

2025
Structural Integrity Reserve Study (SIRS)
and Traditional Reserve Study (Non-SIRS)



Tamarind Gulf and Bay
Condominium Association, Inc.

2955 North Beach Road
Englewood, Florida 34223

Report No: 9206 Version 3

January 1, 2025 - December 31, 2025



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Reserve Studies | Insurance Appraisals | Structural Integrity Reserve Studies

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May 24, 2024

Board of Directors
Tamarind Gulf and Bay Condominium Association, Inc.
2955 North Beach Road
Englewood, Florida 34223

Re: Structural Integrity Reserve Study (SIRS) & Traditional Reserve Study (Non-SIRS)

As authorized, this Structural Integrity Reserve Study (SIRS) and traditional reserve study (Non-SIRS) has been prepared on the subject property Tamarind Gulf and Bay Condominium Association, Inc. property, located at 2955 North Beach Road in Englewood, Florida.

This report meets current Florida Statutory SIRS requirements. A visual site inspection of the property was completed by the qualified credentialed undersigned. This report includes a detailed SIRS component schedule and full funding plan as well as a second separate, traditional reserve study (Non-SIRS) component schedule and full funding plan.

This report was developed in accordance with industry guidelines and through the process of meetings and discussions with property representatives, inspection, physical analysis, and financial forecasting. It should be used as a budgeting tool to aid in preparing a capital reserve plan that will provide a course for long term financial stability.

Thank you for this opportunity. Should you have any questions, please contact us.

Inspected and Prepared by



Dreux Isaac, RS, PRA
President



Executive Summary

General Information

Property Name:	Tamarind Gulf and Bay Condominium Association, Inc.		
Property Location:	Englewood, Florida		
Property Number:	1824	Report Run Date:	05/24/2024
Property Type:	Condominium	Report No:	9206 Version 3
Total Units:	145	Budget Year Begins:	01/01/2025
Inspection Date(s):	08/03/2023	Budget Year Ends:	12/31/2025

Consolidated Findings

Reserve categories:	10
Reserve components:	80
Current cost of reserve components:	\$6,411,912
Current reserve funding contribution:	\$402,615
Estimated beginning year reserve balance:	\$244,535
Fully funded (ideal) reserve balance:	\$2,761,902
Fully funded percentage:	9%
Number of components scheduled for replacement in year 1:	8
Cost of components scheduled for replacement in year 1:	\$435,103

Consolidated Funding Plans

Projected Beginning Year Reserve Balance

Allocated to SIRS:	80.00%	\$195,628
Allocated to traditional reserve study (non-SIRS):	20.00%	\$48,907
Total	100.00%	\$244,535

Pooled Funding Plan

Pooled plan method:	Threshold
Pooled threshold amount for SIRS:	\$100,000
Pooled threshold amount for traditional reserve study (Non-SIRS):	\$50,000

Recommended Funding Contributions

SIRS:	51.42%	\$283,374
Non-SIRS (waivable with majority vote of membership):	48.58%	\$267,773
Total	100.00%	\$551,147

Increase (decrease) \$ between current and recommended funding:	36.89%	\$148,532
Additional contributions (special assessments, loans, settlement):		\$0

Report Process

The purpose of this report is to provide Tamarind Gulf and Bay Condominium Association, Inc. with specific information necessary in establishing a capital reserves program for the current budget year beginning January 1, 2025 and ending December 31, 2025.

The process of preparing this report began with a re-inspection of the property. During this re-inspection we met with management and personnel and reviewed all reserve related work that had been done on the property since our last contact.

Replacement cost values have been adjusted to reflect current economic conditions. These economic conditions were determined through a combination of local contractor information, bid proposals, our own database of construction costs and published construction cost indexes.

Remaining lives were then adjusted according to schedule, except in cases where it was determined that a particular component's life should be extended or reduced by a greater amount based on its condition.

Based on the latest available financial records, projections were made as to what the Association's end of year reserve balances would be. However, accumulating interest on the varying reserve balance amounts and/or unplanned expenditures may cause the actual end of year reserve balances to differ from what is presented in this report.

SIRS History and Explanation

What is a structural integrity reserve study (SIRS)?

A structural integrity reserve study, or "SIRS" as it is often referred to, is a specialized type of reserve study required for certain Florida condominiums and co-ops. It was a creation of Florida Lawmakers in 2022 and was amended in 2023.

Why was the SIRS created?

This was a response by Florida Lawmakers to the horrific collapse of Champlain Towers, a 12-story condo building in Surfside, Florida on June 24, 2021, which killed 98 people. In the aftermath, it was learned that the association had substantially underfunded their reserves for most of its' 40-year existence. These inadequate reserve funds likely contributed to insufficient structural repairs being made over time and a delay in fully addressing the building's critical structural integrity issues.

Who is required to do a SIRS?

Any Florida condominium or co-op building that is three stories or higher in height (as determined by the Florida Building Code) is required to have a SIRS done. Florida condominium or co-ops buildings less than three stories in height; single-family, two-family, or three-family dwellings with three or fewer habitable stories above ground are not required to a SIRS.

What is required to be included in a SIRS?

- a) Roof
- b) Structure, including load-bearing walls and or other primary structural members and primary structural systems as those terms are defined in s. 627.706.
- c) Fireproofing and fire protection systems
- d) Plumbing
- e) Electrical systems
- f) Waterproofing and exterior painting
- g) Windows and exterior doors (only those that the association is responsible for)

Any other item that has a deferred maintenance expense or replacement cost that exceeds \$10,000 and the failure to replace or maintain such item negatively affects items a-g listed above as determined by the visual inspection portion of the structural integrity reserve study.

At a minimum, a structural integrity reserve study must identify each item of the condominium property being visually inspected, state the estimated remaining useful life and the estimated replacement cost or deferred maintenance expense of each item of the condominium property being visually inspected, and provide a reserve funding schedule with a recommended annual reserve amount that achieves the estimated replacement cost or deferred maintenance expense of each item of condominium property being visually inspected by the end of the estimated remaining useful life of the item. The structural integrity reserve study may recommend that reserves do not need to be maintained for any item for which an estimate of useful life and an estimate of replacement cost cannot be determined, or the study may recommend a deferred maintenance expense amount for such item. The structural integrity reserve study may recommend that reserves for replacement costs do not need to be maintained for any item with an estimated remaining useful life of greater than 25 years, but the study may recommend a deferred maintenance expense amount for such item.

What is the deadline for completing the SIRS?

December 31, 2024. There is a conditional one-year extension for buildings turning 30 years old between 7/1/2022 and 12/31/2024. If the building turns 30 during this period, the association can delay doing a Milestone inspection and SIRS simultaneously until December 31, 2025.

SIRS Components

Roofs

This Structural Integrity Reserve Study (SIRS) includes roof components for the building(s) under consideration. These components are for replacement of both sloped and flat roofs.

Depending on the physical makeup of the building(s) roofs these costs may also include related expenses such as skylights, rooftop ac stand replacement, roof top electrical boxes and wiring, lightening protection equipment, parapet wall caps, etc. Roof component costs can also be used for related costs associated with roofing projects such as engineering, permitting, demolition, removal, and other relevant expenses.

Unless otherwise stated, these roof components are not based on a current scope of work or specifications. Should a scope of work with associated costs become available in the future, it is advisable to incorporate such information into subsequent updates of the SIRS schedule.

Structure

This Structural Integrity Reserve Study (SIRS) includes a structural restoration allowance. This allowance is for any capital repair expenses related to maintaining the structural integrity of the building(s) under consideration. This includes such work as concrete spalling, delamination, corrosion, p-t cable/pocket repairs, settlement issues, cracks, etc. This allowance can also be used for related or associated costs, including engineering, permitting, demolition, removal, and other relevant expenses.

Unless otherwise stated in this SIRS, this allowance is not based on a scope of work or specifications. Instead, it serves as a general provision to address periodic building structural and restoration corrective maintenance and capital repair costs that arise over time. Therefore, the allowance amount may or may not be sufficient to cover complete project costs.

We have excluded complete structure replacement from the SIRS schedule based on the understanding that such an occurrence would not only be extremely rare but would entail reconstruction of the entire building(s). Including complete structural replacement in the SIRS would be a form of self-insurance and its' cost alone would be prohibitive.

This allowance strategy remains adjustable, adaptable, and responsive to evolving corrective maintenance and capital repair requirements, while also providing a more accurate reflection of the investment needed to maintain the structural integrity and functionality of the building(s) over time. Should a scope of work with associated costs become available in the future, it is advisable to incorporate such information into subsequent updates of the SIRS schedule.

Fireproofing and Fire Protection

Depending on the physical makeup of your building(s) this Structural Integrity Reserve Study (SIRS) will include funding for select fireproofing and fire protection system equipment. This will include fire pump, jockey pump, and controller replacement, fire backflow preventers, fire alarm system and fire sprinkler system allowances.

Except for the fire sprinkler system, the estimated cost for these components is typically for complete replacement. Fire sprinkler systems often run throughout the entire building in both conditioned spaces (living areas) as well as unconditioned spaces (garages). They are typically monitored by tamper and flow switches which communicate with the fire alarm system.

SIRS Components

Fire sprinkler systems consist of several components including sprinkler heads, piping, valves, standpipes, and gauges. These various components have different lifespans. Additionally, their location within the building can significantly affect their life span. Fire sprinkler systems located in unconditioned areas, such as garages, typically have a much shorter lifespan. The corrosive salt air environment at coastal and beachfront properties will further reduce the life expectancy of these components. This type of uneven exposure typically leads to select components and sections of the system needing to be repaired or replaced as needed. It is uncommon that the entire fire sprinkler system will be completely replaced all at once.

Because complete fire sprinkler systems replacement at once is unlikely, a corrective maintenance and capital repair allowance had been included. Unless otherwise stated, this allowance is not based on a scope of work or specifications. Instead, it serves as a general provision to address periodic corrective maintenance and capital repair costs that arise over time.

The allowance amount may or may not be sufficient to cover complete project costs. This allowance is also not intended to cover the cost of annual inspections nor the associated annual repairs that typically accompany these inspection test results. These costs should be accounted for in your operating budget. Should a fire protection project scope of work with associated costs become available in the future, it is advisable to incorporate such information into subsequent updates of the SIRS schedule.

Plumbing

This Structural Integrity Reserve Study (SIRS) includes a plumbing capital allowance for the building(s) under consideration.

Plumbing systems in condominium buildings include potable water pipes or lines. These pipes bring in treated water from the local municipal water supply into the building and distribute it throughout. These pipes are made from materials such as copper, PVC, CPVC, and PEX. At the end of these potable water lines are plumbing fixtures such as toilets, faucets, shower heads, dishwashers, etc. and any appliance that has a connection to the potable water system.

These systems also have waste and vent stacks. Each water fixture has a drain line and a connection to a vent stack. The waste stack removes wastewater from the building. The vent stacks enable air to enter and exit the drain lines. This equilibrium ensures proper flow of wastewater down the drains into the main sewer line.

Over time potable water pipes deteriorate. The combined water makeup and pressure can lead to corrosion, cracks, and leaking. There are different approaches to performing capital repairs and replacement of the plumbing system. One approach includes piecemeal replacement of piping sections as needed. Some associations will coordinate scheduled replacement of sections of piping when a unit undergoes renovation. Others may do a pipe relining which can add many more years of life to the piping. Although less common, in some cases, complete replacement of all piping at one time may occur.

The capital plumbing allowance in this SIRS is for capital repairs and replacement of any part of the building's plumbing system that the association is responsible for. This would include potable water lines, waste stacks, vent stacks, valves, fittings, backflow preventer, and common area water fixtures. This allowance can also be used for related or associated plumbing project costs, including engineering, permitting, demolition, removal, relining and other relevant expenses.

SIRS Components

Unless otherwise stated, this plumbing allowance is not based on a scope of work or specifications. Instead, it serves as a general provision to address periodic building plumbing capital repair and partial replacement costs that arise over time. Therefore, the allowance amount may or may not be sufficient to cover complete project costs.

If your building(s) is over 30 years old, or if there are known issues with the plumbing system, it is recommended that a comprehensive plumbing inspection be performed which may require a video pipe inspection and other forms of testing. Should a plumbing scope of work with associated costs become available in the future, it is advisable to incorporate such information into subsequent updates of the SIRS schedule.

Electrical

This Structural Integrity Reserve Study (SIRS) includes an electrical capital allowance for the building(s) under consideration. This allowance is for any capital repair or replacement expenses of the electrical system of the building(s). This includes the main distribution panel, secondary or sub panels, switchgear, disconnects, meters, conduit/raceways, grounding, wiring, etc. This allowance can also be used for related or associated electrical system costs, including engineering, permitting, demolition, removal, and other relevant expenses.

Components of the electrical system will deteriorate over time and are known to have a long but finite lifespan. Maintenance and periodic inspections factor into this lifespan as does the equipment's environment and the ever-changing demands of modern technology.

Evidence of scorching, corrosion, loose connections, frequently tripped breakers, buzzing sounds, etc. are all indications of an aging system that needs attention. The system should be inspected periodically by a qualified professional. An infrared thermography inspection may also be needed.

Unless otherwise stated, this electrical allowance is not based on a scope of work or specifications. Instead, it serves as a general provision to address periodic building electrical capital repair and partial replacement costs that arise over time. Therefore, the allowance amount may or may not be sufficient to cover complete project costs. Should a scope of work with associated costs become available in the future, it is advisable to incorporate such information into subsequent updates of the SIRS schedule.

Waterproofing and Exterior Painting

This Structural Integrity Reserve Study (SIRS) includes waterproofing and exterior painting components for the building(s) under consideration. These components are for painting and waterproofing of the building's exterior envelope. This can include sealants, exterior walls, ceilings, doors, railings, overhangs, skylights, attached structures, etc.

Depending on the physical makeup of the building(s) these components may also include balconies, lanais, terraces, elevated decks, etc. These component costs can also be used for related costs associated with any waterproofing or exterior painting projects including engineering, permitting, demolition, removal, and other relevant expenses.

Unless otherwise stated, these waterproofing and exterior painting components are not based on a current scope of work or specifications. Should a scope of work with associated costs become available in the future, it is advisable to incorporate such information into subsequent updates of the SIRS schedule.

SIRS Components

Windows and Exterior Doors

This Structural Integrity Reserve Study (SIRS) may include replacement or deferred maintenance for windows and exterior doors of the building(s) under consideration. Only those windows and exterior doors which are the association's responsibility for replacement have been included.

As windows age the contact weather exposure and temperature changes begin to weaken the seals and degrade both the glass and frame. While repairs and maintenance can extend their life, eventually replacement becomes necessary.

Like their window counterparts, exterior doors also face contact weather exposure. These doors can be made of various material including wood, glass, steel, aluminum, fiberglass, and assorted composite materials. Building entry doors and exterior service doors have been included in this SIRS.

Exterior service doors, even those that are identical construction, can have varying lifespans depending upon their building location and usage. It is uncommon to replace all exterior building service doors at one time. For that reason, a periodic allowance is typically used to cover the replacement of exterior service doors, on an as-needed basis.

Dreux Isaac & Associates (DIA) relied on the Board (or management acting on the Board's behalf) to provide the determination of unit windows and unit exterior door responsibility and recommended the association get a legal opinion on this matter. DIA did not make any determination of responsibility or interpret the association's declaration.

Other SIRS Components

This Structural Integrity Reserve Study (SIRS) may include components that fall into the category "Other SIRS Components." Included in this category would be components, as determined by the SIRS visual inspection, that have either a deferred maintenance expense or replacement cost that exceeds \$10,000 and the failure to replace or maintain them negatively affects any of the other SIRS components.

Florida Statute Chapter 718 Reserve Excerpts

718.103 Definitions

(1) "Alternative funding method" means a method approved by the division for funding the capital expenditures and deferred maintenance obligations for a multicondominium association operating at least 25 condominiums which may reasonably be expected to fully satisfy the association's reserve funding obligations by the allocation of funds in the annual operating budget.

(26) "Structural integrity reserve study" means a study of the reserve funds required for future major repairs and replacement of the condominium property performed as required under s. 718.112(2)(g).

718.112(2)(e) Budget meeting

2.b. Any determination of whether assessments exceed 115 percent of assessments for the prior fiscal year shall exclude any authorized provision for reasonable reserves for repair or replacement of the condominium property...

718.112(2)(f) Annual budget

2.a. In addition to annual operating expenses, the budget must include reserve accounts for capital expenditures and deferred maintenance. These accounts must include, but are not limited to, roof replacement, building painting, and pavement resurfacing, regardless of the amount of deferred maintenance expense or replacement cost, and any other item that has a deferred maintenance expense or replacement cost that exceeds \$10,000. The amount to be reserved must be computed using a formula based upon estimated remaining useful life and estimated replacement cost or deferred maintenance expense of the reserve item. In a budget adopted by an association that is required to obtain a structural integrity reserve study, reserves must be maintained for the items identified in paragraph (g) for which the association is responsible pursuant to the declaration of condominium, and the reserve amount for such items must be based on the findings and recommendations of the association's most recent structural integrity reserve study. With respect to items for which an estimate of useful life is not readily ascertainable or with an estimated remaining useful life of greater than 25 years, an association is not required to reserve replacement costs for such items, but an association must reserve the amount of deferred maintenance expense, if any, which is recommended by the structural integrity reserve study for such items. The association may adjust replacement reserve assessments annually to take into account an inflation adjustment and any changes in estimates or extension of the useful life of a reserve item caused by deferred maintenance. The members of a unit-owner-controlled association may determine, by a majority vote of the total voting interests of the association, to provide no reserves or less reserves than required by this subsection. For a budget adopted on or after December 31, 2024, the members of a unit-owner-controlled association that must obtain a structural integrity reserve study may not determine to provide no reserves or less reserves than required by this subsection for items listed in paragraph (g), except that members of an association operating a multicondominium may determine to provide no reserves or less reserves than required by this subsection if an alternative funding method has been approved by the division.

b. Before turnover of control of an association by a developer to unit owners other than a developer under s. 718.301, the developer-controlled association may not vote to waive the reserves or reduce funding of the reserves. If a meeting of the unit owners has been called to determine whether to waive or reduce the funding of reserves and no such result is achieved or a quorum is not attained, the reserves included in the budget shall go into effect. After the turnover, the developer may vote its voting interest to waive or reduce the funding of reserves.

Florida Statute Chapter 718 Reserve Excerpts

3. Reserve funds and any interest accruing thereon shall remain in the reserve account or accounts and may be used only for authorized reserve expenditures unless their use for other purposes is approved in advance by a majority vote of all the total voting interests of the association. Before turnover of control of an association by a developer to unit owners other than the developer pursuant to s. 718.301, the developer-controlled association may not vote to use reserves for purposes other than those for which they were intended. For a budget adopted on or after December 31, 2024, members of a unit-owner-controlled association that must obtain a structural integrity reserve study may not vote to use reserve funds, or any interest accruing thereon, for any other purpose other than the replacement or deferred maintenance costs of the components listed in paragraph (g).

4. The only voting interests that are eligible to vote on questions that involve waiving or reducing the funding of reserves, or using existing reserve funds for purposes other than purposes for which the reserves were intended, are the voting interests of the units subject to assessment to fund the reserves in question. Proxy questions relating to waiving or reducing the funding of reserves or using existing reserve funds for purposes other than purposes for which the reserves were intended must contain the following statement in capitalized, bold letters in a font size larger than any other used on the face of the proxy ballot: **WAIVING OF RESERVES, IN WHOLE OR IN PART, OR ALLOWING ALTERNATIVE USES OF EXISTING RESERVES MAY RESULT IN UNIT OWNER LIABILITY FOR PAYMENT OF UNANTICIPATED SPECIAL ASSESSMENTS REGARDING THOSE ITEMS.**

718.112(2)(g) Structural integrity reserve study

1. A residential condominium association must have a structural integrity reserve study completed at least every 10 years after the condominium's creation for each building on the condominium property that is three stories or higher in height, as determined by the Florida Building Code, which includes, at a minimum, a study of the following items as related to the structural integrity and safety of the building:

- a. Roof.
- b. Structure, including load-bearing walls and other primary structural members and primary structural systems as those terms are defined in s. 627.706.
- c. Fireproofing and fire protection systems.
- d. Plumbing.
- e. Electrical systems.
- f. Waterproofing and exterior painting.
- g. Windows and exterior doors.
- h. Any other item that has a deferred maintenance expense or replacement cost that exceeds \$10,000 and the failure to replace or maintain such item negatively affects the items listed in sub-paragraphs a.-g., as determined by the visual inspection portion of the structural integrity reserve study.

2. A structural integrity reserve study is based on a visual inspection of the condominium property. A structural integrity reserve study may be performed by any person qualified to perform such a study. However, the visual inspection portion of the structural integrity reserve study must be performed or verified by an engineer licensed under chapter 471, an architect licensed under chapter 481, or a person certified as a reserve specialist or professional reserve analyst by the Community Associations Institute or the Association of Professional Reserve Analysts.

Florida Statute Chapter 718 Reserve Excerpts

3. At a minimum, a structural integrity reserve study must identify each item of the condominium property being visually inspected, state the estimated remaining useful life and the estimated replacement cost or deferred maintenance expense of each item of the condominium property being visually inspected, and provide a reserve funding schedule with a recommended annual reserve amount that achieves the estimated replacement cost or deferred maintenance expense of each item of condominium property being visually inspected by the end of the estimated remaining useful life of the item. The structural integrity reserve study may recommend that reserves do not need to be maintained for any item for which an estimate of useful life and an estimate of replacement cost cannot be determined, or the study may recommend a deferred maintenance expense amount for such item. The structural integrity reserve study may recommend that reserves for replacement costs do not need to be maintained for any item with an estimated remaining useful life of greater than 25 years, but the study may recommend a deferred maintenance expense amount for such item.
4. This paragraph does not apply to buildings less than three stories in height; single-family, two-family, or three-family dwellings with three or fewer habitable stories above ground; any portion or component of a building that has not been submitted to the condominium form of ownership; or any portion or component of a building that is maintained by a party other than the association.
5. Before a developer turns over control of an association to unit owners other than the developer, the developer must have a turnover inspection report in compliance with s. 718.301(4)(p) and (q) for each building on the condominium property that is three stories or higher in height.
6. Associations existing on or before July 1, 2022, which are controlled by unit owners other than the developer, must have a structural integrity reserve study completed by December 31, 2024, for each building on the condominium property that is three stories or higher in height. An association that is required to complete a milestone inspection in accordance with s. 553.899 on or before December 31, 2026, may complete the structural integrity reserve study simultaneously with the milestone inspection. In no event may the structural integrity reserve study be completed after December 31, 2026.
7. If the milestone inspection required by s. 553.899, or an inspection completed for a similar local requirement, was performed within the past 5 years and meets the requirements of this paragraph, such inspection may be used in place of the visual inspection portion of the structural integrity reserve study.
8. If the officers or directors of an association willfully and knowingly fail to complete a structural integrity reserve study pursuant to this paragraph, such failure is a breach of an officer's and director's fiduciary relationship to the unit owners under s. 718.111(1).

Florida Administrative Code Reserve Excerpts

61B-22.005 Reserves

(1) Reserves required by statute. Reserves required by Section 718.112(2)(f), Florida Statutes, for capital expenditures and deferred maintenance including roofing, painting, paving, and any other item for which the deferred maintenance expense or replacement cost exceeds \$10,000 shall be included in the budget. For the purpose of determining whether the deferred maintenance expense or replacement cost of an item exceeds \$10,000, the association may consider each asset of the association separately. Alternatively, the association may group similar or related assets together. For example, an association responsible for the maintenance of two swimming pools, each of which will separately require \$6,000 of total deferred maintenance, may establish a pool reserve, but is not required to do so.

(2) Commingling operating and reserve funds. Associations that collect operating and reserve assessments as a single payment shall not be considered to have commingled the funds provided the reserve portion of the payment is transferred to a separate reserve account, or accounts, within 30 calendar days from the date such funds were deposited.

(3) Calculating reserves required by statute. Reserves for deferred maintenance and capital expenditures required by Section 718.112(2)(f), Florida Statutes, shall be calculated using a formula that will provide funds equal to the total estimated deferred maintenance expense or total estimated replacement cost for an asset or group of assets over the remaining useful life of the asset or group of assets. Funding formulas for reserves required by Section 718.112(2)(f), Florida Statutes, shall be based on either a separate analysis of each of the required assets or a pooled analysis of two or more of the required assets.

(a) If the association maintains separate reserve accounts for each of the required assets, the amount of the current year contribution to each reserve account shall be the sum of the following two calculations:

1. The total amount necessary, if any, to bring a negative account balance to zero; and

2. The total estimated deferred maintenance expense or estimated replacement cost of the reserve asset less the estimated balance of the reserve account as of the beginning of the period for which the budget will be in effect. The remainder, if greater than zero, shall be divided by the estimated remaining useful life of the asset. The formula may be adjusted each year for changes in estimates and deferred maintenance performed during the year and may consider factors such as inflation and earnings on invested funds.

(b) If the association maintains a pooled account of two or more of the required reserve assets, the amount of the contribution to the pooled reserve account as disclosed on the proposed budget shall be not less than that required to ensure that the balance on hand at the beginning of the period for which the budget will go into effect plus the projected annual cash inflows over the remaining estimated useful lives of all of the assets that make up the reserve pool are equal to or greater than the projected annual cash outflows over the remaining estimated useful lives of all of the assets that make up the reserve pool, based on the current reserve analysis. The projected annual cash inflows may include estimated earnings from investment of principal. The reserve funding formula shall not include any type of balloon payments.

Florida Administrative Code Reserve Excerpts

61B-22.005 Reserves

(4) Estimating reserves that are not required by statute. Reserves that are not required by Section 718.112(2)(f), Florida Statutes, are not required to be based on any specific formula.

(5) Estimating non-converter reserves when the developer is funding converter reserves. For the purpose of estimating non-converter reserves, the estimated fund balance of the non-converter reserve account related to any asset for which the developer has established converter reserves pursuant to Section 718.618, Florida Statutes, shall be the sum of:

(a) The developer's total funding obligation, when all units are sold, for the converter reserve account pursuant to Section 718.618, Florida Statutes; and

(b) The estimated fund balance of the non-converter reserve account, excluding the developer's converter obligation, as of the beginning of the period for which the budget will be in effect.

(6) Timely funding. Reserves included in the adopted budget are common expenses and must be fully funded unless properly waived or reduced. Reserves shall be funded in at least the same frequency that assessments are due from the unit owners (e.g., monthly or quarterly).

(7) Restrictions on use. In a multicondominium association, no vote to allow an association to use reserve funds for purposes other than that for which the funds were originally reserved shall be effective as to a particular condominium unless conducted at a meeting at which the same percentage of voting interests in that condominium that would otherwise be required for a quorum of the association is present in person or by proxy, and a majority of those present in person or by limited proxy, vote to use reserve funds for another purpose. Expenditure of unallocated interest income earned on reserve funds is restricted to any of the capital expenditures, deferred maintenance or other items for which reserve accounts have been established.

(8) Annual vote required to waive reserves. Any vote to waive or reduce reserves for capital expenditures and deferred maintenance required by Section 718.112(2)(f)2., Florida Statutes, shall be effective for only one annual budget. Additionally, in a multicondominium association, no waiver or reduction is effective as to a particular condominium unless conducted at a meeting at which the same percentage of voting interests in that condominium that would otherwise be required for a quorum of the association is present, in person or by proxy, and a majority of those present in person or by limited proxy vote to waive or reduce reserves. For multicondominium associations in which the developer is precluded from casting its votes to waive or reduce the funding of reserves, no waiver or reduction is effective as to a particular condominium unless conducted at a meeting at which the same percentage of non-developer voting interests in that condominium that would otherwise be required for a quorum of the association is present, in person or by proxy, and a majority of those present in person or by limited proxy vote to waive or reduce reserves.

Specific Authority 718.501(1)(f) FS. Law Implemented 718.112(2)(f), 718.501, 718.618 FS. History—New 7-11-93, Formerly 7D-22.005, Amended 12-20-95, 1-19-97, 12-18-01, 12-23-02.

Florida Administrative Code Reserve Excerpts

61B-22.006 Financial Reporting Requirements.

(3) (a) The following reserve disclosures shall be made regardless of whether reserves have been waived for the fiscal period covered by the financial statements:

1. The beginning balance in each reserve account as of the beginning of the fiscal period covered by the financial statements;

2. The amount of assessments and other additions to each reserve account including authorized transfers from other reserve accounts;

3. The amount expended or removed from each reserve account, including authorized transfers to other reserve accounts;

4. The ending balance in each reserve account as of the end of the fiscal period covered by the financial statements;

5. The amount of annual funding required to fully fund each reserve account, or pool of accounts, over the remaining useful life of the applicable asset or group of assets;

6. The manner by which reserve items were estimated, the date the estimates were last made, the association's policies for allocating reserve fund interest, and whether reserves have been waived during the period covered by the financial statements; and

7. If the developer has established converter reserves pursuant to Section 718.618(1), F.S., each converter reserve account shall be identified and include the disclosures required by this rule.

Specific Authority 718.111(13), 718.501(1)(f) FS. Law Implemented 718.111(12)(a)11., (13), 718.301(4) FS. History—New 7-11-93, Formerly 7D-22.006, Amended 12-20-95, 2-13-97, 12-18-01, 6-24-04, 3-26-09.

Funding Plans

Pooled Cash Flow Funding Plan

This plan takes the total beginning year reserve balance along with the projected annual reserve expenditures over a 30-year period and arrives at a stable and equitable funding contribution amount over the plan years so as to provide a positive cash flow and sufficient funds when required.

The pooled cash flow method allows for different funding goals. **Baseline** funding is a goal of allowing the reserve cash balance to approach but never fall below zero during the cash flow projection. This is the riskiest goal that could lead to project delays, a special assessment, and/or financing. Baseline funding is not recommended. **Full Funding** is setting a reserve funding goal to attain and maintain reserves at or near 100% funded, which is when the actual or projected reserve balance is equal to the fully funded balance. **Threshold** funding is a goal of keeping the reserve balance above a specified minimum balance (could be \$100,000 or \$1 million). This “threshold” amount is the lowest the reserve fund balance will be at any given point.

Straight-Line (Component) Funding Plan

The straight-line funding method, also referred to as the component method, utilizes basic mathematic formulas and current costs to determine the individual funding requirement of each component. Only the current year's reserve funding contribution is calculated, and neither interest nor inflation are factored into the calculations.

This funding method begins with allocating or assigning existing reserve funds to the individual reserve components. This allocation may be restricted depending on your governing regulations and/or the way these funds were accumulated. Ideally the existing reserve funds are not restricted and can be allocated in the most efficient and effective manner possible. Allocation of existing reserve funds can have a significant impact on the reserve contribution amount.

Once the reserve funds have been allocated, this funding plan takes each reserve component and computes its' annual contribution amount by taking its' unfunded balance (current cost minus allocated reserve funds) and divides it by the component's remaining life. This will give you the current budget year's funding contribution amount for each component.

Why do these two funding plans sometimes provide such different funding contribution recommendations?

The straight-line (component) funding plan formulas are based on a single goal which is to rapidly achieve a fully funded plan balance. Fully funded is when the actual reserve balance equals the calculated fully funded balance. Straight-line plans often have segregated balance restrictions which typically creates inefficient fund allocations that can also increase funding.

Pooled cash flow funding allows choices. Funding goals can be baseline, full funding, or threshold. These goals play a large factor in the funding contribution amount. There are also no segregated balance restrictions and therefore no inefficient allocations. It is a much more flexible funding plan.

Definitions

Capital Improvements: Additions to the association's common area that previously did not exist. While these components should be added to the reserve study for future replacement, the cost of construction or installation cannot be taken from the reserve fund.

Cash Flow Method (also known as pooling): A method of developing a reserve funding plan where funding of reserves is designed to offset the annual expenditures from the reserve fund.

Common Area: The areas identified in the community association's master deed or declarations of covenant easements and restrictions that the association is obligated to maintain and replace or based on a well-established association precedent.

Community Association: A nonprofit entity that exists to preserve the nature of the community and protect the value of the property owned by members. Membership in the community association is mandatory and automatic for all owners. All owners pay mandatory lien-based assessments that fund the operation of the association and maintain the common area or elements, as defined in the governing documents. The community association is served and lead by an elected board of trustees or directors.

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, review of association precedents, and discussion with appropriate representative(s) of the association.

Cost Per Unit: The cost to replace a reserve component per unit of measurement.

Straight Line Method (also known as Component): A method of developing a reserve funding plan where the total funding is based on the sum of funding for the individual components.

Condition Assessment: The task of evaluating the current condition of the component based on observed or reported characteristics. The assessment is limited to a visual, non-invasive evaluation.

Current Cost: The estimated current year cost to repair or replace a reserve component.

Effective Age: The difference between useful life and estimated 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 in which the current status of the reserves (measured as cash or percent funded) and a recommended reserve funding plan are derived, and the projected reserve income and expense over a period of time are presented. The financial analysis is one of the two parts of a reserve study. A minimum of 30 years of income and expense are to be considered.

Funding Contribution: This is the annual funding contribution amount for 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): An indicator against which the 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, and then summed for an association total.

$$\text{FFB} = \text{Current Cost} \times \text{Effective Age/Useful Life}$$

Fund Status: The status of the reserve fund reported in terms of cash or percent funded.

Funding Plan: An association's plan to provide income to a reserve fund to offset anticipated expenditures from that fund. The plan must be a minimum of 30 years of projected income and expenses.

Definitions

Funding Principles: A funding plan addressing these principles. These funding principles are the basis for the recommendations included within the reserve study:

- Sufficient funds when required.
- Stable funding rate over the years.
- Equitable funding rate over the years.
- Fiscally responsible.

Initial Year: The first fiscal year in the financial analysis or funding plan.

Life Estimates: The task of estimating useful life and remaining useful life of the reserve components.

Life Cycle Cost: The ongoing cost of deterioration which must be offset in order to maintain and replace common area components at the end of their useful life. Note that the cost of preventive maintenance and corrective maintenance determined through periodic structural inspections (if required) are included in the calculation of life cycle costs and often result in overall net lower life cycle costs.

Maintenance: Maintenance is the process of maintaining or preserving something, or the state of being maintained. Maintenance is often defined in three ways: preventive maintenance, corrective maintenance, and deferred maintenance. Maintenance projects commonly fall short of “replacement” but may pass the defining test of a reserve component and be appropriate for reserve funding.

Percent Funded: The ratio, at a particular point in time clearly identified as either the beginning or end of the association’s fiscal year, of the actual (or projected) reserve balance to the fully funded balance.

Physical Evaluation: The portion of the reserve study where the component inventory, condition assessment, and life and valuation estimate tasks are performed.

Quantity: The quantity or amount of each reserve component element.

Remaining Life (RL): Also referred to as “remaining useful life” (RUL). The estimated time, in years, that a component can be expected to serve its intended function, presuming timely preventive maintenance. Projects expected to occur in the initial year have zero remaining useful life.

Replacement Cost: The cost to replace, repair, or restore the component to its original functional condition during that particular year, including all related expenses (including but not limited to shipping, engineering, design, permits, installation, disposal, etc.).

Reserve Balance: Actual or projected funds, clearly identified as existing either at the beginning or end of the association’s fiscal year, which will be used to fund reserve component expenditures. The source of this information should be disclosed within the reserve study.

Reserve Study: A reserve study is a budget planning tool which identifies the components that a community association is responsible to maintain or replace, the current status of the reserve fund, and a stable and equitable funding plan to offset the anticipated future major common area expenditures. This limited evaluation is conducted for budget and cash flow purposes. Tasks outside the scope of a reserve study include, but are not limited to, design review, construction evaluation, intrusive or destructive testing, preventive maintenance plans, and structural or safety evaluations.

Site Visit: A visual assessment of the accessible areas of the components included within the reserve study.

Special Assessment: A temporary assessment levied on the members of an association in addition to regular assessments. Special assessments are often regulated by governing documents or local statutes.

Units: The unit of measurement for each quantity.

Unit Abbreviations

Allow - Allowance

Ln Ft - Linear Feet

Court - Court

Lp Sm - Lump Sum

Cu Ft - Cubic Feet

Pair - Pair

Cu Yds - Cubic Yards

Sq Ft - Square Feet

Dbl Ct - Double Tennis Court

Sq Yds - Square Yards

Each - Each

Squares - Squares (roofing)

Hp - Horsepower

Total - Total

Kw - Kilowatts

Units - Units

Company Information

Dreux Isaac & Associates is a Florida-based consulting firm that specializes in performing reserve studies, insurance value appraisals, and structural integrity reserve studies (SIRS) for condominiums, homeowners associations, golf and country clubs, timeshares, resorts, churches, schools, and civic organizations.

Through our process of property inspections, cost estimating, condition assessment, life cycle forecasting, and financial analysis we are able to provide our clients with critical cost data and long-range capital budget plans.

Since 1989 we have had the opportunity to serve and build long-term relationships with thousands of clients in Florida and the United States. Each day, as we continue to grow and strive for improvement, we remain committed to serving each client with the same professional dedication and commitment. Combined with experience and knowledge, we remain committed to helping each client. Our unrelenting focus will always be to provide our services with the most accurate information.

30+ Years in Business

2,000+ Properties Inspected

15,000+ Reports Completed

500,000+ Condominium Owners and Homeowners Serviced

Terms and Conditions

Dreux Isaac & Associates, Inc. ("DIA") has no present or contemplated future interest in the property that is the subject of this report and no personal interest or bias with respect to the subject matter of this report or the parties involved. Neither the employment to prepare this study, nor the compensation, is contingent upon the findings and conclusions contained herein.

Information provided to DIA by the Client or their representative(s), such as but not limited to, historical records, financial documents, proposals, contracts, correspondence, and construction plans will be deemed reliable and will not be independently verified or audited.

DIA has not investigated, nor assumes any responsibility for the existence of hazardous materials, latent or hidden defects or hidden conditions. Unless expressly stated in our report disclosures, there are no material issues that that would cause a distortion of the Client's situation.

No testing, invasive or non-invasive, has been performed by DIA. No warranty is made and no liability is assumed for the soundness of the structure or its components. DIA has made no investigation of, offers no opinion of, and assumes no responsibility for the structural integrity of the property, code compliance requirements, or any physical defects, regardless of cause.

DIA uses various sources to arrive at its opinion of estimated cost. The information obtained from these sources is considered to be accurate and reasonable but is not guaranteed. Factors such as inflation, availability of materials and qualified personnel and/or acts of nature as well as catastrophic conditions, could significantly affect current prices. No consideration has been given to labor bonuses; material premiums; additional costs to conform property replaced to building codes, ordinances, or other legal restrictions; or the cost of demolition in connection with replacement or the removal of destroyed property. No value of land has been included. For update studies (Level II or III) prior quantities assumed to be accurate.

If complete construction plans/blueprints were not available for use in the completion of this report, assumptions were made regarding unseen construction components, based on our experience with properties similar to the subject. If these assumptions are in error, we reserve the right to modify this report, including value conclusions.

Estimates of useful life and remaining useful life used in this report assume proper installation and construction, adherence to recommended preventive maintenance guidelines and best practices. Natural disasters, catastrophic or severe condition changes could significantly affect the lives of any component. DIA does not warranty or guarantee the useful lives of any components.

Where feasible DIA may inspect and use a representative sampling of the Client's property to accurately replicate an entire group of similar components at the same property. This report data is not applicable to any other property regardless of similarity.

Client agrees to indemnify and hold harmless DIA, its officers, employees, affiliates, agents and independent contractors from any and all liabilities or claims made in connection with the preparation of this report. The liability of DIA its officers, employees, affiliates, agents and independent for errors and omissions, is limited in total to the amount collected for preparation of this report.

According to the best of our knowledge and belief, the statements of fact contained in this report which are used as the basis of the analysis, opinions and conclusions stated herein, are true and correct. Acceptance of, and/or use of, this report constitutes acceptance of the above conditions. Use of this report is limited to only the purpose stated herein.

Report Notes

1. On the component schedule summary page the range of useful life and remaining life numbers shown on this page reflect the minimum and maximum life expectancies of the individual items within each category.
2. All hurricane Ian damage is being paid by a combination of special assessments and/or insurance claim proceeds. No reserve funds will be used to pay for any hurricane damage.
3. To comply with Florida Administrative Code 61B-22.005(3)(b) for pooled cash flow plan funding calculations, any components whose remaining lives are currently greater than 30 years have been shortened to 30 years and their cost proportionally reduced. This provides for full funding of these components, over their remaining lives, within a 30 year pooled cash flow plan.
4. Based on information from the State of Florida's Compliance Office for the Division of Florida Condominiums, Timeshares, and Mobile Homes, the maximum annual funding increase in the pooled cash flow plan, except for year one, has been set to not exceed the plan's inflation rate. Otherwise it may be considered a balloon payment, which is prohibited under Florida Administrative Codes 61B-22.005(3)(b).

Recommendations and Findings

1. General Information

Property Name:	Tamarind Gulf and Bay Condominium Association, Inc.		
Property Location:	Englewood, Florida		
Property Number:	1824	Report Run Date:	05/24/2024
Property Type:	Condominium	Report No:	9206 Version 3
Total Units:	145	Budget Year Begins:	01/01/2025
Phase:	SIRS (1 of 2)	Budget Year Ends:	12/31/2025

2. Report Findings

Total number of categories set up in reserve schedule:	5
Total number of components scheduled for reserve funding:	47
Total current cost of all scheduled reserve components:	\$3,625,160
Estimated Beginning Year Reserve Balance:	\$195,628
Total number of components scheduled for replacement in the 2025 Budget Year:	4
Total cost of components scheduled for replacement in the 2025 Budget Year:	\$383,764

3. 30 Year Pooled Cash Flow Funding Plan Analysis

Current Annual Reserve Funding Contribution Amount:	\$194,200
Recommended 2025 Reserve Funding Contribution Amount:	\$283,374
Recommended 2025 Planned Special Assessment Amount:	\$0
Total 2025 Reserve Funding and Planned Special Assessment Amount:	\$283,374
Increase (decrease) between Current & Recommended Contribution Amounts:	\$89,174
Increase (decrease) between Current & Recommended Contribution Amounts:	45.92%

Chart A

2025 Current Reserve Component Costs

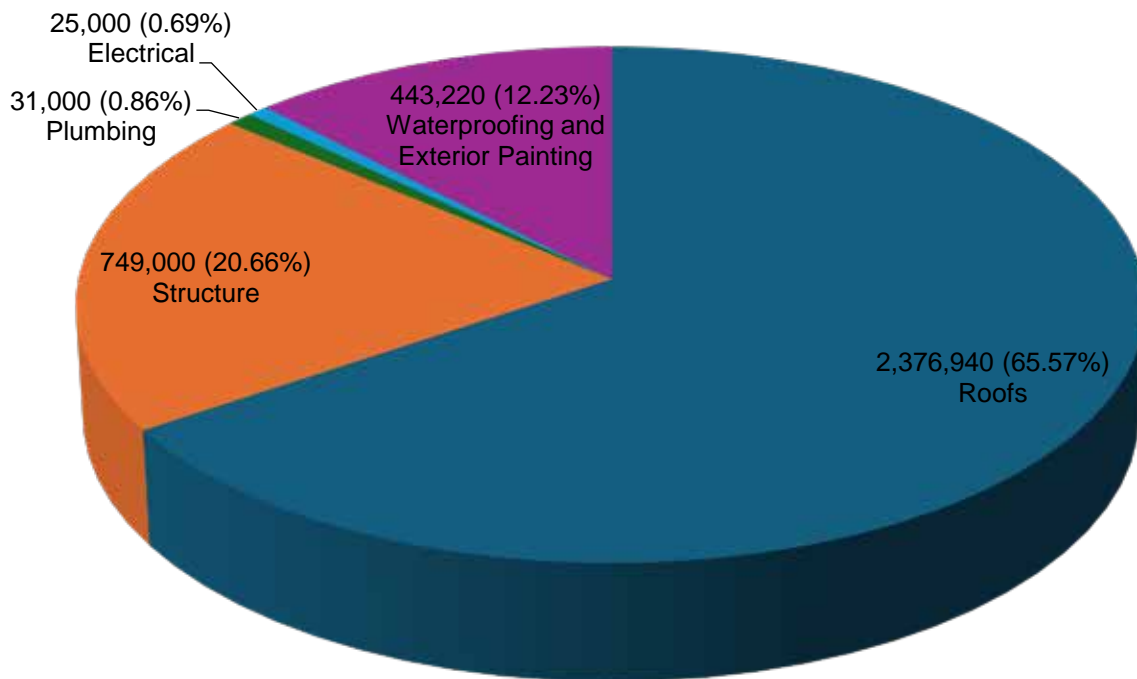


Chart B
2025 Actual vs. 100% Funded Reserve Balances

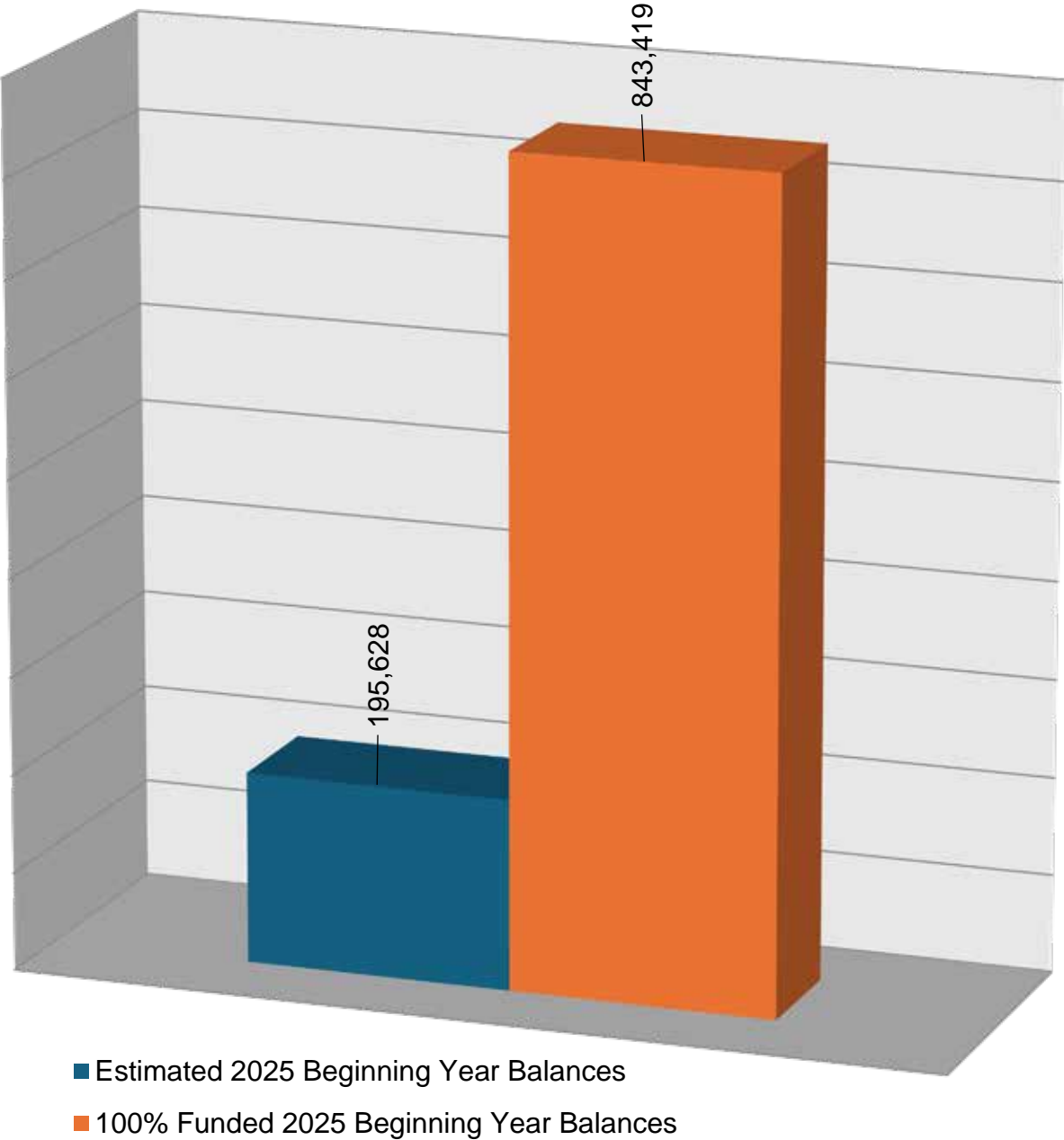
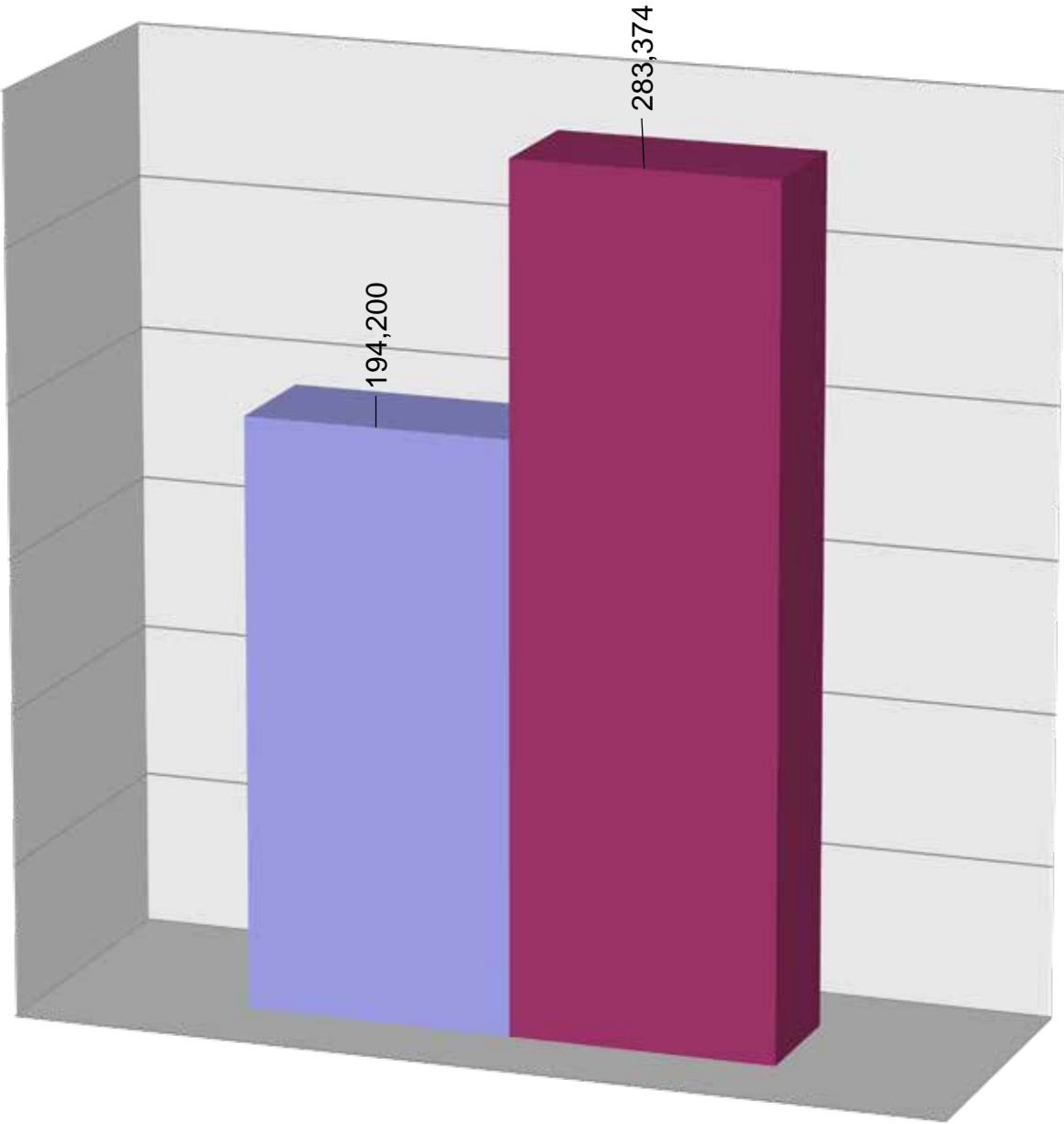
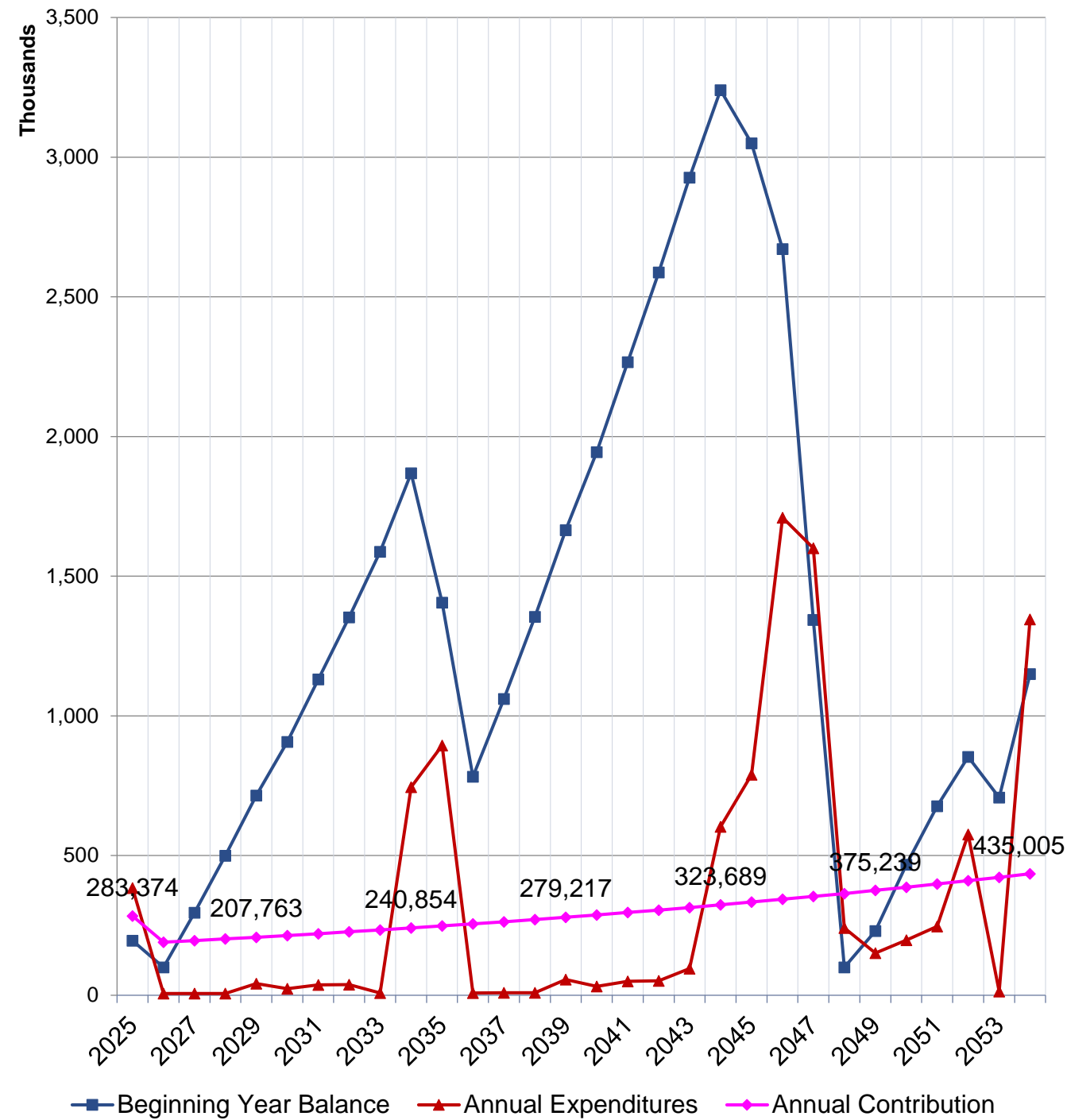


Chart C
2025 Funding Contribution Comparisons



■ 2024 Annual Contribution ■ Proposed 2025 Cash Flow Plan Contribution

Chart D
30 Year Pooled Cash Flow Plan



Component Schedule Summary

Description	Current Cost	Useful Life	Remg Life
Roofs	2,376,940	5-30	5-28
Structure	749,000	10-20	1-11
Plumbing	31,000	1-10	1-7
Electrical	25,000	10	8
Waterproofing and Exterior Painting	443,220	5-10	1-10
Grand Total	3,625,160		

Component Schedule Detail

Description	Quantity	Units	Cost Per Unit	Current Cost	Useful Life	Remg Life
Roofs						
Roof Deck Membrane, Single Ply - A134, A334 (2018)	2	Each	20,600.00	41,200	25	19
Roof Deck Membrane, Single Ply - B522, D123 (2020)	2	Each	20,600.00	41,200	25	21
Roof Deferred Maintenance Allowance - Bayside	1	Lp Sm	10,000.00	10,000	5	5
Roof Deferred Maintenance Allowance - Gulfside	1	Lp Sm	10,000.00	10,000	5	5
Roof, Deck Material (2018)	2	Each	4,048.00	8,096	25	19
Roof, Deck Material (2020)	2	Each	4,048.00	8,096	25	21
Roof, Deck Material (2021)	9	Each	4,048.00	36,432	25	22
Roof, Deck Material (2022)	30	Each	4,048.00	121,440	25	23
Roof, Metal Stone Coated Mansard - Building A1	1	Total	35,949.00	35,949	30	28
Roof, Metal Stone Coated Mansard - Building A2	1	Total	39,264.00	39,264	30	28
Roof, Metal Stone Coated Mansard - Building A3	1	Total	39,264.00	39,264	30	24
Roof, Metal Stone Coated Mansard - Building A4	1	Total	39,264.00	39,264	30	24
Roof, Metal Stone Coated Mansard - Building A5	1	Total	39,264.00	39,264	30	28
Roof, Metal Stone Coated Mansard - Building B3	1	Total	36,571.00	36,571	30	25
Roof, Metal Stone Coated Mansard - Building B4	1	Total	36,571.00	36,571	30	24
Roof, Metal Stone Coated Mansard - Building B5	1	Total	36,571.00	36,571	30	26
Roof, Metal Stone Coated Mansard - Building B6	1	Total	36,571.00	36,571	30	26
Roof, Metal Stone Coated Mansard - Building B7	1	Total	36,571.00	36,571	30	27
Roof, Metal Stone Coated Mansard - Building B8	1	Total	36,571.00	36,571	30	28
Roof, Metal Stone Coated Mansard - Building C1	1	Total	45,636.00	45,636	30	27
Roof, Metal Stone Coated Mansard - Building D1	1	Total	54,701.00	54,701	30	28
Roof, Metal Stone Coated Mansard - Building E1	1	Total	19,947.00	19,947	30	28
Roof, Single Ply - Building A1	62	Squares	1,977.00	122,574	25	23
Roof, Single Ply - Building A2	74	Squares	1,977.00	146,298	25	23
Roof, Single Ply - Building A3	74	Squares	1,977.00	146,298	25	23
Roof, Single Ply - Building A4	74	Squares	1,977.00	146,298	25	22
Roof, Single Ply - Building A5	74	Squares	1,977.00	146,298	25	22
Roof, Single Ply - Building B3	48	Squares	1,977.00	94,896	25	23
Roof, Single Ply - Building B4	48	Squares	1,977.00	94,896	25	23
Roof, Single Ply - Building B5	48	Squares	1,977.00	94,896	25	23
Roof, Single Ply - Building B6	48	Squares	1,977.00	94,896	25	22
Roof, Single Ply - Building B7	48	Squares	1,977.00	94,896	25	22
Roof, Single Ply - Building B8	48	Squares	1,977.00	94,896	25	22
Roof, Single Ply - Building C1	61	Squares	1,977.00	120,597	25	22
Roof, Single Ply - Building D1	72	Squares	1,977.00	142,344	25	22
Roof, Single Ply - Building E1	14	Squares	1,977.00	27,678	25	22
Roofs Total	36	Components		2,376,940	5-30	5-28

Description	Quantity	Units	Cost Per Unit	Current Cost	Useful Life	Remg Life
Structure						
Bldg Restoration/Structural Allowance - Every 10 Yrs Bay Side	1	Lp Sm	136,000.00	136,000	10	1
Bldg Restoration/Structural Allowance - Every 10 Yrs Gulf Side	1	Lp Sm	113,000.00	113,000	10	10
Bldg Restoration/Structural Allowance - Every 20 Yrs Bay Side	1	Lp Sm	275,000.00	275,000	20	11
Bldg Restoration/Structural Allowance - Every 20 Yrs Gulf Side	1	Lp Sm	225,000.00	225,000	20	10
Structure Total	4	Components		749,000	10-20	1-11
Plumbing						
Plumbing Allowance	1	Lp Sm	25,000.00	25,000	10	7
Water/Sewer Allowance	1	Lp Sm	6,000.00	6,000	1	1
Plumbing Total	2	Components		31,000	1-10	1-7
Electrical						
Electrical Allowance	1	Lp Sm	25,000.00	25,000	10	8
Electrical Total	1	Components		25,000	10	8
Waterproofing and Exterior Painting						
Paint Exterior - Bay Side Bldgs	1	Lp Sm	227,764.00	227,764	10	1
Paint Exterior - Gulf Side Bldgs	1	Lp Sm	190,456.00	190,456	10	10
Pressure Wash/Paint Touch - Up/Spot Repairs-Bay Bldgs	1	Lp Sm	14,000.00	14,000	5	1
Pressure Wash/Paint Touch - Up/Spot Repairs-Gulf Bldgs	1	Lp Sm	11,000.00	11,000	5	5
Waterproofing and Exterior Painting Total	4	Components		443,220	5-10	1-10
Grand Total	47	Components		3,625,160		

Cash Flow Plan Summary

No	Year	Beginning Year Balance	Annual Reserve Contribution	Annual Increase	Planned Special Assessments	Expenses	Inflation Rate	Earned Interest	Interest Rate	Ending Year Balance
1	2025	195,628	283,374	0.00%	0	383,764	4.00%	4,762	5.00%	100,000
2	2026	100,000	190,133	-32.90%	0	6,240	3.00%	11,356	4.00%	295,249
3	2027	295,249	195,837	3.00%	0	6,427	3.00%	14,540	3.00%	499,199
4	2028	499,199	201,712	3.00%	0	6,620	3.00%	20,829	3.00%	715,120
5	2029	715,120	207,763	3.00%	0	42,048	3.00%	26,425	3.00%	907,260
6	2030	907,260	213,996	3.00%	0	23,410	3.00%	32,935	3.00%	1,130,781
7	2031	1,130,781	220,416	3.00%	0	37,375	3.00%	39,415	3.00%	1,353,237
8	2032	1,353,237	227,028	3.00%	0	38,496	3.00%	46,253	3.00%	1,588,022
9	2033	1,588,022	233,839	3.00%	0	7,674	3.00%	54,426	3.00%	1,868,613
10	2034	1,868,613	240,854	3.00%	0	744,954	3.00%	40,935	3.00%	1,405,448
11	2035	1,405,448	248,080	3.00%	0	893,918	3.00%	22,788	3.00%	782,398
12	2036	782,398	255,522	3.00%	0	8,386	3.00%	30,886	3.00%	1,060,420
13	2037	1,060,420	263,188	3.00%	0	8,638	3.00%	39,449	3.00%	1,354,419
14	2038	1,354,419	271,084	3.00%	0	8,897	3.00%	48,498	3.00%	1,665,104
15	2039	1,665,104	279,217	3.00%	0	56,510	3.00%	56,634	3.00%	1,944,445
16	2040	1,944,445	287,593	3.00%	0	31,462	3.00%	66,017	3.00%	2,266,593
17	2041	2,266,593	296,221	3.00%	0	50,229	3.00%	75,378	3.00%	2,587,963
18	2042	2,587,963	305,108	3.00%	0	51,735	3.00%	85,240	3.00%	2,926,576
19	2043	2,926,576	314,261	3.00%	0	95,052	3.00%	94,374	3.00%	3,240,159
20	2044	3,240,159	323,689	3.00%	0	602,787	3.00%	88,832	3.00%	3,049,893
21	2045	3,049,893	333,400	3.00%	0	789,748	3.00%	77,806	3.00%	2,671,351
22	2046	2,671,351	343,402	3.00%	0	1,709,932	3.00%	39,145	3.00%	1,343,966
23	2047	1,343,966	353,699	3.00%	0	1,600,578	3.00%	2,913	3.00%	100,000
24	2048	100,000	364,310	3.00%	0	241,319	3.00%	6,690	3.00%	229,681
25	2049	229,681	375,239	3.00%	0	151,006	3.00%	13,617	3.00%	467,531
26	2050	467,531	386,496	3.00%	0	196,912	3.00%	19,713	3.00%	676,828
27	2051	676,828	398,091	3.00%	0	246,511	3.00%	24,852	3.00%	853,260
28	2052	853,260	410,034	3.00%	0	575,729	3.00%	20,627	3.00%	708,192
29	2053	708,192	422,335	3.00%	0	13,861	3.00%	33,500	3.00%	1,150,166
30	2054	1,150,166	435,005	3.00%	0	1,345,470	3.00%	7,191	3.00%	246,892
Grand Total			8,880,926		0	9,975,688		1,146,026		

Cash Flow Plan Details

Category	Description	Cost
Year 1: 2025		
Structure	Bldg Restoration/Structural Allowance - Every 10 Yrs Bay Side	136,000
Plumbing	Water/Sewer Allowance	6,000
Waterproofing and Exterior Painting	Paint Exterior - Bay Side Bldgs	227,764
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Bay Bldgs	14,000
Year 1 Total		383,764
Year 2: 2026		
Plumbing	Water/Sewer Allowance	6,240
Year 2 Total		6,240
Year 3: 2027		
Plumbing	Water/Sewer Allowance	6,427
Year 3 Total		6,427
Year 4: 2028		
Plumbing	Water/Sewer Allowance	6,620
Year 4 Total		6,620
Year 5: 2029		
Roofs	Roof Deferred Maintenance Allowance - Bayside	11,364
Roofs	Roof Deferred Maintenance Allowance - Gulfside	11,364
Plumbing	Water/Sewer Allowance	6,819
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Gulf Bldgs	12,501
Year 5 Total		42,048
Year 6: 2030		
Plumbing	Water/Sewer Allowance	7,023
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Bay Bldgs	16,387
Year 6 Total		23,410
Year 7: 2031		
Plumbing	Plumbing Allowance	30,141
Plumbing	Water/Sewer Allowance	7,234
Year 7 Total		37,375
Year 8: 2032		
Plumbing	Water/Sewer Allowance	7,451

Category	Description	Cost
Electrical	Electrical Allowance	31,045
Year 8 Total		38,496
Year 9: 2033		
Plumbing	Water/Sewer Allowance	7,674
Year 9 Total		7,674
Year 10: 2034		
Roofs	Roof Deferred Maintenance Allowance - Bayside	13,174
Roofs	Roof Deferred Maintenance Allowance - Gulfside	13,174
Structure	Bldg Restoration/Structural Allowance - Every 10 Yrs Gulf Side	148,871
Structure	Bldg Restoration/Structural Allowance - Every 20 Yrs Gulf Side	296,424
Plumbing	Water/Sewer Allowance	7,905
Waterproofing and Exterior Painting	Paint Exterior - Gulf Side Bldgs	250,914
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Gulf Bldgs	14,492
Year 10 Total		744,954
Year 11: 2035		
Structure	Bldg Restoration/Structural Allowance - Every 10 Yrs Bay Side	184,547
Structure	Bldg Restoration/Structural Allowance - Every 20 Yrs Bay Side	373,165
Plumbing	Water/Sewer Allowance	8,142
Waterproofing and Exterior Painting	Paint Exterior - Bay Side Bldgs	309,067
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Bay Bldgs	18,997
Year 11 Total		893,918
Year 12: 2036		
Plumbing	Water/Sewer Allowance	8,386
Year 12 Total		8,386
Year 13: 2037		
Plumbing	Water/Sewer Allowance	8,638
Year 13 Total		8,638
Year 14: 2038		
Plumbing	Water/Sewer Allowance	8,897
Year 14 Total		8,897
Year 15: 2039		
Roofs	Roof Deferred Maintenance Allowance - Bayside	15,273
Roofs	Roof Deferred Maintenance Allowance - Gulfside	15,273

Category	Description	Cost
Plumbing	Water/Sewer Allowance	9,164
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Gulf Bldgs	16,800
Year 15 Total		56,510
Year 16: 2040		
Plumbing	Water/Sewer Allowance	9,439
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Bay Bldgs	22,023
Year 16 Total		31,462
Year 17: 2041		
Plumbing	Plumbing Allowance	40,507
Plumbing	Water/Sewer Allowance	9,722
Year 17 Total		50,229
Year 18: 2042		
Plumbing	Water/Sewer Allowance	10,013
Electrical	Electrical Allowance	41,722
Year 18 Total		51,735
Year 19: 2043		
Roofs	Roof Deck Membrane, Single Ply - A134, A334 (2018)	70,821
Roofs	Roof, Deck Material (2018)	13,917
Plumbing	Water/Sewer Allowance	10,314
Year 19 Total		95,052
Year 20: 2044		
Roofs	Roof Deferred Maintenance Allowance - Bayside	17,705
Roofs	Roof Deferred Maintenance Allowance - Gulfside	17,705
Structure	Bldg Restoration/Structural Allowance - Every 10 Yrs Gulf Side	200,070
Plumbing	Water/Sewer Allowance	10,623
Waterproofing and Exterior Painting	Paint Exterior - Gulf Side Bldgs	337,208
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Gulf Bldgs	19,476
Year 20 Total		602,787
Year 21: 2045		
Roofs	Roof Deck Membrane, Single Ply - B522, D123 (2020)	75,134
Roofs	Roof, Deck Material (2020)	14,764
Structure	Bldg Restoration/Structural Allowance - Every 10 Yrs Bay Side	248,016
Plumbing	Water/Sewer Allowance	10,942
Waterproofing and Exterior Painting	Paint Exterior - Bay Side Bldgs	415,361
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Bay Bldgs	25,531
Year 21 Total		789,748

Category	Description	Cost
Year 22: 2046		
Roofs	Roof, Deck Material (2021)	68,432
Roofs	Roof, Single Ply - Building A4	274,800
Roofs	Roof, Single Ply - Building A5	274,800
Roofs	Roof, Single Ply - Building B6	178,248
Roofs	Roof, Single Ply - Building B7	178,248
Roofs	Roof, Single Ply - Building B8	178,248
Roofs	Roof, Single Ply - Building C1	226,524
Roofs	Roof, Single Ply - Building D1	267,373
Roofs	Roof, Single Ply - Building E1	51,989
Plumbing	Water/Sewer Allowance	11,270
Year 22 Total		1,709,932
Year 23: 2047		
Roofs	Roof, Deck Material (2022)	234,951
Roofs	Roof, Single Ply - Building A1	237,145
Roofs	Roof, Single Ply - Building A2	283,043
Roofs	Roof, Single Ply - Building A3	283,043
Roofs	Roof, Single Ply - Building B3	183,596
Roofs	Roof, Single Ply - Building B4	183,596
Roofs	Roof, Single Ply - Building B5	183,596
Plumbing	Water/Sewer Allowance	11,608
Year 23 Total		1,600,578
Year 24: 2048		
Roofs	Roof, Metal Stone Coated Mansard - Building A3	78,243
Roofs	Roof, Metal Stone Coated Mansard - Building A4	78,243
Roofs	Roof, Metal Stone Coated Mansard - Building B4	72,877
Plumbing	Water/Sewer Allowance	11,956
Year 24 Total		241,319
Year 25: 2049		
Roofs	Roof Deferred Maintenance Allowance - Bayside	20,525
Roofs	Roof Deferred Maintenance Allowance - Gulfside	20,525
Roofs	Roof, Metal Stone Coated Mansard - Building B3	75,063
Plumbing	Water/Sewer Allowance	12,315
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Gulf Bldgs	22,578
Year 25 Total		151,006

Category	Description	Cost
Year 26: 2050		
Roofs	Roof, Metal Stone Coated Mansard - Building B5	77,315
Roofs	Roof, Metal Stone Coated Mansard - Building B6	77,315
Plumbing	Water/Sewer Allowance	12,685
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Bay Bldgs	29,597
Year 26 Total		196,912
Year 27: 2051		
Roofs	Roof, Metal Stone Coated Mansard - Building B7	79,634
Roofs	Roof, Metal Stone Coated Mansard - Building C1	99,374
Plumbing	Plumbing Allowance	54,438
Plumbing	Water/Sewer Allowance	13,065
Year 27 Total		246,511
Year 28: 2052		
Roofs	Roof, Metal Stone Coated Mansard - Building A1	80,628
Roofs	Roof, Metal Stone Coated Mansard - Building A2	88,063
Roofs	Roof, Metal Stone Coated Mansard - Building A5	88,063
Roofs	Roof, Metal Stone Coated Mansard - Building B8	82,023
Roofs	Roof, Metal Stone Coated Mansard - Building D1	122,686
Roofs	Roof, Metal Stone Coated Mansard - Building E1	44,738
Plumbing	Water/Sewer Allowance	13,457
Electrical	Electrical Allowance	56,071
Year 28 Total		575,729
Year 29: 2053		
Plumbing	Water/Sewer Allowance	13,861
Year 29 Total		13,861
Year 30: 2054		
Roofs	Roof Deferred Maintenance Allowance - Bayside	23,794
Roofs	Roof Deferred Maintenance Allowance - Gulfside	23,794
Structure	Bldg Restoration/Structural Allowance - Every 10 Yrs Gulf Side	268,877
Structure	Bldg Restoration/Structural Allowance - Every 20 Yrs Gulf Side	535,375
Plumbing	Water/Sewer Allowance	14,277
Waterproofing and Exterior Painting	Paint Exterior - Gulf Side Bldgs	453,179
Waterproofing and Exterior Painting	Pressure Wash/Paint Touch - Up/Spot Repairs-Gulf Bldgs	26,174
Year 30 Total		1,345,470

Recommendations and Findings

1. General Information

Property Name:	Tamarind Gulf and Bay Condominium Association, Inc.		
Property Location:	Englewood, Florida		
Property Number:	1824	Report Run Date:	05/24/2024
Property Type:	Condominium	Report No:	9206 Version 3
Total Units:	145	Budget Year Begins:	01/01/2025
Phase:	Non SIRS (2 of 2)	Budget Year Ends:	12/31/2025

2. Report Findings

Total number of categories set up in reserve schedule:	5
Total number of components scheduled for reserve funding:	33
Total current cost of all scheduled reserve components:	\$2,786,752
Estimated Beginning Year Reserve Balance:	\$48,907
Total number of components scheduled for replacement in the 2025 Budget Year:	4
Total cost of components scheduled for replacement in the 2025 Budget Year:	\$51,339

3. 30 Year Pooled Cash Flow Funding Plan Analysis

Current Annual Reserve Funding Contribution Amount:	\$208,415
Recommended 2025 Reserve Funding Contribution Amount:	\$267,773
Recommended 2025 Planned Special Assessment Amount:	\$0
Total 2025 Reserve Funding and Planned Special Assessment Amount:	\$267,773
Increase (decrease) between Current & Recommended Contribution Amounts:	\$59,358
Increase (decrease) between Current & Recommended Contribution Amounts:	28.48%

Chart A

2025 Current Reserve Component Costs

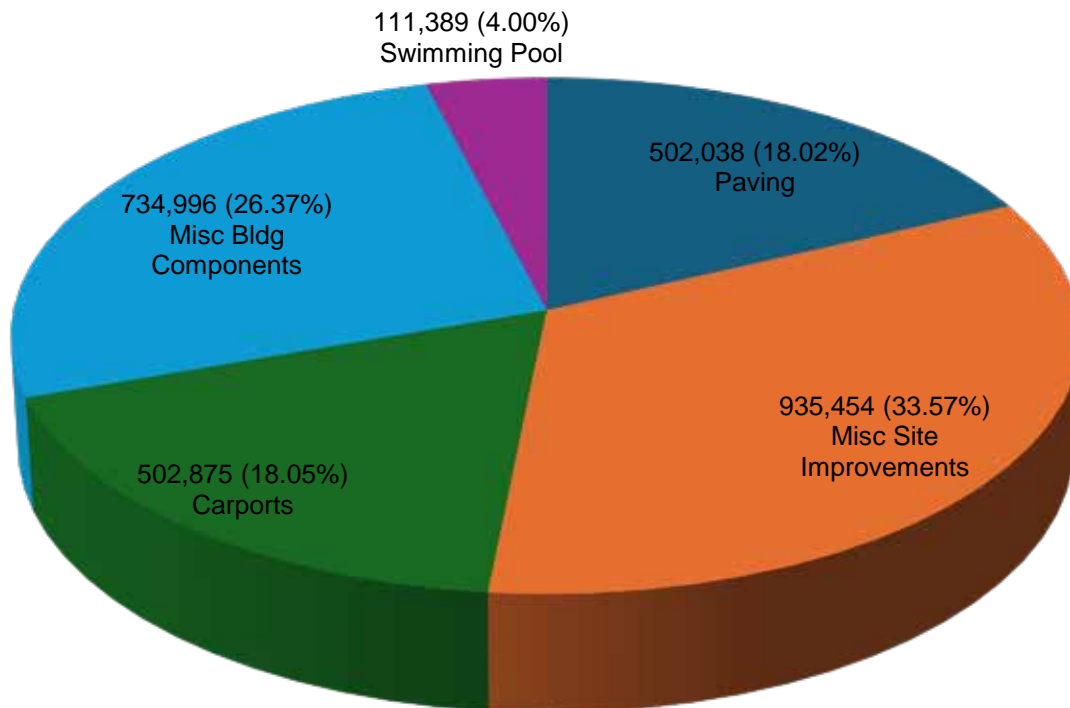


Chart B

2025 Actual vs. 100% Funded Reserve Balances

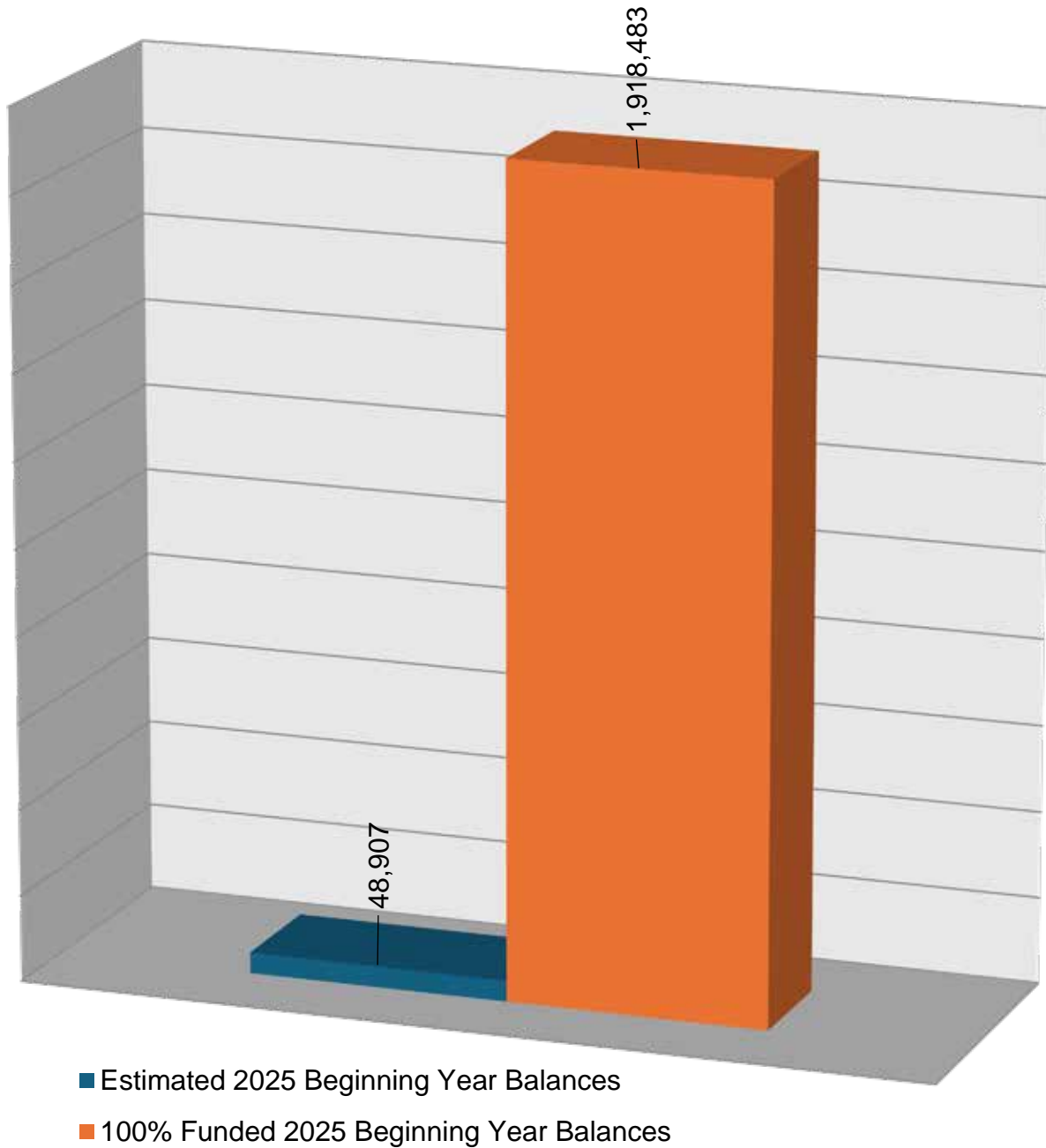
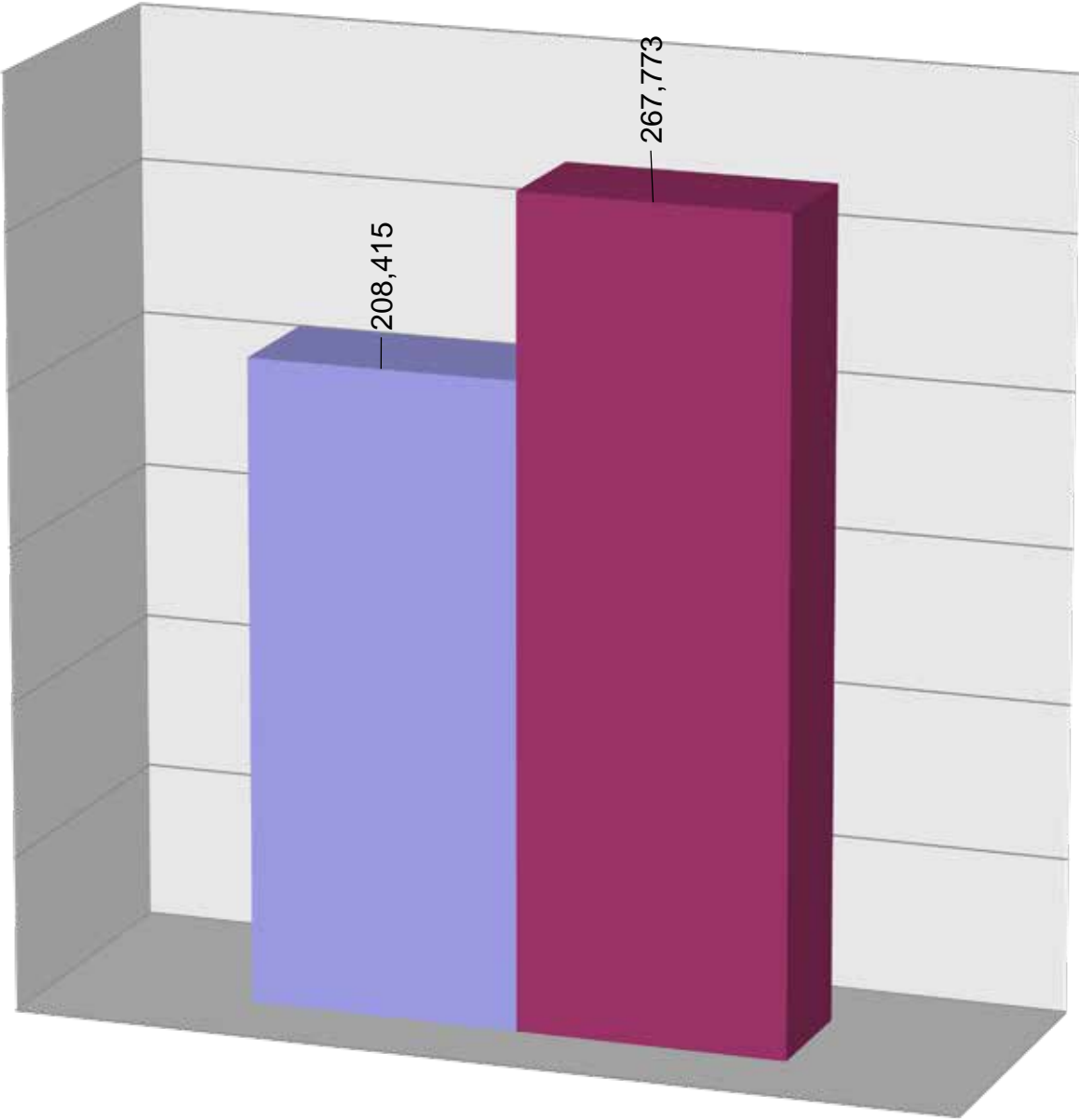
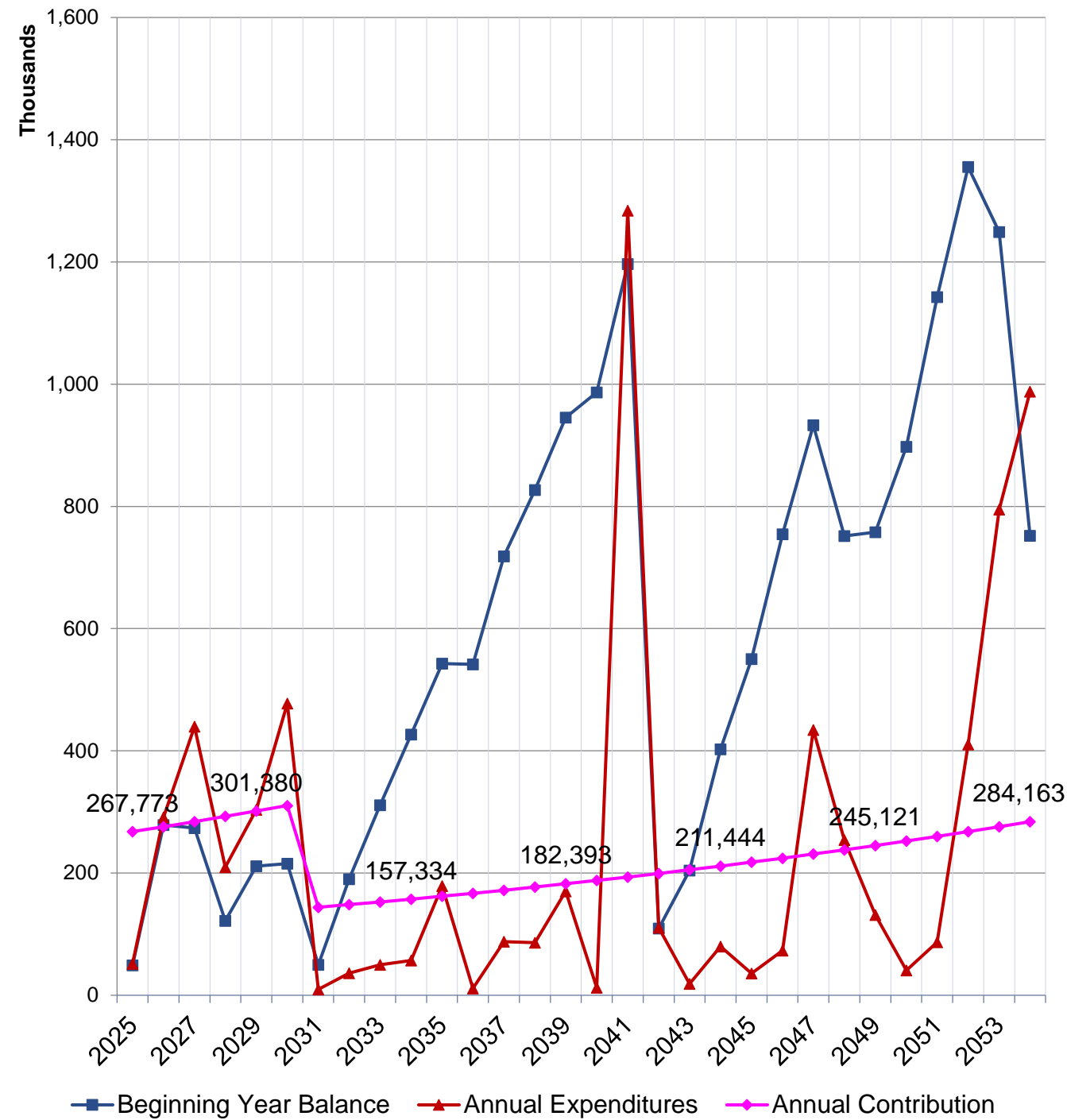


Chart C
2025 Funding Contribution Comparisons



■ 2024 Annual Contribution ■ Proposed 2025 Cash Flow Plan Contribution

Chart D
30 Year Pooled Cash Flow Plan



Component Schedule Summary

Description	Current Cost	Useful Life	Remg Life
Paving	502,038	5-40	2-14
Misc Site Improvements	935,454	1-60	1-24
Carports	502,875	24	5-6
Misc Bldg Components	734,996	12-50	3-25
Swimming Pool	111,389	8-30	1-15
Grand Total	2,786,752		

Component Schedule Detail

Description	Quantity	Units	Cost Per Unit	Current Cost	Useful Life	Remg Life
Paving						
Asphalt Base Replacement & Drainage Corrections	10,188	Sq Yds	23.35	237,890	40	2
Asphalt Overlay, 1" Type S - III w/Milling	10,188	Sq Yds	19.18	195,406	20	3
Car Stops	233	Each	98.00	22,834	20	2
Pavers - Pathways	2,800	Sq Ft	8.90	24,920	30	14
Sealcoat/Stripe/Patch Asphalt Pavement	10,188	Sq Yds	2.06	20,988	5	3
Paving Total	5	Components		502,038	5-40	2-14

Misc Site Improvements

Beach Walkovers	3	Each	31,473.00	94,419	30	24
Dock	3,595	Sq Ft	98.41	353,784	30	17
Kayak Racks	1	Lp Sm	2,840.00	2,840	15	4
Paint Exterior - Bay Perimeter Site Walls	1	Lp Sm	9,311.00	9,311	10	1
Paint Exterior - Gulfside Perimeter Site Walls	1	Lp Sm	9,311.00	9,311	10	10
Paint Exterior - Pool Fence	1	Lp Sm	2,221.00	2,221	10	1
Seawall	428	Ln Ft	1,006.00	430,568	60	17
Seawall, Deferred Maintenance Allowance	1	Lp Sm	25,000.00	25,000	10	4
Water/Sewer/Sprinkler Allowance	1	Lp Sm	8,000.00	8,000	1	1
Misc Site Improvements Total	9	Components		935,454	1-60	1-24

Carports

Roof, Insul Alum Snap Lock Panel - Bay Carports	11,988	Sq Ft	26.76	320,799	24	6
Roof, Insul Alum Snap Lock Panel - Gulf Carports (excl 2 Hur Ian)	6,804	Sq Ft	26.76	182,076	24	5
Carports Total	2	Components		502,875	24	5-6

Misc Bldg Components

Elevator Cab Interiors	5	Each	7,000.00	35,000	20	15
Elevator Controller Modernization Equipment	1	Each	77,000.00	77,000	25	5
Elevator Controller Modernization Equipment	2	Each	77,000.00	154,000	25	4
Elevator Controller Modernization Equipment	2	Each	77,000.00	154,000	25	3
Elevator Door Modernization Equipment	5	Each	12,500.00	62,500	25	11
Elevator Emergency Return System	5	Each	9,960.00	49,800	25	11
Elevator Valve	4	Each	6,521.00	26,084	25	18
Elevator Valve - Bldg A-3	1	Each	6,521.00	6,521	25	10
Laundry, Wash & Dryer, Commercial	1	Lp Sm	8,187.00	8,187	12	10
Renovation Allowance - Clubhouse 1st Floor Interior	1	Lp Sm	31,000.00	31,000	30	9

Description	Quantity	Units	Cost Per Unit	Current Cost	Useful Life	Remg Life
Roof, Metal Stone - Coated-Clubhouse	1	Lp Sm	24,252.00	24,252	30	25
Roof, Single Ply - Clubhouse	14	Squares	1,977.00	27,678	25	20
Windows - Clubhouse	1	Lp Sm	78,974.00	78,974	50	6
Misc Bldg Components Total	13	Components		734,996	12-50	3-25
Swimming Pool						
Pool Deck Pavers	1	Lp Sm	36,523.00	36,523	30	15
Pool Equipment, Geo - Thermal Heat Pumps	3	Each	10,621.00	31,863	12	3
Pool Finish, Resurface	1	Lp Sm	31,807.00	31,807	12	1
Pool Furniture	1	Lp Sm	11,196.00	11,196	8	2
Swimming Pool Total	4	Components		111,389	8-30	1-15
Grand Total	33	Components		2,786,752		

Cash Flow Plan Summary

No	Year	Beginning Year Balance	Annual Reserve Contribution	Annual Increase	Planned Special Assessments	Expenses	Inflation Rate	Earned Interest	Interest Rate	Ending Year Balance
1	2025	48,907	267,773	28.48%	0	51,339	4.00%	13,267	5.00%	278,608
2	2026	278,608	275,806	3.00%	0	291,117	3.00%	10,532	4.00%	273,829
3	2027	273,829	284,080	3.00%	0	439,468	3.00%	3,553	3.00%	121,994
4	2028	121,994	292,602	3.00%	0	209,457	3.00%	6,154	3.00%	211,293
5	2029	211,293	301,380	3.00%	0	303,515	3.00%	6,275	3.00%	215,433
6	2030	215,433	310,421	3.00%	0	477,310	3.00%	1,456	3.00%	50,000
7	2031	50,000	143,983	-53.62%	0	9,645	3.00%	5,530	3.00%	189,868
8	2032	189,868	148,302	3.00%	0	35,998	3.00%	9,065	3.00%	311,237
9	2033	311,237	152,751	3.00%	0	49,884	3.00%	12,423	3.00%	426,527
10	2034	426,527	157,334	3.00%	0	56,934	3.00%	15,808	3.00%	542,735
11	2035	542,735	162,054	3.00%	0	178,892	3.00%	15,777	3.00%	541,674
12	2036	541,674	166,916	3.00%	0	11,181	3.00%	20,922	3.00%	718,331
13	2037	718,331	171,923	3.00%	0	87,520	3.00%	24,082	3.00%	826,816
14	2038	826,816	177,081	3.00%	0	85,883	3.00%	27,540	3.00%	945,554
15	2039	945,554	182,393	3.00%	0	170,118	3.00%	28,735	3.00%	986,564
16	2040	986,564	187,865	3.00%	0	12,585	3.00%	34,855	3.00%	1,196,699
17	2041	1,196,699	193,501	3.00%	0	1,283,836	3.00%	3,191	3.00%	109,555
18	2042	109,555	199,306	3.00%	0	110,594	3.00%	5,948	3.00%	204,215
19	2043	204,215	205,285	3.00%	0	18,634	3.00%	11,726	3.00%	402,592
20	2044	402,592	211,444	3.00%	0	79,654	3.00%	16,031	3.00%	550,413
21	2045	550,413	217,787	3.00%	0	35,619	3.00%	21,977	3.00%	754,558
22	2046	754,558	224,320	3.00%	0	73,295	3.00%	27,167	3.00%	932,750
23	2047	932,750	231,050	3.00%	0	434,137	3.00%	21,890	3.00%	751,553
24	2048	751,553	237,982	3.00%	0	253,914	3.00%	22,069	3.00%	757,690
25	2049	757,690	245,121	3.00%	0	131,483	3.00%	26,140	3.00%	897,468
26	2050	897,468	252,475	3.00%	0	40,583	3.00%	33,281	3.00%	1,142,641
27	2051	1,142,641	260,049	3.00%	0	86,803	3.00%	39,477	3.00%	1,355,364
28	2052	1,355,364	267,850	3.00%	0	410,415	3.00%	36,384	3.00%	1,249,183
29	2053	1,249,183	275,886	3.00%	0	794,863	3.00%	21,906	3.00%	752,112
30	2054	752,112	284,163	3.00%	0	987,731	3.00%	1,456	3.00%	50,000
Grand Total			6,688,883		0	7,212,407		524,617		

Cash Flow Plan Details

Category	Description	Cost
Year 1: 2025		
Misc Site Improvements	Paint Exterior - Bay Perimeter Site Walls	9,311
Misc Site Improvements	Paint Exterior - Pool Fence	2,221
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	8,000
Swimming Pool	Pool Finish, Resurface	31,807
Year 1 Total		51,339
Year 2: 2026		
Paving	Asphalt Base Replacement & Drainage Corrections	247,406
Paving	Car Stops	23,747
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	8,320
Swimming Pool	Pool Furniture	11,644
Year 2 Total		291,117
Year 3: 2027		
Paving	Asphalt Overlay, 1" Type S - III w/Milling	209,319
Paving	Sealcoat/Stripe/Patch Asphalt Pavement	22,482
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	8,570
Misc Bldg Components	Elevator Controller Modernization Equipment	164,965
Swimming Pool	Pool Equipment, Geo - Thermal Heat Pumps	34,132
Year 3 Total		439,468
Year 4: 2028		
Misc Site Improvements	Kayak Racks	3,133
Misc Site Improvements	Seawall, Deferred Maintenance Allowance	27,583
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	8,827
Misc Bldg Components	Elevator Controller Modernization Equipment	169,914
Year 4 Total		209,457
Year 5: 2029		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	9,091
Carports	Roof, Insul Alum Snap Lock Panel - Gulf Carports (excl 2 Hur Ian)	206,918
Misc Bldg Components	Elevator Controller Modernization Equipment	87,506
Year 5 Total		303,515
Year 6: 2030		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	9,364
Carports	Roof, Insul Alum Snap Lock Panel - Bay Carports	375,505
Misc Bldg Components	Windows - Clubhouse	92,441
Year 6 Total		477,310

Category	Description	Cost
Year 7: 2031		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	9,645
Year 7 Total		9,645
Year 8: 2032		
Paving	Sealcoat/Stripe/Patch Asphalt Pavement	26,063
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	9,935
Year 8 Total		35,998
Year 9: 2033		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	10,233
Misc Bldg Components	Renovation Allowance - Clubhouse 1st Floor Interior	39,651
Year 9 Total		49,884
Year 10: 2034		
Misc Site Improvements	Paint Exterior - Gulfside Perimeter Site Walls	12,267
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	10,540
Misc Bldg Components	Elevator Valve - Bldg A-3	8,591
Misc Bldg Components	Laundry, Wash & Dryer, Commercial	10,786
Swimming Pool	Pool Furniture	14,750
Year 10 Total		56,934
Year 11: 2035		
Misc Site Improvements	Paint Exterior - Bay Perimeter Site Walls	12,635
Misc Site Improvements	Paint Exterior - Pool Fence	3,014
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	10,856
Misc Bldg Components	Elevator Door Modernization Equipment	84,810
Misc Bldg Components	Elevator Emergency Return System	67,577
Year 11 Total		178,892
Year 12: 2036		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	11,181
Year 12 Total		11,181
Year 13: 2037		
Paving	Sealcoat/Stripe/Patch Asphalt Pavement	30,214
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	11,517
Swimming Pool	Pool Finish, Resurface	45,789
Year 13 Total		87,520

Category	Description	Cost
Year 14: 2038		
Paving	Pavers - Pathways	36,951
Misc Site Improvements	Seawall, Deferred Maintenance Allowance	37,070
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	11,862
Year 14 Total		85,883
Year 15: 2039		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	12,218
Misc Bldg Components	Elevator Cab Interiors	53,455
Swimming Pool	Pool Deck Pavers	55,781
Swimming Pool	Pool Equipment, Geo - Thermal Heat Pumps	48,664
Year 15 Total		170,118
Year 16: 2040		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	12,585
Year 16 Total		12,585
Year 17: 2041		
Misc Site Improvements	Dock	573,231
Misc Site Improvements	Seawall	697,643
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	12,962
Year 17 Total		1,283,836
Year 18: 2042		
Paving	Sealcoat/Stripe/Patch Asphalt Pavement	35,027
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	13,351
Misc Bldg Components	Elevator Valve	43,531
Swimming Pool	Pool Furniture	18,685
Year 18 Total		110,594
Year 19: 2043		
Misc Site Improvements	Kayak Racks	4,882
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	13,752
Year 19 Total		18,634
Year 20: 2044		
Misc Site Improvements	Paint Exterior - Gulfside Perimeter Site Walls	16,485
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	14,164
Misc Bldg Components	Roof, Single Ply - Clubhouse	49,005
Year 20 Total		79,654

Category	Description	Cost
Year 21: 2045		
Misc Site Improvements	Paint Exterior - Bay Perimeter Site Walls	16,980
Misc Site Improvements	Paint Exterior - Pool Fence	4,050
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	14,589
Year 21 Total		35,619
Year 22: 2046		
Paving	Car Stops	42,890
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	15,027
Misc Bldg Components	Laundry, Wash & Dryer, Commercial	15,378
Year 22 Total		73,295
Year 23: 2047		
Paving	Asphalt Overlay, 1" Type S - III w/Milling	378,053
Paving	Sealcoat/Stripe/Patch Asphalt Pavement	40,606
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	15,478
Year 23 Total		434,137
Year 24: 2048		
Misc Site Improvements	Beach Walkovers	188,153
Misc Site Improvements	Seawall, Deferred Maintenance Allowance	49,819
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	15,942
Year 24 Total		253,914
Year 25: 2049		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	16,420
Misc Bldg Components	Roof, Metal Stone - Coated-Clubhouse	49,778
Swimming Pool	Pool Finish, Resurface	65,285
Year 25 Total		131,483
Year 26: 2050		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	16,913
Swimming Pool	Pool Furniture	23,670
Year 26 Total		40,583
Year 27: 2051		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	17,420
Swimming Pool	Pool Equipment, Geo - Thermal Heat Pumps	69,383
Year 27 Total		86,803

Category	Description	Cost
Year 28: 2052		
Paving	Sealcoat/Stripe/Patch Asphalt Pavement	47,073
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	17,943
Misc Bldg Components	Elevator Controller Modernization Equipment	345,399
Year 28 Total		410,415
Year 29: 2053		
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	18,481
Carports	Roof, Insul Alum Snap Lock Panel - Gulf Carports (excl 2 Hur Ian)	420,621
Misc Bldg Components	Elevator Controller Modernization Equipment	355,761
Year 29 Total		794,863
Year 30: 2054		
Misc Site Improvements	Paint Exterior - Gulfside Perimeter Site Walls	22,155
Misc Site Improvements	Water/Sewer/Sprinkler Allowance	19,036
Carports	Roof, Insul Alum Snap Lock Panel - Bay Carports	763,323
Misc Bldg Components	Elevator Controller Modernization Equipment	183,217
Year 30 Total		987,731



Clubhouse



Clubhouse



Clubhouse Kitchen



Clubhouse Main Room



Clubhouse Office



Clubhouse Office



Clubhouse Restroom, Mens



Clubhouse Restroom, Womens



Clubhouse Storage Loft



Clubhouse Roof, Single Ply



Clubhouse Electrical



Clubhouse A/C Condensing Units



Clubhouse Security Equipment and WiFi



Clubhouse Security Equipment and WiFi



Condo Building A1



Condo Building A1



Condo Building A1



Condo Building A1 1st Floor Walkway



Condo Building A1 3rd Floor Walkway



Condo Building A1 Elevator Cab



Condo Building A1 Elevator Door and Frame



Condo Building A1 Roof



Condo Building A1 Roof



Condo Building A1 Stairwell



Condo Building A2



Condo Building A2



Condo Building A2



Condo Building A3



Condo Building A3



Condo Building A3



Condo Building A4



Condo Building A4



Condo Building A5



Condo Building A5



Condo Building A5



Condo Building B3



Condo Building B3



Condo Building B3



Condo Building B3



Condo Building B3 Mansard Roof



Condo Building B3 Roof



Condo Building B3 Roof



Condo Building B3 Roof Deck



Condo Building B4



Condo Building B4



Condo Building B4



Condo Building B5



Condo Building B5



Condo Building B5



Condo Building B6



Condo Building B7



Condo Building B7



Condo Building B8



Condo Building B8



Condo Building C1



Condo Building C1



Condo Building D1



Condo Building D1



Condo Building D1



Condo Building D1



Condo Building B6



Condo Building E1



Maintenance Building



Maintenance Building



Maintenance Building



Carport Roof Panels - Typical



Carport, 3 Car - Bayside



Carport, 4 Car - Bayside



Carport, 4 Car - Bayside



Carport, 5 Car - Bayside



Carport, 8 Car - Bayside



Carport, 10 Car - Bayside



Carport, 10 Car - Gulfside



Carport, 17 Car - Gulfside



Carport, 21 Car - Bayside



Carport, 21 Car - Bayside



Paving, Asphalt - Bayside



Paving, Asphalt - Bayside



Paving, Asphalt - Bayside



Paving, Asphalt - Bayside



Paving, Asphalt - Bayside



Paving, Asphalt - Gulfside



Paving, Asphalt - Gulfside



Paving, Asphalt - Gulfside



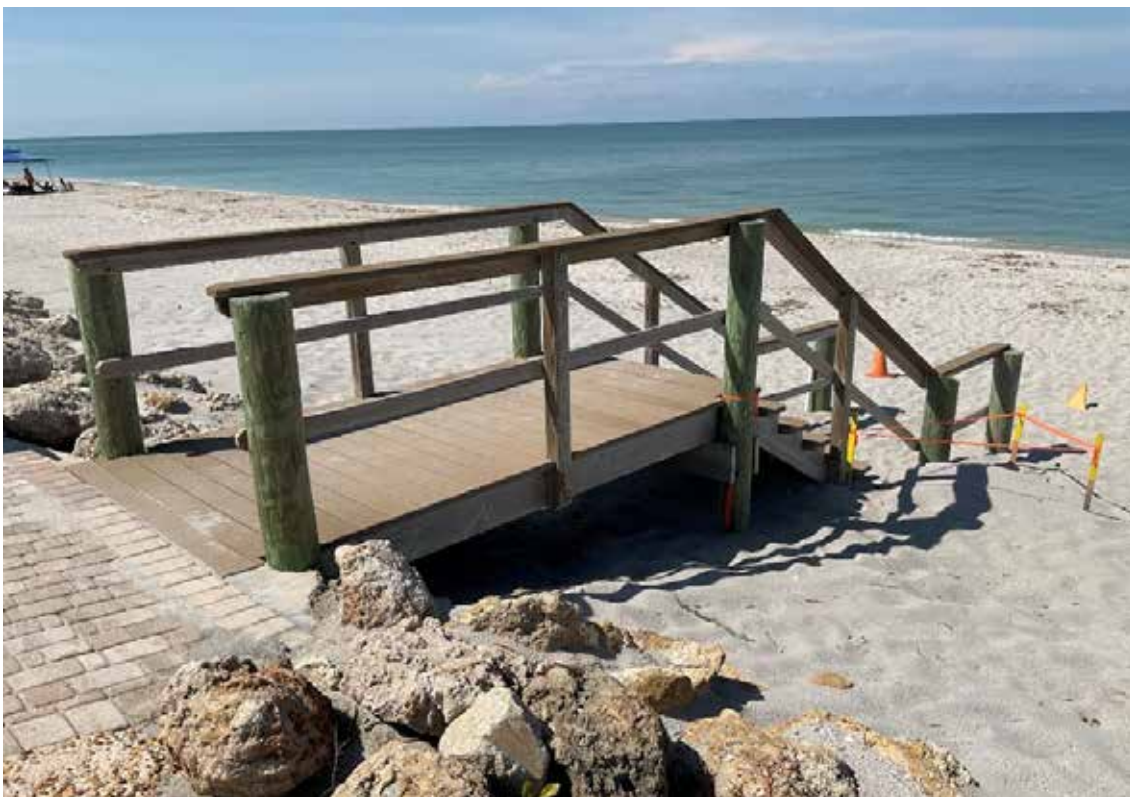
Beach Dunewalks



Beach Dunewalk - North



Beach Dunewalk - Center



Beach Dunewalk - South



Boat Docks



Boat Docks



Rip-Rap



Seawall



Backflow Preventer



Fence - Gulfside Transformers



Mail Cluster Boxes - Clubhouse



Flag Pole - Bayside



Light Fixture, Pagoda



Light Pole



Swimming Pool



Pool Furniture



Pool Fence



Pool Fence - Equipment Area



Pool Equipment



Pool Equipment, Geo-Thermal Heat Pumps



Retaining Wall - Bayside



Retaining Wall - Bayside



Retaining Wall - Bayside



Retaining Wall - Gulfside



Sign, Property Name



Sign, Property Name



Walkway Coating



Site Wall - Bayside



Trash Enclosure - Bayside



Trash Enclosure - Gulfside