Reserve Analysis Report

Professional Center at Landsdowne

44115 Woodridge Dr Leesburg, VA 20176

Level III Study without Site Inspection

Fiscal Year End Date: 12/31/2017



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Section

1 Preface

Written description of a reserve study and the figures in the report

Includes glossary, preparer qualifications, and calculation description

2-7 Executive Summary

Summarizes key findings of the report. Includes development description and lists the projected balance and percent funded. Summarizes the funding plans

Includes category breakdown pie chart

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Describes percent funded calculation and funding levels

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Lists details of each of the 3 funding plans (current, recommended, and threshold) over the next 30 years

Charts of the figures in this table are located in the 30 year projections

2-12 Future Percent Funded

Includes table and chart of percent funded for various levels of funding over the next 15 years

3 Component Summary & Component Significance

Lists all components included in the study in table form

Shows Depreciation and Fully Funded Balance Significance including quick glance graph

These figures are the basis for all other calculations in the study

4 Annual Expenses by Component

Lists all projected expenses for each component over the next 30 years in table form

5 Component Details

Lists details of each individual component

Includes notes and pictures of selected components if site inspection was conducted

Preface

A reserve study is a detailed report that assists common interest developments (CID) in planning for long-term common area repair and replacement expenses. These common areas differ for every development. They can include streets, roofs, recreational facilities and many other items. A reserve study estimates the costs of common area repairs and replacements over a 30 year period. Each component is given a useful life, remaining life, and estimated cost. A reserve study then calculates the funds necessary to cover these expenses by creating funding plans.

The Big Picture - What are the significant figures to look at in the report?

The Component List – What are our reserve components and when will they need maintenance

Every reserve study must start with a list of the components. The component summary contains the list of all the components, their useful and remaining lives, and their estimated costs. These numbers are the building blocks for most of the figures in the study.

• Percent Funded - What is our current financial standing

Probably the most important number in a reserve study is percent funded. It's almost like a credit score for an association. It tells them the current strength of their reserve fund.

Over 70% = Well Funded Between 30-70% = Fairly Funded Below 30% = Poorly Funded

The lower your percent funded the higher the risk of a special assessment. A low percent funded also increases the likelihood of deferred maintenance which can cause declining property values.

• Funding Plans - How much do we need to save for the future

The next important part of the study is the theoretical 30 year funding plans. The study contains 3 funding plans. It projects what the percent funded will be over the next 30 years if the CID follows each of these plans.

<u>Current Funding Plan</u> – This plan is based on what the association is currently contributing to its reserve fund. This information is supplied by the board or management

<u>Recommended Funding Plan</u> – This is McCaffery's recommendation, if a CID follows the recommended plan they should end up well funded and near the 100% funded level.

5% Threshold Funding Plan - The threshold funding plan is a 30 year cash flow plan that calculates the minimum amount a CID should contribute so their reserve balance won't fall below 5% funded and cause the need for a special assessment. The percent funded will at some point fall into poorly funded levels but will never drop below 5%. If a CID has a funding plan that is below this threshold plan they should also plan on a future special assessment and/or a deferred maintenance. (Following this plan does carry higher risk of a special assessment if a component fails early or costs more than expected)

Why Should a Reserve Study be performed?

Certain states, such as California, require that reserve studies be completed and updated annually and that the board of directors inform owners of the reserve status with their annual budget. In addition, the board of directors of a common interest development (CID) has a legal and fiduciary duty to maintain the community in a good state of repair. Property Values are directly affected by the level of maintenance and upkeep of the common area components. Reserve studies create a maintenance plan, which keeps a development in good condition, therefore increasing property appreciation and value. The amount of funds in the reserve account also greatly affects property values. Reserve studies inform CID's how much they should have in their reserve account, which eliminates costly special assessments. Over time each member of a CID should contribute their fair share to the reserve account so when expenses arise the required funds are available. Reserve Studies help board members fulfill their fiduciary duty and also help avoid litigation against an association.

Where do Component Repair/Replacement Cost Estimates Come From?

The most accurate cost source is actual bids from contractors or to look at contracts from when the repair/replacement was last performed. In most cases bids or contracts are not available so unit costs for similar work done in the same local area are used. In addition, it is helpful to talk to local vendors who have knowledge of the work and can help with a cost estimate. A third source is to use construction cost estimators such as RS Means. Many times the entire quantity of a component will not need to be replaced or repaired all at once. An example of this is concrete sidewalks. All sidewalks should never have to be replaced, but some sections may experience cracking. In this case an allowance can be created for their partial replacement.

The cost source number for each component is provided in the component summary and details. An explanation of each follows:

- **1. Local Historical Cost** Cost based on bids for similar work done in same area.
- **2. McCaffery Estimate** Estimate or Allowance made by McCaffery Staff Member.
- **3. Board/Manager Direction** Cost estimate provided by board member or property manager.
- **4. Bid/Contract** Bid came from actual bid or contract.
- 5. Cost Manual Cost came from estimating manual.
- **6. Previous Study** Cost came from previous reserve study.

Glossary of Terms:

Contingency – An allowance for miscellaneous components, unpredictable expenses and/or costs that were higher than expected. (5% of total current cost unless directed otherwise)

Current Budgeted Reserve Assessment – Amount currently being deposited into reserve account. Provided by Property Manager or Board Member.

Depreciation This Year – Amount that should be saved for component during current year. Provided for each component and summed for all components. If the association is 100% funded this is the amount they should contribute to the reserve fund annually. =(Total Current Cost / Normal Useful Life)

Depreciation Percent – A components percentage of the total depreciation of all components. =(Component Depreciation/Total Depreciation of all components)

Fully Funded Balance – The total depreciation over the life of the component. In other words, the amount that should have been saved during the life of the component. Provided for each component and summed for all components =((Useful Life – Remaining Life) * Depreciation This Year)

Full Funded Balance Percent – A component's percentage of the total fully funded balance of all components. =(Component FFB/Total FFB of all Components)

Monthly Contribution – The amount that should be allocated to each component using the recommended funding plan. =((Component Depreciation/Total Depreciation)*Recommended Monthly Funding)

Life Remaining Percent – The percentage of life that a component has remaining =(Remaining Live/Useful Life)

Normal Useful Life – Typical useable life for a component.

Percent Funded – The percentage of the fully funded balance that the CID has in reserve fund. (Projected Balance/ Fully Funded Balance)

Projected Balance – Projected balance at fiscal year end with current funding plan. Calculated using current reserve balance, remaining contributions to reserves before year-end, and planned expenses before year-end. Supplied by board or management.

Recommended Reserve Contribution – Recommended amount that the CID should allocate into reserves to offset future expenses.

Remaining Life – Expected remaining useable life of component. (0 year remaining life means the component will be serviced in the upcoming fiscal year)

Replacement Year – Year that component is projected to be replaced or repaired.

Total Cost – Total cost to replace or repair component in today's dollars. =(Quantity x Unit Cost)

Total Future Cost - Current cost adjusted to future cost taking into account inflation and replacement year. =(Current Cost * (1+ inflation rate)^(Replacement Year-Present Year))

Threshold Reserve Contribution – Reserve contribution that should be allocated into reserves to keep reserve balance above a minimum amount during the next 30 years. (Minimum amount is 5% funded unless otherwise noted)

Under Funded – Amount association is short of fully funded balance; also known as a deficit. =(Fully Funded Balance – Projected Balance)

Unit Cost – Cost per Unit.

Unit of Measure – Unit used to measure component. (Explanations shown below)

SF - Square Feet

SY - Square Yard

LF - Linear Feet

Each – Per Single Unit

Lump Sum - Total cost for component

Allowance – Allowance for component repair or replacement

Contract – Cost obtained from actual contract or bid

Useful Life – Time in years component is expected to last.

What Procedures were used for calculation and establishment of reserves?

In this study the fully funded reserve balance for a component at a given time was computed using the component method. Using the component method the fully funded reserve balance equals the current cost of replacement or repair multiplied by the number of years the component has been in service divided by the useful life of the component.

For example if the cost of a boiler is \$10,000, the useful life is 10 years and the remaining life is 3 years. The recommended reserve balance would be:

 $$10,000 \times ((10-3)/10) = $7,000.$

Preparer Qualifications

Brian McCaffery, President and founder of McCaffery Reserve Consulting, earned his Bachelor of Science Degree in Architectural Engineering from the University of Colorado in Boulder. His degree program included coursework in Building Exterior, Lighting, Electrical Systems, Heating Ventilating and Air Conditioning, Concrete and Steel Design, Civil Engineering, Structural Engineering, and Estimating. He has worked in the Building Construction/Architectural Engineering industry for 11 years and has been performing reserve studies for the past 9 years. During his professional career, Brian has worked for multiple companies that perform reserve studies. He has performed over 3,000 reserve studies throughout the state of California and the United States. Brian is a certified Reserve Specialist, designated by the Community Associations Institute (CAI). The Reserve Specialist designation is awarded to experienced, qualified reserve specialists, who through years of specialized experience, can help ensure that your community association prepares its reserve budget as accurately as possible. Brian also has a permit to perform reserve studies in the state of Nevada (Reserve study permit #9).

McCaffery understands that most homeowners, board members, and property managers can have a difficult time understanding all the numbers in a reserve study. That is why we make it a priority to make our report easy for anyone to understand. The layout of this report is set up with graphs, explanations and figures to make it easy to follow. If you read though the full report you should have a good understanding of the numbers and calculations. We strive to make sure our studies are second to none in the industry. The important figures are summarized in the executive summary and the supporting graphs and figures give a full explanation of how the findings were derived. Further descriptions are provided in the descriptions section.

For more useful information on reserve studies please visit:

www.mccafferyreserveconsulting.com

For a quick video that highlights the main sections please see: http://www.mccafferyreserveconsulting.com/sample-reserve-study

Or scan QR code below with a smart phone



One Page Description of how we come up with the Numbers in this Report

The numbers in this report start with the components listed in the component summary.

1. Every component is given a useful life, remaining life, and an estimated cost

We will use a boiler as an example. This boiler is expected to last 10 years and has been in use for 7 years. The estimated cost is \$10,000.

Component	Useful Life	Remaining Life	Cost
Boiler	10	3	\$10,000

2. The fully funded balance is calculated

Fully Funded Balance = (Useful life-Remaining Life)/Useful Life * Cost

$$(10-3)/10 * $10,000 = $7,000$$

The fully funded balance is then summed for all components and this is the total fully funded balance for the development.

3. <u>Fully Funded Balance is then compared to the actual projected year-end balance that</u> the development has saved for reserves

This is called the percent funded. For our example let's say the development had \$5,000 saved for their boiler. Their percent funded would be:

Percent Funded = Projected Year End Reserve Balance/Fully Funded Balance \$5,000/\$7,000 = 71%

4. Next expenses are projected for each component for the next 30 years using the useful and remaining lives

This information is shown in the annual expenses by component section. Inflation is included in these figures.

5. Using the projected expenses for the next 30 years the funding plans are created

Funding plans are created so that the development has enough money to offset their projected expenses for the next 30 years.

We try to create funding plans that have a uniform contribution over a 30 year period with a slight increase over time for inflation.

Executive Summary

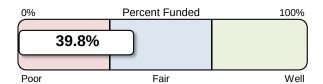
Professional Center at Landsdowne

This is an Office Park with three buildings

The common are components include: asphalt, building exterior, and lighting

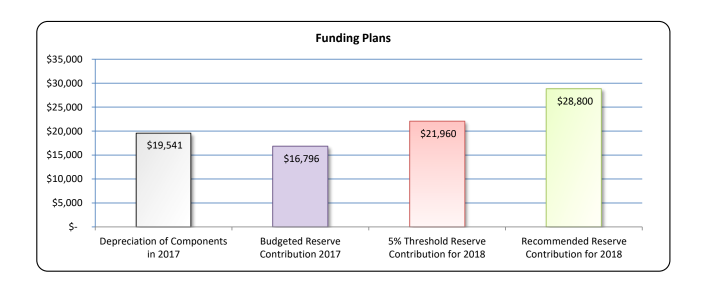
This is a level III update to a previous study. The last site inspection was performed in 2006

Number of Units	16
Year Built	2000
Fiscal Year End	December 31, 2017



Reserve Fund Balance	December 31, 2017	
Fully Funded Reserve Balan	ce	\$ 240,896
Projected Balance		\$ 95,978
Under Funded (Deficiency in	Reserve Funding)	\$ 144,918
Deficiency in Reserve Fundi	ng Per Unit	\$ 9,057.37
Percent Funded		39.8%

Funding Plans	А	nnually	Monthly	Per	Unit Monthly
Depreciation of Components in 2017	\$	19,541	\$ 1,628	\$	101.78
Budgeted Reserve Contribution 2017	\$	16,796	\$ 1,400	\$	87.48
5% Threshold Reserve Contribution for 2018	\$	21,960	\$ 1,830	\$	114.38
Recommended Reserve Contribution for 2018	\$	28,800	\$ 2,400	\$	150.00



Percent Funded

Percent Funded is probably the most important number in a reserve study

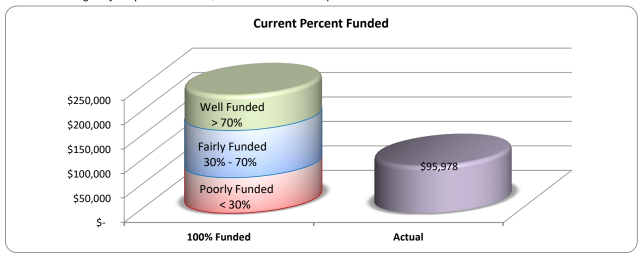
Your current percent funded is:

Year End Balance \$ 95,978 = 40%

Fully Funded Balance \$ 240,896

Above 70% = Well Funded Between 30% and 70% = Fairly Funded Below 30% = Poorly Funded

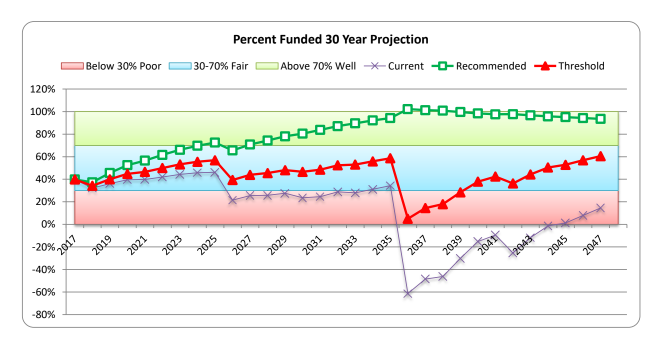
The higher your percent funded, the lower the risk of special assessments and deferred maintenance.



If you follow one of the 3 funding plans in this reserve study this is what your percent funded may look like over the next 30 years. Anytime the Current line drops below 0% a special assessment is likely.

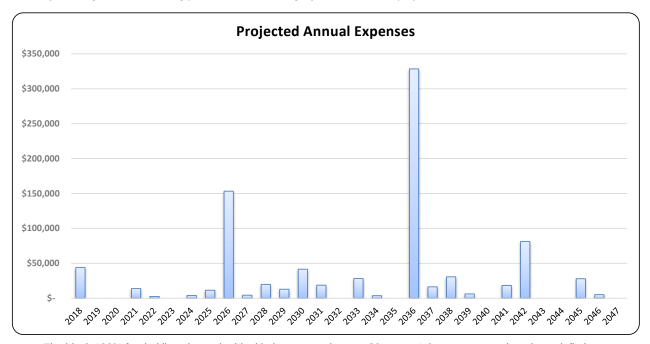
Current Reserve Contribution 2016 5% Threshold Reserve Contribution for 2018 Recommended Reserve Contribution for 2018

Annu	ıally	Mo	nthly	Pe	r Unit Mo	onthly
\$	16,796	\$	1,400	\$	87.48	
\$	21,960	\$	1,830	\$	114.38	
\$	28,800	\$	2,400	\$	150.00	

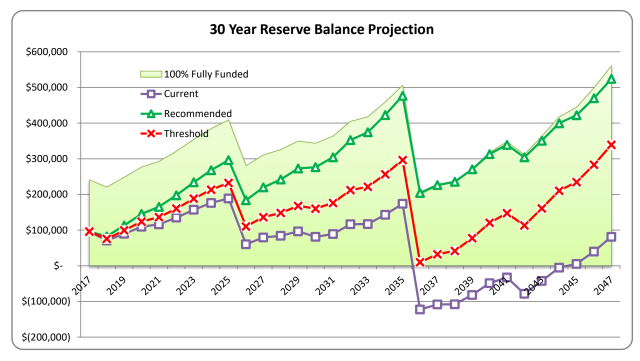


30 Year Projections

Reserve expenses will vary from year to year. A reserve study predicts these expenses and offsets them by creating a uniform funding plan that increases slightly over time to keep up with inflation.



The black 100% funded line shows the ideal balance over the next 30 years. It increases over time due to inflation and depreciation of your components. The 100% funded line will drop after years with large expenses. The recommend funding plan will keep you well funded. The threshold plan will approach \$0 dollars, following this plan has a higher risk of special assessments or deferred maintenance.

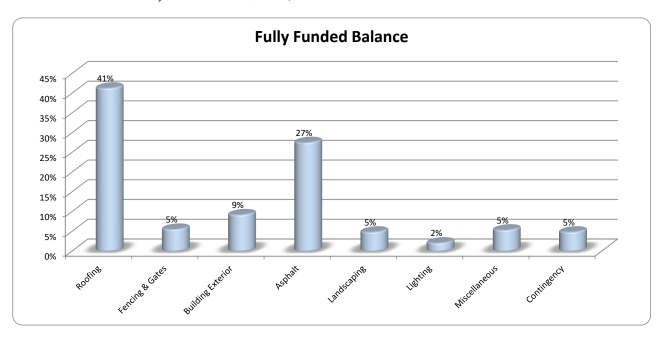


Category Significance

This chart breaks down the total fully funded balance for each category

Roofing Fully Funded Balance \$\\99,307\$ = 41%

Total Fully Funded Balance \$\\2009,307\$ = 240,896

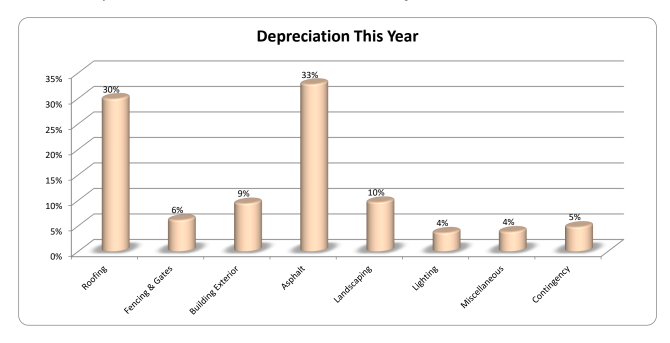


This chart breaks down the total annual depreciation for each category

Roofing Annual Depreciation
Total Annual Depreciation
Total Annual Depreciation

\$ 5,842 = 30%

This chart may differ from the chart above because it does not account for remaining life



2-10

Theoretical 30 Year Funding Plans

Professional Center at Landsdowne

Above 70% = Well Funded Between 30% and 70% = Fairly Funded Below 30% = Poorly Funded (Low Risk of Special Assessment)

(Higher Risk of Special Assessment)

Before Tax Interest Rate	1.5%
Annual Inflation Rate	3.0%
Annual Funding Increase	3.0% 3.0%

Year	Annual	Fully Funded	Current Funding P				Plan		Recom	me	nded Fundi	ed Funding Plan			5% Threshold Funding				
End	Expenses	Balance	Con	tribution		Balance	% Funded	Со	ntribution		Balance	% Funded	Со	ntribution	E	Balance	% Funded		
2017	\$ -	\$ 240,896	\$	16,796	\$	95,978	40%	\$	-	\$	95,978	40%	\$	-	\$	95,978	40%		
2018	\$ 43,840	\$ 220,837	\$	17,300	\$	70,878	32%	\$	28,800	\$	82,378	37%	\$	21,960	\$	75,538	34%		
2019	\$ -	\$ 248,194	\$	17,819	\$	89,760	36%	\$	29,664	\$	113,277	46%	\$	22,619	\$	99,290	40%		
2020	\$ -	\$ 276,993	\$	18,353	\$	109,460	40%	\$	30,554	\$	145,530	53%	\$	23,297	\$	124,076	45%		
2021	\$ 13,697	\$ 292,483	\$	18,904	\$	116,308	40%	\$	31,471	\$	165,487	57%	\$	23,996	\$	136,236	47%		
2022	\$ 2,499	\$ 321,209	\$	19,471	\$	135,025	42%	\$	32,415	\$	197,885	62%	\$	24,716	\$	160,497	50%		
2023	\$ -	\$ 354,179	\$	20,055	\$	157,106	44%	\$	33,387	\$	234,240	66%	\$	25,458	\$	188,363	53%		
2024	\$ 3,905	\$ 384,615	\$	20,657	\$	176,215	46%	\$	34,389	\$	268,238	70%	\$	26,221	\$	213,505	56%		
2025	\$ 11,395	\$ 408,584	\$	21,277	\$	188,740	46%	\$	35,420	\$	296,287	73%	\$	27,008	\$	232,321	57%		
2026	\$ 153,272	\$ 280,575	\$	21,915	\$	60,214	21%	\$	36,483	\$	183,942	66%	\$	27,818	\$	110,352	39%		
2027	\$ 4,267	\$ 310,639	\$	22,572	\$	79,423	26%	\$	37,577	\$	220,012	71%	\$	28,653	\$	136,393	44%		
2028	\$ 19,776	\$ 325,621	\$	23,250	\$	84,089	26%	\$	38,705	\$	242,242	74%	\$	29,512	\$	148,176	46%		
2029	\$ 12,825	\$ 349,380	\$	23,947	\$	96,472	28%	\$	39,866	\$	272,916	78%	\$	30,398	\$	167,971	48%		
2030	\$ 41,525	\$ 343,649	\$	24,666	\$	81,060	24%	\$	41,062	\$	276,547	80%	\$	31,310	\$	160,275	47%		
2031	\$ 18,624	\$ 363,375	\$	25,406	\$	89,057	25%	\$	42,294	\$	304,364	84%	\$	32,249	\$	176,304	49%		
2032	\$ -	\$ 404,721	\$	26,168	\$	116,560	29%	\$	43,563	\$	352,492	87%	\$	33,216	\$	212,165	52%		
2033	\$ 28,139	\$ 417,788	\$	26,953	\$	117,123	28%	\$	44,869	\$	374,510	90%	\$	34,213	\$	221,422	53%		
2034	\$ 3,562	\$ 458,768	\$	27,761	\$	143,078	31%	\$	46,216	\$	422,781	92%	\$	35,239	\$	256,420	56%		
2035	\$ -	\$ 505,798	\$	28,594	\$	173,819	34%	\$	47,602	\$	476,725	94%	\$	36,297	\$	296,563	59%		
2036	\$ 328,450	\$ 200,019	\$	29,452	\$	(122,573)	-61%	\$	49,030	\$	204,455	102%	\$	37,385	\$	9,946	5%		
2037	\$ 16,246	\$ 223,743	\$	30,336	\$	(108,483)	-48%	\$	35,294	\$	226,570	101%	\$	38,507	\$	32,356	14%		
2038	\$ 30,586	\$ 233,729	\$	31,246	\$	(107,824)	-46%	\$	36,353	\$	235,734	101%	\$	39,662	\$	41,917	18%		
2039	\$ 6,083	\$ 271,605	\$	32,183	\$	(81,724)	-30%	\$	37,443	\$	270,630	100%	\$	40,852	\$	77,315	28%		
2040	\$ -	\$ 318,319	\$	33,148	\$	(48,576)	-15%	\$	38,566	\$	313,256	98%	\$	42,078	\$	120,552	38%		
2041	\$ 18,285	\$ 347,817	\$	34,143	\$	(32,718)	-9%	\$	39,723	\$	339,393	98%	\$	43,340	\$	147,415	42%		
2042	\$ 81,141	\$ 311,412	\$	35,167	\$	(78,692)	-25%	\$	40,915	\$	304,258	98%	\$	44,640	\$	113,126	36%		
2043	\$ -	\$ 362,897	\$	36,222	\$	(42,470)	-12%	\$	42,143	\$	350,965	97%	\$	45,979	\$	160,802	44%		
2044	\$ -	\$ 417,191	\$	37,309	\$	(5,161)	-1%	\$	43,407	\$	399,636	96%	\$	47,359	\$	210,573	50%		
2045	\$ 27,844	\$ 444,303	\$	38,428	\$	5,423	1%	\$	44,709	\$	422,496	95%	\$	48,780	\$	234,667	53%		
2046	\$ 5,079	\$ 498,189	\$	39,581	\$	40,006	8%	\$	46,050	\$	469,804	94%	\$	50,243	\$	283,351	57%		
2047	\$ -	\$ 560,567	\$	40,768	\$	81,375	15%	\$	47,432	\$	524,283	94%	\$	51,750	\$	339,351	61%		

Note: All future projections are theoretical. The estimated lives and costs of components will likely change over time depending on factors such as inflation rates and levels of maintenance. Reserve analysis should be performed annually to account for these factors.

Future Percent Funded

This table and chart shows where your percent funded will be over the next 15 years starting with different levels of funding. Keep in mind all figures assume a 3% annual increase in funding to keep up with inflation.

Above 70% = Well Funded (Low Risk of Special Assessment)

Between 30% and 70% = Fairly Funded

Below 30% = Poorly Funded (Higher Risk of Special Assessment)

	Re	eserve															
Funding Plan	Con	tribution							Percent l	Funded							
	:	2018	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
110% Recommended	\$	31,680	40%	39%	48%	56%	61%	67%	72%	76%	79%	77%	82%	87%	91%	95%	99%
Recommended	\$	28,800	40%	37%	46%	53%	57%	62%	66%	70%	73%	66%	71%	74%	78%	80%	84%
90% Recommended	\$	25,920	40%	36%	43%	49%	52%	57%	61%	64%	66%	55%	59%	62%	65%	66%	69%
80% Recommended	\$	23,040	40%	35%	41%	46%	48%	52%	55%	58%	59%	43%	48%	50%	53%	52%	54%
70% Recommended	\$	20,160	40%	33%	39%	43%	44%	47%	50%	52%	53%	32%	37%	38%	40%	38%	39%
60% Recommended	\$	17,280	40%	32%	36%	39%	40%	42%	44%	46%	46%	21%	25%	26%	28%	23%	24%



Note: All future projections are theoretical. The estimated lives and costs of components will likely change over time depending on factors such as inflation rates and levels of maintenance. Reserve analysis should be performed annually to account for these factors.

12/31/2017

Component Summary
Professional Center at Landsdowne

Category	Approx. Quantity	Unit of Measure	Useful Life	Remaining Life	Unit Cost	Total Cost	Cost
Component	Quantity	weasure	Lite	Lite	Cost	Cost	Source
Roofing							
Standing Seam Metal	29000	SF	35	18	\$ 6.54	\$ 189,660	1
Gutters & Downspouts	1790	LF	30	13	\$ 7.09	\$ 12,682	1
						\$ 202,342	
Fencing & Gates							
Metal Railing Paint	370	LF	4	0	\$ 6	\$ 2,220	1
Metal Railings	370	LF	25	8	\$ 36	\$ 13,320	1
Trash Gates	1	Allowance	25	8	\$ 2,725	\$ 2,725	1
						\$ 18,265	
Building Exterior							
Window Caulking	1	Allowance	12	0	\$ 22,000	\$ 22,000	1
						\$ 22,000	
Asphalt							
Slurry Seal & Repair	54500	SF	4	3	\$ 0.17	\$ 9,265	1
Overlay & Replace	54500	SF	25	8	\$ 1.50	\$ 81,750	1
Concrete Repairs	1	Allowance	10	0	\$ 8,175	\$ 8,175	1
						\$ 99,190	
Landscaping							
Irrigation System Upgrade	1	Allowance	12	0	\$ 1,635	\$ 1,635	1
Tree Removal	1	Allowance	3	0	\$ 3,270	\$ 3,270	1
Retaining Wall Repairs	1	Allowance	10	0	\$ 6,540	\$ 6,540	1
						\$ 11,445	
Lighting							
Street Lights	9	Each	25	24	\$ 1,199	\$ 10,791	1
Wall Mount Exterior	24	Each	25	8	\$ 98	\$ 2,354	1
Ceiling Mounted	78	Each	30	15	\$ 71	\$ 5,526	1
						\$ 18,672	
Miscellaneous							
Entry Monument	1	Allowance	25	8	\$ 2,725	\$ 2,725	1
Lobby Tile	9	Each	25	8	\$ 1,200	\$ 10,800	1
Window Well Covers	12	Each	25	8	\$ 425	\$ 5,100	1
						\$ 18,625	
Contingency							
5%							1

Notes: Any other items not listed are included in operating budget.

TOTALS

\$ 390,539

Component Significance
This table makes it easy to see what components are the most significant

Category		Fi	ully Funde	d Balance	De	epreciation	on This Year	N	onthly
Component	\$	Amount	%	Quick Glance Graph	\$ Amount	%	Quick Glance Graph	Co	ntribution
	-					•			
Roofing									
Standing Seam Metal	\$	92,121	38.24%	\$	\$ 5,419	27.73%		\$	665.53
Gutters & Downspouts	\$	7,187	2.98%	\$	\$ 423	2.16%		\$	51.92
-	\$	99,307	41.22%		\$ 5,842	29.89%		\$	717.45
Fencing & Gates									
Metal Railing Paint	\$	2,220	0.92%	\$	\$ 555	2.84%		\$	68.16
Metal Railings	\$	9,058	3.76%	\$	\$ 533	2.73%		\$	65.44
Trash Gates	\$	1,853	0.77%	\$	\$ 109	0.56%		\$	13.39
	\$	13,131	5.45%		\$ 1,197	6.12%		\$	146.99
Building Exterior									
Window Caulking	\$	22,000	9.13%	\$	\$ 1,833	9.38%		\$	225.16
·	\$	22,000	9.13%		\$ 1,833	9.38%		\$	225.16
Asphalt									
Slurry Seal & Repair	\$	2,316	0.96%	\$	\$ 2,316	11.85%		\$	284.47
Overlay & Replace	\$	55,590	23.08%	\$	\$ 3,270	16.73%		\$	401.61
Concrete Repairs	\$	8,175	3.39%	\$	\$ 818	4.18%		\$	100.40
	\$	66,081	27.43%		\$ 6,404	32.77%		\$	786.49
Landscaping									
Irrigation System Upgrade	\$	1,635	0.68%	\$	\$ 136	0.70%		\$	16.73
Tree Removal	\$	3,270	1.36%	\$	\$ 1,090	5.58%		\$	133.87
Retaining Wall Repairs	\$	6,540	2.71%	\$	\$ 654	3.35%		\$	80.32
	\$	11,445	4.75%		\$ 1,880	9.62%		\$	230.93
Lighting									
Street Lights	\$	432	0.18%	\$	\$ 432	2.21%		\$	53.01
Wall Mount Exterior	\$	1,601	0.66%	\$	\$ 94	0.48%		\$	11.57
Ceiling Mounted	\$	2,763	1.15%	\$	\$ 184	0.94%		\$	22.62
	\$	4,796	1.99%		\$ 710	3.63%		\$	87.20
Miscellaneous									
Entry Monument	\$	1,853	0.77%	\$	\$ 109	0.56%		\$	13.39
Lobby Tile	\$	7,344	3.05%	\$	\$ 432	2.21%		\$	53.06
Window Well Covers	\$	3,468	1.44%	\$	\$ 204	1.04%	I	\$	25.05
	\$	12,665	5.26%		\$ 745	3.81%		\$	91.50
Contingency									
5%	\$	11,471	4.76%	\$	\$ 931	4.76%		\$	114.29
	\$	240,896	100.00%	100%	\$ 19,541	100%	100%	\$	2,400

Annual Expenses by Component

			2018		2019		2020	2021	2022	2023	2024	2025	2026	2027
Roofing														
Standing Seam Metal		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Gutters & Downspouts		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Fencing & Gates														
Metal Railing Paint		\$	2,220	\$	-	\$	-	\$ -	\$ 2,499	\$ -	\$ -	\$ -	\$ 2,812	\$ -
Metal Railings		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 16,873	\$ -
Trash Gates		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,452	\$ -
Building Exterior														
Window Caulking		\$	22,000	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Asphalt														
Slurry Seal & Repair		\$	-	\$	-	\$	-	\$ 10,124	\$ -	\$ -	\$ -	\$ 11,395	\$ -	\$ -
Overlay & Replace		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 103,558	\$ -
Concrete Repairs		\$	8,175	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Landscaping														
Irrigation System Upgrade		\$	1,635	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Tree Removal		\$	3,270	\$	-	\$	-	\$ 3,573	\$ -	\$ -	\$ 3,905	\$ -	\$ -	\$ 4,267
Retaining Wall Repairs		\$	6,540	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Lighting														
Street Lights		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Wall Mount Exterior		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,982	\$ -
Ceiling Mounted		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Miscellaneous														
Entry Monument		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,452	\$ -
Lobby Tile		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 13,681	\$ -
Window Well Covers		\$	-	\$	-	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 6,461	\$ -
Totals	\$	- \$	43,840	\$	-	\$	-	\$ 13,697	\$ 2,499	\$ -	\$ 3,905	\$ 11,395	\$ 153,272	\$ 4,267

Annual Expenses by Component

	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038
Roofing											
Standing Seam Metal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 322,883	\$ -	\$ -
Gutters & Downspouts	\$ -	\$ -	\$ -	\$ 18,624	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Fencing & Gates											
Metal Railing Paint	\$ -	\$ -	\$ 3,165	\$ -	\$ -	\$ -	\$ 3,562	\$ -	\$ -	\$ -	\$ 4,010
Metal Railings	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Trash Gates	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Building Exterior											
Window Caulking	\$ -	\$ -	\$ 31,367	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Asphalt											
Slurry Seal & Repair	\$ -	\$ 12,825	\$ -	\$ -	\$ -	\$ 14,435	\$ -	\$ -	\$ -	\$ 16,246	\$ -
Overlay & Replace	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Concrete Repairs	\$ 10,987	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 14,765
Landscaping											
Irrigation System Upgrade	\$ -	\$ -	\$ 2,331	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Tree Removal	\$ -	\$ -	\$ 4,662	\$ -	\$ -	\$ 5,095	\$ -	\$ -	\$ 5,567	\$ -	\$ -
Retaining Wall Repairs	\$ 8,789	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 11,812
Lighting											
Street Lights	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Wall Mount Exterior	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Ceiling Mounted	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 8,610	\$ -	\$ -	\$ -	\$ -	\$ -
Miscellaneous											
Entry Monument	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Lobby Tile	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Window Well Covers	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Totals	\$ 19,776	\$ 12,825	\$ 41,525	\$ 18,624	\$ -	\$ 28,139	\$ 3,562	\$ -	\$ 328,450	\$ 16,246	\$ 30,586

Annual Expenses by Component

	;	2039	2040	2041	2042	2043	2044	2045	2046	2047
Roofing										
Standing Seam Metal	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Gutters & Downspouts	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Fencing & Gates										
Metal Railing Paint	\$	-	\$ -	\$ -	\$ 4,513	\$ -	\$ -	\$ -	\$ 5,079	\$ -
Metal Railings	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Trash Gates	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Building Exterior										
Window Caulking	\$	-	\$ -	\$ -	\$ 44,721	\$ -	\$ -	\$ -	\$ -	\$ -
Asphalt										
Slurry Seal & Repair	\$	-	\$ -	\$ 18,285	\$ -	\$ -	\$ -	\$ 20,580	\$ -	\$ -
Overlay & Replace	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Concrete Repairs	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Landscaping										
Irrigation System Upgrade	\$	-	\$ -	\$ -	\$ 3,324	\$ -	\$ -	\$ -	\$ -	\$ -
Tree Removal	\$	6,083	\$ -	\$ -	\$ 6,647	\$ -	\$ -	\$ 7,264	\$ -	\$ -
Retaining Wall Repairs	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
_ighting										
Street Lights	\$	-	\$ -	\$ -	\$ 21,936	\$ -	\$ -	\$ -	\$ -	\$ -
Wall Mount Exterior	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Ceiling Mounted	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Miscellaneous										
Entry Monument	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Lobby Tile	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$
Window Well Covers	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$
Totals	\$	6,083	\$ _	\$ 18,285	\$ 81,141	\$ _	\$ _	\$ 27,844	\$ 5,079	\$ _

Component Details

Roofing			Standing Se	am Metal
Approximate Component Quantity Unit of Measure	- 29000 - SF	Estimated Current Unit Cost Estimated Total Current Cost	\$ \$	6.54 189,660
Normal Useful Life (Years)	- 3F - 35	Estimated Total Future Cost	\$ \$	322,883
Estimated Remaining Useful Life (Years)	- 18	Fully Funded Balance	\$	92.121
Estimated Replacement Year	- 2036	Depreciation This Year	\$	5,419
Cost Source	- 1	Monthly Contribution	\$	665.53
Depreciation Percent	- 27.73%	Fully Funded Balance Percent	·	38.24%
Life Remainging Percent	- 51%			
Roofing		Gı	ıtters & Dov	wnspouts
Approximate Component Quantity	- 1790	Estimated Current Unit Cost	\$	7.09
Unit of Measure	- LF	Estimated Total Current Cost	\$	12,682
Normal Useful Life (Years)	- 30	Estimated Total Future Cost	\$	18,624
Estimated Remaining Useful Life (Years)	- 13	Fully Funded Balance	\$	7,187
Estimated Replacement Year	- 2031	Depreciation This Year	\$ \$	423
Cost Source Depreciation Percent	- 1 - 2.16%	Monthly Contribution Fully Funded Balance Percent	\$	51.92 2.98%
Life Remainging Percent	- 43%	rully rullued balance reicelli		2.90%
Fencing & Gates			Metal Rail	ling Paint
Approximate Component Quantity	- 370	Estimated Current Unit Cost	\$	6.00
Unit of Measure	- LF	Estimated Total Current Cost	\$	2,220
Normal Useful Life (Years)	- 4	Estimated Total Future Cost	\$	2,220
Estimated Remaining Useful Life (Years)	- 0	Fully Funded Balance	\$	2,220
Estimated Replacement Year	- 2018	Depreciation This Year	\$	555
Cost Source	- 1	Monthly Contribution	\$	68.16
Depreciation Percent Life Remainging Percent	- 2.84% - 0%	Fully Funded Balance Percent		0.92%
Fencing & Gates			Metal	Railings
Approximate Component Quantity	- 370	Estimated Current Unit Cost	\$	36.00
Unit of Measure	- LF	Estimated Total Current Cost	\$	13,320
Normal Useful Life (Years)	- 25	Estimated Total Future Cost	\$	16,873
Estimated Remaining Useful Life (Years)	- 8	Fully Funded Balance	\$	9,058
Estimated Replacement Year Cost Source	- 2026 - 1	Depreciation This Year Monthly Contribution	\$ \$	533 65.44
Depreciation Percent	- 2.73%	Fully Funded Balance Percent	Ψ	3.76%
Life Remainging Percent	- 32%	rany randod Balando r droom		0.7070
Fencing & Gates			Tra	sh Gates
Approximate Component Quantity	- 1	Estimated Current Unit Cost	\$	2,725.00
Unit of Measure	 Allowance 	Estimated Total Current Cost	\$	2,725
Normal Useful Life (Years)	- 25	Estimated Total Future Cost	\$	3,452
Estimated Remaining Useful Life (Years)	- 8	Fully Funded Balance	\$	1,853
Estimated Replacement Year	- 2026	Depreciation This Year	\$	109
Cost Source Depreciation Percent	- 1 - 0.56%	Monthly Contribution Fully Funded Balance Percent	\$	13.39 0.77%
Life Remainging Percent	- 0.56%	i ully i ullueu balatice refeett		0.1170
	JZ /0			

Building Exterior	Window Caulking
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Approximate Component Quantity	-	1		Estimated Current Unit Cost	\$ 22,000.00
Unit of Measure	-	Allowanc	e	Estimated Total Current Cost	\$ 22,000
Normal Useful Life (Years)	-	12		Estimated Total Future Cost	\$ 22,000
Estimated Remaining Useful Life (Years)	-	0		Fully Funded Balance	\$ 22,000
Estimated Replacement Year	-	2018		Depreciation This Year	\$ 1,833
Cost Source	-	1		Monthly Contribution	\$ 225.16
Depreciation Percent	-	9.38%		Fully Funded Balance Percent	9.13%
Life Remainging Percent	-		0%		

Asphalt Slurry Seal & Repair

Asphalt Overlay & Replace

Approximate Component Quantity Unit of Measure Normal Useful Life (Years) Estimated Remaining Useful Life (Years) Estimated Replacement Year Cost Source Depreciation Percent Life Remainging Percent		54500 SF 25 8 2026 1 16.73%	Estimated Current Unit Cost Estimated Total Current Cost Estimated Total Future Cost Fully Funded Balance Depreciation This Year Monthly Contribution Fully Funded Balance Percent	\$ \$ \$ \$ \$ \$ \$	1.50 81,750 103,558 55,590 3,270 401.61 23.08%
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Asphalt Concrete Repairs

Approximate Component Quantity	-	1		Estimated Current Unit Cost	\$ 8,175.00
Unit of Measure	-	Allowance	:	Estimated Total Current Cost	\$ 8,175
Normal Useful Life (Years)	-	10		Estimated Total Future Cost	\$ 8,175
Estimated Remaining Useful Life (Years)	-	0		Fully Funded Balance	\$ 8,175
Estimated Replacement Year	-	2018		Depreciation This Year	\$ 818
Cost Source	-	1		Monthly Contribution	\$ 100.40
Depreciation Percent	-	4.18%		Fully Funded Balance Percent	3.39%
Life Remainging Percent	-	(0%	•	

Landscaping

Irrigation System Upgrade

Approximate Component Quantity	-	1		Estimated Current Unit Cost	\$ 1,635.00
Unit of Measure	-	Allowance)	Estimated Total Current Cost	\$ 1,635
Normal Useful Life (Years)	-	12		Estimated Total Future Cost	\$ 1,635
Estimated Remaining Useful Life (Years)	-	0		Fully Funded Balance	\$ 1,635
Estimated Replacement Year	-	2018		Depreciation This Year	\$ 136
Cost Source	-	1		Monthly Contribution	\$ 16.73
Depreciation Percent	-	0.70%		Fully Funded Balance Percent	0.68%
Life Remainging Percent	-	0	0%		

Landscaping			Tree	Removal
Approximate Component Quantity Unit of Measure Normal Useful Life (Years)	- 1 - Allowance - 3	Estimated Current Unit Cost Estimated Total Current Cost Estimated Total Future Cost	\$ \$ \$	3,270.00 3,270 3,270
Estimated Remaining Useful Life (Years)	- 0	Fully Funded Balance	\$	3,270
Estimated Replacement Year	- 2018	Depreciation This Year	\$	1,090
Cost Source Depreciation Percent	- 1 - 5.58%	Monthly Contribution Fully Funded Balance Percent	\$	133.87 1.36%
Life Remainging Percent	- 0%	rully rullded balance refeelt		1.50%
Landscaping		Reta	ining Wa	II Repairs
Approximate Component Quantity	- 1	Estimated Current Unit Cost	\$	6,540.00
Unit of Measure	- Allowance	Estimated Total Current Cost	\$	6,540
Normal Useful Life (Years) Estimated Remaining Useful Life (Years)	- 10 - 0	Estimated Total Future Cost Fully Funded Balance	\$ \$	6,540 6,540
Estimated Replacement Year	- 2018	Depreciation This Year	\$	654
Cost Source	- 1	Monthly Contribution	\$	80.32
Depreciation Percent Life Remainging Percent	- 3.35% - 0%	Fully Funded Balance Percent		2.71%
Lighting			Stre	eet Lights
Approximate Component Quantity	- 9	Estimated Current Unit Cost	\$	1,199.00
Unit of Measure	- Each	Estimated Total Current Cost	\$	10,791
Normal Useful Life (Years) Estimated Remaining Useful Life (Years)	- 25 - 24	Estimated Total Future Cost Fully Funded Balance	\$ \$	21,936 432
Estimated Replacement Year	- 2042	Depreciation This Year	\$	432
Cost Source	- 1	Monthly Contribution	\$	53.01
Depreciation Percent Life Remainging Percent	- 2.21% - 96%	Fully Funded Balance Percent		0.18%
Lighting		W	/all Moun	t Exterior
Approximate Component Quantity	- 24	Estimated Current Unit Cost	\$	98.10
Unit of Measure	- Each - 25	Estimated Total Current Cost Estimated Total Future Cost	\$	2,354
Normal Useful Life (Years) Estimated Remaining Useful Life (Years)	- 25 - 8	Fully Funded Balance	\$ \$	2,982 1,601
Estimated Replacement Year	- 2026	Depreciation This Year	\$	94
Cost Source	- 1	Monthly Contribution	\$	11.57
Depreciation Percent Life Remainging Percent	- 0.48% - 32%	Fully Funded Balance Percent		0.66%
Lighting			Ceiling	Mounted
Approximate Component Quantity	- 78	Estimated Current Unit Cost	\$	70.85
Unit of Measure	- Each	Estimated Total Current Cost	\$	5,526
Normal Useful Life (Years)	- 30	Estimated Total Future Cost	\$	8,610
Estimated Remaining Useful Life (Years) Estimated Replacement Year	- 15 - 2033	Fully Funded Balance Depreciation This Year	\$ \$	2,763 184
Cost Source	- 2033 - 1	Monthly Contribution	\$ \$	22.62
Depreciation Percent	- 0.94%	Fully Funded Balance Percent	•	1.15%
Life Remainging Percent	- 50%			

Miscellaneous	Entry Monument

Approximate Component Quantity Unit of Measure Normal Useful Life (Years) Estimated Remaining Useful Life (Years) Estimated Replacement Year Cost Source Depreciation Percent	 1 Allowance 25 8 2026 1 0.56%	Estimated Current Unit Cost Estimated Total Current Cost Estimated Total Future Cost Fully Funded Balance Depreciation This Year Monthly Contribution Fully Funded Balance Percent	\$ \$ \$ \$ \$ \$	2,725.00 2,725 3,452 1,853 109 13.39 0,77%
Depreciation Percent Life Remainging Percent	0.56%	Fully Funded Balance Percent	Ψ	0.77%

Miscellaneous Lobby Tile

Approximate Component Quantity	-	9		Estimated Current Unit Cost	\$ 1,200.00
Unit of Measure	-	Each		Estimated Total Current Cost	\$ 10,800
Normal Useful Life (Years)	-	25		Estimated Total Future Cost	\$ 13,681
Estimated Remaining Useful Life (Years)	-	8		Fully Funded Balance	\$ 7,344
Estimated Replacement Year	-	2026		Depreciation This Year	\$ 432
Cost Source	-	1		Monthly Contribution	\$ 53.06
Depreciation Percent	-	2.21%		Fully Funded Balance Percent	3.05%
Life Remainging Percent	-		32%	•	

Miscellaneous Window Well Covers

Approximate Component Quantity	-	12	Estimated Current Unit Cost	\$ 425.00
Unit of Measure	-	Each	Estimated Total Current Cost	\$ 5,100
Normal Useful Life (Years)	-	25	Estimated Total Future Cost	\$ 6,461
Estimated Remaining Useful Life (Years)	-	8	Fully Funded Balance	\$ 3,468
Estimated Replacement Year	-	2026	Depreciation This Year	\$ 204
Cost Source	-	1	Monthly Contribution	\$ 25.05
Depreciation Percent	-	1.04%	Fully Funded Balance Percent	1.44%
Life Remainging Percent	-	32%		

Disclaimer

This report attempts to determine the estimated remaining useful life of the components that can be visually observed. This report is expressly for the use of the client and only for the purpose of establishing reserve funding requirements. The study is not a guarantee or warranty, or a recommendation to purchase. Estimated remaining useful lives are calculated with reasonable consideration for weather conditions. Natural disasters, including seismic activity will not be addressed in this report. Reserve Funding for earthquake damages and other disasters exceeds the scope of the study. We recommend the development consider additional insurance to cover unforeseen disasters. We assume the components of the association will receive proper maintenance. The report is expressly for the use of the client and only for the purpose of establishing reserve funding requirements.

In providing the opinions of probable construction costs, the client understands that McCaffery Reserve Consulting (MRC) has no control over costs or the price of labor, equipment or materials, or over the contractor's method of pricing, and that the opinions of probable construction costs provided herein are to be made on the basis of MRC's qualifications and experience. MRC makes no warranty, expressed or implied, as to the accuracy of such opinions as compared to bid or actual costs.

Because the reserve study is a projection, the estimated lives and costs of components will likely change over time depending on a variety of factors such as future inflation rates and levels of maintenance applied by future boards, unknown defects in materials that may lead to premature failures, etc. As a result, some components may experience longer lives while others will experience premature failures. Some components may cost less at the time of replacement due to changes in manufacturing methods while others may cost more due to material shortages or high demand. All future projections are therefore theoretical and reserve studies should be updated annually.

MRC has made a reasonable effort to ensure that the report is accurate. This study does not preclude errors resulting from unforeseen conditions or circumstances. The scope of this report is expressly limited to the components described herein. MRC has obtained certain information, documentation and materials from the association agent and the reserve study is based upon the accuracy of such information. Material inaccuracies could adversely effect the reserve study. MRC is not responsible for such inaccuracies. This study is limited to a visual observation. There has been neither destructive testing nor inspection of the interior of private units; floors, wall or ceiling cavities, or structural elements. It is assumed that the components have been constructed per original construction documents and comply with applicable codes. This study in not designed to uncover latent or patent defects. Estimates represent replacement of a component with similar materials unless otherwise noted. Local building codes have not been researched to determine whether or not current ordinances will permit the replacement of any component with components of like material. The estimates do not take into account the abbreviated useful life of a component as a result of its original construction, installation, or design. MRC is not responsible for any claims, demands, or damages arising out of the discovery of asbestos, radon or any environmental claims, demands or damages. We do not assume any liability for damages which may result from this study. We are not responsible for conditions this report fails to disclose. The information contained in this study is deemed reliable as of the date of this study, but is not guaranteed.

The Association, by accepting this study, agrees to release MRC from any claims, demands or damages. The Association, in consideration of MRC performing the reserve study, hereby agrees to indemnify, defend and hold harmless MRC from and against any and all liability, damages, losses, claims, demands, or lawsuits arising out of or relating to this reserve study.

The information contained within the report is assembled in conjunction with the client and is intended to assist the client with its reserve planning. MRC does not guarantee, either explicitly or implied, that all repair and replacement items have been identified, the accuracy of the probable costs or the product lives associated with these items.