



# Structural Integrity Reserve Study

Prepared exclusively for:

## Island Inn - SIRS

For the period of August 1, 2025 - July 31, 2026

Felten Property Assessment Team 866.568.7853 | www.fpat.com

FPAT File# SRS2421941\_SIRS



October 15, 2024

Island Inn - SIRS c/o Island Inn 9980 Gulf Blvd. Treasure Island, FL 33706

Regarding: August 1, 2025 - Structural Integrity Reserve Study (SIRS)

Dear John Aucamp,

We are pleased to submit this Structural Integrity Reserve Study for Island Inn - SIRS.

If you have questions about the Reserve Study, please contact us at (866) 568-7853. We look forward to doing business with you in the future.

Best,

Brad Felten, RS, PRA Felten Property Assessment Team

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## Reserve Study Summary

Island Inn - SIRS August 1, 2025 - July 31, 2026

The following Structural Integrity Reserve Study (SIRS) was performed for Island Inn ("property") a condominium association located in Treasure Island, FL. The property consists of 102 privately owned residential units. The reserve study is for the fiscal year starting August 1, 2025, and ending July 31, 2026. This SIRS is based on an on-site analysis performed by Eric Dixon, RS of Felten Property Assessment Team on August 13th, 2024.

The purpose of this SIRS report is to identify common building components related to structural integrity and safety for each building on the condominium property that is three stories or higher in height and produce a funding plan recommending annual reserve contributions designed to offset the variable annual SIRS expenses. This report is in general conformance with the requirements of a SIRS inspection outlined in Florida Statutes § 718.112(2)(g).

As of August 1, 2025, Island Inn has reported a total estimated unaudited reserve fund balance of \$210,292. Condominium associations are required to maintain separate reserve funds for SIRS and Non-SIRS reserve components. For this reason, the total current reserve balance must be separated into SIRS and Non-SIRS related funds. We recommend the association begin with a SIRS balance of \$157,611. The remaining reserve funds should be appropriated for Non-SIRS reserve components as identified in the accompanying "Traditional Reserve Study".

### **Reserve Study Key Facts:**

Projection Period:	August 1, 2025 - July 31, 2026
Property Type:	Condominium Association
Initial Year of Construction:	August 1, 1976
Number of Buildings 3 Stories & Higher:	1
On-site Analysis Performed by:	Eric Dixon, RS
Report Prepared by:	Eric Dixon, RS
Level of Service:	II - Update w/ Site Analysis

## **Reserve Study Results & Financial Parameters:**

Current Replacement Cost of All SIRS Components:	\$2,379,586
Future Replacement Cost of All SIRS Components:	\$4,427,846
Projected Beginning Balance of SIRS Funds:	\$157,611
Percent Funded at August 1, 2025	30.55%
Projected Inflation Rate on Reserve Expenses:	2.50%
Projected Interest Rate on Reserve Funds:	1.00%

FPAT File# SRS2421941\_SIRS

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## Recommended Funding Plan Results:

## Plan A - 30 Year Pooled Cash Flow Funding Analysis (Pooling)

Funding Method:	Cash Flow Pooling (future cost)
Projected Special Assessment:	\$0
Annual Contribution Requirement:	\$104,040
Average Annual Contribution Per Unit:	\$1,020
Average Monthly Contribution Per Unit:	\$85

## Components Excluded From This Report:

Major Component	Reason Excluded
Building Foundations	Lifetime Component
Load Bearing Walls	Lifetime Component
Unit Windows & Doors	Unit Owner Responsibility

## 30 Year Pooled Cash Flow Funding Plan

This section of the reserve study presents an alternate funding plan to the Component Funding Analysis (Straight-Line). This method calculates the annual reserve contribution based on a 30 year positive cash flow.

The 30 Year Pooled Cash Flow Funding Plan is a method of calculating reserve contributions where contributions to the reserve funds are designed to offset the variable annual expenditures from the reserve fund. Funds from the beginning balances are pooled together and a yearly contribution rate is calculated to arrive at a positive cash flow throughout the analysis period.

This funding plan utilizes the following assumptions:

Annual Contribution Increase - 2.50% Interest Earned - 1.00% Taxes on Interest Earned - 0.00% Inflation on Reserve Items - 2.50%

#### Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Cash Flow - Annual

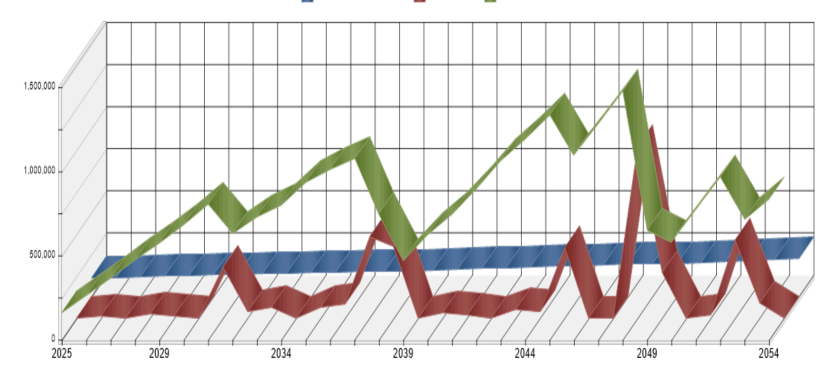
Begin Balance157,611263,756363,854477,364570,665681,339806,486632,466725,232Contribution104,040106,641109,307112,040114,841117,712120,654123,671126,763Average Per Unit1,0201,0461,0721,0981,1261,1541,1831,2121,243Percent Change0.00%2.50%2.50%2.50%2.50%2.50%2.50%2.50%2.50%2.50%Interest2,1053,0924,2035,1286,2097,4355,8156,6137,335	798,410 129,932 1,274 2.50% 8,672 0 937,014
Average Per Unit1,0201,0461,0721,0981,1261,1541,1831,2121,243Percent Change0.00%2.50%2.50%2.50%2.50%2.50%2.50%2.50%2.50%2.50%2.50%Interest2,1053,0924,2035,1286,2097,4355,8156,6137,335	1,274 2.50% 8,672 0
Percent Change 0.00% 2.50%	2.50% 8,672 0
Interest 2,105 3,092 4,203 5,128 6,209 7,435 5,815 6,613 7,335	8,672 0
	0
	Ű
Less Expenditures 0 9,635 0 23,867 10,376 0 300,488 37,518 60,920	937,014
Ending Balance 263,756 363,854 477,364 570,665 681,339 806,486 632,466 725,232 798,410	
2035-36 2036-37 2037-38 2038-39 2039-40 2040-41 2041-42 2042-43 2043-44	2044-45
Begin Balance 937,014 1,014,452 1,078,828 744,972 470,753 623,225 748,515 897,408 1,065,526 1	1,192,858
Contribution 133,180 136,509 139,922 143,420 147,006 150,681 154,448 158,309 162,267	166,323
Average Per Unit 1,306 1,338 1,372 1,406 1,441 1,477 1,514 1,552 1,591	1,631
Percent Change 2.50%	2.50%
Interest 9,454 10,084 6,913 4,143 5,466 6,708 8,162 9,809 11,075	12,476
Less Expenditures 65,195 82,219 480,690 421,783 0 32,098 13,717 0 46,010	35,430
Ending Balance 1,014,452 1,078,828 744,972 470,753 623,225 748,515 897,408 1,065,526 1,192,858 1	1,336,228
2045-46 2046-47 2047-48 2048-49 2049-50 2050-51 2051-52 2052-53 2053-54	2054-55
Begin Balance 1,336,228 1,096,770 1,283,408 1,476,311 649,089 575,678 775,312 964,071 712,760	838,088
Contribution 170,482 174,744 179,112 183,590 188,180 192,884 197,706 202,649 207,715	212,908
Average Per Unit 1,671 1,713 1,756 1,800 1,845 1,891 1,938 1,987 2,036	2,087
Percent Change 2.50%	2.50%
Interest 10,234 11,894 13,791 5,965 4,899 6,750 8,611 6,271 7,338	9,487
Less Expenditures 420,174 0 0 1,016,777 266,491 0 17,559 460,231 89,726	0
Ending Balance 1,096,770 1,283,408 1,476,311 649,089 575,678 775,312 964,071 712,760 838,088 1	1,060,483

#### Analysis Date - August 1, 2025

Inflation: 2.50% Investment: 1.00% Contribution Factor: 2.50% Calc: Future

Cash Flow - Chart

Contribution + Interest 📕 Expenditure 📗 Balance



#### Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Percent Funded - Cash Flow - Annual

	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
100% Funded	515,831	641,090	762,436	899,571	1,018,623	1,157,541	1,313,669	1,169,052	1,293,677	1,400,930
Percent Funded	30.55%	41.14%	47.72%	53.07%	56.02%	58.86%	61.39%	54.10%	56.06%	56.99%
Begin Balance	157,611	263,756	363,854	477,364	570,665	681,339	806,486	632,466	725,232	798,410
Contribution	104,040	106,641	109,307	112,040	114,841	117,712	120,654	123,671	126,763	129,932
Average Per Unit	1,020	1,046	1,072	1,098	1,126	1,154	1,183	1,212	1,243	1,274
Percent Change	0.00%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%
Special Assessment	0	0	0	0	0	0	0	0	0	0
Interest	2,105	3,092	4,203	5,128	6,209	7,435	5,815	6,613	7,335	8,672
Less Tax on Interest	0	0	0	0	0	0	0	0	0	0
Net Interest	2,105	3,092	4,203	5,128	6,209	7,435	5,815	6,613	7,335	8,672
Less Expenditures	0	9,635	0	23,867	10,376	0	300,488	37,518	60,920	0
Less Deferred Expenditur	0	0	0	0	0	0	0	0	0	0
Ending Balance	263,756	363,854	477,364	570,665	681,339	806,486	632,466	725,232	798,410	937,014

#### Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Percent Funded - Cash Flow - Annual

	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044
100% Funded	1,576,741	1,693,708	1,799,759	1,503,727	1,264,547	1,455,604	1,622,524	1,816,543	2,033,659	2,213,337
Percent Funded	59.43%	59.90%	59.94%	49.54%	37.23%	42.82%	46.13%	49.40%	52.39%	53.89%
Begin Balance	937,014	1,014,452	1,078,828	744,972	470,753	623,225	748,515	897,408	1,065,526	1,192,858
Contribution	133,180	136,509	139,922	143,420	147,006	150,681	154,448	158,309	162,267	166,323
Average Per Unit	1,306	1,338	1,372	1,406	1,441	1,477	1,514	1,552	1,591	1,631
Percent Change	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%
Special Assessment	0	0	0	0	0	0	0	0	0	0
Interest	9,454	10,084	6,913	4,143	5,466	6,708	8,162	9,809	11,075	12,476
Less Tax on Interest	0	0	0	0	0	0	0	0	0	0
Net Interest	9,454	10,084	6,913	4,143	5,466	6,708	8,162	9,809	11,075	12,476
Less Expenditures	65,195	82,219	480,690	421,783	0	32,098	13,717	0	46,010	35,430
Less Deferred Expenditur	0	0	0	0	0	0	0	0	0	0
Ending Balance	1,014,452	1,078,828	744,972	470,753	623,225	748,515	897,408	1,065,526	1,192,858	1,336,228

#### Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Percent Funded - Cash Flow - Annual

	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054
100% Funded	2,412,750	2,227,296	2,472,507	2,728,586	1,953,728	1,933,519	2,191,061	2,442,273	2,251,388	2,440,993
Percent Funded	55.38%	49.24%	51.91%	54.11%	33.22%	29.77%	35.39%	39.47%	31.66%	34.33%
Begin Balance	1,336,228	1,096,770	1,283,408	1,476,311	649,089	575,678	775,312	964,071	712,760	838,088
Contribution	170,482	174,744	179,112	183,590	188,180	192,884	197,706	202,649	207,715	212,908
Average Per Unit	1,671	1,713	1,756	1,800	1,845	1,891	1,938	1,987	2,036	2,087
Percent Change	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%	2.50%
Special Assessment	0	0	0	0	0	0	0	0	0	0
Interest	10,234	11,894	13,791	5,965	4,899	6,750	8,611	6,271	7,338	9,487
Less Tax on Interest	0	0	0	0	0	0	0	0	0	0
Net Interest	10,234	11,894	13,791	5,965	4,899	6,750	8,611	6,271	7,338	9,487
Less Expenditures	420,174	0	0	1,016,777	266,491	0	17,559	460,231	89,726	0
Less Deferred Expenditur	0	0	0	0	0	0	0	0	0	0
Ending Balance	1,096,770	1,283,408	1,476,311	649,089	575,678	775,312	964,071	712,760	838,088	1,060,483

## Reserve Expenditures

This section of the report details the associations expenditures over the next 30 years.

Reports displayed in this section utilize the following assumptions:

Inflation on Reserve Items - 2.50%

#### Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Expenditures

Category	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35
Building Service Components										
Electrical Service, Main, Upgrade (Part									60,920	
	0	0	0	0	0	0	0	0	60,920	0
Exterior Building Components										
Doors, Fiberglass Uitlity, Single (Phase		9,635								
Doors, Fiberglass Uitlity, Single (Phase					10,376					
Doors, Fiberglass Uitlity, Single (Phase								11,174		
Exterior Paint & Stucco Repairs							248,314			
Walkway & Balcony Coatings, Clean &				23,867				26,344		
Walkway Coatings, Stairwells							10,716			
Windows, Exterior, Fixed, Front, Lobb							41,459			
	0	9,635	0	23,867	10,376	0	300,488	37,518	0	0
	0	9,635	0	23,867	10,376	0	300,488	37,518	60,920	0

Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

## Expenditures

Category	2035-36	2036-37	2037-38	2038-39	2039-40	2040-41	2041-42	2042-43	2043-44	2044-45
Building Service Components										
FACP & Emergency Devices	53,162									
Fire Jockey Pump & Controller				17,231						
Fire Piping, Risers & Valves		53,140								
Fire Pump Controller				25,158						
Fire Pump, Electric, 50 Hp				54,727						
Hot Water Holding Tanks, 120G				16,542						
Water Boost Pump System, 10hp									46,010	
	53,162	53,140	0	113,658	0	0	0	0	46,010	0
Exterior Building Components										
Doors, Fiberglass Uitlity, Single (Phase	12,033									
Doors, Fiberglass Uitlity, Single (Phase				12,958						
Exterior Paint & Stucco Repairs				295,167						
Roof, Modified Bitumen (Silicone Coat			480,690							
Walkway & Balcony Coatings, Clean &		29,079				32,098				35,430
Walkway Coatings, Stairwells							13,717			
	12,033	29,079	480,690	308,125	0	32,098	13,717	0	0	35,430
	65,195	82,219	480,690	421,783	0	32,098	13,717	0	46,010	35,430

Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

## Expenditures

Category	2045-46	2046-47	2047-48	2048-49	2049-50	2050-51	2051-52	2052-53	2053-54	2054-55
Building Service Components										
Hot Water Holding Tanks, 120G									23,958	
Piping, Potable Water (Partial)				44,115						
Water Heaters, Tankless, 199k BTU									65,768	
	0	0	0	44,115	0	0	0	0	89,726	0
Exterior Building Components										
Concrete Restore, Spalling, Balconies				429,859						
Concrete Restore, Spalling, Columns,				139,140						
Concrete Restore, Spalling, Walkways				339,158						
Door, Overhead Roll-Up, Pool				4,941						
Exterior Paint & Stucco Repairs	350,861							417,063		
Flooring, Exterior Tile, Elevator Landin				20,455						
Handrails, Aluminum, Stairwells	69,313									
Walkway & Balcony Coating, Epoxy, R					266,491					
Walkway & Balcony Coatings, Clean &				39,108				43,168		
Walkway Coatings, Stairwells							17,559			
	420,174	0	0	972,661	266,491	0	17,559	460,231	0	0
	420,174	0	0	1,016,777	266,491	0	17,559	460,231	89,726	0

## Reserve Items & Parameters

This section of the report details the physical analysis of the reserve study which includes a complete inventory of the association's major common area components.

For each reserve item we have determined estimated life, remaining life, current cost and future cost.

Reports displayed in this section utilize the following assumptions:

Inflation on Reserve Items - 2.50%

#### Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Item Parameters - Summary

Category	Replace				Est	Adj	Rem	
Reserve I tem	Date	Basis Cost	Quantity	Current Cost	Life	Life	Life	Future Cost
Building Service Components								
Electrical Service, Main, Upgrade (Partial)	8/2033	\$ 50,000.00	1 Allow	\$ 50,000	50:00	57:00	8:00	\$ 60,920
FACP & Emergency Devices	8/2035	41,530.00	1 Lp Sm	41,530	25:00	25:00	10:00	53,162
Fire Jockey Pump & Controller	8/2038	12,500.00	1 Lp Sm	12,500	25:00	25:00	13:00	17,231
Fire Piping, Risers & Valves	8/2036	225.00	180 Ln Ft	40,500	60:00	60:00	11:00	53,140
Fire Pump Controller	8/2038	18,250.00	1 Ea	18,250	20:00	20:00	13:00	25,158
Fire Pump, Electric, 50 Hp	8/2038	39,700.00	1 Ea	39,700	62:00	62:00	13:00	54,727
Hot Water Holding Tanks, 120G	8/2038	6,000.00	2 Ea	12,000	15:00	15:00	13:00	16,542
Piping, Potable Water (Partial)	8/2048	25,000.00	1 Allow	25,000	25:00	25:00	23:00	44,115
Piping, Sewer, PVC, Replace	8/2073	157,625.00	1 Lp Sm	157,625	50:00	50:00	48:00	515,669
Water Boost Pump System, 10hp	8/2043	29,500.00	1 Lp Sm	29,500	25:00	25:00	18:00	46,010
Water Heaters, Tankless, 199k BTU	8/2053	32,941.95	1 Lp Sm	32,942	30:00	30:00	28:00	65,768
				459,547				952,442
Exterior Building Components								
Concrete Restore, Spalling, Balconies	8/2048	\$ 30.00	8,120 Sq Ft	\$ 243,600	25:00	25:00	23:00	\$ 429,859
Concrete Restore, Spalling, Columns, Garage	8/2048	475.00	166 Cu Ft	78,850	25:00	25:00	23:00	139,140
Concrete Restore, Spalling, Walkways	8/2048	20.00	9,610 Sq Ft	192,200	25:00	25:00	23:00	339,158
Door, Overhead Roll-Up, Pool	8/2048	2,800.00	1 Ea	2,800	25:00	25:00	23:00	4,941
Doors, Fiberglass Uitlity, Single (Phased)	8/26 - 8/38	2,350.00	20 Ea	47,000	45:00	56:00	7:00	56,175
Doors, Stroefront, Glass & Aluminum, Double	8/2063	7,500.00	2 Ea	15,000	40:00	40:00	38:00	38,335
Exterior Paint & Stucco Repairs	8/2031	4.04	53,000 Sq Ft	214,120	7:00	7:00	6:00	248,314
Flooring, Exterior Tile, Elevator Landings	8/2048	18.00	644 Sq Ft	11,592	30:00	30:00	23:00	20,455
Handrails, Aluminum, Stairwells	8/2045	42,300.00	1 Lp Sm	42,300	40:00	40:00	20:00	69,313
Railings, Aluminum Picket, Walkways & Balconi	8/2064	130.75	3,225 Ln Ft	421,669	40:00	40:00	39:00	1,104,593
Roof, Modified Bitumen (Silicone Coating)	8/2037	23.00	15,540 Sq Ft	357,420	20:00	20:00	12:00	480,690
Walkway & Balcony Coating, Epoxy, Resurface	8/2049	8.31	17,730 Sq Ft	147,336	25:00	25:00	24:00	266,491
Walkway & Balcony Coatings, Clean & Clear Se	8/2028	1.25	17,730 Sq Ft	22,163	4:00	4:00	3:00	23,867
Walkway Coatings, Stairwells	8/2031	5.50	1,680 Sq Ft	9,240	10:00	10:00	6:00	10,716

#### Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

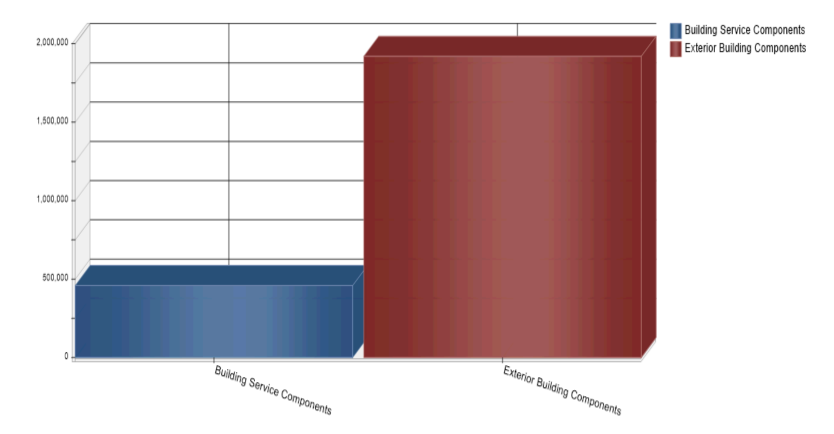
## Item Parameters - Summary

Category Reserve I tem	Replace Date	Basis Cost	Quantity	Current Cost	Est Life	Adj Life	Rem Life	Future Cost
Exterior Building Components								
Windows, Exterior, Fixed, Front, Lobby	8/2031	\$ 130.00	275 Sq Ft	\$ 35,750	45:00	55:00	6:00	\$ 41,459
Windows, Exterior, Fixed, Rear	8/2063	79,000.00	1 Lp Sm	79,000	45:00	45:00	38:00	201,899
				1,920,040				3,475,405
				2,379,587			=	4,427,847

Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

Item Parameter - Category - Chart



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Item Parameters - Full Detail

Electrical Servic	e, Main, Upgra	ade (Partial)					
Item Number			51		Measurement Ba	sis	Allow
Туре		Со	mmon Area		Estimated Useful Li	fe	50 Years
Category	Bu	uilding Service C	Components		Basis Cost		\$ 50,000.00
Tracking			Logistical				
Method			Adjusted				
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0051	08/01/1976	08/01/2033	8:00	57:00	1	\$ 50,000.00	\$ 60,920.14
					-	50,000.00	60,920.14



Analysis Date - August 1, 2025



This reserve component is an allowance that creates a deferred maintenance account for repairs or partial replacement of items related to the electrical system. It does not reserve for the full replacement of the electrical system because it is considered a long-lived component with a life greater than 25 years.

Analysis Date - August 1, 2025

Inflation: 2.50% Investment: 1.00% Contribution Factor: 2.50% Calc: Future

#### Item Parameters - Full Detail

Item Number Type					Measurement E Estimated Useful		Lp Sm 25 Years
Category Tracking Method	Βι	uilding Service C	omponents Logistical Fixed		Basis Cost		
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0038	08/01/2010	08/01/2035	10:00	25:00	1	\$ 41,530.00	\$ 53,161.91
						41,530.00	53,161.91



Analysis Date - August 1, 2025 Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future



## Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

Basis for Lump Sum Replace	ement Cost			
Estimate				
Component	Basis	Basis Cost	Quantity	Current Cost
Fire Control Panel & Equipment	Each	\$7,500.00	1	\$7,500.00
Fire Control, Annunciator	Each	\$1,750.00	1	\$1,750.00
Fire Control, Elevator Comm.	Each	\$1,750.00	1	\$1,750.00
Fire Alarm-Horn/Strobe	Each	\$220.00	18	\$3,960.00
Fire Alarm-Manual Pull Station	Each	\$235.00	18	\$4,230.00
Fire Extinguisher & Cabinet	Each	\$459.00	30	\$13,770.00
Exit Signs	Each	\$290.00	18	\$5,220.00
Emergency Lights	Each	\$335.00	10	\$3,350.00
Total				\$41,530

Analysis Date - August 1, 2025

Inflation: 2.50% Investment: 1.00% Contribution Factor: 2.50% Calc: Future

#### Item Parameters - Full Detail

Item Number		_	55		Measurement B	asis	Lp Sm	
Туре		Cor	mmon Area		Estimated Useful I	life	25 Years	
Category Tracking Method	Βι	uilding Service C	omponents Logistical Fixed		Basis Cost		\$ 12,500.00	
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0055	08/01/2013	08/01/2038	13:00	25:00	1	\$ 12,500.00	\$ 17,231.39	
						12,500.00	17,231.39	



Analysis Date - August 1, 2025 Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future



Analysis Date - August 1, 2025

Inflation: 2.50% Investment: 1.00% Contribution Factor: 2.50% Calc: Future

#### Item Parameters - Full Detail

Item Number			53		Measurement B		Ln Ft	
Туре		Cor	mmon Area		Estimated Useful	Life	60 Years	
Category Tracking Method	Βι	uilding Service C	omponents Logistical Fixed		Basis Cost		\$ 225.00	
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0053	08/01/1976	08/01/2036	11:00	60:00	180	\$ 40,500.00	\$ 53,139.51	
						40,500.00	53,139.51	



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Item Parameters - Full Detail

Item Number			41		Measurement B		Ea
Туре		Cor	mmon Area		Estimated Useful I	Life	20 Years
Category	Building Service Components Logistical				Basis Cost		\$ 18,250.00
Tracking			0				
Method			Fixed				
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0041	08/01/2018	08/01/2038	13:00	20:00	1	\$ 18,250.00	\$ 25,157.83
						18,250.00	25,157.83



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Item Parameters - Full Detail

Item Number Type					Measurement Ba Estimated Useful Li		Ea 62 Years	
Category Tracking Method	Βι	Building Service Components Logistical Fixed			Basis Cost		\$ 39,700.00	
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0040	08/01/1976	08/01/2038	13:00	62:00	1	\$ 39,700.00	\$ 54,726.89	
					-	39,700.00	54,726.89	



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Item Parameters - Full Detail

Item Number		Cor	54		Measurement B		Ea 15 Verene
Туре		COL	mmon Area		Estimated Useful	Life	15 Years
Category Tracking	Βι	Building Service Components Basis Cost Logistical					\$ 6,000.00
Method			Fixed				
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0054	08/01/2023	08/01/2038	13:00	15:00	2	\$ 12,000.00	\$ 16,542.13
						12,000.00	16,542.13



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Item Parameters - Full Detail

Item Number			67		Measurement Bas	is	Allow	
Туре		Сог	mmon Area		Estimated Useful Lif	e	25 Years	
Category	Bu	uilding Service C	omponents		Basis Cost		\$ 25,000.00	
Tracking			Logistical					
Method			Fixed					
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0067	08/01/2023	08/01/2048	23:00	25:00	1	\$ 25,000.00	\$ 44,115.27	
						25,000.00	44,115.27	
Comments								

This reserve component is an allowance that creates a deferred maintenance account for repairs or partial replacement of items related to the potable water system. It does not reserve for the full replacement of the potable water system because it is considered a long-lived component with a life greater than 25 years.

Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Item Parameters - Full Detail

Item Number		Cor	39 mmon Area		Measurement Ba		Lp Sm 50 Years
Type Category Tracking Method	Βι	Building Service Components Logistical Fixed			Basis Cost	\$ 157,625.00	
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0039	08/01/2023	08/01/2073	48:00	50:00	1	\$ 157,625.00	\$ 515,668.54
					-	157.625.00	515,668,54

#### Comments



The cost estimate for this component is based on a signed contract with The Drain Team dated July 31st, 2023 for \$157,625.00.

Analysis Date - August 1, 2025

Inflation: 2.50% Investment: 1.00% Contribution Factor: 2.50% Calc: Future

#### Item Parameters - Full Detail

Water Boost Pu	imp System, 10	)hp					
Item Number	Common Area ory Building Service Components				Measurement Ba	Lp Sm	
Туре					Estimated Useful Li	25 Years	
Category					Basis Cost		\$ 29,500.00
Tracking							
Method	Fixed						
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0042	08/01/2018	08/01/2043	18:00	25:00	1	\$ 29,500.00	\$ 46,009.93
					-	29,500.00	46,009.93



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Item Parameters - Full Detail

Item Number	43 Common Area Building Service Components				Measurement Ba	Lp Sm	
Туре					Estimated Useful L	30 Years	
Category					Basis Cost		\$ 32,941.95
Tracking			Logistical				
Method	Fixed						
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0043	08/01/2023	08/01/2053	28:00	30:00	1	\$ 32,941.95	\$ 65,768.44
					-	32,941.95	65,768.44

#### Comments



The cost of this component is based from a contract with TECO Partners dated February 6th, 2023 for \$32,941.95.

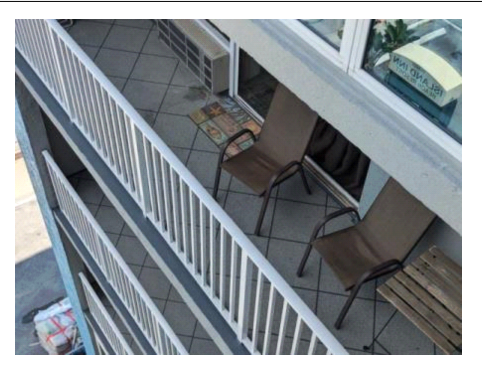
Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

#### Item Parameters - Full Detail

Concrete Restore,	Snalling	Ralconios
CONCIECTE RESIDIE,	spanny,	Daiconies

Item Number	63 Common Area Exterior Building Components Logistical			Measurement Basis			Sq Ft
Туре					Estimated Useful	25 Years	
Category Tracking				Basis Cost			\$ 30.00
Method			Fixed				
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0063	08/01/2023	08/01/2048	23:00	25:00	8,120	\$ 243,600.00	\$ 429,859.16
						243,600.00	429,859.16



Analysis Date - August 1, 2025 Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Concrete Resto	re, Spalling, Co	lumns, Garage						
Item Number			64		Measurement I	Basis	Cu Ft	
Туре		Common Area Exterior Building Components			Estimated Useful	Life	25 Years	
Category	Ext				Basis Cost		\$ 475.00	
Tracking	g Logistical							
Method			Fixed					
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0064	08/01/2023	08/01/2048	23:00	25:00	166	\$ 78,850.00	\$ 139,139.55	
						78,850.00	139,139.55	



Analysis Date - August 1, 2025 Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future



This reserve component allows for repair to approximately 20% of the total concrete volume of the structural columns located in the garage.

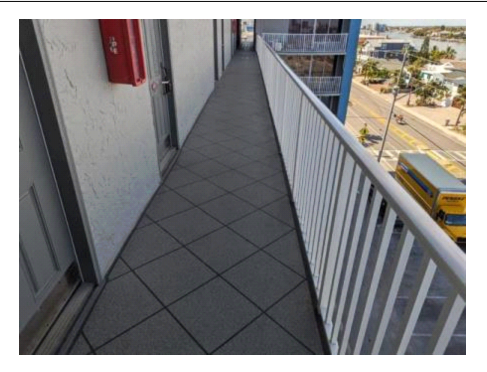
Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Concrete Restore,	Coolling	Mallonova	
CONCIERCENTOR	SDAIIIIIO	VVAIKWAVS	
	opannig	v v an (v a j a	

Item Number Type		62 Common Area Exterior Building Components Logistical Fixed			Measurement E Estimated Useful		Sq Ft 25 Years	
Category Tracking Method	Ext				Basis Cost	\$ 20.00		
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0062	08/01/2023	08/01/2048	23:00	25:00	9,610	\$ 192,200.00	\$ 339,158.17	
						192,200.00	339,158.17	



Analysis Date - August 1, 2025 Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Item Number		0	56		Measurement I		Ea	
Туре Сотто			nmon Area		Estimated Useful	Life	25 Years	
Category Tracking Method	Ext	erior Building C	omponents Logistical Fixed		Basis Cost	\$ 2,800.00		
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0056	08/01/2023	08/01/2048	23:00	25:00	1	\$ 2,800.00	\$ 4,940.91	
						2,800.00	4.940.91	



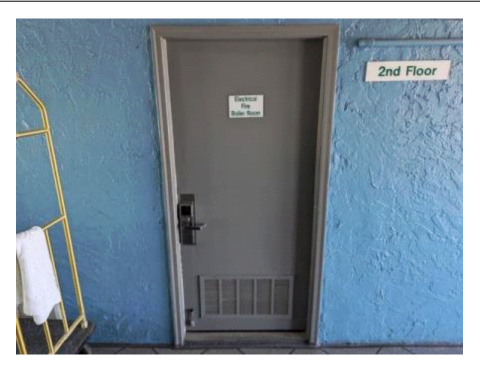
Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Doors, Fibergla	ss Uitlity, Single	e (Phased)						
Item Number			66		Measurement Basis		Ea	
Туре		Сс	ommon Area		Estimated Useful Life		45 Years	
Category	Ext	erior Building (	Components		Basis Cost	\$ 2,350.00		
Tracking			Logistical					
Method			Adjusted					
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
920-001-0066	08/01/1976	08/01/2026	1:00	50:00	4	\$ 9,400.00	\$ 9,635.00	
920-002-0066	08/01/1976	08/01/2029	4:00	53:00	4	9,400.00	10,375.84	
920-003-0066	08/01/1976	08/01/2032	7:00	56:00	4	9,400.00	11,173.65	
920-004-0066	08/01/1976	08/01/2035	10:00	59:00	4	9,400.00	12,032.79	
920-005-0066	08/01/1976	08/01/2038	13:00	62:00	4	9,400.00	12,958.00	
						47,000.00	56,175.28	

#### Comments



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Doors, Stroefro	nt, Glass & Alu	iminum, Double						
Item Number			60		Measurement E	Basis	Ea	
Туре		Сог	mmon Area		Estimated Useful	Life	40 Years	
Category	Ext	terior Building C	omponents		Basis Cost		\$ 7,500.00	
Tracking			Logistical					
Method			Fixed					
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0060	08/01/2023	08/01/2063	38:00	40:00	2	\$ 15,000.00	\$ 38,335.24	
						15,000.00	38,335.24	





Analysis Date - August 1, 2025

Inflation: 2.50% Investment: 1.00% Contribution Factor: 2.50% Calc: Future

### Item Parameters - Full Detail

Exterior Paint 8	k Stucco Repair	S						
Item Number			21		Measurement E	Basis	Sq Ft	
Туре		Common Area			Estimated Useful	Life	7 Years	
Category	Ext	erior Building C	omponents		Basis Cost	\$ 4.04		
Tracking	Logistical							
Method			Fixed					
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0021	08/01/2024	08/01/2031	6:00	7:00	53,000	\$ 214,120.00	\$ 248,313.55	
						214,120.00	248,313.55	



Analysis Date - August 1, 2025 Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future



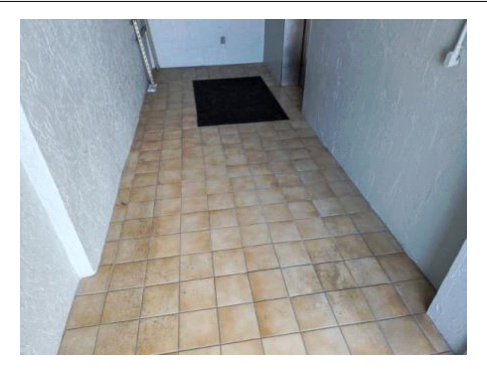
Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Flooring	Exterior Tile,	Flevator	Landings
ricornig,	LATCHOL HIC	LICVATO	Lanungs

Item Number			68		Measurement Ba	sis	Sq Ft	
Туре	<b>C</b> .				Estimated Useful Li	fe	30 Years \$ 18.00	
Category					Basis Cost			
Tracking								
Method			Fixed					
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0068	08/01/2018	08/01/2048	23:00	30:00	644	\$ 11,592.00	\$ 20,455.37	
					-	11,592.00	20,455.37	

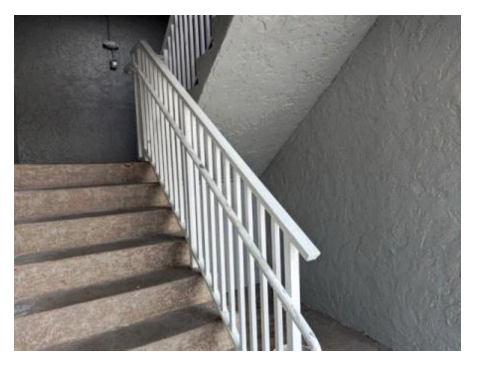


Analysis Date - August 1, 2025

Inflation: 2.50% Investment: 1.00% Contribution Factor: 2.50% Calc: Future

### Item Parameters - Full Detail

Item Number Type		Cor	65 mmon Area		Measurement B Estimated Useful		Lp Sm 40 Years
Category Tracking Method	Ext	terior Building C	omponents Logistical Fixed		Basis Cost	\$ 42,300.00	
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0065	08/01/2005	08/01/2045	20:00	40:00	1	\$ 42,300.00	\$ 69,313.48
						42,300.00	69,313.48



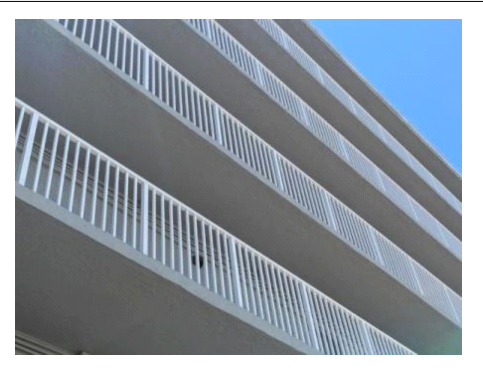
Basis for Lump Sum Replacement Cost Estimate								
Sub Component	Basis	Basis Cost		Current Cost				
Railing, 42" Aluminum Picket Single Handrail, Aluminum	Ln Ft Ln Ft	\$120.00 \$45.00						
Total		φ45.00		\$42,300.00				

Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Railings, Alumir	num Picket, W	alkways & Balco	onies				
Item Number			61		Measurement	Basis	Ln Ft
Туре		Common Area			Estimated Usefu	40 Years	
Category	Ex	terior Building C	omponents		Basis Cost		\$ 130.75
Tracking			Logistical				
Method			Fixed				
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0061	08/01/2024	08/01/2064	39:00	40:00	3,225	\$ 421,668.75	\$ 1,104,592.70
						421,668.75	1,104,592.70



Analysis Date - August 1, 2025

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Analysis Date - August 1, 2025

Inflation: 2.50% Investment: 1.00% Contribution Factor: 2.50% Calc: Future

### Item Parameters - Full Detail

Roof, Modified Bitumen (Silicone Coating)	Roof, Modified	Bitumen	(Silicone	Coating)
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Item Number Type		22 Common Area			Measurement Basis Estimated Useful Life		Sq Ft 20 Years	
Category Tracking Method	Ext	terior Building C	omponents Logistical Fixed		Basis Cost		\$ 23.00	
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0022	08/01/2017	08/01/2037	12:00	20:00	15,540	\$ 357,420.00	\$ 480,690.16	
					-	357,420.00	480,690.16	



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

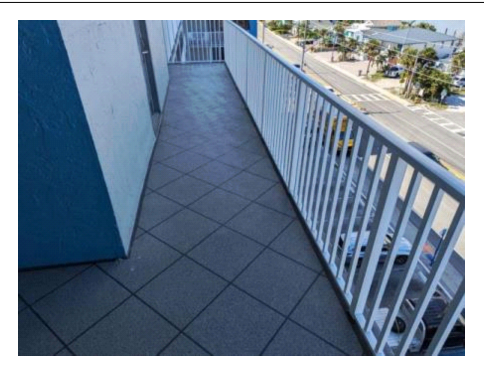


Analysis Date - August 1, 2025

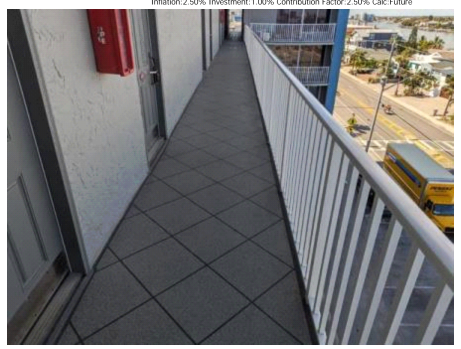
Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Walkway & Bal	cony Coating, I	Epoxy, Resurfac	е				
Item Number			57		Measurement Ba	asis	Sq Ft
Туре	Common Area			Estimated Useful Life		25 Years	
Category	Ex	Exterior Building Components		Exterior Building Components Basis Cost			\$ 8.31
Tracking			Logistical				
Method			Fixed				
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0057	08/01/2024	08/01/2049	24:00	25:00	17,730	\$ 147,336.30	\$ 266,490.99
					-	147,336.30	266,490.99



Analysis Date - August 1, 2025 Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

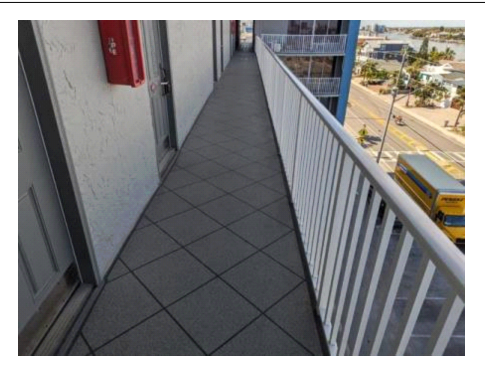


Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Walkway & Bal	cony Coatings,	Clean & Clear S	eal				
Item Number			58		Measurement Ba	sis	Sq Ft
Туре	Common Area Exterior Building Components			Estimated Useful Li	fe	4 Years \$ 1.25	
Category				Basis Cost			
Tracking			Logistical				
Method			Fixed				
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0058	08/01/2024	08/01/2028	3:00	4:00	17,730	\$ 22,162.50	\$ 23,866.59
					-	22,162.50	23,866.59



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Item Number Type		Co	31 mmon Area		Measurement Ba Estimated Useful Li		Sq Ft 10 Years
Category Tracking Method	Ext	terior Building C			Basis Cost	IE	\$ 5.50
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0031	08/01/2021	08/01/2031	6:00	10:00	1,680	\$ 9,240.00	\$ 10,715.57
					-	9,240.00	10,715.57



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Windows,	Extorior	Fiyod	Eront	Lohhy
VVIIIQOVVS.	EXTERIOL	rixeu.	гюп	. LUDDV

Item Number			23		Measurement Ba	sis	Sq Ft	
Type Common Area			Estimated Useful Life		45 Years			
Category Tracking	Ext	Exterior Building Components Logistical			Basis Cost		\$ 130.00	
Method			Adjusted					
	Service	Replace	Rem	Adj		Current	Future	
Code	Date	Date	Life	Life	Quantity	Cost	Cost	
910-000-0023	08/01/1976	08/01/2031	6:00	55:00	275	\$ 35,750.00	\$ 41,459.04	
					-	35,750.00	41,459.04	



Analysis Date - August 1, 2025

Inflation:2.50% Investment:1.00% Contribution Factor:2.50% Calc:Future

### Item Parameters - Full Detail

Item Number Type		Coi	24 mmon Area		Measurement Ba Estimated Useful L		Lp Sm 45 Years
Category Tracking Method	Ext	erior Building C			Basis Cost		\$ 79,000.00
	Service	Replace	Rem	Adj		Current	Future
Code	Date	Date	Life	Life	Quantity	Cost	Cost
910-000-0024	08/01/2018	08/01/2063	38:00	45:00	1	\$ 79,000.00	\$ 201,898.91
					-	79,000.00	201,898.91



# **Explanations & Definitions**

Preparing the annual budget and overseeing the association's finances are perhaps the most important responsibilities of board members. The annual operating and reserve budgets reflect the planning and goals of the association and set the level and quality of service for all of the association's activities.

# Funding Options

When a major repair or replacement is required in a community, an association has essentially four options available to address the expenditure:

The first, and only logical means that the Board of Directors has to ensure its ability to maintain the assets for which it is obligated, is by assessing an adequate level of reserves as part of the regular membership assessment, thereby distributing the cost of the replacements uniformly over the entire membership. The community is not only comprised of present members, but also future members. Any decision by the Board of Directors to adopt a calculation method or funding plan which would disproportionately burden future members in order to make up for past reserve deficits, would be a breach of its fiduciary responsibility to those future members. Unlike individuals determining their own course of action, the board is responsible to the "community" as a whole.

Whereas, if the association was setting aside reserves for this purpose, using the vehicle of the regularly assessed membership dues, it would have had the full term of the life of the roof, for example, to accumulate the necessary moneys. Additionally, those contributions would have been evenly distributed over the entire membership and would have earned interest as part of that contribution.

The second option is for the association to acquire a loan from a lending institution in order to effect In many cases, banks will lend to an association using "future homeowner the required repairs. assessments" as collateral for the loan. With this method, the current board is pledging the future assets of an association. They are also incurring the additional expense of interest fees along with the original principal amount. In the case of a \$150,000 roofing replacement, the association may be required to pay back the loan over a three to five year period, with interest.

The third option, too often used, is simply to defer the required repair or replacement. This option, which is not recommended, can create an environment of declining property values due to expanding lists of deferred maintenance items and the association's financial inability to keep pace with the normal aging process of the common area components. This, in turn, can have a seriously negative impact on sellers in the association by making it difficult, or even impossible, for potential buyers to obtain financing from lenders. Increasingly, lending institutions are requesting copies of the association's most recent reserve study before granting loans, either for the association itself, a prospective purchaser, or for an individual within such an association.

The fourth option is to pass a "special assessment" to the membership in an amount required to cover the expenditure. When a special assessment is passed, the association has the authority and responsibility to collect the assessments, even by means of foreclosure, if necessary. However, an association considering a special assessment cannot guarantee that an assessment, when needed, will be passed. Consequently, the association cannot guarantee its ability to perform the required repairs or replacements to those major components for which it is obligated when the need arises. FPAT File# SRS2421941 SIRS

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Additionally, while relatively new communities require very little in the way of major "reserve" expenditures, associations reaching 12 to 15 years of age and older, find many components reaching the end of their effective useful lives. These required expenditures, all accruing at the same time, could be devastating to an association's overall budget.

# Reserve Study

A reserve study is a budget planning tool that identifies the components a community association is responsible for maintaining or replacing, the status of the reserve fund, and a stable and equitable funding plan to offset the anticipated future major common area expenses.

### Reserve Study Levels of Service

The following four levels of service describe the various types of reserve studies. In each case, minimum requirements are provided; definitions for each term are included within the "Terms and Definitions" section below.

### Level I, Full

A reserve study in which the following five tasks are performed. This type of study includes the preparation of all five portions of the study based on both the reserve study provider's on-site evaluation and on information provided by the client and other subject matter experts, as applicable:

- Component inventory
- Condition assessment
- Life and valuation estimates
- Fund status
- Funding plan

### Level II, Update, With Site Visit/On-Site Review

A reserve study update in which the following five tasks are performed, based on both the reserve study provider's on-site evaluation and on information provided by the client and other subject matter experts, as applicable:

- Component inventory
  - This does not require quantities to be re-established, but it does require a review for a general conformance of the quantities in the study being updated to match the as-built conditions observed as part of the site visit.
  - Components are to be added that were not previously included within the study being updated and which now are anticipated to occur within 30 years.
  - Long-life components are to be recognized as described within the definition of long-life components provided within this document.
- Condition assessment
- Life and valuation estimates
- Fund status
- Funding plan

Level III, Update, No-Site-Visit/Off Site Review

A reserve study update with no on-site visual observations, in which the following three tasks are performed based on both the reserve study provider's experience, as well as information provided by the client and other subject matter experts as applicable:

- Life and valuation estimates
- Fund status
- Funding plan

### Level IV, Preliminary, Community Not Yet Constructed

A reserve study prepared before construction that is generally used for budget estimates. It is based on design documents such as architectural and engineering plans. The following three tasks are performed to prepare this type of study:

- Component inventory
- Life and valuation estimates
- Funding plan

## Physical and Financial Analysis

There are two components of a reserve study: a physical analysis and a financial analysis.

### Physical Analysis

During the physical analysis, a reserve study provider evaluates information regarding the physical status and repair/replacement cost of the association's major common area components. To do so, the provider conducts a component inventory, a condition assessment, and life and valuation estimates.

### Developing a Component List

The budget process begins with full inventory of all the major components for which the association is responsible. The determination of whether an expense should be labeled as operational, reserve, or excluded altogether is sometimes subjective. Since this labeling may have a major impact on the financial plans of the association, subjective determinations should be minimized. We suggest the following considerations when labeling an expense.

### **Operational Expenses**

Occur at least annually, no matter how large the expense, and can be budgeted for effectively each year. They are characterized as being reasonably predictable, both in terms of frequency and cost. Operational expenses include all minor expenses, which would not otherwise adversely affect an operational budget from one year to the next. Examples of operational expenses include:

Utilities:	Administrative:	Services:	Repair Expenses:
Electricity	Supplies	Landscaping	Minor Roof Repairs

Gas	Licenses, Permits & Fees	Pool Maintenance	Minor Concrete Repairs
Water	Insurance(s)	Street Sweeping	Operating Contingency
Telephone	Bank Service Charges	Accounting	
Cable TV	Dues & Publications		

### Reserve Expenses

These are major expenses that occur other than annually, and which must be budgeted for in advance in order to ensure the availability of the necessary funds in time for their use. Reserve expenses are reasonably predictable both in terms of frequency and cost. However, they may include significant assets that have an indeterminable but potential liability that may be demonstrated as a likely occurrence. They are expenses that, when incurred, would have a significant effect on the smooth operation of the budgetary process from one year to the next, if they were not reserved for in advance. Examples of reserve expenses include:

Roof Replacements	Elevator Modernization
Painting	Interior Furnishings
Deck Resurfacing	Park/Play Equipment
Fencing Replacement	Pool/Spa Re-plastering
Asphalt Seal Coating	Pool Equipment Replacement
Asphalt Repairs	Pool Furniture Replacement
Asphalt Overlays	Tennis Court Resurfacing
Equipment Replacement	Lighting Replacement

Budgeting is Normally Excluded for:

Repairs or replacements of assets which are deemed to have an estimated useful life equal to or exceeding the estimated useful life of the facility or community itself, or exceeding the legal life of the community as defined in an association's governing documents. Examples include the complete replacement of elevators, wiring, plumbing, etc. Also excluded are insignificant expenses that may be covered either by an operating or reserve contingency, or otherwise in a general maintenance fund. Expenses that are necessitated by acts of nature, accidents or other occurrences that are more properly insured for, rather than reserved for, are also excluded.

### **Financial Analysis**

The financial analysis assesses the association's reserve balance or "fund status" (measured in cash or as percent fully funded) to determine a recommendation for the appropriate reserve contribution rate in the future, known as the "funding plan".

### Preparing the Reserve Study

Once the reserve components have been identified and quantified, their respective replacement costs, useful lives and remaining lives must be assigned so that a funding schedule can be constructed. Replacement costs and useful lives can be found in published manuals such as construction estimators, appraisal handbooks, and valuation guides. Remaining lives are calculated from the useful lives and ages of assets and adjusted according to conditions such as design, manufactured quality, usage, exposure to the elements and maintenance history.

By following the recommendations of an effective reserve study, the association should avoid any major shortfalls. However, to remain accurate, the report should be updated on an annual basis to reflect such changes as shifts in economic parameters, additions of phases or assets, or expenditures of reserve funds. The association can assist in simplifying the reserve analysis update process by keeping accurate records of these changes throughout the year.

## Funding Methods

There are two generally accepted means of estimating reserve contributions; the Component Funding Analysis (straight-line) and the 30 Year Pooled Cash Flow Funding Analysis (pooling).

### Component Funding Analysis Plan (Straight-Line)

The Component Funding Analysis Plan calculates the annual contribution amount for each individual line item component by dividing the component's remaining unfunded balance by its remaining useful life. A component's unfunded remaining balance is its replacement cost less the reserve balance for the component at the beginning of the analysis period. The annual contribution rate for each individual line item component is then summed to calculate the total annual contribution rate for this analysis. Straight-line accounting is based on current costs and neither interest or inflation are factored into the calculations.

### 30 Year Pooled Cash Flow Analysis Plan (Pooling)

The 30 Year Cash Flow Plan is a method of calculating reserve contributions where contributions to the reserve funds are designed to offset the variable annual expenditures from the reserve fund. This analysis calculates the future replacement cost for reserve components when they are due for replacement, and recognizes increases in construction costs as well as interest income attributable to reserve accounts. Funds from the beginning balances are pooled together and a yearly contribution rate is calculated to arrive at a positive cash flow throughout the analysis period.

Terms & Definitions

Adequate Reserves: A replacement reserve fund and stable and equitable multiyear funding plan that together provide for the reliable and timely execution of the association's major repair and replacement projects as defined herein without reliance on additional supplemental funding. 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.

To determine the selected funding plan, different reserve funding plans are tested against the anticipated schedule of reserve expenses until the desired funding goal is achieved.

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.

Components: The individually listed projects within the physical analysis which are determined for inclusion using the process described within the component inventory. These components form the building blocks for the reserve study. Components are selected to be included in the reserve study based on the following three-part test:

- 1. The association has the obligation to maintain or replace the existing element.
- 2. The need and schedule for this project can be reasonably anticipated.
- 3. The total cost for the project is material to the association, can be reasonably estimated, and includes all direct and related costs.

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.

The Reserve Specialist, in coordination with the client, will determine the methodology for including these components in the study. Typical evaluation techniques for consideration include:

- Inclusion of long-life components with funding in the study.
- Addition of long-life components with funding at the time when they fall within the 30-year period from the date of study preparation.
- Identification of long-life components in the component inventory even when they are not yet being funded in the 30-year funding plan.

Component Method (also known as Straight Line): 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. 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. Fully Funded: 100 percent 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.

FFB = Current Cost X Effective Age/Useful Life

Example: For a component with a \$10,000 current replacement cost, a 10-year useful life, and effective age of 4 years, the fully funded balance would be \$4,000.

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

The three funding goals listed below range from the most aggressive to most conservative:

Baseline Funding

Establishing a reserve funding goal of allowing the reserve cash balance to approach but never fall below zero during the cash flow projection. This is the funding goal with the greatest risk of being prepared to fund future repair and replacement of major components, and it is not recommended as a long-term solution/plan. Baseline funding may lead to project delays, the need for a special assessment, and/or a line of credit for the community to fund needed repairs and replacement of major components.

Threshold Funding

Establishing a reserve funding goal of keeping the reserve balance above a specified dollar or percent funded amount. Depending on the threshold selected, this funding goal may be weaker or stronger than "fully funded" with respective higher risk or less risk of cash problems. In determining the threshold, many variables should be considered, including things such as investment risk tolerance, community age, building type, components that are not readily inspected, and components with a remaining useful life of more than 30 years. Full Funding

Setting a reserve funding goal to attain and maintain reserves at or near 100 percent funded. Fully funded is when the actual or projected reserve balance is equal to the fully funded balance. It should be noted that, in certain jurisdictions, there may be statutory funding requirements that would dictate the funding requirements. In all cases, these standards are considered the minimum to be referenced.

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.

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. Maintenance types are categorized below:

Preventive Maintenance: Planned maintenance carried out proactively at predetermined intervals, aimed at reducing the performance degradation of the component such that it can attain, at minimum, its estimated useful life.

Deferred Maintenance: Maintenance which is not performed and leads to premature deterioration to the common areas due to lack of preventive maintenance.

This results in a reduction in the remaining useful life of the reserve components and the potential of inadequate funding. Typically, deferred maintenance creates a need for corrective maintenance.

Corrective Maintenance: Maintenance performed following the detection of a problem, with the goal of remediating the condition such that the intended function and life of the component or system is restored, preserved, or enhanced.

Many corrective maintenance projects could be prevented with a proactive, preventive maintenance program. Note that when the scope is minor, these projects may fall below the threshold of cost significance and thus are handled through the operational budget. In other cases, the cost and timing should be included within the reserve study.

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, expressed as a percentage.

While percent funded is an indicator of an association's reserve fund size, it should be viewed in the context of how it is changing due to the association's reserve funding plan, in light of the association's risk tolerance and is not by itself a measure of "adequacy."

Periodic Structural Inspection: Structural system inspections aimed at identifying issues when they become evident.

Additional information and recommendations are included within the Condominium Safety Public Policy Report. www.condosafety.com

Physical Evaluation: 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.

Preventive Maintenance Schedule: A summary of the preventive maintenance tasks included within a maintenance manual which should be performed such that the useful lives of the components are

attained or exceeded. This schedule should include both the timing and the estimated cost of the task(s).

Remaining Useful Life (RUL): Also referred to as "remaining life" (RL). 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.

Also known as beginning balance, reserves, reserve accounts, or cash reserves. This balance is based on information provided and not audited.

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. Reserve Study Provider: An individual who prepares reserve studies. In many instances, the reserve study provider will possess a specialized designation such as the Reserve Specialist (RS) designation administered by Community Associations Institute (CAI). This designation indicates that the provider has shown the necessary skills to perform a reserve study that conforms to these standards. Reserve Study Provider Firm: A company that prepares reserve studies as one of its primary business activities.

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

The site visit includes tasks such as, but not limited to, on-site visual observations, a review of the association's design and governing documents, review of association precedents, and discussion with appropriate representative(s) of the association.

Special Assessment: A temporary assessment levied on the members of an association in addition to regular assessments. Note that special assessments are often regulated by governing documents or local statutes. Special assessments, when used to make up for unplanned reserve fund shortfalls, may be an indicator of deferred maintenance, improper reserve project planning, and unforeseen catastrophes and accidents, as well as other surprises.

Structural Integrity Reserve Study (SIRS):

A non-invasive, visual inspection of critical infrastructure that relates to the safety of a building. Florida legislation requires certain components be included in the analysis and mandates reserve funding for the repair and replacement of the related components.

Useful Life (UL): The estimated time, in years, that a reserve component can be expected to serve its intended function if properly constructed presuming proactive, planned, preventive maintenance. Best practice is that a component's Useful Life should reflect the actual preventive maintenance being performed (or not performed).

Valuation Estimates: The task of estimating the current repair or replacement costs for the reserve components.

# Unit Abbreviations

Sq Ft - Square Feet Ln Ft - Linear Feet Ea - Each Sq Yds - Square Yards Kw - Kilowatts Opngs - Openings (elevators)

Lp Sm - Lump Sum Allow - Allowance Hp - Horsepower Cu Ft - Cubic Feet Pair - Pair Dbl Ct - Double Tennis Court Ct - Court Units - Units Cu Yds - Cubic Yards Sq - Squares (1 Sq = 100 sq ft)

# Statutory Requirements in Florida

# Structural Integrity Reserve Studies

### Per Florida Statutes section 718.112 (2)(g):

(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-subparagraphs a.-g., as determined by the visual inspection portion of the structural integrity reserve study.

# **Traditional Reserve Studies**

### Per Florida Statutes section 718.112 (2)(a):

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.

# **Disclosures & Limitations**

This document has been provided pursuant to an agreement containing restrictions on its use. No part of this document may be copied or distributed, in any form or by any means, nor disclosed to third parties without the expressed written permission of Felten Property Assessment Team (FPAT). The client shall have the right to reproduce and distribute copies of this report, or the information contained within, as may be required for compliance with all applicable regulations.

FPAT has no present or prospective interest in the subject property of this report and also has no personal interest with respect to parties involved. Our assignment was not contingent upon producing or reporting predetermined results and our compensation is not contingent on any action or event resulting from this report.

The calculations, projections and reports in this reserve study were generated using our state of the art reserve study software. Our software has received a Quality Assurance Evaluation from a Certified Public Accounting firm verifying the system for accuracy and compliance with the American Institute of CPAs Audit and Accounting Guide for Common Interest Realty Associations, cash flow projections, and tax calculations consistent with IRS guidelines for 1120c and 1120h corporations.

This reserve analysis study and the parameters under which it has been completed are based upon information provided to us in part by representatives of the association, its contractors, assorted vendors, specialist and independent contractors, the Community Association Institute, and various construction pricing and scheduling manuals including, but not limited to: Marshall & Swift Valuation Service, RS Means Facilities Maintenance & Repair Cost Data, RS Means Repair & Remodeling Cost Data, National Construction Estimator, National Repair & Remodel Estimator, and XactRemodel. Additionally, costs are obtained from numerous vendor catalogues, actual quotations or historical costs, and our own experience in the field of replacement cost valuation, insurance adjusting and reserve study preparation.

It has been assumed, unless otherwise noted in this report, that all assets have been designed and constructed properly and that each estimated useful life will approximate that of the norm per industry standards and/or manufacturer's specifications. Invasive testing has not been performed on the subject assets. In some cases, estimates may have been used on assets, which have an indeterminable but potential liability to the association. The decision for the inclusion of these as well as all assets considered is left to the client.

General Exclusions from the analysis are:

Excluded Conditions	Reason for Exclusion
Building code or zoning violations or upgrades	Outside scope of study
Structural stability or engineering analysis	Outside scope of study
Environmental conditions *	Outside scope of study
Geological stability or soil conditions	Outside scope of study
Soil contamination	Outside scope of study
Hydrological conditions	Outside scope of study
Mold or fungus	Outside scope of study
Termites or other pest control	Outside scope of study
Risks of wildfire, flood or seismic activity	Outside scope of study
Water quality or testing	Outside scope of study
Illegal or controlled substances	Outside scope of study
Building values or appraisals	Outside scope of study
Adequacy of efficiency of any system or component Information	
not provided by the association necessary to identify all	Outside scope of study
components	

\* Asbestos, radon, formaldehyde, lead, water or air quality, electromagnetic radiation or other environmental hazards.

This reserve analysis study is provided as an aid for planning purposes and not as an accounting tool. Since it deals with events yet to take place, there is no assurance that the results enumerated within it will, in fact, occur as described.

Felten Property Assessment Team would like to thank you for using our services. We invite you to call us at any time, should you have questions, comments or need assistance. In addition, any of the parameters and estimates used in this study may be changed at your request, after which we will provide a revised study.

# Annual Update Service

# Florida Statute 718.112(2)(g)

(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-subparagraphs a.-g., as determined by the visual inspection portion of the structural integrity reserve study.

Best practice, regardless of applicable statutes or governing document requirements, involves regularly updating your reserve study on a cycle that enables you to sufficiently budget and maintain adequate reserves. We recommend updating this reserve study at least every three years to capture changes in inflation, labor rates, material availabilities, component lives, etc.

To order updates please contact our office at (886) 568-7853 or email us at info@fpat.com.