report prepared for Villa Del Mar of Clearwater COA and is the result of work performed by Beryl Engineering & Inspection, LLC (Beryl).

In addition, we certify that, to the best of our knowledge and belief:

- 1. All facts contained in this report are true and accurate.
- 2. Beryl has no present or prospective interest in the subject property of this report, and also has no personal interest with respect to the parties involved.
- 3. Beryl has no bias with respect to the subject property of this report or to the parties involved with this assignment.
- 4. Our engagement in this assignment was not contingent upon producing or reporting predetermined results.
- 5. Our compensation is not contingent on any action or event resulting from this report.
- 6. We have the knowledge and experience to generate accurate Reserve Study and Report on all buildings contained within this report
- 7. We have performed a physical inspection of the subject risk(s) contained in this report.

Key Staff:

Richard Leon Cannyn

Leo Cannyn

Florida Professional Engineering License #65994

Introduction

Beryl Engineering & Inspection, LLC ("Beryl") has conducted this Reserve Study ("Study") as part of performing Professional Services (Services) for the Villa Del Mar of Clearwater COA ("Villa Del Mar of Clearwater COA"). A Reserve Study is a budget planning tool which identifies the current status of the reserve fund and a stable and equitable funding plan to offset the anticipated future major common area expenditures. A typical Reserve Study consists of two parts: the physical analysis and the financial analysis. The purpose of this study and supplemental survey is to assist Villa Del Mar of Clearwater COA in its due diligence for preparing their budgets for upcoming years.

This memorandum has been prepared in accordance with generally accepted practices from the Community Associations Institute ("CAI"). No warranty, expressed or implied, is provided with this report. The findings and recommendations contained herein are based upon the data and information provided to and reviewed by Beryl from Ameritech and at the time of the site visits only. The discovery of any additional information concerning the components evaluated may be forwarded to our firm for review. If necessary, we will reassess the potential impact and modify our recommendations as needed.

As part of the assessment process, Beryl performs the following tasks to investigate and evaluate the roofs of the Property:

- Reviewed applicable reports and documents;
- Conducted interviews with applicable parties;
- Reviewed the industry standards and building codes applicable to the inspection;
- Conducted a limited visual, non-destructive assessment of the Property; and
- Prepared this Report.

Site visits to the Villa Del Mar of Clearwater COA were conducted by Beryl on 10/18/2023, where Beryl met with Corey Palmer, and maintenance staff. The interviews with the Villa Del Mar of Clearwater COA included a discussion of the property, a review of what is covered by the Villa Del Mar of Clearwater COA, a review of the current budget, and current operational and maintenance issues. The information from the interviews and discussions are presented in the various sections of this report.

This Report has been prepared in accordance with generally accepted inspection practices. No warranty, expressed or implied, is provided with this report. The findings and recommendations contained herein are based upon the data and information provided to and reviewed by Beryl from the Villa Del Mar of Clearwater COA and at the time of the site visits only. The discovery of any additional information concerning the components evaluated may be forwarded to our firm for review. If necessary, we will reassess the potential impact and modify our recommendations as needed.

Assumptions

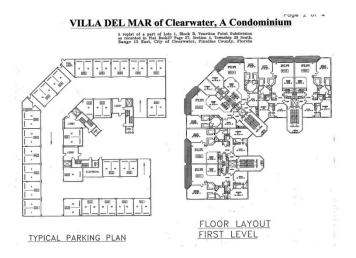
In conducting this review and performing our evaluation, Beryl has made certain assumptions, as follows:

- 1. Beryl has made no determination as to the validity and enforceability of any contract, agreement, rule, or regulation applicable to the Villa Del Mar of Clearwater COA. For purposes of this Study, we have assumed that all such contracts, agreements, rules and regulations will be fully enforceable in accordance with their terms.
- 2. The documents, reports, verbal communications, and the records supplied to us are accurate.
- 3. Beryl did not provide a financial audit of the bank statements or budgets provided by the Villa Del Mar of Clearwater COA.
- 4. Information provided about current reserve projects is considered reliable. Any on-site inspection of an active reserve project should not be considered a project audit or quality inspection.
- 5. The Villa Del Mar of Clearwater COA will continue to maintain the grounds and common elements as set forth by common industry standards.
- 6. The scope of Beryl's review included a review of selective cost information pertaining to the maintenance of the Villa Del Mar of Clearwater COA identified as Reserve items. It did not include a review of the overall economic performance for the non-Reserve items.
- 7. There will be no significant changes in the maintenance conditions or costs in the future other than those identified during the review.
- 8. On May 28, 2023, the price of crude oil was \$72.67 per barrel. As this price continues to rise or fall, the price of petroleum based products will also increase or decrease. Petroleum based products include asphalt, slurry seal, and roofing shingles.

Site Information

The Property is a 5 building multifamily residence with each building having an average of 5 floors with 24 units in total. The property is located in City of Clearwater, Pinellas County, Florida, located West of N Fort Harrison Ave and South of Sunset Point Rd. According to the Pinellas County Property Appraiser Website, the building average age was 2005.

The structural systems were consistent with a Slab-on-Grade foundation with Concrete Masonry Units (CMU) walls clad in Stucco veneer. The observable roof structure was consistent with a predominantly Flat roof design covered with Modified Bitumen. There was a secondary accent roof. That secondary accent roof was covered with Concrete/Clay Tile. The breezeways between units are located within covered hallways. A site plan provided by the COA is provided below:



Findings and Conclusions

Set forth below are the principal opinions we have reached after our limited review of the Property and documents. Please note that such opinions do not constitute a legal opinion. For a complete understanding of the estimates, assumptions, and calculations upon which these opinions are based, the Study should be read in its entirety. On the basis of our Reserve Study analysis of the Villa Del Mar of Clearwater COA and the assumptions set forth in the Report:

1. The table below contains a partial summary of the Reserves Study along with a calculated value for Reserve Contributions starting with the next Fiscal Year:

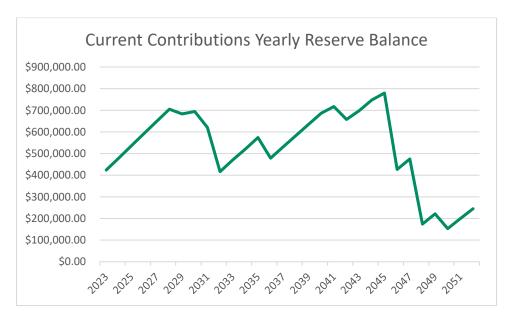
Fiscal Year Ending:	2023			
Funding Study Length in Years:	30			
Total Units:	24			
Annual Inflation Rate:	2.00%			
Annual Assessment Increase Rate:	3.00%			
Interest Rate:	0.00%			
Beginning Balance Recommended Reserve	\$423,907.00			
Contributions	\$4,788.73	per month per unit	\$57,464.73	per Year
	\$199.53	monthly		
Average Net Interest Earned:	\$0.00	per month	\$0.00	per Year
Allocation to Reserves:	\$4,788.73	per month	\$57,464.73	per Year
	\$199.53	per unit monthly		

2. Reserve fund strength is measured as a percentage. Typically, associations with a percent funded level of more than 70% have a lower risk for special assessments. Associations with a percent funded level of less than 35% have a higher risk of special assessments and deferred maintenance. The Villa Del Mar of Clearwater COA's Reserve fund percentage is currently at

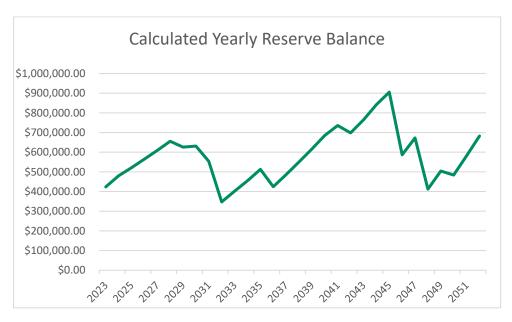
52.60%, which is considered Fair. Below is a graph showing the projected Reserve Expenses by year.

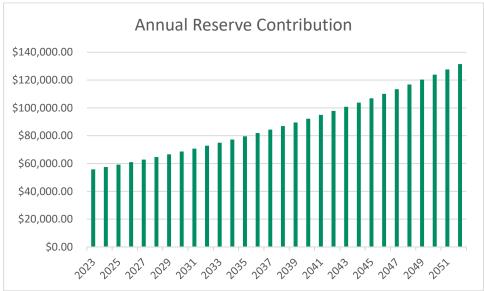


3. Currently the Villa Del Mar of Clearwater COA contributes \$55,791 per year into the Reserve Fund. This value is adequate due to the Villa Del Mar of Clearwater COA maintaining a positive throughout the course of the Reserve Study. Below is a graph showing the yearly balances based upon continuing current contribution rates. This amount factors in a yearly dues increase in an estimated amount of 0%.

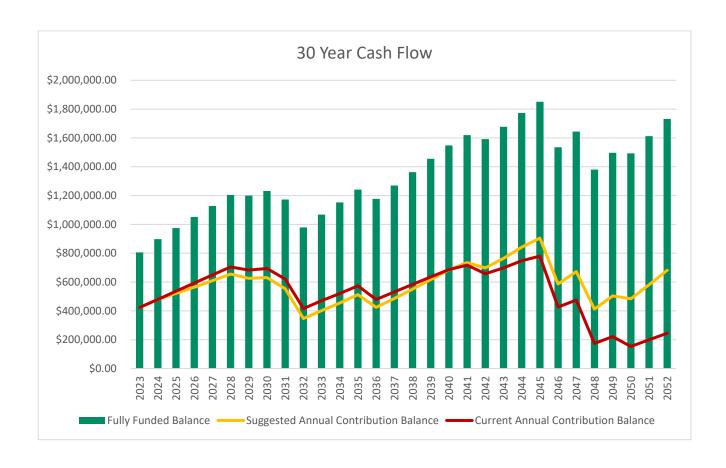


4. Using a 10% Baseline Funding Strategy, Beryl recommends that the Villa Del Mar of Clearwater COA contribute at least \$55,791 per year into the Reserve Fund. This value allows the Villa Del Mar of Clearwater COA to have a positive value in the Reserve Fund throughout the course of the Reserve Study. Below is a graph showing the yearly balances based upon a 10% Baseline Funding strategy followed by a graph showing the yearly contributions factoring in a yearly dues increase in an estimated amount of 3%.





5. The graphic below compares the Fully Funded Reserve Balance to Beryl's suggested Annual Contribution Balance and the Current Annual Contribution Balance.



Background

A Reserve Study is made up of two parts, 1) the information about the physical status and repair/replacement cost of the major common area components the association is obligated to maintain (Physical Analysis), and 2) the evaluation and analysis of the association's Reserve balance, income, and expenses (Financial Analysis). The Physical Analysis is comprised of the Component Inventory, Condition Assessment, and Life and Valuation Estimates. The Component Inventory should be relatively "stable" from year to year, while the Condition Assessment and Life and Valuation Estimates will necessarily change from year to year. The Financial Analysis is made up of a finding of Villa Del Mar of Clearwater COA Homeowner Association's current Reserve Fund Status (measured in cash or as Percent Funded) and a recommendation for an appropriate Reserve contribution rate (Funding Plan).

Physical Analysis Financial Analysis

Component Inventory Fund Status
Condition Assessment Funding Plan

Life and Valuation Estimates

Level of Service

The following three categories describe the various types of Reserve Studies, from exhaustive to minimal.

For a Level 1 Reserve Study, Full, the Reserves Study will have the following five (5) tasks performed:

- Component Inventory (Quantification)
- Condition Assessment (Based on on-site visual observations)
- Life and Valuation Estimates
- Fund Status
- Funding Plan

For a Level 2 Reserve Study, With-Site-Visit/On-Site Review, the Reserves Study will have the following five (5) tasks performed:

- Component Inventory (verification only, not quantification)
- Condition Assessment (based on on-site visual observations)
- Life and Valuation Estimates
- Fund Status
- Funding Plan

For a Level 3 Reserve Study, No-Site-Visit/Off-Site Review, the Reserves Study with no on-site visual observations in which the following three (3) Reserves Study tasks are performed:

- Life and Valuation Estimates
- Fund Status
- Funding Plan

* = The Limited Condition Assessment of the property is limited to a non-invasive and visual observation. Beryl does not investigate nor assume any responsibility for any existence or impact of any structural, latent, or hidden defects which may or may not be present for the property. Beryl further does not perform any Engineering Analysis, or probing for Termites, pests, other wood destroying organisms, or identify environmental hazards. This Limited Condition Assessment is not to identify construction deficiencies and is limited to areas of immediate access. These opinions of estimated costs and remaining useful lives are not a guarantee or a warranty of the common components.

This Revere Study prepared for the Villa Del Mar of Clearwater COA is a Level 1 Reserve Study.

Contents of a Reserve Study

A reserve study prepared by Beryl will include the following:

- A summary of the association, including the number of units, physical description, and the financial condition of the reserve fund.
- A projection of the reserve starting balance, recommended reserve contributions, projected reserve expenses, and the projected ending reserve fund balance for a minimum of 20 years.
- A tabular listing of the component inventory, component quantity or identifying descriptions, useful life, remaining useful life, and current replacement cost.
- A description of the methods and objectives utilized in computing the fund status and in the development of the funding plan.
- Source(s) utilized to obtain component repair or replacement cost estimates.
- A description of the level of service by which the reserve study

Reserve Components

There is a national-standard four-part test to determine which expenses should be funded through Reserves. First, the expense must be a common area maintenance responsibility. Second, the component considered must have a limited life. Third, the limited life of the component must be predictable. Fourth, the component must be above a minimum threshold cost. For the purpose of this Reserve Study, Beryl assumes that items with an estimated useful life of less than one year or a total cost less than \$1,000 are excluded even if they meet the other three criteria explained above.

Ultimately, the tests means that components should be major, predictable expenses. It is incorrect to include "lifetime" components, unpredictable expenses (such as insurance related losses), and expenses more appropriately handled from the operational budget.

The Reserve Components included in this Reserve Study includes:

- Roof Mod Bit
- Roof Tile
- Painting Building
- Stairway and Lobby Paint
- Elevator Cab Remodel
- Elevator Control Board

- Elevator Motor
- Fire Alarm System
- Electrical Panels (Main)
- Electrical Panels (Subs)
- Plumbing Chases
- Water Valve
- Stairway Railings
- Utility Doors
- Main Double Doors Glass
- Pavement Resurface
- Sidewalks
- Lighting
- HVAC Splits
- Swimming Pool Resurface
- Spa Resurfacing
- Pool Deck Pavers
- Pool Equipment
- Spa Equipment
- Decorative Pavers
- Monument Sign
- Seawall
- Fencing
- Security System
- Insurance Deductible

Funding Strategy

There are two accepted means of estimating the Reserves: the Component Funding Method and the Cash Flow Funding Method. The Component Funding Method a method of developing a reserve funding plan where the total contribution is based on the sum of contributions for individual components. The Cash Flow Funding Method is method of developing a reserve funding plan where contributions to the reserve fund are designed to offset the variable annual expenditures from the reserve fund. Different reserve funding plans are tested against the anticipated schedule of reserve expenses until the desired funding goal is achieved. Unlike the Component Funding Method, the Cash Flow Method does not require one hundred percent of funding of components to meet projected future expenditures. There are several strategies involved with the Cash Flow Funding Method. Beryl described these strategies below.

There are four basic strategies from which most associations select. Additionally, associations should consult with their financial advisor to determine the tax implications of selecting a particular plan. The four funding plans and descriptions of each are detailed below. Associations will need to update their reserve studies more or less frequently depending on the funding strategy they select.

- Full funding— The goal of this funding strategy is to attain and maintain the reserves at or near 100 percent. For example, if an association has a component with a 10-year life and a \$10,000 replacement cost, it should have \$3,000 set aside for its replacement after three years (\$10,000 divided by 10 years=\$1,000 per year X 3 years=\$3,000). In this case, \$3,000 equals full funding.
- Baseline funding— The goal of this funding method is to keep the reserve cash balance above zero. This means that while each individual component may not be fully funded, the reserve balance does not drop below zero during the projected period. An association using this funding method must understand that even a minor reduction in a component's remaining useful life can result in a deficit in

the reserve cash balance. Associations can implement this funding method more safely by conducting annual reserve updates that include field observations.

- Threshold funding— This method is based on the baseline funding concept. The minimum reserve cash balance in threshold funding; however, is set at a predetermined dollar amount.
- Statutory funding— This method is based on local statutes. To use it, associations set aside a specific minimum amount of reserves as required by statutes.

For the purpose of this Reserve Study, Beryl used a Baseline Funding methodology as a funding strategy. As Beryl provides both Component Funding and Cash Funding Methods, Beryl provides a Full funding strategy.

Referenced Information

The following documents were received by Beryl in preparation of this Study:

- InterNACHI's Standard Operating Procedures
- FHA HUD Handbook 4000.1
- Florida Building Code 2020 Editions
- Senate Bill 4D
- North American Fenestration Standard/Specification for windows, doors, and skylights 2017
 Edition (NAFS 2017)
- FEMA P-762, Local Officials Guide for Coastal Construction (2009)
- FEMA P-55, Coastal Construction Manual: Principles and Practices of Planning, Siting, Designing, Constructing, and Maintaining Residential Buildings in Coastal Areas, 4th Edition (2011)
- Improvenet.com
- Inflationdata.com:
- Inspectapedia.com;
- Beryl Pre-Site Visit Question Form;
- Declaration of Association and Bylaw Documents;
- Preventative Maintenance Plan;
- Previous Budgets;
- Maintenance Records;
- Previous inspection reports;
- Prior repair estimates and/or invoices;
- Previous Experience; and
- Warranties.

Establishing a Preventive Maintenance Schedule

Once the Board has determined which items are reserve components, it is time to establish a preventive maintenance schedule. Associations should establish a preventive maintenance schedule for two primary reasons:

1. If associations do not maintain the components on the reserve schedule, they will not attain their full useful life. Consequently, the components will need to be replaced earlier and the

- replacement cost will need to be collected over a shorter period of time. This could result in possible special assessments
- 2. If associations do not maintain the components that are not included in the reserve schedule, they may require replacement whereas if they were maintained, they would not. For example, wood siding, when maintained properly, will last indefinitely. Without proper maintenance, it may need to be completely replaced in the future.

A site inspection was performed by Dylan Robbins of 1-Day Inspections on October 17 and 18, 2023. This inspection was a thermal imaging of the building envelope to include the roof and walls. During that inspection, Dylan identified thermal anomalies of concern for maintenance activities recommended within the next 6 to 12 months. Examples of areas of concern are outlined within blue boxes in the Photo Section of the report.

For the roof portion of the photolog, Beryl identified several minor areas of concern. These areas represent possible moisture intrusion into the Modified Bitumen roofing system. Beryl recommends that a qualified roofer come out to perform repairs in the areas of concern within the report.

Beryl then reviewed photographs of the side of the building taken by 1-Day Inspection as well. During these photographs, Beryl identified areas of concern that require the use of elastomeric caulking and sealing to prevent further moisture intrusion and damage. We recommend a qualified Contractor come out to perform that sealing.

Statement of Qualifications

Beryl is a professional engineering management and inspection firm with knowledge and experience in lowering costs and improving quality through project organizational management. Beryl's consulting services couple best practices with innovative approaches to save associations money. Portions of this report was prepared by Richard Leon Cannyn, P.E., PMP, Anthony Miceli, CMI, and Lance Weister, CMI.

Mr. Cannyn is a licensed Professional Engineer, Mold Assessor, Mold Remediator, and Home Inspector in the State of Florida (Reg. No. 65994, MRSA3730, MRSR3897, & HI#8165). Mr. Cannyn is a Community Associations Institute Reserve Specialist (RS 471). Mr. Cannyn has a Remote Pilot License 4418248 from the Federal Aviation Administration, and a Certified Master Inspector by the International Association of Certified Home Inspectors ("InterNACHI") (#13030204). Cannyn is a Project Management Professional by the Project Management Institute (#222171). Mr. Miceli and Mr. Weister are licensed Home Inspectors in the State of Florida along with being Certified Master Inspectors by the International Association of Certified Home Inspectors ("InterNACHI").

In this section, Beryl presents the following tables as supporting documentation to the graphs presented in the Findings and Conclusions section above:

- Reserve Study Component List Detail
- Percent Funded Report
- Reserve Funding Summary
- Cash Flow Basis for 30 Years
- Average Monthly Dues Report by Year
- Annual Expenditure Details

Villa Del Mar of Clearwater COA Reserve Study Component List Detail



ID	Component	Number of Units	Type of Units	ı	Unit Cost	Today's Price	Useful Life	Remaining Useful Life	First Replacement Cost
1 9	SIRS Components								
2 F	Roof Mod Bit	21,050	Sq Ft	\$	10.50	\$221,025.00	15	8	\$258,966.01
	Roof Tile	6,750	Sq Ft	\$	13.50	\$91,125.00	50	32	\$ 171,728.76
4 F	Painting Building	44,124	Sq Ft	\$	1.25	\$55,155.00	10		\$ 63,355.76
	Stairway and Lobby Paint	18,824		\$	1.25	\$23,530.00	10		\$ 27,028.57
	Elevator Cab Remodel		Unit	\$	15,000.00	\$45,000.00	30	12	
	Elevator Control Board		Unit	\$	20,000.00	\$60,000.00	30	12	<u> </u>
	Elevator Motor		Unit	\$	55,000.00	\$165,000.00	40		\$ 255,086.65
	Fire Alarm System		Unit	\$	27,500.00	\$27,500.00	25		\$ 30,969.47
	Electrical Panels (Main)		Unit	\$	4,250.00	\$8,500.00	50		\$ 16,018.60
11 E	Electrical Panels (Subs)	4	Unit	\$	1,750.00	\$7,000.00	50		\$ 13,191.78
	Plumbing Chases		Unit	\$	4,650.00	\$111,600.00	50		\$ 210,314.73
	Nater Valve		Unit	\$	3,500.00	\$84,000.00	50	32	
	Stairway Railings	560	Sq Ft	\$	45.00	\$25,200.00	40	22	
	Jtility Doors		Unit	\$	1,250.00	\$50,000.00	40	22	
	Main Double Doors Glass	3	Unit	\$	5,650.00	\$16,950.00	40	22	\$ 26,204.36
	Non-SIRS Components								
	Pavement Resurface	10,324		\$	1.75	\$18,067.00	25	7	\$ 20,753.30
	Sidewalks	3,400		\$	12.50	\$42,500.00	50		\$ 80,092.98
	_ighting		Unit	\$	75.00	\$9,750.00	35	17	
	HVAC Splits		Unit	\$	3,850.00	\$11,550.00	14		\$ 13,007.18
	Swimming Pool Resurface		Sq Ft	\$	18.25	\$5,548.00	20	19	
	Spa Resurfacing		Sq Ft	\$	18.25	\$1,095.00	20	19	'
24 F	Pool Deck Pavers	1,320	Sq Ft	\$	9.00	\$11,880.00	30	12	\$ 15,066.71
25 F	Pool Equipment	3	Unit	\$	17,500.00	\$52,500.00	20	5	\$ 57,964.24
26 3	Spa Equipment	1	Unit	\$	17,500.00	\$17,500.00	20	5	\$ 19,321.41
27 [Decorative Pavers	300	Sq Ft	\$	9.00	\$2,700.00	30	22	\$ 4,174.15
	Monument Sign	1	Unit	\$	2,750.00	\$2,750.00	20	10	\$ 3,352.23
29 3	Seawall	380	Lin Ft	\$	660.00	\$250,800.00	60	58	\$ 790,928.99
30 F	encing	259	Lin Ft	\$	18.00	\$4,662.00	35	17	\$ 6,527.93
31 5	Security System	1	Unit	\$	15,000.00	\$15,000.00	25	7	\$ 17,230.29
32 I	nsurance Deductable	1	Unit	\$	5,400.00	\$5,400.00	1	1	\$ 5,508.00
33 [Deferred Maintenance	1	Unit	\$	10,000.00	\$10,000.00	1	1	\$ 10,200.00
34									
35									
36									
37									
38									
39									
40									

Villa Del Mar of Clearwater COA Percent Funded Report - Recommended Funding Strategy Interest Rate: 0.00%



Interest Rate: 0.00% Inflation Rate: 2.00% Dues Increases: 3.00%

Year	Beginning Reserve Balance	Fully Funded Balance	Percent Funded	Rating	Annual Reserve Contribution	Loans or Special Assessment	Interest Income	Project Reserve Expenses
2023	\$423,907.00	\$805,973.37	52.60%	Fair	\$55,791.00	\$0.00	\$0.00	\$0.00
2024	\$479,698.00	\$897,957.80	53.42%	Fair	\$57,464.73	\$0.00	\$0.00	\$15,708.00
2025	\$521,454.73	\$974,548.39	53.51%	Fair	\$59,188.67	\$0.00	\$0.00	\$16,022.16
2026	\$564,621.24	\$1,051,145.27	53.71%	Fair	\$60,964.33	\$0.00	\$0.00	\$16,342.60
2027	\$609,242.97	\$1,127,748.56	54.02%	Fair	\$62,793.26	\$0.00	\$0.00	\$16,669.46
2028	\$655,366.78	\$1,204,358.38	54.42%	Fair	\$64,677.06	\$0.00	\$0.00	\$94,288.50
2029	\$625,755.34	\$1,199,824.93	52.15%	Fair	\$66,617.37	\$0.00	\$0.00	\$61,319.54
2030	\$631,053.16	\$1,232,181.56	51.21%	Fair	\$68,615.89	\$0.00	\$0.00	\$146,057.68
2031	\$553,611.38	\$1,172,854.32	47.20%	Fair	\$70,674.37	\$0.00	\$0.00	\$277,009.57
2032	\$347,276.18	\$979,182.11	35.47%	Fair	\$72,794.60	\$0.00	\$0.00	\$18,404.43
2033	\$401,666.35	\$1,067,718.74	37.62%	Fair	\$74,978.44	\$0.00	\$0.00	\$22,124.75
2034	\$454,520.04	\$1,152,742.88	39.43%	Fair	\$77,227.79	\$0.00	\$0.00	\$19,147.96
2035	\$512,599.87	\$1,241,375.83	41.29%	Fair	\$79,544.63	\$0.00	\$0.00	\$167,763.02
2036	\$424,381.47	\$1,176,843.27	36.06%	Fair	\$81,930.96	\$0.00	\$0.00	\$19,921.54
2037	\$486,390.89	\$1,269,500.69	38.31%	Fair	\$84,388.89	\$0.00	\$0.00	\$20,319.97
2038	\$550,459.81	\$1,362,166.07	40.41%	Fair	\$86,920.56	\$0.00	\$0.00	\$20,726.37
2039	\$616,654.00	\$1,454,839.58	42.39%	Fair	\$89,528.18	\$0.00	\$0.00	\$21,140.90
2040	\$685,041.28	\$1,547,521.39	44.27%	Fair	\$92,214.02	\$0.00	\$0.00	\$41,744.00
2041	\$735,511.30	\$1,619,454.79	45.42%	Fair	\$94,980.44	\$0.00	\$0.00	\$132,172.99
2042	\$698,318.76	\$1,591,534.39	43.88%	Fair	\$97,829.86	\$0.00	\$0.00	\$32,112.49
2043	\$764,036.13	\$1,677,069.95	45.56%	Fair	\$100,764.75	\$0.00	\$0.00	\$22,883.59
2044	\$841,917.29	\$1,773,011.10	47.49%	Fair	\$103,787.69	\$0.00	\$0.00	\$40,503.95
2045	\$905,201.03	\$1,850,572.81	48.91%	Fair	\$106,901.33	\$0.00	\$0.00	\$425,530.90
2046	\$586,571.45	\$1,535,123.42	38.21%	Fair	\$110,108.37	\$0.00	\$0.00	\$24,284.25
2047	\$672,395.57	\$1,643,603.49	40.91%	Fair	\$113,411.62	\$0.00	\$0.00	\$373,304.09
2048	\$412,503.09	\$1,380,323.51	29.88%	Weak	\$116,813.96	\$0.00	\$0.00	\$25,265.33
2049	\$504,051.72	\$1,496,859.66	33.67%	Weak	\$120,318.38	\$0.00	\$0.00	\$140,613.06
2050	\$483,757.05	\$1,492,821.38	32.41%	Weak	\$123,927.93	\$0.00	\$0.00	\$26,286.05
2051	\$581,398.93	\$1,612,168.32	36.06%	Fair	\$127,645.77	\$0.00	\$0.00	\$26,811.77
2052	\$682,232.93	\$1,731,525.77	39.40%	Fair	\$131,475.15	\$0.00	\$0.00	\$161,654.37

Villa Del Mar of Clearwater COA

Percent Funded Report - Current Funding Strategy

Interest Rate: 0.00%
Inflation Rate: 2.00%

Dues Increases: 0.00%

Year	Beginning Reserve Balance	Fully Funded Balance	Percent Funded	Rating	Annual Reserve Contribution	Loans or Special Assessment	Interest Income	Project Reserve Expenses
2023	\$423,907.00	\$805,973.37	52.60%	Fair	\$55,791.00	\$0.00	\$0.00	\$0.00
2024	\$479,698.00	\$897,957.80	53.42%	Fair	\$72,500.00	\$0.00	\$0.00	\$15,708.00
2025	\$536,490.00	\$974,548.39	55.05%	Fair	\$72,500.00	\$0.00	\$0.00	\$16,022.16
2026	\$592,967.84	\$1,051,145.27	56.41%	Fair	\$72,500.00	\$0.00	\$0.00	\$16,342.60
2027	\$649,125.24	\$1,127,748.56	57.56%	Fair	\$72,500.00	\$0.00	\$0.00	\$16,669.46
2028	\$704,955.78	\$1,204,358.38	58.53%	Fair	\$72,500.00	\$0.00	\$0.00	\$94,288.50
2029	\$683,167.28	\$1,199,824.93	56.94%	Fair	\$72,500.00	\$0.00	\$0.00	\$61,319.54
2030	\$694,347.74	\$1,232,181.56	56.35%	Fair	\$72,500.00	\$0.00	\$0.00	\$146,057.68
2031	\$620,790.06	\$1,172,854.32	52.93%	Fair	\$72,500.00	\$0.00	\$0.00	\$277,009.57
2032	\$416,280.49	\$979,182.11	42.51%	Fair	\$72,500.00	\$0.00	\$0.00	\$18,404.43
2033	\$470,376.06	\$1,067,718.74	44.05%		\$72,500.00	\$0.00	\$0.00	\$22,124.75
2034	\$520,751.31	\$1,152,742.88	45.17%		\$72,500.00	\$0.00	\$0.00	\$19,147.96
2035	\$574,103.35	\$1,241,375.83	46.25%		\$72,500.00	\$0.00	\$0.00	\$167,763.02
2036	\$478,840.32	\$1,176,843.27	40.69%		\$72,500.00	\$0.00	\$0.00	\$19,921.54
2037	\$531,418.78	\$1,269,500.69	41.86%		\$72,500.00	\$0.00	\$0.00	\$20,319.97
2038	\$583,598.81	\$1,362,166.07	42.84%		\$72,500.00	\$0.00	\$0.00	\$20,726.37
2039	\$635,372.44	\$1,454,839.58	43.67%		\$72,500.00	\$0.00	\$0.00	\$21,140.90
2040	\$686,731.54	\$1,547,521.39	44.38%		\$72,500.00	\$0.00	\$0.00	\$41,744.00
2041	\$717,487.54	\$1,619,454.79	44.30%		\$72,500.00	\$0.00	\$0.00	\$132,172.99
2042	\$657,814.55	\$1,591,534.39	41.33%		\$72,500.00	\$0.00	\$0.00	\$32,112.49
2043	\$698,202.06	\$1,677,069.95	41.63%		\$72,500.00	\$0.00	\$0.00	\$22,883.59
2044	\$747,818.47	\$1,773,011.10	42.18%		\$72,500.00	\$0.00	\$0.00	\$40,503.95
2045	\$779,814.52	\$1,850,572.81	42.14%	Fair	\$72,500.00	\$0.00	\$0.00	\$425,530.90
2046	\$426,783.61	\$1,535,123.42	27.80%		\$72,500.00	\$0.00	\$0.00	\$24,284.25
2047	\$474,999.37	\$1,643,603.49	28.90%		\$72,500.00	\$0.00	\$0.00	\$373,304.09
2048	\$174,195.27	\$1,380,323.51	12.62%		\$72,500.00	\$0.00	\$0.00	\$25,265.33
2049	\$221,429.94	\$1,496,859.66	14.79%		\$72,500.00	\$0.00	\$0.00	\$140,613.06
2050	\$153,316.88	\$1,492,821.38	10.27%		\$72,500.00	\$0.00	\$0.00	\$26,286.05
2051	\$199,530.83	\$1,612,168.32	12.38%		\$72,500.00	\$0.00	\$0.00	\$26,811.77
2052	\$245,219.06	\$1,731,525.77	14.16%	Weak	\$60,000.00	\$0.00	\$0.00	\$161,654.37

Villa Del Mar of Clearwater COA Reserve Funding Summary



Year 2023

ID	Component	Replacement Cost	Useful Life	Remaining	J Life	Beginning Fund Balance	Remaining Balance
1 SI	RS Components						
2 Ro	oof Mod Bit	\$258,966.01	15	2031	8	\$120,850.81	\$138,115.21
3 R	oof Tile	\$171,728.76	50	2055	32	\$61,822.35	\$109,906.41
4 Pa	ainting Building	\$63,355.76	10	2030	7	\$19,006.73	\$44,349.03
5 St	airway and Lobby Paint	\$27,028.57	10	2030	7	\$8,108.57	\$18,920.00
6 El	evator Cab Remodel	\$57,070.88	30	2035	12	\$34,242.53	\$22,828.35
7 El	evator Control Board	\$76,094.51	30	2035	12	\$45,656.70	\$30,437.80
8 El	evator Motor	\$255,086.65	40	2045	22	\$114,788.99	\$140,297.66
9 Fir	re Alarm System	\$30,969.47	25	2029	6	\$23,536.79	\$7,432.67
10 El	ectrical Panels (Main)	\$16,018.60	50	2055	32	\$5,766.69	\$10,251.90
11 El	ectrical Panels (Subs)	\$13,191.78	50	2055	32	\$4,749.04	\$8,442.74
	umbing Chases	\$210,314.73	50	2055	32	\$75,713.30	\$134,601.43
	ater Valve	\$158,301.41	50	2055	32	\$56,988.51	\$101,312.90
14 St	airway Railings	\$38,958.69	40	2045	22	\$17,531.41	\$21,427.28
	ility Doors	\$77,298.98	40	2045	22	\$34,784.54	\$42,514.44
	ain Double Doors Glass	\$26,204.36	40	2045	22	\$11,791.96	\$14,412.40
	on-SIRS Components						
	avement Resurface	\$20,753.30	25	2030	7	\$14,942.38	\$5,810.93
19 Si	dewalks	\$80,092.98	50	2055	32	\$28,833.47	\$51,259.50
20 Lig		\$13,652.35	35	2040	17	\$7,021.21	\$6,631.14
	/AC Splits	\$13,007.18	14	2029	6	\$7,432.67	\$5,574.50
	vimming Pool Resurface	\$8,082.39	20	2042	19	\$404.12	\$7,678.27
	oa Resurfacing	\$1,595.21	20	2042	19	\$79.76	\$1,515.45
	ool Deck Pavers	\$15,066.71	30	2035	12	\$9,040.03	\$6,026.69
	ool Equipment	\$57,964.24	20	2028	5	\$43,473.18	\$14,491.06
	pa Equipment	\$19,321.41	20	2028	5	\$14,491.06	\$4,830.35
	ecorative Pavers	\$4,174.15	30	2045	22	\$1,113.11	\$3,061.04
	onument Sign	\$3,352.23	20	2033	10	\$1,676.12	\$1,676.12
29 Se		\$790,928.99	60	2081	58	\$26,364.30	\$764,564.69
30 Fe		\$6,527.93	35	2040	17	\$3,357.22	\$3,170.71
	ecurity System	\$17,230.29	25	2030	7	\$12,405.81	\$4,824.48
	surance Deductable	\$5,508.00	1	2024	1	\$0.00	\$5,508.00
	eferred Maintenance	\$10,200.00	1	2024	1	\$0.00	\$10,200.00
34		0 \$0.00	0	2023	0	\$0.00	\$0.00
35		0 \$0.00	0	2023	0	\$0.00	\$0.00
36		0 \$0.00	0	2023	0	\$0.00	\$0.00
37		0 \$0.00	0	2023	0	\$0.00	\$0.00
38		0 \$0.00	0	2023	0	\$0.00	\$0.00
39		0 \$0.00	0	2023	0	\$0.00	\$0.00
40		0 \$0.00	0	2023	0	\$0.00	\$0.00
		ψυ.υυ		2020		Ψ0.00	Ψ0.00

TOTALS: \$2,548,046.51 \$805,973.37 \$1,742,073.14

Percent Funding 52.60%

Items Highlighted in Orange have no estimated remaining life.

Villa Del Mar of Clearwater COA Cash Flow Basis



Annual Reserve Contribution		Year		2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
Special Assessments Loans		Starting Reserve Balance		423,907	479,698	521,455	564,621	609,243	655,367	625,755	631,053	553,611	347,276
Interest Income		Annual Reserve Contribution		55,791	57,465	59,189	60,964	62,793	64,677	66,617	68,616	70,674	72,795
TOTAL RESERVE FUNDS		Special Assessments/Loans		0	0	0	0	0	0	0	0	0	(
D EXPENDITURES		Interest Income		0	0	0	0	0	0	0	0	0	(
SIRS Components		TOTAL RESERVE FUNDS		479,698	537,163	580,643	625,586	672,036	720,044	692,373	699,669	624,286	420,07
Roof Mod Bit	ID	EXPENDITURES											
3 Roof Tile	1	SIRS Components		0	0	0	0	0	0	0	0	0	C
4 Painting Building 0	2	Roof Mod Bit		0	0	0	0	0	0	0	0	258,966	(
5 Stairway and Lobby Paint 0 </td <td>3</td> <td>Roof Tile</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>(</td>	3	Roof Tile		0	0	0	0	0	0	0	0	0	(
6 Elevator Cab Remodel 0 0 0 0 0 0 0 0 0 0 0 7 7 Elevator Control Board 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4	Painting Building		0	0	0	0	0	0	0	63,356	0	(
Felevator Control Board	5	Stairway and Lobby Paint		0	0	0	0	0	0	0	27,029	0	(
8 Elevator Motor 0	6	Elevator Cab Remodel		0	0	0	0	0	0	0	0	0	(
9 Fire Alarm System 0 0 0 0 0 30,969 10 Electrical Panels (Main) 0 <t< td=""><td>7</td><td>Elevator Control Board</td><td></td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>(</td></t<>	7	Elevator Control Board		0	0	0	0	0	0	0	0	0	(
10 Electrical Panels (Main)	8	Elevator Motor		0	0	0	0	0	0	0	0	0	(
11 Electrical Panels (Subs) 0<	9	Fire Alarm System		0	0	0	0	0	0	30,969	0	0	(
11 Electrical Panels (Subs)	10	Electrical Panels (Main)		0	0	0	0	0	0	0	0	0	(
12 Plumbing Chases		· '		0	0	0	0	0	0	0	0	0	(
13 Water Valve 0 0 0 0 0 0 0 0 1		· ' '		0	0	0	0	0	0	0	0	0	(
15 Utility Doors		<u> </u>		0	0	0	0	0	0	0	0	0	
15 Utility Doors	14	Stairway Railings		0	0	0	0	0	0	0	0	0	
16 Main Double Doors Glass 0 </td <td></td> <td>0</td> <td>0</td> <td></td>											0	0	
17 Non-SIRS Components 0					0	0	0	0		0	0	0	
18 Pavement Resurface 0								-			0	0	
19 Sidewalks		·									20,753	0	
20 Lighting 0 <td< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td>0</td><td></td></td<>	_										0	0	
21 HVAC Splits 0 0 0 0 0 13,007 22 Swimming Pool Resurface 0 0 0 0 0 0 0 0 23 Spa Resurfacing 0	_										0	0	
22 Swimming Pool Resurface 0 </td <td></td> <td>0</td> <td>0</td> <td></td>											0	0	
23 Spa Resurfacing 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		· ·								•	0	0	
24 Pool Deck Pavers 0		*									0	0	
25 Pool Equipment 0 0 0 0 57,964 0 26 Spa Equipment 0 0 0 0 19,321 0 27 Decorative Pavers 0 0 0 0 0 0 0 28 Monument Sign 0 0 0 0 0 0 0 0 29 Seawall 0 0 0 0 0 0 0 0 0 30 Fencing 0											0	0	
26 Spa Equipment 0 0 0 0 19,321 0 27 Decorative Pavers 0 0 0 0 0 0 0 0 28 Monument Sign 0											0	0	
27 Decorative Pavers 0 0 0 0 0 0 0 28 Monument Sign 0 0 0 0 0 0 0 0 29 Seawall 0 0 0 0 0 0 0 0 30 Fencing 0											0	0	
28 Monument Sign 0		<u> </u>									0	0	
29 Seawall 0											0	0	
30 Fencing 0 17 32 Insurance Deductable 0 5,508 5,618 5,731 5,845 5,962 6,081 6 33 Deferred Maintenance 0 10,200 10,404 10,612 10,824 11,041 11,262 11 34 0											0	0	
31 Security System 0 0 0 0 0 0 0 0 17 32 Insurance Deductable 0 5,508 5,618 5,731 5,845 5,962 6,081 6 33 Deferred Maintenance 0 10,200 10,404 10,612 10,824 11,041 11,262 11 34 0 0 0 0 0 0 0 0 0 35 0 <td></td>													
32 Insurance Deductable 0 5,508 5,618 5,731 5,845 5,962 6,081 6 33 Deferred Maintenance 0 10,200 10,404 10,612 10,824 11,041 11,262 11 34 0 0 0 0 0 0 0 0 0 35 0 0 0 0 0 0 0 0 0 0 36 0 0 0 0 0 0 0 0 0 0 0 37 0											17 220	0	
33 Deferred Maintenance 0 10,200 10,404 10,612 10,824 11,041 11,262 11 34 0 0 0 0 0 0 0 0 0 35 0 0 0 0 0 0 0 0 0 36 0 0 0 0 0 0 0 0 0 37 0 0 0 0 0 0 0 0 0 38 0 0 0 0 0 0 0 0 0 40 0 0 0 0 0 0 0 0 0											17,230	0	C 45
34 0 0 0 0 0 0 0 0 35 0 0 0 0 0 0 0 0 0 36 0 0 0 0 0 0 0 0 0 37 0 0 0 0 0 0 0 0 0 38 0 0 0 0 0 0 0 0 0 39 0 0 0 0 0 0 0 0 0 40 0 0 0 0 0 0 0 0									•		6,203	6,327	6,45
35 0		Deterred Maintenance									11,487	11,717	11,95
36 0											0	0	
37 0 0 0 0 0 0 0 38 0 0 0 0 0 0 0 39 0 0 0 0 0 0 0 40 0 0 0 0 0 0 0											0	0	
38 0 0 0 0 0 0 0 39 0 0 0 0 0 0 0 0 40 0 0 0 0 0 0 0 0											0	0	
39 0 0 0 0 0 0 0 0 0 40 0 0 0 0 0 0 0 0											0	0	
40 0 0 0 0 0 0 0 0											0	0	
											0	0	
	40		0	0	0	0	0	0	0	0	0	0	
Total Expenditures: 0 15,708 16,022 16,343 16,669 94,289 61,320 146		Total Expenditures:		0	15,708	16,022	16,343	16,669	94,289	61,320	146,058	277,010	18,404
Ending Reserve Balance: 479,698 521,455 564,621 609,243 655,367 625,755 631,053 553		Ending Reserve Balance:		479,698	521,455	564,621	609,243	655,367	625,755	631,053	553,611	347,276	401,666

Villa Del Mar of Clearwater COA Cash Flow Basis, Page 2



Year		2033	2034	2035	2036	2037	2038	2039	2040	2041	2042
Starting Reserve Balance		401,666	454,520	512,600	424,381	486,391	550,460	616,654	685,041	735,511	698,319
Annual Reserve Contribution		74,978	77,228	79,545	81,931	84,389	86,921	89,528	92,214	94,980	97,830
Special Assessments/Loans		0	0	0	0	0	0	0	0	0	0
Interest Income		0	0	0	0	0	0	0	0	0	0
TOTAL RESERVE FUNDS		476,645	531,748	592,144	506,312	570,780	637,380	706,182	777,255	830,492	796,149
ID EXPENDITURES											
1 SIRS Components		0	0	0	0	0	0	0	0	0	0
2 Roof Mod Bit		0	0	0	0	0	0	0	0	0	0
3 Roof Tile		0	0	0	0	0	0	0	0	0	0
4 Painting Building		0	0	0	0	0	0	0	0	77,230	0
5 Stairway and Lobby Paint		0	0	0	0	0	0	0	0	32,948	0
6 Elevator Cab Remodel		0	0	57,071	0	0	0	0	0	0	0
7 Elevator Control Board		0	0	76,095	0	0	0	0	0	0	0
8 Elevator Motor		0	0	0	0	0	0	0	0	0	0
9 Fire Alarm System		0	0	0	0	0	0	0	0	0	0
10 Electrical Panels (Main)		0	0	0	0	0	0	0	0	0	0
11 Electrical Panels (Subs)		0	0	0	0	0	0	0	0	0	0
12 Plumbing Chases		0	0	0	0	0	0	0	0	0	0
13 Water Valve		0	0	0	0	0	0	0	0	0	0
14 Stairway Railings		0	0	0	0	0	0	0	0	0	0
15 Utility Doors		0	0	0	0	0	0	0	0	0	0
16 Main Double Doors Glass		0	0	0	0	0	0	0	0	0	0
17 Non-SIRS Components		0	0	0	0	0	0	0	0	0	0
18 Pavement Resurface		0	0	0	0	0	0	0	0	0	0
19 Sidewalks		0	0	0	0	0	0	0	0	0	0
20 Lighting		0	0	0	0	0	0	0	13,652	0	0
21 HVAC Splits		0	0	0	0	0	0	0	0	0	0
22 Swimming Pool Resurface		0	0	0	0	0	0	0	0	0	8,082
23 Spa Resurfacing		0	0	0	0	0	0	0	0	0	1,595
24 Pool Deck Pavers		0	0	15,067	0	0	0	0	0	0	0
25 Pool Equipment		0	0	0	0	0	0	0	0	0	0
26 Spa Equipment		0	0	0	0	0	0	0	0	0	0
27 Decorative Pavers		0	0	0	0	0	0	0	0	0	0
28 Monument Sign		3,352	0	0	0	0	0	0	0	0	0
29 Seawall		0	0	0	0	0	0	0	0	0	0
30 Fencing		0	0	0	0	0	0	0	6,528	0	0
31 Security System		0	0	0	0	0	0	0	0	0	0
32 Insurance Deductable		6,583	6,714	6,849	6,985	7,125	7,268	7,413	7,561	7,713	7,867
33 Deferred Maintenance		12,190	12,434	12,682	12,936	13,195	13,459	13,728	14,002	14,282	14,568
34	0	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0	0
Total Expenditures:		22,125	19,148	167,763	19,922	20,320	20,726	21,141	41,744	132,173	32,112
Ending Reserve Balance:		454,520	512,600	424,381	486,391	550,460	616,654	685,041	735,511	698,319	764,036

Villa Del Mar of Clearwater COA Cash Flow Basis, Page 3



Year		2043	2044	2045	2046	2047	2048	2049	2050	2051	2052
Starting Reserve Balance		764,036	841,917	905,201	586,571	672,396	412,503	504,052	483,757	581,399	682,233
Annual Reserve Contribution		100,765	103,788	106,901	110,108	113,412	116,814	120,318	123,928	127,646	131,475
Special Assessments/Loans		0	0	0	0	0	0	0	0	0	0
Interest Income		0	0	0	0	0	0	0	0	0	0
TOTAL RESERVE FUNDS		864,801	945,705	1,012,102	696,680	785,807	529,317	624,370	607,685	709,045	813,708
ID EXPENDITURES											
1 SIRS Components		0	0	0	0	0	0	0	0	0	0
2 Roof Mod Bit		0	0	0	0	348,534	0	0	0	0	0
3 Roof Tile		0	0	0	0	0	0	0	0	0	0
4 Painting Building		0	0	0	0	0	0	0	0	0	94,143
5 Stairway and Lobby Paint		0	0	0	0	0	0	0	0	0	40,163
6 Elevator Cab Remodel		0	0	0	0	0	0	0	0	0	0
7 Elevator Control Board		0	0	0	0	0	0	0	0	0	0
8 Elevator Motor		0	0	255,087	0	0	0	0	0	0	0
9 Fire Alarm System		0	0	0	0	0	0	0	0	0	0
10 Electrical Panels (Main)		0	0	0	0	0	0	0	0	0	0
11 Electrical Panels (Subs)		0	0	0	0	0	0	0	0	0	0
12 Plumbing Chases		0	0	0	0	0	0	0	0	0	0
13 Water Valve		0	0	0	0	0	0	0	0	0	0
14 Stairway Railings		0	0	38,959	0	0	0	0	0	0	0
15 Utility Doors		0	0	77,299	0	0	0	0	0	0	0
16 Main Double Doors Glass		0	0	26,204	0	0	0	0	0	0	0
17 Non-SIRS Components		0	0	0	0	0	0	0	0	0	0
18 Pavement Resurface		0	0	0	0	0	0	0	0	0	0
19 Sidewalks		0	0	0	0	0	0	0	0	0	0
20 Lighting		0	0	0	0	0	0	0	0	0	0
21 HVAC Splits		0	17,163	0	0	0	0	0	0	0	0
22 Swimming Pool Resurface		0	0	0	0	0	0	0	0	0	0
23 Spa Resurfacing		0	0	0	0	0	0	0	0	0	0
24 Pool Deck Pavers		0	0	0	0	0	0	0	0	0	0
25 Pool Equipment		0	0	0	0	0	0	86,132	0	0	0
26 Spa Equipment		0	0	0	0	0	0	28,711	0	0	0
27 Decorative Pavers		0	0	4,174	0	0	0	0	0	0	0
28 Monument Sign		0	0	0	0	0	0	0	0	0	0
29 Seawall		0	0	0	0	0	0	0	0	0	0
30 Fencing		0	0	0	0	0	0	0	0	0	0
31 Security System		0	0	0	0	0	0	0	0	0	0
32 Insurance Deductable		8,024	8,185	8,348	8,515	8,686	8,859	9,036	9,217	9,402	9,590
33 Deferred Maintenance		14,859	15,157	15,460	15,769	16,084	16,406	16,734	17,069	17,410	17,758
34	0	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0	0
Total Expenditures:		22,884	40,504	425,531	24,284	373,304	25,265	140,613	26,286	26,812	161,654
Ending Reserve Balance:		841,917	905,201	586,571	672,396	412,503	504,052	483,757	581,399	682,233	652,054

Villa Del Mar of Clearwater COA Average Monthly Dues Report by Year



Year	Monthly Dues	Year	Monthly Dues	Year	Monthly Dues
2023	\$193.72	2033	\$260.34	2043	\$349.88
2024	\$199.53	2034	\$268.15	2044	\$360.37
2025	\$205.52	2035	\$276.20	2045	\$371.19
2026	\$211.68	2036	\$284.48	2046	\$382.32
2027	\$218.03	2037	\$293.02	2047	\$393.79
2028	\$224.57	2038	\$301.81	2048	\$405.60
2029	\$231.31	2039	\$310.86	2049	\$417.77
2030	\$238.25	2040	\$320.19	2050	\$430.31
2031	\$245.40	2041	\$329.79	2051	\$443.21
2032	\$252.76	2042	\$339.69	2052	\$456.51

Villa Del Mar of Clearwater COA Annual Expenditure Detail



Fiscal Year 2023	ID	Component	E	xpenditure
Fiscal Year 2024	ID	Component	E	xpenditure
		Insurance Deductable	\$	5,508.00
	33	Deferred Maintenance	\$	10,200.00
Subtotal			\$	15,708.00
Fiscal Year 2025	ID	Component	E	xpenditure
		Insurance Deductable	\$	5,618.16
	33	Deferred Maintenance	\$	10,404.00
Subtotal			\$	16,022.16
Fiscal Year 2026	ID	Component	E	xpenditure
		Insurance Deductable	\$	5,730.52
	33	Deferred Maintenance	\$	10,612.08
Subtotal			\$	16,342.60
Fiscal Year 2027	ID	Component	E	xpenditure
		Insurance Deductable	\$	5,845.13
	33	Deferred Maintenance	\$	10,824.32
Subtotal			\$	16,669.46
Fiscal Year 2028	ID	Component	E	xpenditure
	25	Pool Equipment	\$	57,964.24
	25 26	Pool Equipment Spa Equipment	\$ \$	57,964.24 19,321.41
	25 26 32	Pool Equipment Spa Equipment Insurance Deductable	\$ \$ \$	57,964.24 19,321.41 5,962.04
2028	25 26 32	Pool Equipment Spa Equipment	\$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81
	25 26 32	Pool Equipment Spa Equipment Insurance Deductable	\$ \$ \$	57,964.24 19,321.41 5,962.04
2028	25 26 32 33	Pool Equipment Spa Equipment Insurance Deductable	\$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81
2028 Subtotal Fiscal Year	25 26 32 33 ID	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance	\$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50
2028 Subtotal Fiscal Year	25 26 32 33 ID	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component	\$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18
2028 Subtotal Fiscal Year	25 26 32 33 ID 9 21 32	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits Insurance Deductable	\$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18 6,081.28
Subtotal Fiscal Year 2029	25 26 32 33 ID 9 21 32	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits	\$ \$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18 6,081.28 11,261.62
2028 Subtotal Fiscal Year	25 26 32 33 ID 9 21 32	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits Insurance Deductable	\$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18 6,081.28
Subtotal Fiscal Year 2029	25 26 32 33 ID 9 21 32	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits Insurance Deductable	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18 6,081.28 11,261.62
Subtotal Fiscal Year 2029 Subtotal Fiscal Year	25 26 32 33 ID 9 21 32 33 ID	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits Insurance Deductable Deferred Maintenance Component Painting Building	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18 6,081.28 11,261.62 61,319.54 expenditure 63,355.76
Subtotal Fiscal Year 2029 Subtotal Fiscal Year	25 26 32 33 ID 9 21 32 33 ID 4 5	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits Insurance Deductable Deferred Maintenance Component Painting Building Stairway and Lobby Paint	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18 6,081.28 11,261.62 61,319.54 expenditure 63,355.76 27,028.57
Subtotal Fiscal Year 2029 Subtotal Fiscal Year	25 26 32 33 ID 9 21 32 33 ID 4 5	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits Insurance Deductable Deferred Maintenance Component Painting Building Stairway and Lobby Paint Pavement Resurface	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18 6,081.28 11,261.62 61,319.54 expenditure 63,355.76 27,028.57 20,753.30
Subtotal Fiscal Year 2029 Subtotal Fiscal Year	25 26 32 33 ID 9 21 32 33 ID 4 5 18 31	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits Insurance Deductable Deferred Maintenance Component Painting Building Stairway and Lobby Paint Pavement Resurface Security System	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18 6,081.28 11,261.62 61,319.54 expenditure 63,355.76 27,028.57 20,753.30 17,230.29
Subtotal Fiscal Year 2029 Subtotal Fiscal Year	25 26 32 33 ID 9 21 32 33 ID 4 5 18 31 32	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits Insurance Deductable Deferred Maintenance Component Painting Building Stairway and Lobby Paint Pavement Resurface Security System Insurance Deductable	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 EXPENDITION 30,969.47 13,007.18 6,081.28 11,261.62 61,319.54 EXPENDITION 63,355.76 27,028.57 20,753.30 17,230.29 6,202.90
Subtotal Fiscal Year 2029 Subtotal Fiscal Year	25 26 32 33 ID 9 21 32 33 ID 4 5 18 31 32	Pool Equipment Spa Equipment Insurance Deductable Deferred Maintenance Component Fire Alarm System HVAC Splits Insurance Deductable Deferred Maintenance Component Painting Building Stairway and Lobby Paint Pavement Resurface Security System	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	57,964.24 19,321.41 5,962.04 11,040.81 94,288.50 expenditure 30,969.47 13,007.18 6,081.28 11,261.62 61,319.54 expenditure 63,355.76 27,028.57 20,753.30 17,230.29

Fiscal Year ID 2031

Component

Expenditure

	2	Roof Mod Bit	¢	250 066 01
		Insurance Deductable	\$ \$	258,966.01 6,326.96
		Deferred Maintenance	\$	11,716.59
Subtotal			\$	277,009.57
Fiscal Year	ID	Component	E	xpenditure
		Insurance Deductable Deferred Maintenance	\$ \$	6,453.50 11,950.93
Subtotal			\$	18,404.43
Fiscal Year 2033	ID	Component	E	xpenditure
	32	Monument Sign Insurance Deductable Deferred Maintenance	\$ \$ \$	3,352.23 6,582.57 12,189.94
Subtotal			\$	22,124.75
Fiscal Year 2034	ID	Component	E	xpenditure
Subtotal		Insurance Deductable Deferred Maintenance	\$ \$ \$	6,714.22 12,433.74 19,147.96
Fiscal Year	ID	Component	E	xpenditure
2035	7 24	Elevator Cab Remodel Elevator Control Board Pool Deck Pavers Insurance Deductable	\$ \$ \$	57,070.88 76,094.51 15,066.71 6,848.51
	33	Deferred Maintenance	\$	12,682.42
Subtotal			\$	167,763.02
Fiscal Year 2036		Component		xpenditure
		Insurance Deductable Deferred Maintenance	\$ \$	6,985.48 12,936.07
Subtotal			\$	19,921.54
Fiscal Year 2037		Component	E	xpenditure
		Insurance Deductable Deferred Maintenance	\$ \$	7,125.19 13,194.79
Subtotal			\$	20,319.97
Fiscal Year 2038	ID	Component	E	xpenditure
		Insurance Deductable Deferred Maintenance	\$ \$	7,267.69 13,458.68
Subtotal	50	20.01104 Maintenance	\$	20,726.37
				·
Fiscal Year 2039	ID	Component		xpenditure
		Insurance Deductable Deferred Maintenance	\$ \$	7,413.04 13,727.86
Subtotal	JJ	Deletied Mailifeliatice	<u></u>	21,140.90
Fiscal Year 2040	ID	Component	·	xpenditure

Subtotal	30 I 32 I	Lighting Fencing Insurance Deductable Deferred Maintenance	\$ \$ \$	13,652.35 6,527.93 7,561.30 14,002.41 41,744.00		
Fiscal Year 2041	ID	Component	Expenditure			
Subtotal	5 3 32 l	Painting Building Stairway and Lobby Paint nsurance Deductable Deferred Maintenance	\$ \$ \$	77,230.32 32,947.68 7,712.53 14,282.46 132,172.99		
Fiscal Year	ID	Component	E	Expenditure		
2042 Subtotal	23 S 32 I	Swimming Pool Resurface Spa Resurfacing nsurance Deductable Deferred Maintenance	\$ \$ \$ \$	8,082.39 1,595.21 7,866.78 14,568.11 32,112.49		
Fiscal Year 2043	ID	Component	E	Expenditure		
		nsurance Deductable Deferred Maintenance	\$ \$	8,024.12 14,859.47		
Subtotal			\$	22,883.59		
Fiscal Year 2044	ID	Component	Expenditure			
	32	HVAC Splits nsurance Deductable Deferred Maintenance	\$ \$ \$	17,162.69 8,184.60 15,156.66		
Subtotal			\$	40,503.95		
Fiscal Year 2045	ID	Component	Expenditure			
Subtotal	14 3 15 1 16 1 27 1 32 1	Elevator Motor Stairway Railings Jtility Doors Main Double Doors Glass Decorative Pavers nsurance Deductable Deferred Maintenance	\$ \$ \$ \$ \$ \$ \$ \$ \$	255,086.65 38,958.69 77,298.98 26,204.36 4,174.15 8,348.29 15,459.80 425,530.90		
Fiscal Year 2046	ID	Component	Е	Expenditure		
		nsurance Deductable Deferred Maintenance	\$ \$	8,515.26 15,768.99		
Subtotal			\$	24,284.25		
Fiscal Year 2047	ID	Component	Expenditure			
Subtotal	32	Roof Mod Bit nsurance Deductable Deferred Maintenance	\$ \$ \$	348,534.16 8,685.56 16,084.37 373,304.09		

Fiscal Year 2048	ID	ID Component Expenditure		cpenditure	
	32	Insurance Deductable	\$	8,859.27	
	33	Deferred Maintenance	\$	16,406.06	
Subtotal			\$	25,265.33	
Fiscal Year 2049	ID	Component	Ex	Expenditure	
	25	Pool Equipment	\$	86,131.81	
	26	Spa Equipment	\$	28,710.60	
	32	Insurance Deductable	\$	9,036.46	
	33	Deferred Maintenance	\$	16,734.18	
Subtotal			\$	140,613.06	
Fiscal Year 2050	ID	Component	Ex	cpenditure	
	32	Insurance Deductable	\$	9,217.19	
	33 Deferred Maintenance		\$	17,068.86	
Subtotal			\$	26,286.05	
Fiscal Year 2051	ID	Component	E	Expenditure	
	32	Insurance Deductable	\$	9,401.53	
	33	Deferred Maintenance	\$	17,410.24	
Subtotal			\$	26,811.77	
Fiscal Year 2052	ID	Component	E	cpenditure	
	4	Painting Building	\$	94,143.32	
	5	Stairway and Lobby Paint	\$	40,163.04	
	32	Insurance Deductable	\$	9,589.56	
	33	Deferred Maintenance	\$	17,758.45	
Subtotal			\$	161,654.37	

P	h	റ	t	n	S



1 Front



3 Rear



5 Exterior Overview



7 Retaining Wall Overview



2 Right Side



4 Left Side



6 Retaining Wall Overview



8 Retaining Wall Overview



9 Exterior Overview



11 Retaining Wall Overview



13 Exterior Overview



15 Exterior Overview



10 Exterior Overview



12 Exterior Overview



14 Exterior Overview



16 Pool Overview



17 Pool Overview



19



21 Pool Surface Overview



23 Inside Garage Overview



18 Spa Overview



20 Pool Deck Overview



22 Pool Deck Overview



24 Plumbing Chase Overview



25 Inside Garage Overview



27 Fire Alarm Overview



29 Breaker Panel Overview



31 Breaker Panel Overview



26 Plumbing Chase Overview



28 Breaker Panel Overview



30 Breaker Panel Overview



32 Security Alarm Overview



33 Stairway Overview



35 Elevator Control Board Overview



37 Roof Overview



39 Roof Overview



34 Breaker Panel Overview



36 Elevator Motor Overview



38 HVAC Stand/s Overview



40 Roof Overview



41 Roof Overview



43 Breaker Panel Overview



45 Stairway Overview



47 Lobby/s Overview



42 Elevator Motor Overview



44 HVAC Stand/s Overview



46 Stairway Overview



48 Lobby/s Overview



49 Lobby/s Overview



51 Elevator Cab Overview



53 Pool Pump/s Overview



55 Fire Main Overview



50 Elevator Control Overview



52 Pool Pump/s Overview



54 Pool Pump/s Overview



56 Irrigation Main Overview



57 Lobby/s Overview



59 Mailbox Overview



61 Elevator Cab Overview



63 Paver Walkway



58 Lobby/s Overview



60 Elevator Control Overview



62 Building Signage Overview



64 Concrete Walkway

Inspection report

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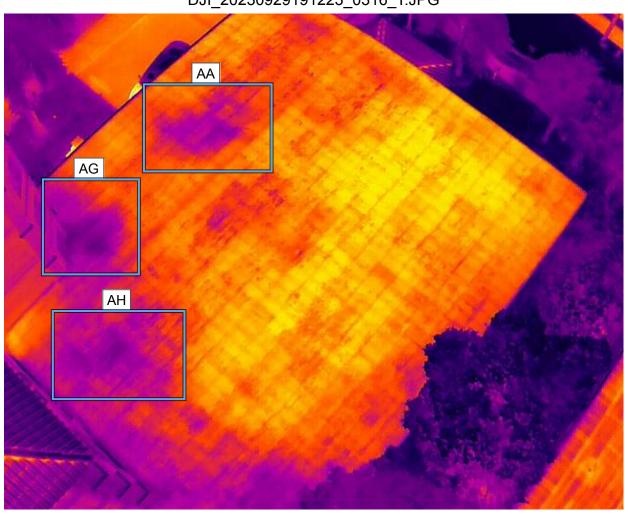
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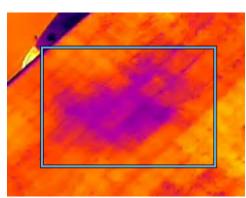
Reported by:

Dylan Robbins

10/17/2023, 7:32:02 PM

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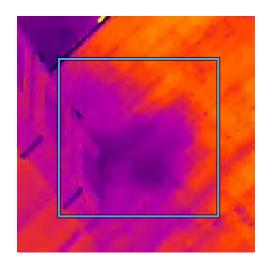
AA

User: Dylan Robbins

10/17/2023, 7:18:27 PM

Title: Potential Water Intrusion

27.99° 82.80° -19.01m



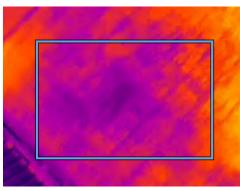
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User: Dylan Robbins

10/17/2023, 7:31:17 PM

Title: Potential Water Intrusion

27.99° 82.80° -19.01m



AH

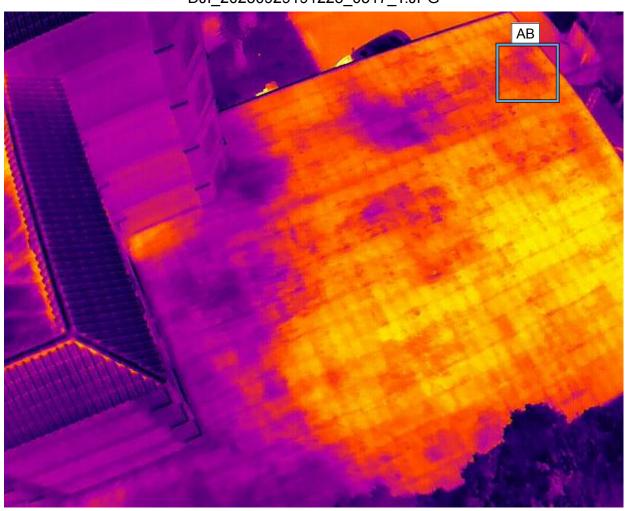
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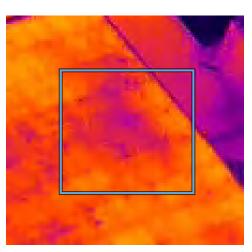
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Title: Potential Water Intrusion

27.99° 82.80° -18.98m

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AB

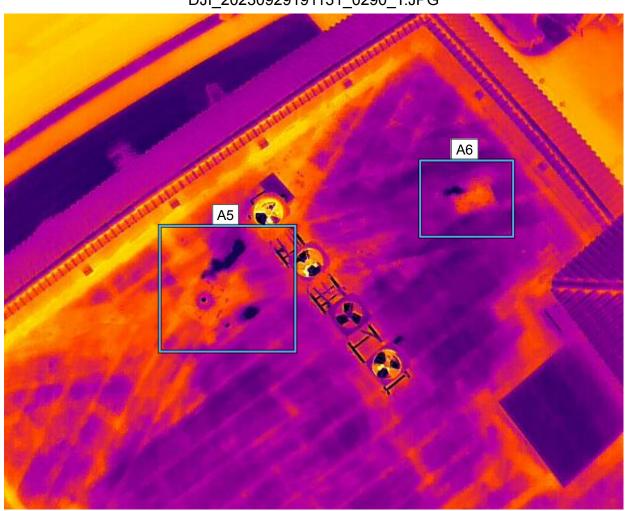
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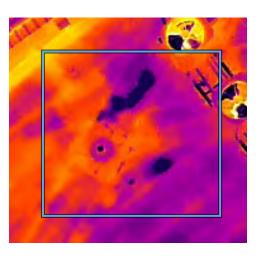
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Title: Potential Water Intrusion

27.99° 82.80° -19.02m

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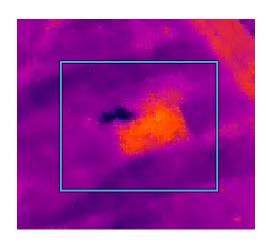


User: Dylan Robbins

10/17/2023, 7:15:52 PM

Title: Water Damage

27.99° 82.80° -7.32m



A6

User: Dylan Robbins

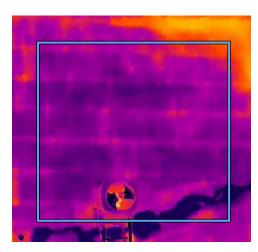
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Title: Water Damage

27.99° 82.80° -7.28m

DJI_20230929191123_0286_T.JPG





A7

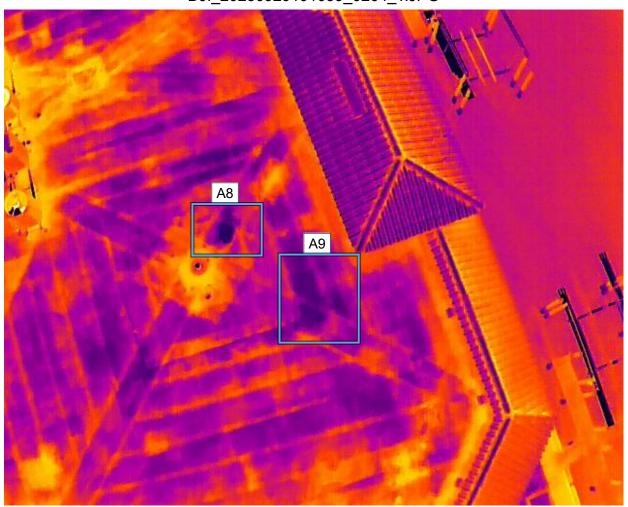
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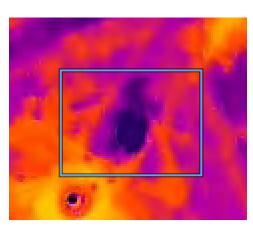
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Title: Potential Water Intrusion

27.99° 82.80° -7.27m

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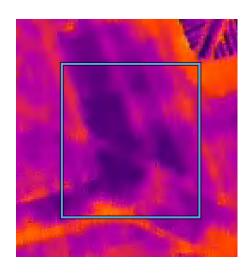


User: Dylan Robbins

10/17/2023, 7:17:30 PM

Title: Water Damage

27.99° 82.80° -7.33m



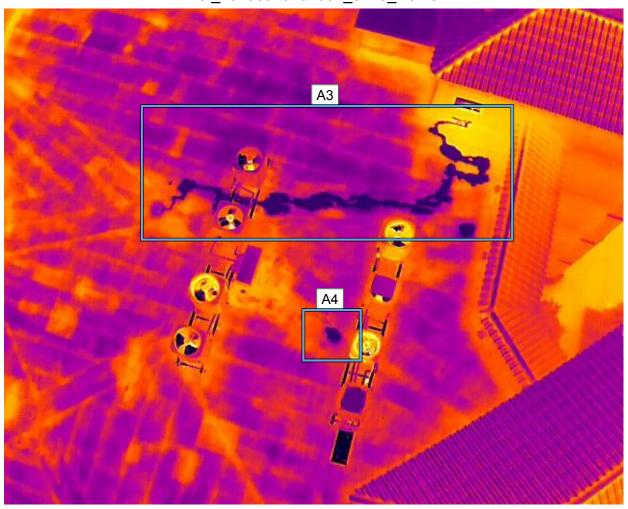
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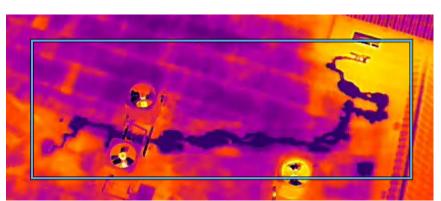
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Title: Potential Water Intrusion

27.99° 82.80° -7.27m

DJI_20230929191001_0245_T.JPG



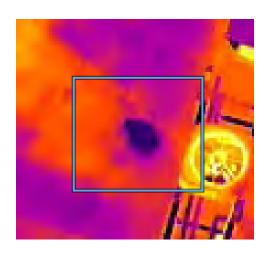


User: Dylan Robbins

10/17/2023, 7:15:25 PM

Title: Water Damage

27.99° 82.80° -7.29m



A4

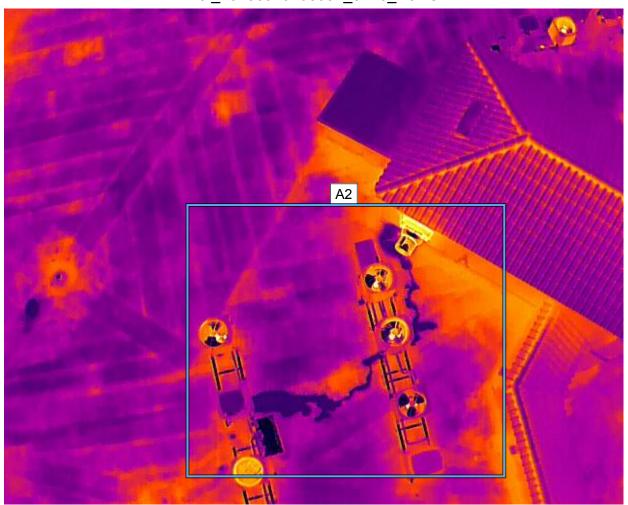
User: Dylan Robbins

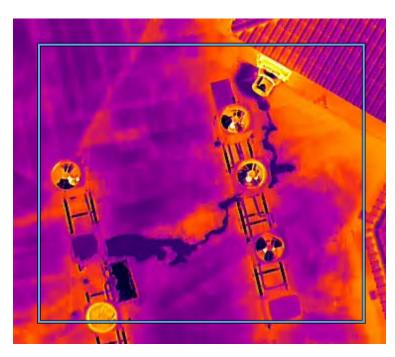
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Title: Water Damage

27.99° 82.80° -7.30m

DJI_20230929190951_0240_T.JPG





A2

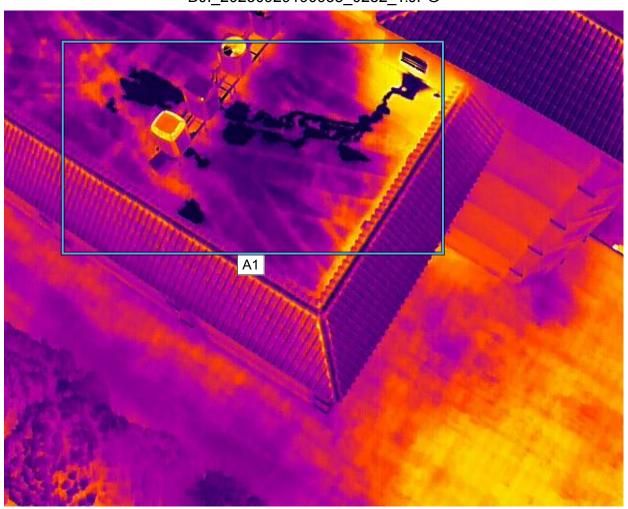
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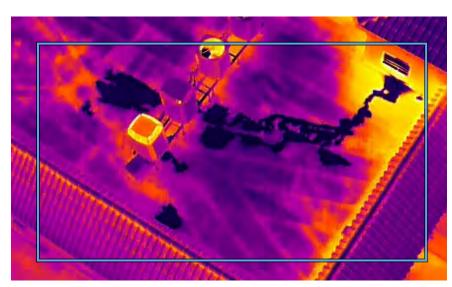
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Title: Water Damage

27.99° 82.80° -7.27m

DJI_20230929190935_0232_T.JPG





A1

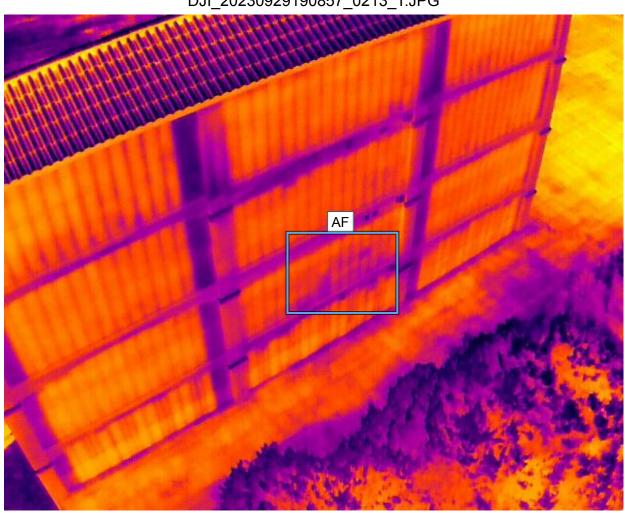
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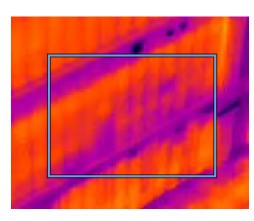
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Title: Water Damage

27.99° 82.80° -7.30m

DJI_20230929190857_0213_T.JPG





AF

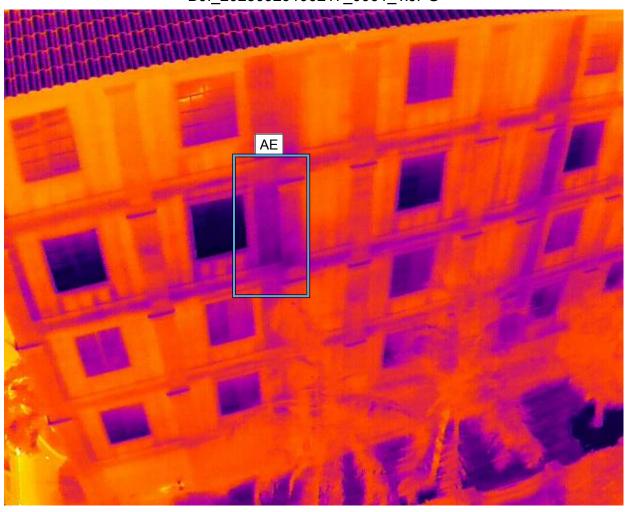
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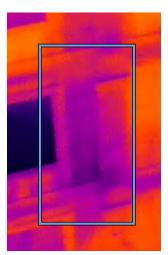
10/17/2023, 7:28:56 PM

Title: Potential Water Intrusion

27.99° 82.80° -15.80m

DJI_20230929190217_0061_T.JPG





ΑE

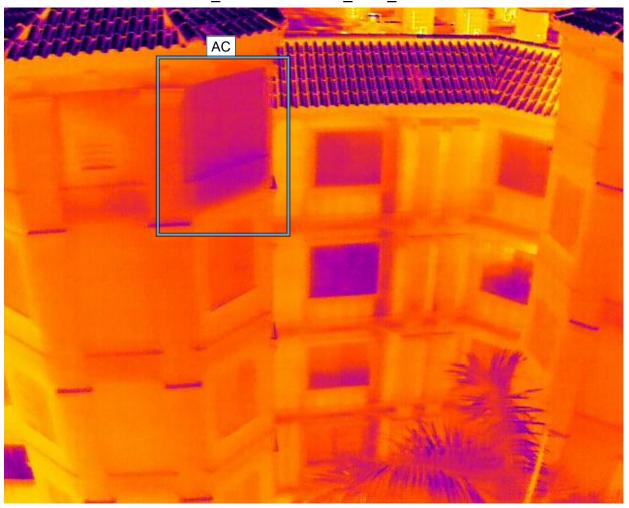
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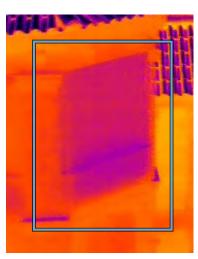
10/17/2023, 7:24:29 PM

Title: Significant difference in heat signature. Potential water intrusion

27.99° 82.80° -11.85m

DJI_20230929190101_0023_T.JPG





AC

User: Dylan Robbins

10/17/2023, 7:20:27 PM

Title: Significant difference in heat signature. Potential Water Intrusion

27.99° 82.80° -6.59m

Inspection report

Asset:

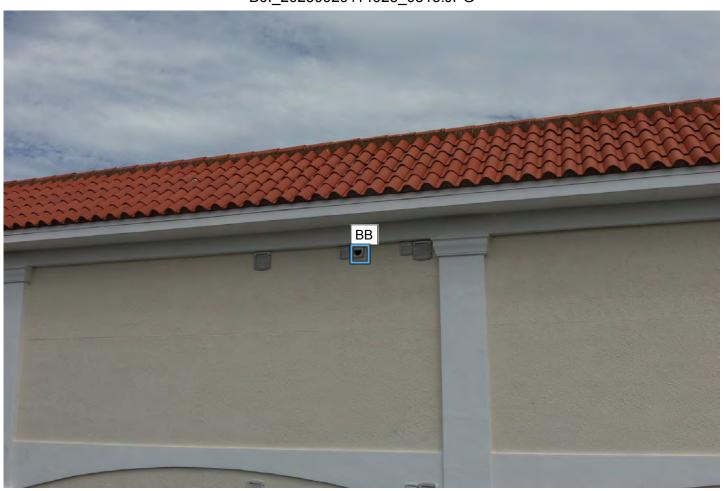
Villa Del Mar of Clearwater https://onedayinspections.nira.app/a/bwbdxYpoQlyHAOEsS3tdGQ/2

Reported by:

Dylan Robbins

10/17/2023, 7:32:56 PM

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BB

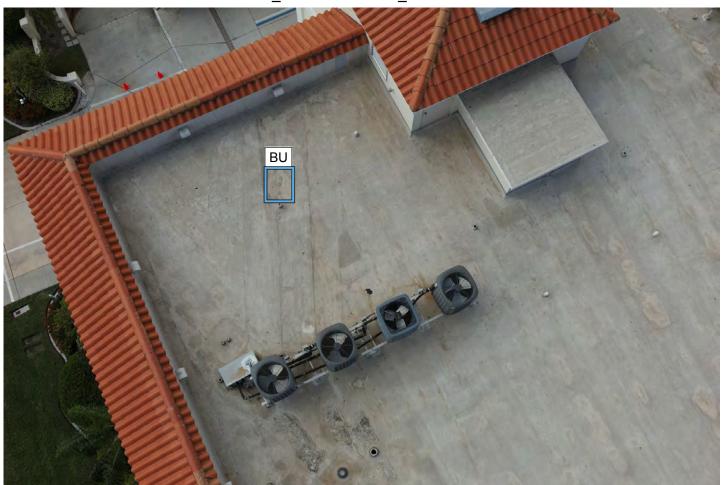
User: Dylan Robbins

10/16/2023, 2:40:22 PM

Title: Missing Cover

27.99° 82.80° -7.86m

DJI_20230929112019_0356.JPG





BU

User: Dylan Robbins

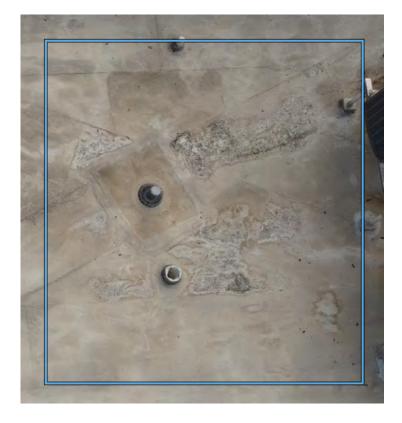
10/16/2023, 3:54:22 PM

Title: Water Pooling

27.99° 82.80° -7.28m

DJI_20230929112013_0350.JPG





BT

User: Dylan Robbins

10/16/2023, 3:53:47 PM

Title: Water Pooling

27.99° 82.80° -7.32m

DJI_20230929111949_0326.JPG





BM

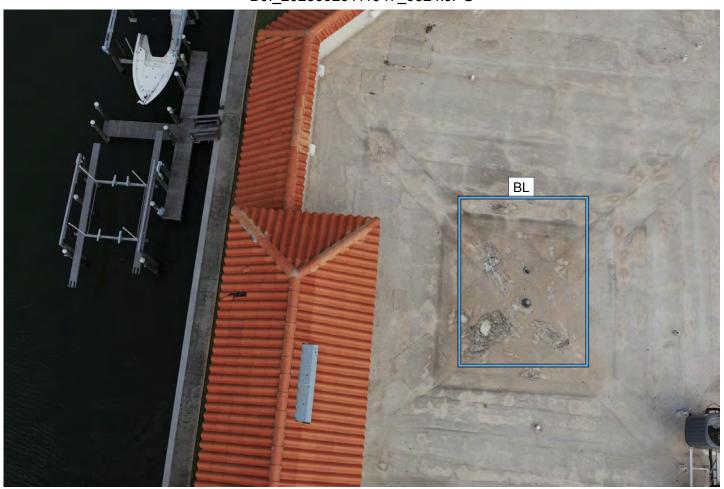
User: Dylan Robbins

10/16/2023, 3:50:16 PM

Title: Water Pooling

27.99° 82.80° -7.25m

DJI_20230929111947_0324.JPG





BL

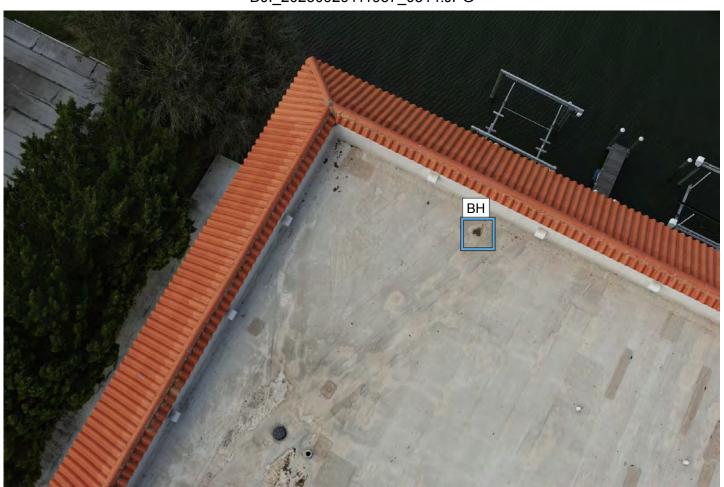
User: Dylan Robbins

10/16/2023, 3:49:49 PM

Title: Water Pooling

27.99° 82.80° -7.31m

DJI_20230929111937_0314.JPG





вн

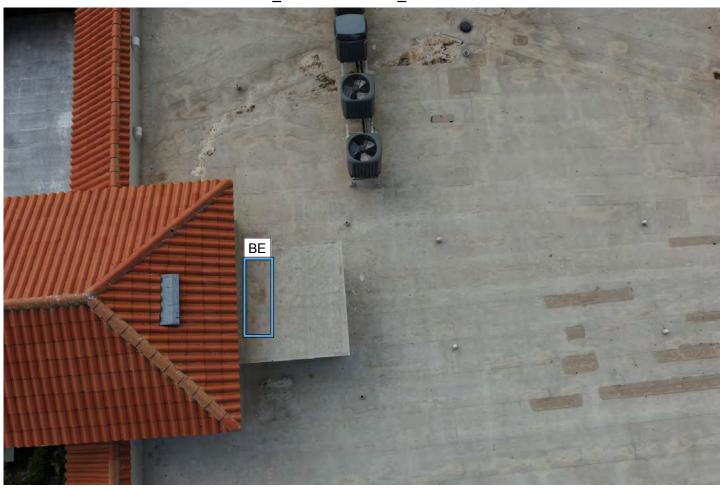
User: Dylan Robbins

10/16/2023, 3:47:06 PM

Title: Water Pooling

27.99° 82.80° -7.28m

DJI_20230929111931_0308.JPG





BE

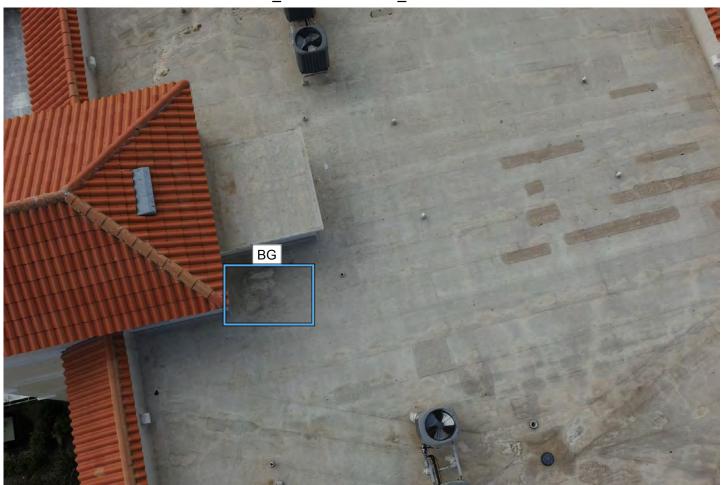
User: Dylan Robbins

10/16/2023, 3:45:12 PM

Title: Water Pooling

27.99° 82.80° -5.69m

DJI_20230929111929_0306.JPG





BG

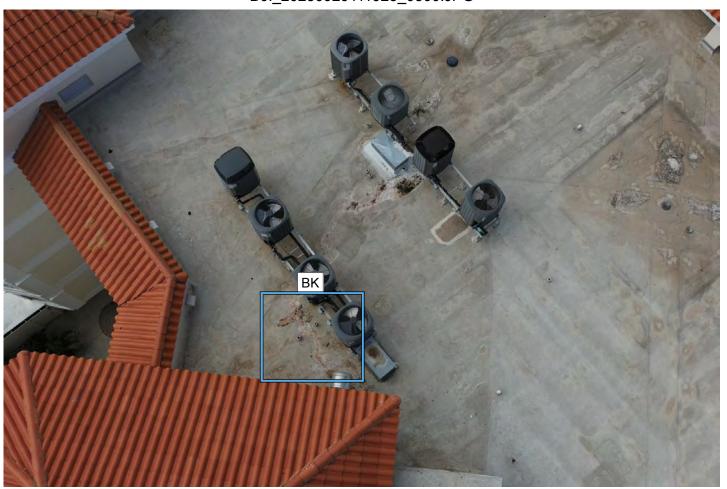
User: Dylan Robbins

10/16/2023, 3:46:39 PM

Title: Water Pooling

27.99° 82.80° -7.21m

DJI_20230929111923_0300.JPG





BK

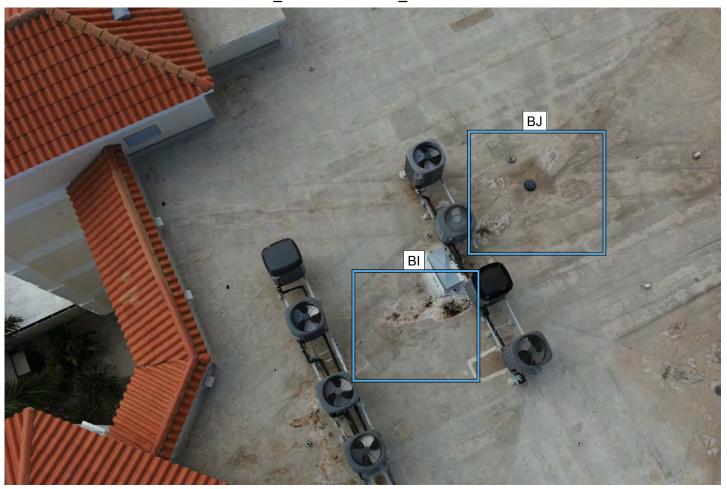
User: Dylan Robbins

10/16/2023, 3:49:05 PM

Title: Water Pooling

27.99° 82.80° -7.26m

DJI_20230929111925_0302.JPG





ВІ

User: Dylan Robbins

10/16/2023, 3:48:14 PM

Title: Water Pooling

27.99° 82.80° -7.30m



BJ

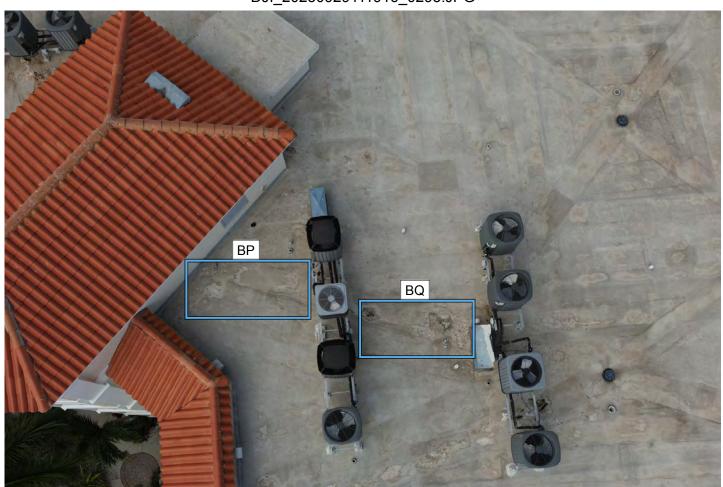
User: Dylan Robbins

10/16/2023, 3:48:26 PM

Title: Water Pooling

27.99° 82.80° -7.35m

DJI_20230929111916_0293.JPG





BP

User: Dylan Robbins

10/16/2023, 3:52:27 PM

Title: Water Pooling

27.99° 82.80° -7.25m



BQ

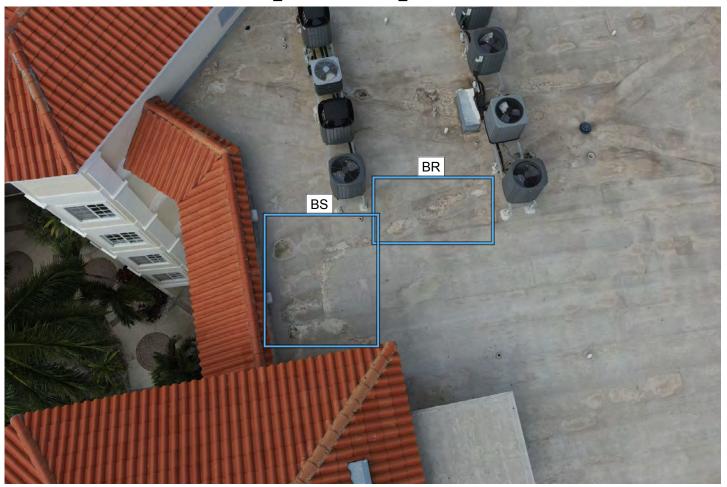
User: Dylan Robbins

10/16/2023, 3:52:40 PM

Title: Water Pooling

27.99° 82.80° -7.30m

DJI_20230929111913_0290.JPG





BR

User: Dylan Robbins

10/16/2023, 3:53:06 PM

Title: Water Pooling

27.99° 82.80° -7.31m



BS

User: Dylan Robbins

10/16/2023, 3:53:18 PM

Title: Water Pooling

27.99° 82.80° -7.28m

DJI_20230929111731_0188.JPG





BD

User: Dylan Robbins

10/16/2023, 3:44:18 PM

Title: Water Pooling

27.99° 82.80° -7.33m

DJI_20230929111708_0165.JPG





ВС

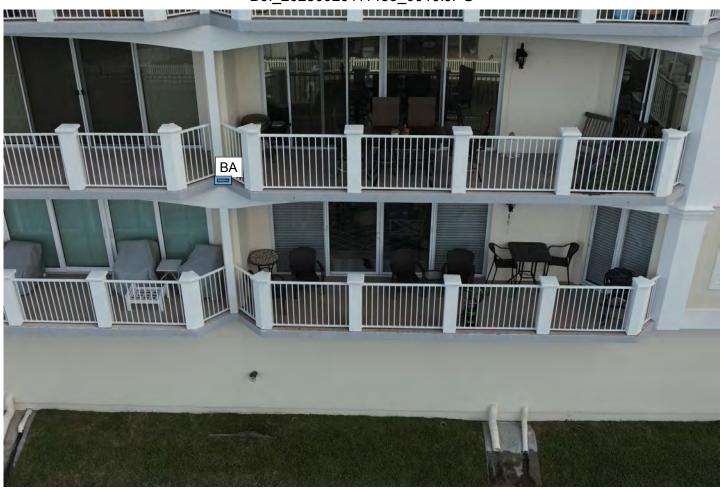
User: Dylan Robbins

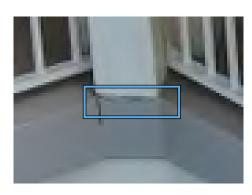
10/16/2023, 3:43:50 PM

Title: Water Pooling

27.99° 82.80° -7.28m

DJI_20230929111433_0010.JPG





BA

User: Dylan Robbins

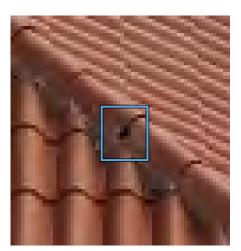
10/16/2023, 2:36:40 PM

Title: Crack

27.99° 82.80° -16.62m

DJI_20230929111410_0986.JPG





BF

User: Dylan Robbins

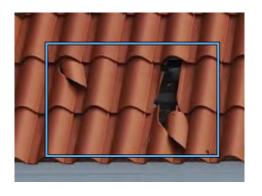
10/16/2023, 3:45:31 PM

Title: Broken Tile

27.99° 82.80° -4.07m

DJI_20230929111321_0937.JPG





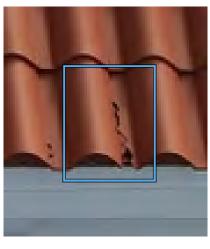
B8

User: Dylan Robbins

10/16/2023, 2:33:07 PM

Title: Broken Tiles

27.99° 82.80° -5.39m



B9

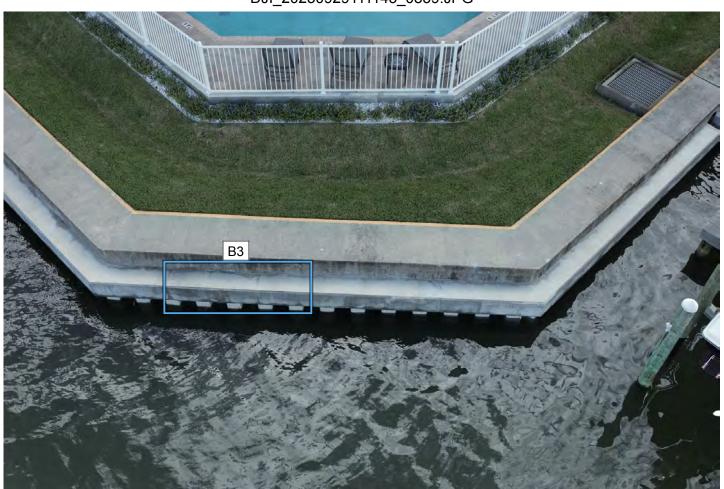
User: Dylan Robbins

10/16/2023, 2:33:22 PM

Title: Cracked Tile

27.99° 82.80° -5.55m

DJI_20230929111143_0839.JPG





B3

User: Dylan Robbins

10/16/2023, 2:25:30 PM

Title: Cracks

27.99° 82.80° -23.40m

DJI_20230929111133_0829.JPG





B7

User: Dylan Robbins

10/16/2023, 2:29:47 PM

Title: Crack

27.99° 82.80° -18.70m

DJI_20230929111123_0819.JPG





B6

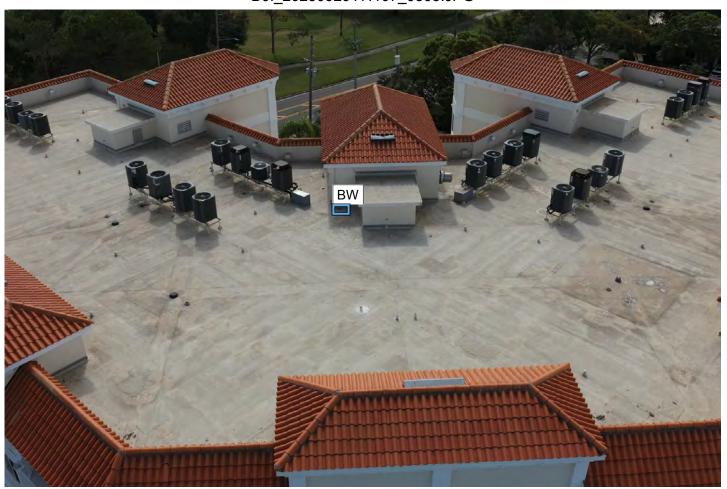
User: Dylan Robbins

10/16/2023, 2:29:09 PM

Title: Missing Cover

27.99° 82.80° -10.77m

DJI_20230929111107_0803.JPG





BW

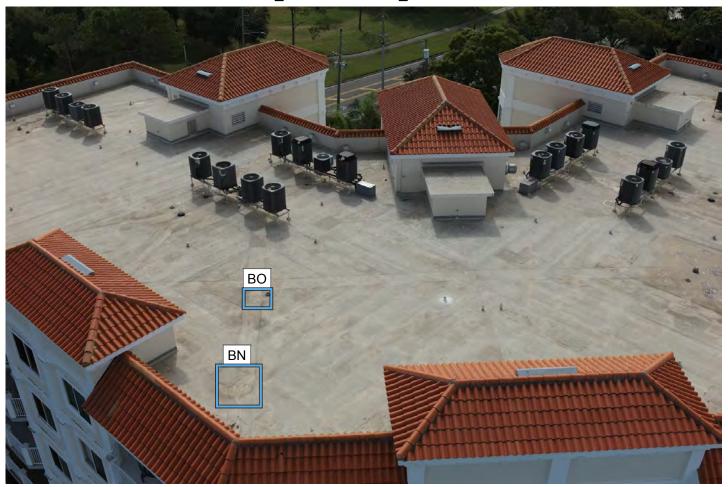
User: Dylan Robbins

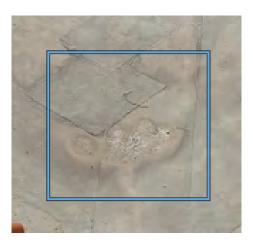
10/16/2023, 3:57:03 PM

Title: Water Pooling

27.99° 82.80° -7.19m

DJI_20230929111104_0800.JPG





BN

User: Dylan Robbins

10/16/2023, 3:51:51 PM

Title: Water Pooling

27.99° 82.80° -7.24m



BO

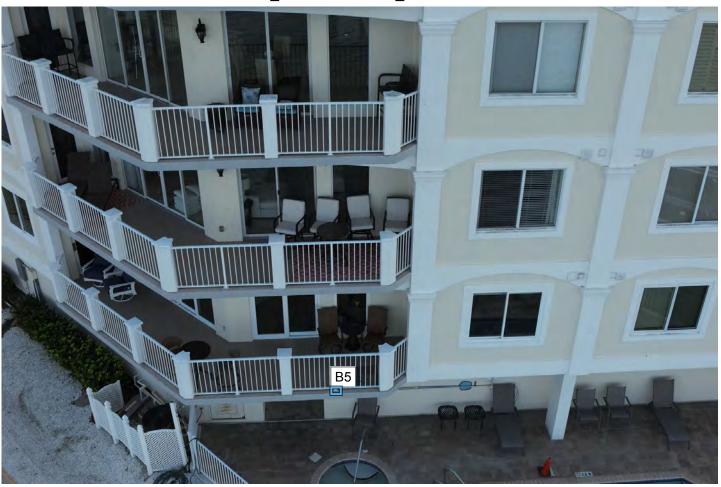
User: Dylan Robbins

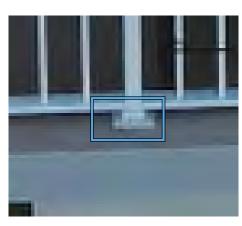
10/16/2023, 3:52:04 PM

Title: Water Pooling

27.99° 82.80° -7.32m

DJI_20230929111038_0774.JPG





B5

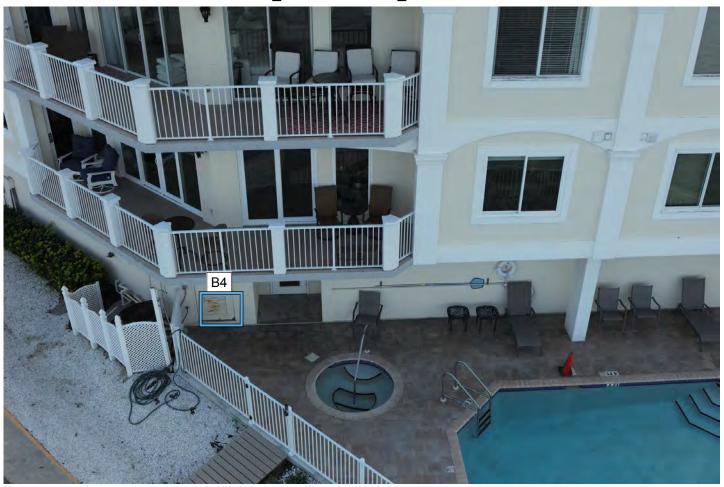
User: Dylan Robbins

10/16/2023, 2:26:43 PM

Title: Separation

27.99° 82.80° -19.62m

DJI_20230929111033_0769.JPG





B4

User: Dylan Robbins

10/16/2023, 2:26:01 PM

Title: Damaged Door and Rusted Vent

27.99° 82.80° -21.96m

DJI_20230929110929_0705.JPG





B1

User: Dylan Robbins

10/16/2023, 2:22:48 PM

Title: Cracks

27.99° 82.80° -23.39m

DJI_20230929110923_0699.JPG





AY

User: Dylan Robbins

10/16/2023, 2:18:16 PM

Title: Mold

27.99° 82.80° -15.67m

DJI_20230929110919_0695.JPG





ΑZ

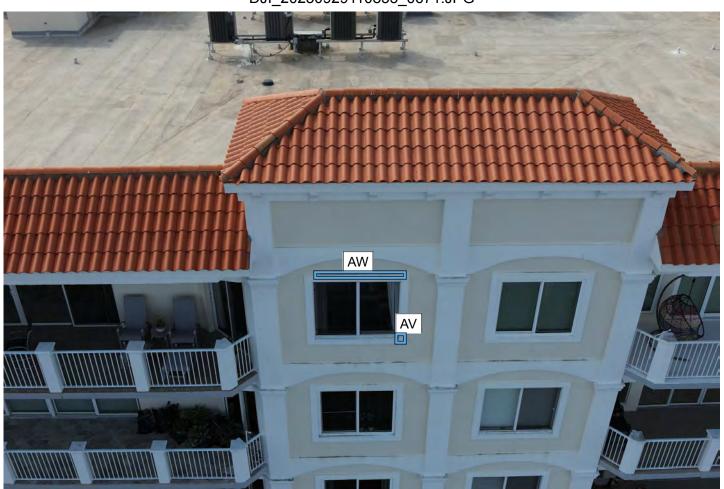
User: Dylan Robbins

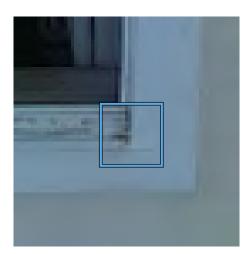
10/16/2023, 2:18:39 PM

Title: Crack and Potential Mold

27.99° 82.80° -12.57m

DJI_20230929110855_0671.JPG





AV

User: Dylan Robbins

10/16/2023, 2:12:54 PM

Title: Crack

27.99° 82.80° -9.54m



AW

User: Dylan Robbins

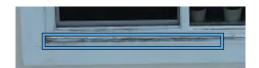
10/16/2023, 2:13:17 PM

Title: Potential Separation

27.99° 82.80° -7.87m

DJI_20230929110849_0665.JPG





AX

User: Dylan Robbins

10/16/2023, 2:16:19 PM

Title: Crack

27.99° 82.80° -12.59m

DJI_20230929110850_0666.JPG





AO

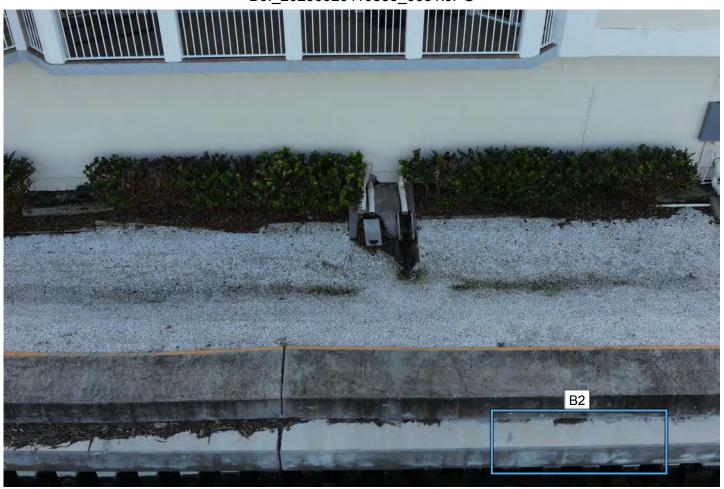
User: Dylan Robbins

10/16/2023, 2:08:37 PM

Title: Separation

27.99° 82.80° -10.50m

DJI_20230929110835_0651.JPG





B2

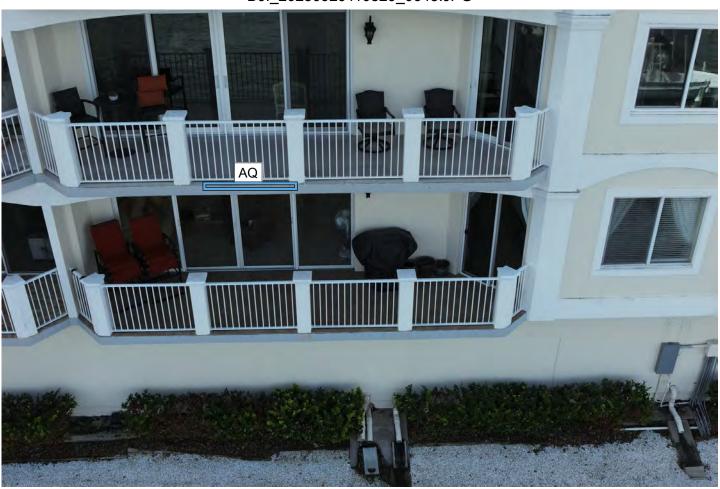
User: Dylan Robbins

10/16/2023, 2:23:46 PM

Title: Cracks

27.99° 82.80° -23.40m

DJI_20230929110829_0645.JPG





AQ

User: Dylan Robbins

10/16/2023, 2:09:40 PM

Title: Separation

27.99° 82.80° -16.60m

DJI_20230929110828_0644.JPG





AT

User: Dylan Robbins

10/16/2023, 2:11:07 PM

Title: Separation

27.99° 82.80° -19.66m



ΑU

User: Dylan Robbins

10/16/2023, 2:11:19 PM

Title: Separation

27.99° 82.80° -19.65m





AP

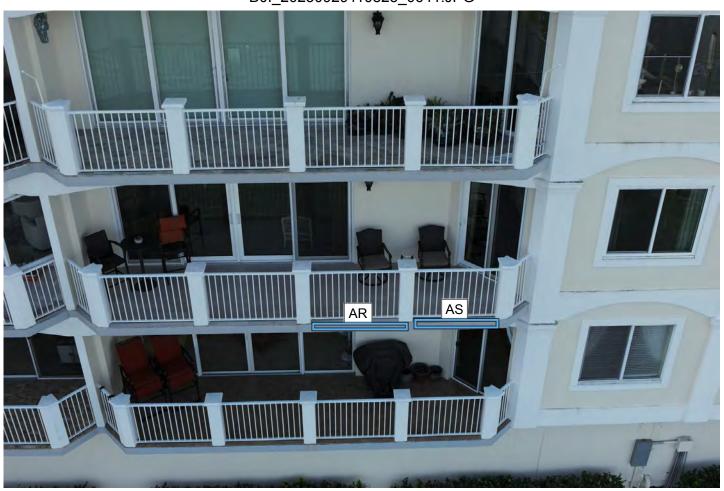
User: Dylan Robbins

10/16/2023, 2:09:21 PM

Title: Separation

27.99° 82.80° -16.60m

DJI_20230929110825_0641.JPG





AR

User: Dylan Robbins

10/16/2023, 2:10:04 PM

Title: Separation

27.99° 82.80° -16.61m



AS

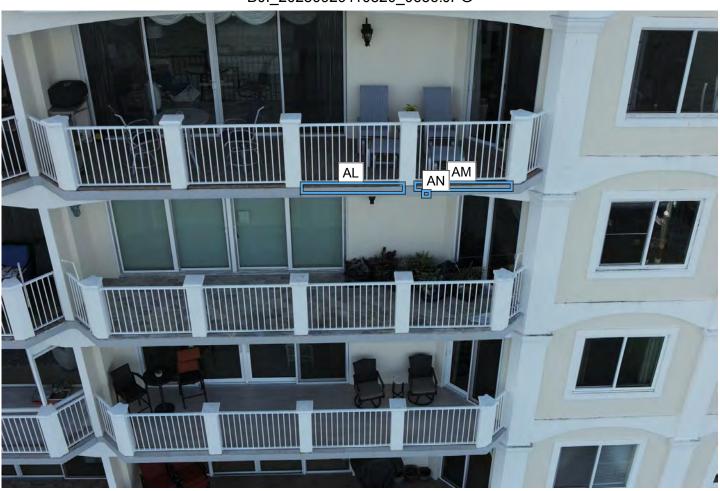
User: Dylan Robbins

10/16/2023, 2:10:22 PM

Title: Separation

27.99° 82.80° -16.60m

DJI_20230929110820_0636.JPG





AL

User: Dylan Robbins

10/16/2023, 2:07:39 PM

Title: Separation

27.99° 82.80° -10.51m



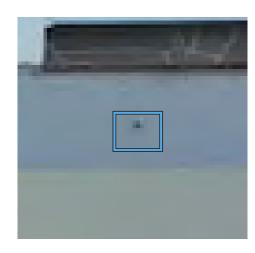
AM

User: Dylan Robbins

10/16/2023, 2:07:50 PM

Title: Separation

27.99° 82.80° -10.51m



AN

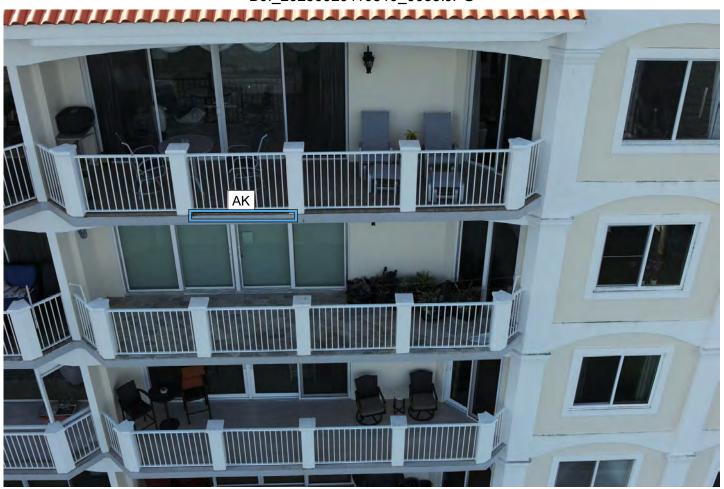
User: Dylan Robbins

10/16/2023, 2:08:01 PM

Title: Hole in the Concrete

27.99° 82.80° -10.62m

DJI_20230929110819_0635.JPG





AK

User: Dylan Robbins

10/16/2023, 2:04:33 PM

Title: Separation with Vegetation Growth

27.99° 82.80° -10.51m

DJI_20230929110816_0632.JPG





AJ

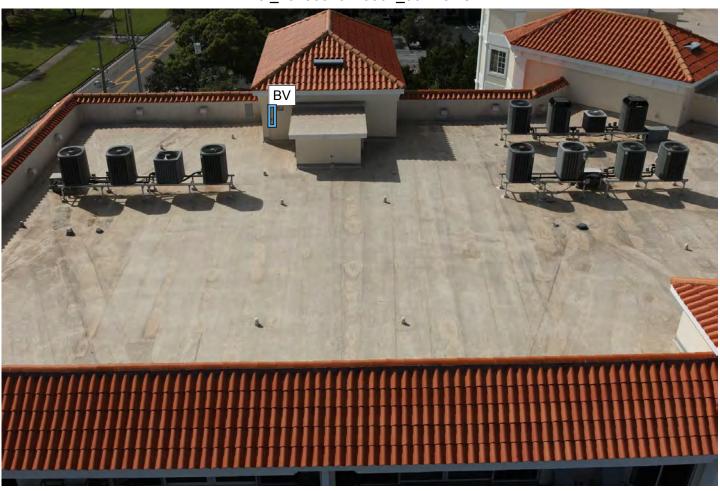
User: Dylan Robbins

10/16/2023, 2:03:25 PM

Title: Separation with Vegetation Growing in the Crack from Water Sitting

27.99° 82.80° -10.51m

DJI_20230929110801_0617.JPG





BV

User: Dylan Robbins

10/16/2023, 3:56:01 PM

Title: Frame Damage

27.99° 82.80° -5.99m

DJI_20230929110751_0607.JPG





AG

User: Dylan Robbins

10/16/2023, 1:59:29 PM

Title: Separation

27.99° 82.80° -10.51m



AΗ

User: Dylan Robbins

10/16/2023, 1:59:41 PM

Title: Separation

27.99° 82.80° -10.50m



ΑI

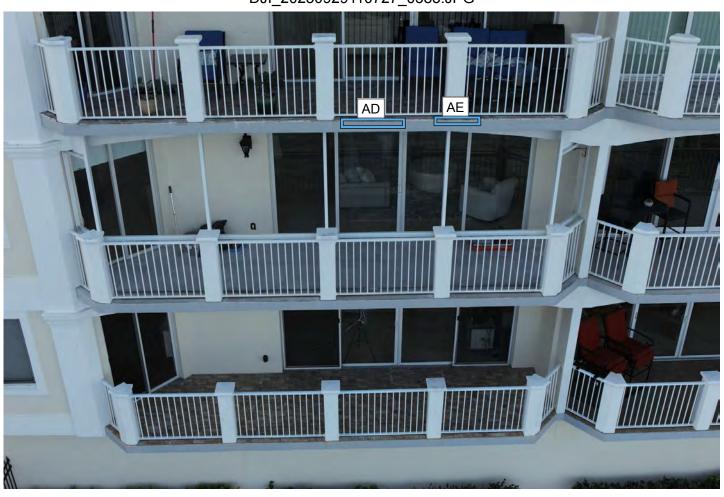
User: Dylan Robbins

10/16/2023, 2:00:04 PM

Title: Separation

27.99° 82.80° -13.55m

DJI_20230929110727_0583.JPG





AD

User: Dylan Robbins

10/16/2023, 1:58:16 PM

Title: Separation

27.99° 82.80° -13.57m



ΑE

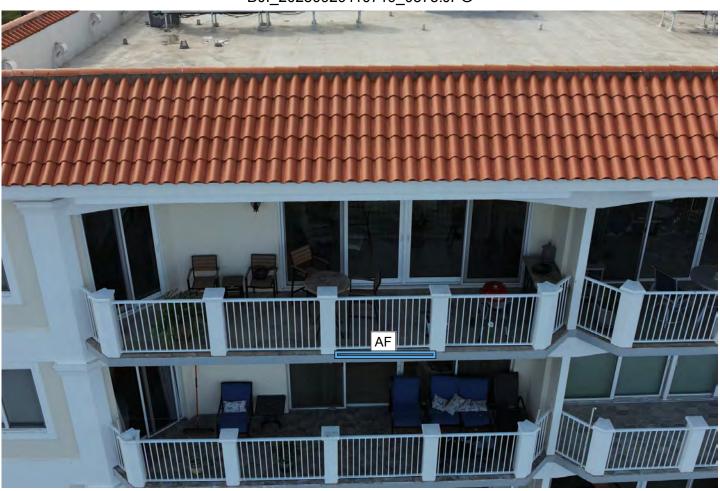
User: Dylan Robbins

10/16/2023, 1:58:34 PM

Title: Separation

27.99° 82.80° -13.55m

DJI_20230929110719_0575.JPG





AF

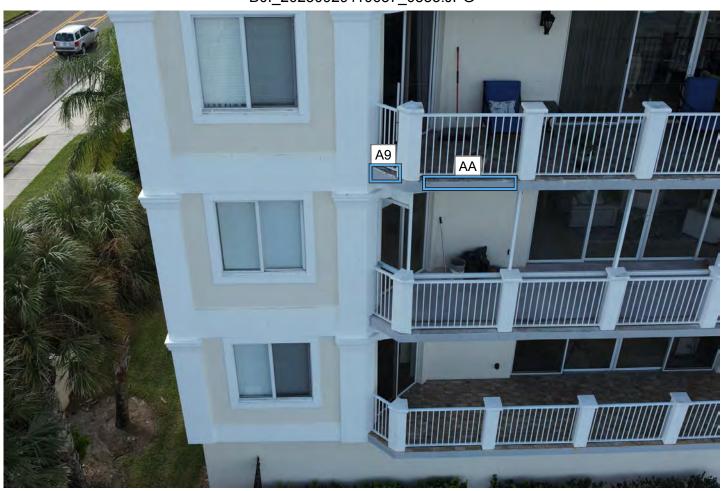
User: Dylan Robbins

10/16/2023, 1:59:06 PM

Title: Separation

27.99° 82.80° -10.50m

DJI_20230929110657_0553.JPG





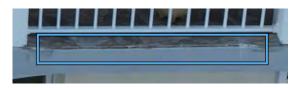
A9

User: Dylan Robbins

10/16/2023, 1:55:23 PM

Title: Separation

27.99° 82.80° -13.55m



AA

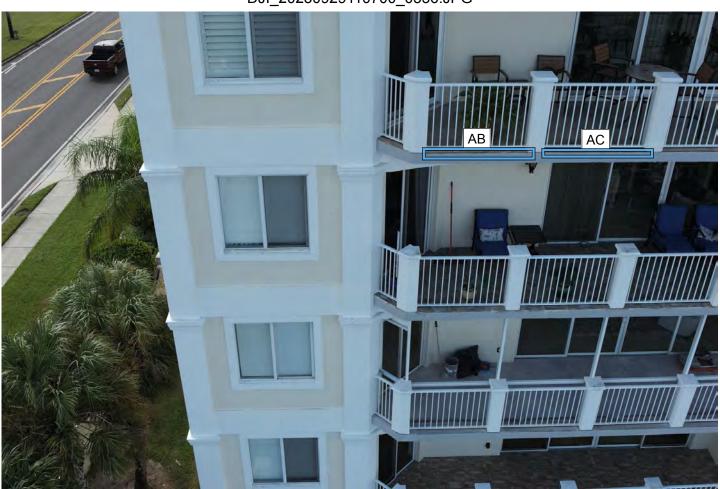
User: Dylan Robbins

10/16/2023, 1:55:34 PM

Title: Separation

27.99° 82.80° -13.56m

DJI_20230929110700_0556.JPG





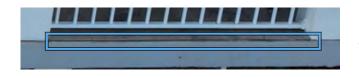
AB

User: Dylan Robbins

10/16/2023, 1:56:12 PM

Title: Separation

27.99° 82.80° -10.50m



AC

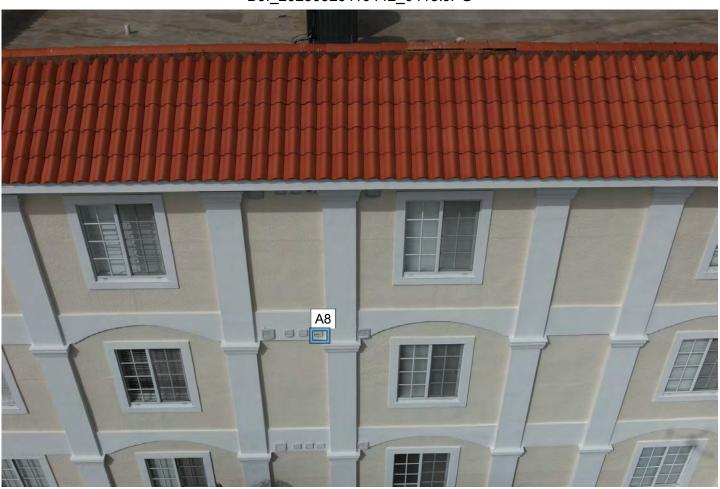
User: Dylan Robbins

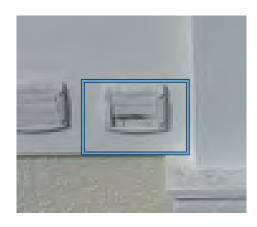
10/16/2023, 1:56:26 PM

Title: Separation

27.99° 82.80° -10.51m

DJI_20230929110442_0418.JPG





A8

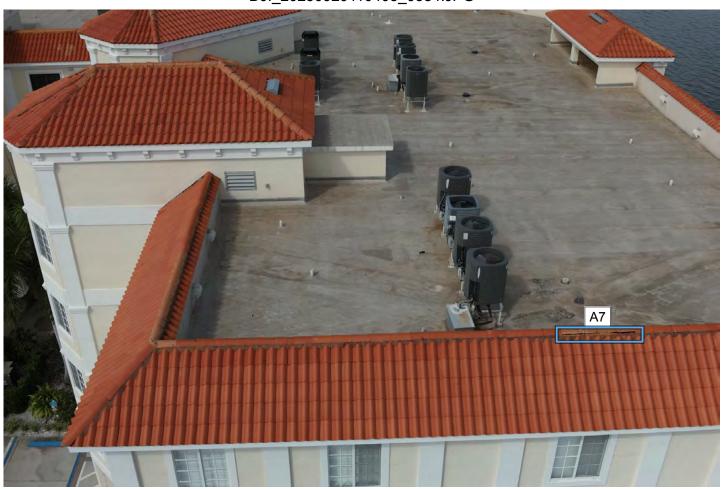
User: Dylan Robbins

10/16/2023, 1:52:23 PM

Title: Missing Cover Piece

27.99° 82.80° -10.79m

DJI_20230929110408_0384.JPG





A7

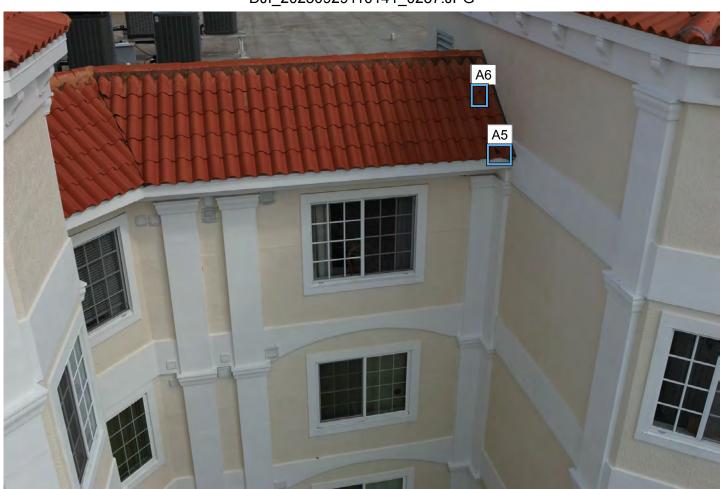
User: Dylan Robbins

10/16/2023, 1:51:37 PM

Title: Separation

27.99° 82.80° -5.98m

DJI_20230929110141_0237.JPG





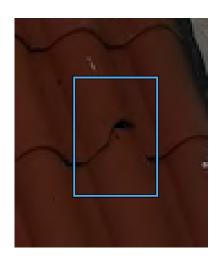
A5

User: Dylan Robbins

10/16/2023, 1:45:59 PM

Title: Chipped Tile

27.99° 82.80° -7.25m



A6

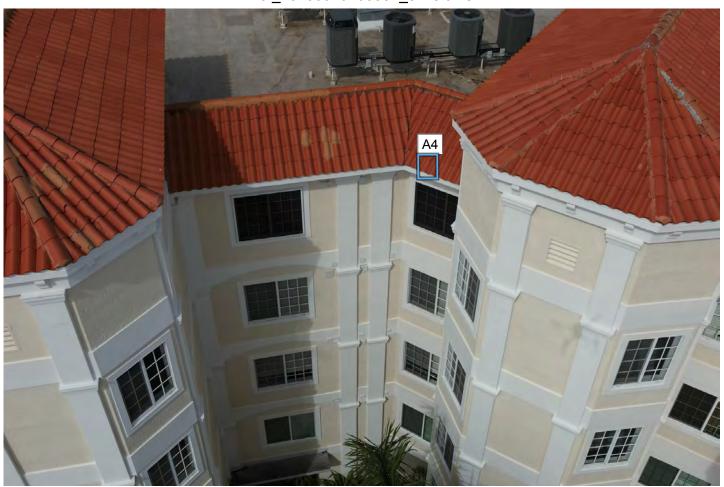
User: Dylan Robbins

10/16/2023, 1:46:09 PM

Title: Chipped Tile

27.99° 82.80° -6.52m

DJI_20230929105937_0113.JPG





A4

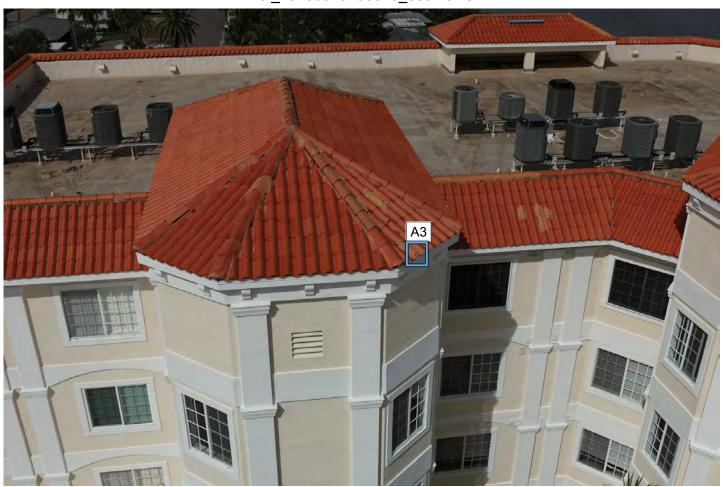
User: Dylan Robbins

10/16/2023, 1:43:38 PM

Title: Chipped Tile

27.99° 82.80° -7.15m

DJI_20230929105845_0061.JPG





A3

User: Dylan Robbins

10/16/2023, 1:40:46 PM

Title: Cracked Tile

27.99° 82.80° -4.73m

DJI_20230929105759_0015.JPG





A1

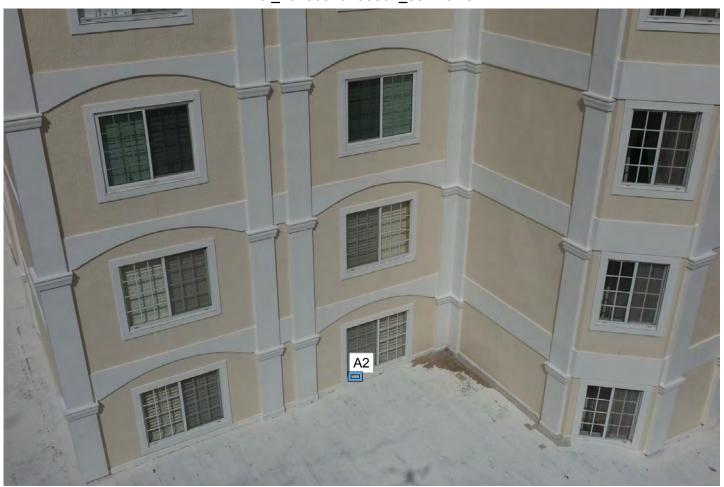
User: Dylan Robbins

10/16/2023, 1:37:19 PM

Title: Water Pooling

27.99° 82.80° -18.84m

DJI_20230929105801_0017.JPG





A2

User: Dylan Robbins

10/16/2023, 1:37:43 PM

Title: Broken Wood

27.99° 82.80° -18.70m

Terms and Definitions

ANNUAL RESERVES CONTRIBUTION (ARC): The annual Reserve Contribution is calculated by multiplying the Monthly Dues (MD) times 12 times the number of units (U) and then subtracting out the Monthly Expenses (ME) times 12.

ARC = MD * 12 * U - (ME * 12)

ANNUAL RESERVES EXPENSES: The sum of all reserve components that are expected to be repaired or replaced for a given year.

BEGINNING RESERVE BALANCE: The amount of Reserve Funds that have been rolled over from the previous year.

CASH FLOW METHOD: A method of developing a Reserve Funding Plan where contributions to the Reserve fund are designed to offset the variable annual expenditures from the Reserve fund. Different Reserve Funding Plans are tested against the anticipated schedule of Reserve expenses until the desired Funding Goal is achieved.

COMPONENT: The individual line items in the Reserve Study, developed or updated in the Physical Analysis. These elements form the building blocks for the Reserve Study. Components typically are:

1) Association responsibility, 2) with limited Useful Life expectancies, 3) predictable Remaining Useful Life expectancies, 4) above a minimum threshold cost, and 5) as required by local codes.

COMPONENT INVENTORY: The task of selecting and quantifying Reserve Components. This task can be accomplished through on-site visual observations, review of association design and organizational documents, and a review of established association precedents, and discussion with appropriate association representative of the association or cooperative.

COMPONENT METHOD: A method of developing a Reserve Funding Plan where the total contribution is based on the sum of contributions for individual components.

CONDITION ASSESSMENT: The task of evaluating the current condition of the component based on observed or reported characteristics.

CURRENT REPLACEMENT COST: The amount of money, as of the Fiscal Year beginning date, for which the reserve analysis is prepared, that a Reserve Component is expected to cost to repair or replace.

DEFICIT: An actual (or projected) Reserve Balance less than the Fully Funded Balance. The opposite would be a Surplus.

EFFECTIVE AGE: The difference between Useful Life and Remaining Useful Life. Not always equivalent to chronological age, since some components age irregularly. Used primarily in computations.

FINANCIAL ANALYSIS: The portion of a Reserve Study where current status of the Reserves (measured as cash or Percent Funded) and a recommended Reserve contribution rate (Reserve Funding Plan) are derived, and the projected Reserve income and expense over time is presented. The Financial Analysis is one of the two parts of a Reserve Study.

FISCAL YEAR: Indicates the budget year for the association for which the reserve analysis was prepared. The fiscal year end date is the last date of the budget year.

FULLY FUNDED: 100% Funded. When the actual (or projected) Reserve balance is equal to the Fully Funded Balance.

FULLY FUNDED BALANCE (FFB): Total Accrued Depreciation. An indicator against which Actual (or projected) Reserve balance can be compared. The Reserve balance that is in direct proportion to the fraction of life "used up" of the current Repair or Replacement cost. This number is calculated for each component, then summed together for an association total. Two formulae can be utilized, depending on the provider's sensitivity to interest and inflation effects. Note: Both yield identical results when interest and inflation are equivalent.

FFB = Current Cost X Effective Age / Useful Life or

FFB = (Current Cost X Effective Age / Useful Life) + [(Current Cost X Effective Age / Useful Life) / (1 + Interest Rate) ^ Remaining Life] - [(Current Cost X Effective Age / Useful Life) / (1 + Inflation Rate) ^ Remaining Life]

FUND STATUS: The status of the reserve fund as compared to an established benchmark such as percent funding.

FUNDING GOALS: Independent of methodology utilized, the following represent the basic categories of Funding Plan goals:

Baseline Funding: Establishing a Reserve funding goal of keeping the Reserve cash balance above zero.

Full Funding: Setting a Reserve funding goal of attaining and maintaining Reserves at or near 100% funded.

Statutory Funding: Establishing a Reserve funding goal of setting aside the specific minimum amount of Reserves required by local statues.

Threshold Funding: Establishing a Reserve funding goal of keeping the Reserve balance above a specified dollar or Percent Funded amount. Depending on the threshold, this may be more or less conservative than "Fully Funding."

FUTURE REPLACEMENT COST: The amount of money, as of the Fiscal Year during which replacement of a Reserve Component is scheduled, that a Reserve Component is expected to cost to repair or replace. This cost is calculated using the Current Replacement Cost compounded annually by the Inflation Rate.

FUNDING PLAN: An association's plan to provide income to a Reserve fund to offset anticipated expenditures from that fund.

FUNDING PRINCIPLES:

- Sufficient Funds When Required
- Stable Contribution Rate over the Years
- Evenly Distributed Contributions over the Years
- Fiscally Responsible

INFLATION: Cost factors are adjusted for inflation at the rate defined in the Reserve Summary tab of the application. This rate is used on an annual compounding basis. These increasing costs can be seen as you follow the recurring cycles of a component on the "reserve Funding Analysis – Cash Flow Basis" report.

INTEREST: The type of interest calculation varies by vendor. Lucid Reserve Study calculates interest based on compounded interest. The expected Annual Reserve Expenses are subtracted from the

Beginning Reserve Balance for each year. Yearly compound interest is calculated for this number. It is assumed that the monthly Reserve Contributions will be added to an interest bearing account and compound interest for an increasing balance of Reserve Contributions is added to the accrued interest income.

LIFE AND VALUATION ESTIMATES: The task of estimating Useful Life, Remaining Useful Life, and Repair or Replacement Costs for the Reserve components.

MINIMUM CASH FLOW METHOD: This calculation method develops a funding plan based on current reserve funds and projected expenditures for the 30-year reporting period. This calculation method will typically produce a lower monthly reserve contribution than other methods. This method structures a funding plan that enables the association to pay for all reserve expenditures as they come due, but is not concerned with the ideal level of reserves through time, but prevents reserve fund from reaching zero, or a specified minimum reserve balance.

MONTHLY DUES: The monthly dues paid by each member.

MONTHLY DUES RATE INCREASE: The rate of increase per year that the monthly dues will increase. Normally, the rate matches the specified rate of inflation, so the rate of inflation rate should be used. Sometimes this rate is adjusted higher so that special assessments may be avoided in future years.

PERCENT FUNDED: The ratio, at a particular point of time (typically the beginning of the Fiscal Year), of the actual (or projected) Reserve Balance to the Fully Funded Balance, expressed as a percentage. 4

PERCENT FUNDED: The ratio of the projected Reserve Balance (RB) to the Fully Funded Balance (FFB), expressed as a percentage. An association that is 100% funded does not have all of the Reserve Funds necessary to replace all of its Reserve Components immediately; it has the proportionately appropriate Reserve Funds for the Reserve Components it maintains, based on each component's Current Replacement Cost, age and Useful Life.

PHYSICAL ANALYSIS: The portion of the Reserve Study where the Component Inventory, Condition Assessment, and Life and Valuation Estimate tasks are performed. This represents one of the two parts of the Reserve Study.

REMAINING USEFUL LIFE (RUL): Also referred to as "Remaining Life" (RL). The estimated time, in years, that a reserve component can be expected to continue to serve its intended function before having to be repaired or replaced based on when it was last repaired or replaced. Projects anticipated to occur in the initial year have "zero" Remaining Useful Life.

REPLACEMENT COST: The cost of replacing, repairing, or restoring a Reserve Component to its original functional condition. The Current Replacement Cost would be the cost to replace, repair, or restore the component during that particular year.

REPLACEMENT YEAR: The Fiscal Year that a Reserve Component is scheduled to be repaired or replaced. Reserve Component Line Items include in the reserve analysis. Each component will be assigned a unique ID and Account Numbers may optionally be assigned to each component.

RESERVE BALANCE: Actual or projected funds as of a particular point in time that the association has identified for use to defray the future repair or replacement of those major components which the association is obligated to maintain. Also known as Reserves, Reserve Accounts, Cash Reserves. Based upon information provided and not audited.

RESERVE PROVIDER: An individual that prepares Reserve Studies.

RESERVE STUDY: A budget planning tool which identifies the current status of the Reserve fund and a stable and equitable Funding Plan to offset the anticipated future major common area expenditures. The Reserve Study consists of two parts: the Physical Analysis and the Financial Analysis.

RESPONSIBLE CHARGE: A reserve specialist in responsible charge of a reserve study shall render regular and effective supervision to those individuals performing services which directly and materially affect the quality and competence rendered by the reserve specialist. A reserve specialist shall maintain such records as are reasonably necessary to establish that the reserve specialist exercised regular and effective supervision of a reserve study of which he was in responsible charge. A reserve specialist engaged in any of the following acts or practices shall be deemed not to have rendered the regular and effective supervision required herein:

- 1. The regular and continuous absence from principal office premises from which professional services are rendered; expect for performance of field work or presence in a field office maintained exclusively for a specific project;
- 2. The failure to personally inspect or review the work of subordinates where necessary and appropriate;
- 3. The rendering of a limited, cursory or perfunctory review of plans or projects in lieu of an appropriate detailed review;
- 4. The failure to personally be available on a reasonable basis or with adequate advance notice for consultation and inspection where circumstances require personal availability.

SPECIAL ASSESSMENT: An assessment levied on the members of an association in addition to regular assessments. Special Assessments are often regulated by governing documents or local statutes.

SURPLUS: An actual (or projected) Reserve Balance greater than the Fully Funded Balance. See "Deficit."

TAX RATE ON ACCRUED INTEREST: If specified, Interest accruals added to the reserve balance may be reduced by the expected tax rate expected to be paid for interest income. Typically, an amount of 30% is specified here. Do not use this option if you detail taxes in the Monthly Expenses section of the application.

USEFUL LIFE (UL): Total Useful Life or Depreciable Life. The estimated time, in years, that a reserve component can be expected to serve its intended function if properly constructed in its present application or installation.

USEFUL LIFE: The estimated time, in years that a component can be expected to serve its intended function before having to be repaired or replaced.

YEAR NEW: The year that the Reserve Component was originally put into service or last replaced.

The scope of work for this Reserve Study was limited to performing tasks as defined in the Professional Service Agreement between Beryl and Villa Del Mar of Clearwater COA. The use of this report by any unauthorized third parties shall be at their own risk.

The opinions expressed herein are based on the information collected during our study, our present understanding of the site conditions, and our professional judgment in light of such information at the time of this report. The report is a professional opinion, and no warranty is expressed, implied, or made as to the conclusions, advice, and recommendations offered in this report. In expressing the opinions stated in this report, Beryl has exercised a reasonable degree of care and skill ordinarily exercised by a reasonably prudent professional in the same community and in the same time frame given the same facts and circumstances. Documentation and data provided by Villa Del Mar of Clearwater COA, designated representatives of Villa Del Mar of Clearwater COA, or other interested third parties, or from public domain, and referred to in preparation of this report, have been used and referenced with the understanding that Beryl assumes no responsibility or liability for their accuracy.

Independent conclusions represent our professional judgment based on the information and data available to us during the course of this assignment. Beryl's evaluations, analyses, and opinions do not represent design integrity, structural soundness, or actual value of the property. Factual information regarding operations, conditions, and test data provided by Villa Del Mar of Clearwater COA or their representative has been assumed to be correct and complete. The conclusions presented are based on the data provided, observations, and conditions that existed on the date of the site investigation. Our work was performed and prepared in accordance with procedures, practices, and standards generally accepted and customary in Beryl's profession for use in similar assignments.

This report is prepared for the exclusive use of Villa Del Mar of Clearwater COA, and opinions and recommendations contained in this report apply to the conditions existing when services were performed and are intended only for the client, purposes, locations, timeframes, and project parameters indicated. This report is not for the use and benefit of, nor may be relied upon by, any other person or entity without the advance written consent of Beryl.

The information reported was obtained through sources deemed reliable via a visual site survey of the areas readily observable, easily accessible or made accessible, by the property contact and interviews with owners, agents, occupants, or other appropriate persons involved with the subject property. Applicable municipal information was obtained through file reviews of reasonably ascertainable standard government record sources, and interviews with authorities having jurisdiction over the property. Finding, conclusions, and recommendations included in the report are based on our visual observations in the field, the municipal information reasonably obtained, information provided by the Client, and/or a review of readily available and supplied drawings and documents. No disassembly of system or building components or physical or invasive testing was performed. Beryl renders no opinion as to the property condition at un-surveyed and/or inaccessible portions of the subject property. Beryl relies completely on the information, whether written, graphic, or verbal, provided by the property contact or as shown on the information on any documents reviewed or received from the property contact, owner or agent, or municipal source, and assumes that information to be true and correct. The observations in this report are valid on the date of the survey. Beryl used the date established by the local Property Appraisers information as the effective year built of the subject property age. It is

important to note that all but an exhaustive investigation might fail to locate or identify deficiencies that may not be reasonably visible.

The contents of this report are not intended to represent an in-depth evaluation or analysis of the systems and components of the subject property. The extent of the physical survey for the production of this report has been limited by contract and agreed upon Scope of Work. Assumptions regarding the overall conditions of the property have been developed based upon a survey of representative areas of the subject property. As such, no representative of ALL aspects of ALL areas or components was made. Routine maintenance items are not reported or included in this report. Where quantities could not be derived from actual takeoffs, lump sum figures or allowances were used. Estimated costs are based on professional judgment and probable or actual extent of the observed defect inclusive of the cost to design, procure, construct, and manage the corrections. Where property-unique or specialty equipment is present, Beryl relies solely on data regarding maintenance and/or replacement costs provided by the designated site contact or on-site individuals with first-hand knowledge of the specific equipment.

This Reserve Study is a reflection of information provided to Beryl and assembled for the Villa Del Mar of Clearwater COA's use, not for the purpose of performing an audit, quality/forensic analysis, or background checks of historical records.

The survey was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession, and in accordance with generally accepted practices of other consultants currently practicing in the same locality under similar conditions. No other representative, express or implied, and no warranty or guarantee is included or intended. The report speaks only as of its date, in the absence of a specific written update of the report, signed, and delivered by Beryl.

Any additional information that becomes available after our survey concerning the subject property should be provided to Beryl so that our conclusions may be revised and modified if necessary, at additional cost. This report has been prepared in accordance with our Professional Services Agreement, which is an integral part of this report.

Any site plans or drawings provided show approximate dimensions and are included in this report to assist Villa Del Mar of Clearwater COA in visualizing the site and the surroundings, not to give a necessarily accurate dimensional representation of the site. Conclusions drawn from the results noted herein are limited by the methods used as agreed upon with Villa Del Mar of Clearwater COA and do not represent a warranty, guarantee, insurance policy, or substitute for exhaustive testing and analysis of any component.