RESERVE STUDY Sample Report

Florida



J. R. Frazer, Inc. * 6615 W. Boynton Beach Blvd. #: 360, Boynton Beach, FL 33437 * Ph#: 561-488-3012

RESERVE STUDY REPORT

Homeowner's Association, Inc. Date of Site Visit:

SAMPLE – restricted funds

PURPOSE OF THE FULL RESERVE STUDY:

To provide the basis for the necessary funding to maintain, repair and replace those reserve components/assets which are the Association's responsibility.

SCOPE OF THE FULL RESERVE STUDY:

Identify and examine specific components for all of the reserve category needs analysis and use the **Restricted Category Funding** for future reserve financial analysis with an <u>on-site</u> inspection. Included in this reserve study are the following component items: Roofing, Painting, Paving, Clubhouse, Pool & Recreation Areas and Restore & Replacements. The Study will quantify the individual components by actual field measurements and a visual inspection where possible. Establish current cost estimates for replacement using Marshall & Swift Valuation Service, National Plumbing & HVAC Estimator, Means Building Construction Cost Data, Trade Service Electrical Price Guide, and local contractors. Identify the normal life expectancy for each component. Estimate each component's remaining useful life through non-destructive methods. Calculate the normal annual contribution over the normal life expectancy. Establish the current 100% reserve requirement. Complete the reserve funding analysis and calculate the reserve deficit or overage. Make calculations to amortize any cash flow deficits over the twenty-year analysis by using the restricted category funds method of funding reserves. The Study will also adjust the normal annual contributions to include amortized deficit funding, if needed, to meet all anticipated expenditures over the next twenty years.

CERTIFICATION:

I hereby certify that I have no interest, present or contemplated, in the property, and that neither the assignment to complete this study nor the fee derived there from is contingent upon its results. I have personally inspected the property, unless otherwise noted in the report, and to the best of my knowledge and belief, all statements and data in this report are true, subject to any contingent limiting conditions noted herein.

This report is furnished at your request in strict confidence by us as your agent for your exclusive use. The report is not to be construed as a guarantee or warranty, expressed or implied, of the property or the equipment therein or of their fitness for a particular purpose.

This report is made under the guidelines of the American Institute of Certified Public Accountants, the Community Associations Institute guidelines, and the Professional Reserve Specialists Code of ethics.

senior reserve analyst	

INTRODUCTION

J. R. FRAZER, INC.(Reserve Studies and Valuation Services) was retained by the Association to prepare a reserve analysis of the common areas for the purpose of developing a repair and replacement needs plan and a funding analysis. The site inspection work was completed by ______ - senior reserve analyst.

The statutory requirement for condominium associations simply states reserves must be 100% funded for roofing, painting and paving, plus any other items in which the cost to maintain, repair or replace those items exceeds \$10,000. This homeowner's association while not a condo association, feels it is prudent and fiduciarily incumbent upon them to have a Reserve Analysis and accordingly has elected to engage an independent specialist to prepare a reserve schedule for inclusion in the association's budget. Our reserve study includes all reserve fund categories and all reserve components with a twenty-year cash flow analysis.

The reserve program is designed to provide all or part of the funds necessary to pay for maintaining, repairing and replacing the capital improvements of the Association. Not every circumstance can be accounted for future loss possibilities such as catastrophic disasters. At the request of the board this reserve study may include reserves for uninsurable losses due to a catastrophe. These losses may be caused by flooding, lightning, hurricanes, or un-named windstorms and may include damage to such uninsurable items as landscaping or improvements excluded from windstorm insurance.

The analysis which follows uses the straight-line component method to determine the physical analysis or the needs of the Association, a restricted funds method, and a twenty-year cash flow analysis with a minimum threshold to complete the financial analysis and reserve funding requirements. The physical analysis data includes those components that are included in the reserve study and the calculation of the necessary reserves are based upon straight line funding by establishing estimated remaining useful lives, the quantity of units which are obtained through independent research, existing maintenance records, site inspections, and verification of historical replacement cost of the components in the analysis. Because inflation cannot be accurately predicted, replacement costs herein are at current construction cost.

PURPOSE OF RESERVES

Reserves are monies budgeted, collected and set aside for replacement or deferred maintenance. The establishment of reserve accounts begins with the developer and or the board who has a fiduciary capacity and responsibility for the establishment of an association's budget. The board has established the reserve accounts in this study for the future replacement or deferred maintenance of the common areas.

Community associations have become aware of the necessity of reserves being included in the budget. Without adequate reserves, owners may be subject to either special assessments or may not be able to repair or replace the common area assets. Reserve funds enable an association to maintain the common areas with a reduced risk of special assessments and minimize the impact of financial challenges. The establishment of 100% reserve funding accomplishes the following.

Establishes and preserves reserves for a strong financial position to meet future expenditures.

Reserves reduce the potential for special assessments.

All owners share the expenses of the association equally by paying their share of the cost while living in the community.

Adequate funding is the key to reserves. Just having reserve funds doesn't make a community's financial future strong. Reserves must be set at an annual goal of 100% funding to accomplish all of the goals of an association/community.

There will be times however, when natural disasters such as flood, hurricanes, windstorms, and frost can cause considerable damage to uninsurable property. These events should also be a consideration of the board and a reserve fund established to meet these natural disasters or adopt a policy of special assessments.

NAVIGATING & UNDERSTANDING THIS REPORT

Reserve Summary Section – (B1 & B2 pages):

This section summarizes the entire report providing the grand total for the Current Replacement Cost, Normal Annual Contribution, Current Reserve Requirement, Association's Current Reserve "Fund Balance", Fund Deficit and the Contribution needed for the next budget year. For definitions of terminology, such as Current Reserve Requirement, please see "Definitions" section located at the end of this report.

Please Note: The Normal Annual Contribution and the Annual Contribution for next year might be different depending upon your current reserve balance and expenses related to projects that will materialize over the next 1 to 5 years.

The Normal Life and Remaining Life in the Reserve Summary page are ranges of actual life. The actual Normal Life and Remaining Life for each individual reserve component are contained in the Reserve Analysis pages (C pages).

The Summary B2 page provides the association's current year contribution and the Annual Contribution for the next 9 years adding in any deficit amounts that might have occurred during the funding analysis located on the D pages of this report. In this section, we have added the normal annual contribution with any deficit amounts that were needed in order to maintain a positive balance in your reserve account.

Reserve Analysis Section - (C pages):

This section provides a detailed breakdown of the component items into each reserve category. The reserve component items are further broken down to provide individual unit cost, number of units, normal life, estimated remaining life, annual contribution for that component item and the current reserve requirement (dollar amount that should be in reserves as of the date of this report). This section is sometimes referenced as the calculation pages of the reserve study.

Reserve Funding Analysis – (D pages):

In this section, broken down by restricted category and by year, are all of the expenses that will occur for the next 20 years with the year-end fund balance. It is in this section under "amortized deficit" that will show the additional money needed to the Normal Annual Contribution in order to maintain a positive balance in the reserve account and to pay for the required replacement of component items. The amortized deficit column can vary year by year. In any given year, if a fund balance

falls below the minimum fund balance (ie. \$2,500 - \$50,000) an amount is added to bring the fund balance to the stated minimum balance. This amount then is divided into the preceding years to spread out the deficit, hence not creating a burden in any given year. To further clarify..., if the minimum fund balance is \$5,000 and then in year 5 the association's fund balance is a negative \$1,500, then \$6,500 will be needed to bring the fund balance to \$5,000. This \$6,500 deficit will then be divided by the 5 preceding years adding \$1,000 a year to the normal annual contribution.

Photo Section:

This section provides photographs of most of the component items listed in this reserve study – but not all. It does not provide photographs of problem areas, though they may be observable in the photographs – such as cracking on the asphalt paving.

Financial & Other Documentation:

This section provides some of the information your association and or manager has provided to us in order to prepare this report. It includes items such as the association's Balance Sheet, Profit & Loss Statements, Budget Statements, Questionnaire, Maintenance Contracts, etc.

<u>Definitions and Consulting Contractors:</u>
This section provides the definition of terms that are used in this report to better help the reader understand the scope of this report. Also, in this section are names and phone numbers of contractors we have developed relationships with over the last 20 years. We cannot guarantee their workmanship nor do we have a preference to any one contractor. We recommend interviewing at least 3 contractors and depending upon the company you choose to work with, obtain a copy of their license and insurance prior to signing any agreements. If you have a problem with anyone on this list, please feel free to give us a call – it is only your feedback that allows our contractors to remain on our list. It is for your convenience.

GENERAL ANALYST RECOMMENDATIONS

1. We recommend making the stated 2019 annual contribution. The 2019 contribution is made up of the Normal Annual Contribution plus a required amortized deficit amount (if needed) to meet anticipated cash flows over the next twenty years. By funding the recommended year 2019 contribution using the restricted category funding method, the Association should be able to pay future reserve expenditures with adequate contributions from the reserve funds.

The Normal Annual Contribution represents the replacement cost divided by the number of years of useful life.

- 2. We recommend income generated within the reserves remain in the reserves. This is the most positive method to combat inflation. Our financial analysis indicates interest generated by reserve funds will help offset a portion of inflation cost. This system of compounding interest allows the Association to control some reserve increases, but should be updated at a minimum of every two years. If the interest is not allocated back into reserves the Association can expect future deficits and possible special assessments.
- 3. The association's current reserve schedule may not have been complete in identifying all the needs of the association. We have added components and recommend the association reserve for all components in this reserve study. In some cases, we might have combined certain reserve categories to help simplify and or improve budgeting methods.
- 4. All expenditures are based upon a cash flow analysis with the restricted category of funds to meet expenses. This allows all funds in each reserve category to be used for paying any appropriate component or components which may suddenly and un-expectedly need to be repaired or replaced. This system of funding provides adequate funding for the future reserve expenses. We strongly recommend annual updates of the reserve study in order to maintain adequate funding levels.

SPECIAL NOTES

Information supplied by the Association includes a copy of the financial reports, reserves questionnaire and a copy of the current reserve budget.

As a result of the study, if the current reserve fund balance is less than the current 100% reserve requirement, you have a funding deficit. If the fund balance is greater than the reserve requirement, you have a funding overage.

When the association's current reserve fund balance is less than the current 100% reserve requirement, additional funds may be added to the normal annual contribution if current funding levels will not meet the projected twenty-year cash flow analysis. This will allow the funding deficit to be paid down over a period of years within the twenty-year period.

All funding deficits in this study are amortized based upon the cash flow analysis. This amortized amount is added to the normal annual contribution yielding the new contribution. Additional funds over the Normal Annual Contribution ARE needed at this time to meet minimal threshold funding requirements and anticipated expenditures.

Please review the D pages of this report to see when and in what category the funding deficit occurs.

The goal is to meet anticipated reserve expenditures over the next twenty years and maintain a positive cash baseline.

When a current reserve fund balance is greater than the current 100% reserve requirement, the funding deficit tables calculate the number of years and dollars by which the overage should be paid down. This method of amortizing overages and deficits will maintain a more stable level of funding and reduces fluctuations.

All reserve amounts change yearly with increased cost of materials, increased cost of labor, building code changes, and investment income. We do not add for inflation or interest. These items are difficult to predict and can mislead the user of the report. Instead we use current cost with no inflation and no interest. Some cost increase will be taken care of by interest, but we recommend annual updates to adjust for increased cost. These economic changes will have an impact on your reserve fund and your ability to provide for future expenses.

In addition, depending on how you decide to allocate future funding, and whether or not you opt to fund at recommend levels, these decisions will also impact the status of the reserve fund. In order to ensure continued adequate funding we strongly recommend annual updates to adjust for increased cost, adjustments to estimated remaining life, reserve spending, and changes in your funding allocations. The only way to maintain accurate reserves and reduce the need for special assessments would be to update your reserve study annually.

This association's financial strength is low with less than a 30% reserve funding level. This association is 21% funded. The association's risk of special assessments is 37% during any one yearly period.

Other information regarding the financial situation of the association as observed and calculated by the reserve analyst.

The J. R. Frazer firm recommends an <u>increase</u> to the annual reserve contribution. The increased annual reserve contribution will be a more accurate reserve budget number which can benefit the entire association and allow current owners to pay the current cost which is their fair share of future cost to maintain the assets of the Association.

CONDITIONS OF RESERVE STUDY

Unless otherwise stated, this evaluation is subject to the following conditions:

J. R. Frazer, a reserve specialty firm, has not formed a legal opinion as to what components may be included or are the responsibility of the association. We therefore assume no responsibility in the determination of which components and their related cost may be excluded from the reserve study application.

Information as to the association's responsibilities has been obtained from the client in discussions or a review of the documents. We make no guarantee nor assume liability for the accuracy of any data, financial statements or fund balances supplied by the client, opinions, or estimates as furnished by others that we used in formulating this evaluation. Any changes to our reports resulting from missing information or misinformation will be added to the report at an expense equal to our hourly fee rate.

The dimensions and quantities were gathered either by actual physical measurements, review of construction plans, or supplied by the association. All previous measurements and quantifications are deemed accurate for future use and updates.

Neither all nor any part of the contents of the association's reserve study report shall be conveyed to another reserve specialist, estimator, valuation person, or the public through advertising, news, or other media without the written consent and approval of myself.

The valuation includes a description of the premises. Our assessment of the physical condition of the improvements described within has been based upon visual inspection without destructive intrusions. No warranty is made and no liability is assumed for the soundness of the structure or its components. The Association should consider additional inspection for any safety concerns or hidden defects. The valuations derived and expressed within is not applicable to any other property regardless of similarity. The valuation is as of the date specified.

The values provided in this analysis are derived and based upon cost during common and normal economic conditions. These values do not reflect the significant impact on cost which may occur as a result of supply shortages and demand increases which are typically created as a result of disasters such as hurricanes, windstorms, etc. All updates are based upon the previous validated data.

This analysis represents my opinion based on accepted valuation systems and reserve methodology as to the values of the described property. As stated in the report, it has in no way been contingent upon the report of predetermined or specified value, nor has compensation for this reserve analysis report been contingent upon the value of the property considered.

Report completed by: J. R. FRAZER, INC.

6615 W. Boynton Beach Blvd. #360 Boynton Beach, FL 33437 561-488-3012

Association, Inc.

Florida

* RESTRICTED FUNDS

2018 RESERVE SUMMARY

RESERVE CATEGORY	REPLACEMENT COST	NORMAL LIFE (YEARS)	REMAIN LIFE (YEARS)	NORMAL ANNUAL Contribution	CURRENT RESERVE Requirement	FUND BALANCE 1/31/2018	FUND (DEFICIT) OVERAGE	2019 Contribution	MONTHLY Contribution
A. Roofing	35,750	5 - 15	1 - 3	2,750	28,600	15,600	(13,000)	6,925	577.08
B. Paving	616,610	15 - 60	3 - 48	24,679	324,375	38,000	(286,375)	67,535	5,627.92
C. Painting	29,345	7 - 14	1 - 1	2,549	26,809	15,700	(11,109)	13,995	1,166.25
D. Clubhouse	225,845	8 - 30	2 - 20	12,028	105,987	28,400	(77,587)	12,028	1,002.33
E. Pool & Recreation Areas	144,937	8 - 30	1 - 20	9,112	97,479	28,500	(68,979)	16,139	1,344.92

F. Restore & Replacements

327,134 0-30 0-20 15,124 135,688 24,000 (111,688) 15,124 1,260.33 LE - Not for Re-distribution

Un-Allocated Interest -
Life range of years for summary purpose only, see actual estimated years in "C" pages. \$ 66,242 \$ 718,938 \$ 150,200 \$ (568,738) \$131,746 \$ 10,979

Association, Inc.

Florida

SNAPSHOT RESERVE FORECAST

RESERVE CATEGORY	Yr. 2018 Contribution	Yr. 2019 Contribution	Yr. 2020 Contribution	Yr. 2021 Contribution	Yr. 2022 Contribution	Yr. 2023 Contribution	Yr. 2024 Contribution	Yr. 2025 Contribution	Yr. 2026 Contribution	Yr. 2027 Contribution
A. Roofing	1,500	6,925	6,925	6,925	2,750	2,750	2,750	2,750	2,750	2,750
B. Paving	18,000	67,535	67,535	67,534	24,679	24,679	24,679	24,679	24,679	24,679
C. Painting	1,800	13,995	2,549	2,549	2,549	2,549	2,549	2,549	2,549	2,549
D. Clubhouse	11,000	12,028	12,028	12,028	12,028	12,028	12,028	12,028	12,028	12,028
E. Pool & Recreation Areas	8,000	16,139	16,139	9,585	9,585	9,584	9,112	9,112	9,112	9,112
F. Restore & Replacements	11,700	15,124	15,124	15,124	15,124	15,124	15,124	15,124	15,124	15,124

Un-Allocated Interest

TOTAL	\$52,000	\$131,746	\$120,300	\$113,745	\$66,715	\$66,714	\$66,242	\$66,242	\$66,242	\$66,242

							Normal	Current
Reserve		Quantity		Replacement	Normal	Remaining	Annual	Reserve
Category	Component Items	Units	Unit Cost \$	Cost \$	Life	Life	Contribution	Requirement
A. Roofing								
	1 - Shingle Roofs: a - replace clubhouse							
	roof b - replace gatehouse	10,200	3.00	\$30,600	15	3	\$2,040	\$24,480
	roof 2 - Other:	800	3.00	\$2,400	15	3	\$160	\$1,920
A. Roofing Total	a - general repairs / surveys / misc.	11,000	0.25	\$2,750 \$35,750	5-015	stri‡	\$550 \$2,750	\$2,200 \$28,600

Reserve		Quantity		Replacement	Normal	Remaining	Normal Annual	Current Reserve
Category	Component Items	Units	Unit Cost \$	Cost \$	Life	Life	Contribution	Requirement
B. Paving								
	1 - Asphalt & Milling:							
	a - asphalt / milling	4.050	40.05	457.000	00		# 0.000	# 40.004
	clubhouse parking lot	4,350	13.25	\$57,638	20	3	\$2,882	\$48,994
	b - asphalt / milling		40.05	404.000		40		* 0 - 44
	gatehouse parking lot	1,650	13.25	\$21,863	20	12	\$1,093	\$8,744
	c - asphalt / milling							
	gatehouse area roads	3,850	13.25	\$51,013	20	12	\$2,551	\$20,408
1	d - asphalt / milling				2 -011	striţ)UUOI	1
	community roads	15,400	11.00	\$169,400	20	3	\$8,470	\$143,990
	2 - Curbs:							
	a - repair / replace							
	curbs	2,200	10.00	\$22,000	30	21	\$733	\$6,597
	3 - Sidewalks:							
	a - repair / replace							
	sidewalks	16,100	5.90	\$94,990	55	45	\$1,727	\$17,270
	4 - Pavers:							
	a - replace clubhouse							
	& pool area pavers	18,800	5.30	\$99,640	24	14	\$4,152	\$41,520
	5 - Drainage:							
	a - replace roadway							
	storm drains	18	4,000.00	\$72,000	60	48	\$1,200	\$14,400
	6 - Other:							
	a - general repairs /							
	surveys / misc.	62,368	0.45	\$28,066	15	3	\$1,871	\$22,452
B. Paving Tota	l			\$616,610	60	48	\$24,679	\$324,375

							Normal	Current
Reserve		Quantity		Replacement	Normal	Remaining	Annual	Reserve
Category	Component Items	Units	Unit Cost \$	Cost \$	Life	Life	Contribution	Requirement
C. Painting								
	1 - Exterior Painting:							
	a - paint clubhouse	6,200	0.72	\$4,464	7	1	\$638	\$3,828
	b - paint gatehouse	920	0.72	\$662	7	1	\$95	\$570
	2 - Paint Gates & Fend	es:						
	a - paint pool area							
	fences	2,600	6.75	\$17,550	14	1	\$1,254	\$16,302
	b - paint playground							
	fences	750	16.75	\$5,063	14	4	\$362	\$4,706
	c - paint main entry	\	$\mathbf{J}(\mathbf{J})\mathbf{I}$			strib) ()	
	gates	50	8.10	\$405	14		\$29	\$377
	3 - Paint Other:							
	a - paint basketball							
	goal posts	4	125.00	\$500	7	1	\$71	\$426
	b - paint entry feature							
	monument	324	0.72	\$233	7	1	\$33	\$198
	c - paint dumpster			·			·	
	area walls	650	0.72	\$468	7	1	\$67	\$402
C. Painting Tota	I			\$29,345	14	1	\$2,549	\$26,809

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Reserve Category	Component Items	Quantity Units	Unit Cost \$	Replacement Cost \$	Normal Life	Remaining Life	Normal Annual Contribution	Current Reserve Requirement
D. Clubhous	-	C 1 C	Jim Joseph	3331.4		0		rtoquii oiii oiii
21 0.00.000	1 - Lobby Areas & Hall	wavs:						
	a - replace floor tiles	2,400	10.25	\$24,600	20	11	\$1,230	\$11,070
	b - paint interior walls	3,800	0.72	\$2,736	14	5	\$195	\$1,755
	c - furniture & décor	,		. ,			·	. ,
	allowance	1	32,000.00	\$32,000	15	8	\$2,133	\$14,931
	d - replace sound							
	system & speakers	1	2,800.00	\$2,800	8	2	\$350	\$2,100
	2 - Office: a - replace carpet	_ 22	48.00	\$1,056	2-015	strik	outis70	\$630
	b - paint interior walls	580	0.72	\$418	14	5	\$30	\$270
	c - furniture & décor							
	allowance	1	1,800.00	\$1,800	15	4	\$120	\$1,320
	3 - Kitchen & Bar Area	:						
	a - replace floor tiles	190	10.25	\$1,948	20	11	\$97	\$873
	b - paint interior walls	400	0.72	\$288	14	5	\$21	\$189
	c - replace cabinets	30	650.00	\$19,500	20	11	\$975	\$8,775
	d - replace appliances 4 - Fitness Room:	1	2,800.00	\$2,800	15	6	\$187	\$1,683
	a - replace carpet	79	48.00	\$3,792	15	6	\$253	\$2,277
	b - paint interior walls	1,200	0.72	\$864	14	5	\$62	\$558
	c - replace equipment							
	& media d - furniture & décor	1	34,000.00	\$34,000	15	6	\$2,267	\$20,403
	allowance 5 - Kids Play Room:	1	2,200.00	\$2,200	15	6	\$147	\$1,323

Reserve Category	Component Items	Quantity Units	Unit Cost \$	Replacement Cost \$	Normal Life	Remaining Life	Normal Annual Contribution	Current Reserve Requirement
D. Clubhouse	a - replace carpet	34	48.00	\$1,632	15	6	\$109	\$981
	b - paint interior walls c - furniture & décor	980	0.72	\$706	14	5	\$50	\$450
	allowance	1	3,500.00	\$3,500	15	6	\$233	\$2,097
	6 - Restrooms: a - renovate women's							
	restroom	1	38,000.00	\$38,000	30	20	\$1,267	\$12,670
	b - renovate men's							
	restroom 7 - Utility Room:	Ξ - Ν	32,000.00	\$32,000	$2-0^{30}$	stric	\$1,067 O	\$10,670
	a - replace floor tiles	100	10.25	\$1,025	20	11	\$51	\$459
	b - paint interior walls	320	0.72	\$230	14	5	\$16	\$144
	8 - Other:							
	a - replace interior							
	lighting	88	125.00	\$11,000	20	11	\$550	\$4,950
	b - replace exterior							
	lighting	11	250.00	\$2,750	15	2	\$183	\$2,379
	c - replace interior							
	ceiling fans	6	275.00	\$1,650	15	6	\$110	\$990
	d - replace exterior							
	ceiling fans	6	425.00	\$2,550	10	2	\$255	\$2,040
D. Clubhouse To	otal			\$225,845	30	20	\$12,028	\$105,987

Reserve		Quantity		Replacement	Normal	Remaining	Normal Annual	Current Reserve
Category	Component Items	Units	Unit Cost \$	Cost \$	Life	Life	Contribution	Requirement
E. Pool & Recre								
	1 - Resurface Pool:		0.50	4040=0	4.0	_	40.004	400.040
	a - resurface pool	3,700	6.50	\$24,050	12	2	\$2,004	\$20,040
	b - replace tiles	240	18.00	\$4,320	12	2	\$360	\$3,600
	c - replace paver							
	coping	240	5.30	\$1,272	24	14	\$53	\$530
	2 - Pool Equipment:							
	a - replace 5hp pump		_				_	
		= N	3,700.00	\$3,700	10	Otri 4	\$370	\$2,220
	b - replace 1.5hp pump				3-UI	striţ	JULIOI	
	07	1	950.00	\$950	8	1	\$119	\$833
	c - replace 10hp pump							
	17	1	4,700.00	\$4,700	20	19	\$235	\$235
	d - replace chemical							
	feeders 17	2	550.00	\$1,100	8	7	\$138	\$138
	e - replace filter grids	65	38.00	\$2,470	12	2	\$206	\$2,060
	f - replace heaters	3	5,700.00	\$17,100	12	1	\$1,425	\$15,675
	g - replace equipment							
	housing covers	2	4,500.00	\$9,000	20	10	\$450	\$4,500
	3 - Pool Furniture:							
	a - replace pool							
	furniture	1	10,675.00	\$10,675	15	2	\$712	\$9,256
	4 - Playground:		·	, ,			·	, ,
	a - replace playground							
	equipment	1	26,000.00	\$26,000	20	5	\$1,300	\$19,500
	5 - Basketball Court:							

Reserve Category	Component Items	Quantity Units	Unit Cost \$	Replacement Cost \$	Normal Life	Remaining Life	Normal Annual Contribution	Current Reserve Requirement
	a - restore basketball							
E. Pool & Recrea	court surface	1	5,600.00	\$5,600	15	1	\$373	\$5,222
	b - replace basketball							
	backboards	4	3,500.00	\$14,000	20	10	\$700	\$7,000
	c - replace basketball							
	goal post	4	1,800.00	\$7,200	30	20	\$240	\$2,400
	d - replace basketball							
	court pole lights	4	3,200.00	\$12,800	30	20	\$427	\$4,270
E. Pool & Recreation	on Areas Total		lot f	\$144,937	30	20	\$9,112	\$97,479
	AIVIPII					SIIII) ()	

							Normal	Current
Reserve Category	Component Items	Quantity Units	Unit Cost \$	Replacement Cost \$	Normal Life	Remaining Life	Annual Contribution	Reserve Requirement
F. Restore & Rep	<u> </u>		·	·				•
	1 - Irrigation Pump St	ation:						
	a - replace 7.5hp pump							
	06	3	4,300.00	\$12,900	15	1	\$860	\$12,040
	c - replace controller	1	2,800.00	\$2,800	20	10	\$140	\$1,400
	d - replace expansion							
	tank	1	900.00	\$900	15	5	\$60	\$600
	e - electrical &							
S	plumbing upgrades 2 - Air Conditioning E a - replace clubhouse	quipment:	2,500.00	\$2,500	e-d1	strib	oution \$167	\$2,338
	3 ton condenser 07	1	3,700.00	\$3,700	15	10	\$247	\$1,235
	b - replace clubhouse	'	3,700.00	ψ3,700	10	10	ΨΖΨΙ	Ψ1,200
	3 ton condenser 07	1	3,700.00	\$3,700	15	10	\$247	\$1,235
	c - replace clubhouse	·	0,700.00	ψο, του	10		Ψ217	Ψ1,200
	3 ton condenser 07	1	3,700.00	\$3,700	15	10	\$247	\$1,235
	d - replace clubhouse	·	0,. 00.00	ψο,. σσ	.0	.0	Ψ=	Ψ1,200
	3 ton air handler 07	1	1,600.00	\$1,600	30	20	\$53	\$530
	e - replace clubhouse		,	* ,			,	,
	3 ton air handler 07	1	1,600.00	\$1,600	30	20	\$53	\$530
	f - replace clubhouse 3		•	, ,				
	ton air handler 07	1	1,600.00	\$1,600	30	20	\$53	\$530
	3 - Fences:							
	a - replace split rail							
	fencing	1,188	18.00	\$21,384	20	5	\$1,069	\$16,035
	b - replace pool area							
	fencing	2,600	55.00	\$143,000	30	20	\$4,767	\$47,670

							Normal	Current
Reserve Category	Component Items	Quantity Units	Unit Cost \$	Replacement Cost \$	Normal Life	Remaining Life	Annual Contribution	Reserve Requirement
	c - replace playground							
F. Restore & Rep	•	750	55.00	\$41,250	30	20	\$1,375	\$13,750
	d - replace metal entry							
	gates 07	50	275.00	\$13,750	20	10	\$688	\$6,880
	e - replace dumpster							
	gate	1	675.00	\$675	20	10	\$34	\$340
	4 - Gates:							
	a - replace main entry							
C	gate motor	= N	4,700.00	\$4,700	15		\$313	\$3,130
	b - replace main entry	'			z-ui	SHIL	JULIOI	I .
	gate motor	1	4,700.00	\$4,700	15	5	\$313	\$3,130
	c - replace main entry					_		
	gate motor	1	4,700.00	\$4,700	15	5	\$313	\$3,130
	5 - Entry Feature							
	a - entry feature							
	renovation	1	30,000.00	\$30,000	30	20	\$1,000	\$10,000
	6 - Gatehouse							
	a - replace cameras	18	1,200.00	\$21,600	8	6	\$2,700	\$5,400
	b - replace gatehouse							
	exterior lighting	3	375.00	\$1,125	15	1	\$75	\$1,050
	c - Gatehouse interiors							
	NOT included -							
	inaccessible							
	7 - Other:							
	a - replace exterior							
	benches	4	750.00	\$3,000	15	5	\$200	\$2,000

Association, Inc.

Reserve Category	Component Items	Quantity Units	Unit Cost \$	Replacement Cost \$	Normal Life	Remaining Life	Normal Annual Contribution	Current Reserve Requirement
F Restore & R	b - replace exterior dep trash receptacles	3	750.00	\$2,250	15	5	\$150	\$1,500
	placements Total	J	700.00	\$327,134	30	20	\$15,124	\$135,688
Grand Total				\$1,379,621	60	48	\$66,242	\$718,938

SAMPLE - Not for Re-distribution

			RESERVE FU	INDINO	G /	ANAL	YS	IS	ı	
			Ass	ociation, Ind	C.					
		1/31/18	CURRENT			FUND				
RESER	VE	FUND	RESERVE			OVERAGE				
CATEG	ORY	BALANCE	REQUIRE			(DEFICIT)				
								N	Minimum Fund E	3alance: \$2,000
		\$15,600	\$28,600			(\$13,000)				
A. Roo	fing		Financial year runs January to December						EQUALS	
						NORMAL			YEARLY	FUND
		ACCOUNT		YEARLY		ANNUAL		AMORTIZED	CONTRI-	ENDING
	YEAR	BALANCE	COMPONENT EXPENSE ITEMS BY YEAR	EXPENSE		CONTRIBT	PLUS	DEFICIT	BUTION	BALANCE
					nonths					
2018	0	15,600		0 ren	main	1,375		0	1,375	\$16,975
2019	1		a - general repairs / surveys / misc.	2,750		2,750		4,175	6,925	\$21,150
2020	2	21,150		0		2,750		4,175	6,925	\$28,075
2021	3		a - replace clubhouse roof b - replace gatehouse roof	33,000		2,750		4,175	6,925	\$2,000
2022	4	2,000		0		2,750		■ ■ 0	2,750	\$4,750
2023	5	4,750				2,750		ribio	2,750	\$7,500
2024	6		a - general repairs / surveys / misc.	2,750		2,750			2,750	\$7,500
2025	7	7,500		0		2,750		0	2,750	\$10,250
2026	8	10,250		0		2,750		0	2,750	\$13,000
2027	9	13,000		0		2,750		0	2,750	\$15,750
2028	10	15,750		0		2,750		0	2,750	\$18,500
2029	11		a - general repairs / surveys / misc.	2,750		2,750		0	2,750	\$18,500
2030	12	18,500		0		2,750		0	2,750	\$21,250
2031	13	21,250		0		2,750		0	2,750	\$24,000
2032	14	24,000		0		2,750		0	2,750	\$26,750
2033	15	26,750		0 750		2,750		0	2,750	\$29,500
2034	16 17		a - general repairs / surveys / misc.	2,750		2,750		0	2,750	\$29,500
2035 2036	17	29,500	a - replace clubhouse roof b - replace gatehouse roof	33.000		2,750 2,750		0	2,750 2,750	\$32,250 \$2,000
2036	19	2,000	1 0	33,000		2,750		0	2,750	\$2,000 \$4,750
2037	20	4,750		0		2,750		0	2,750	\$4,750 \$7,500
2036	20	4,750		U		2,750		U	2,100	φ1,300
END			TAKENTY VEAD DEDAID (DEDI ACEMENT DOC	I FOTIONIC						
END			TWENTY YEAR REPAIR/REPLACEMENT PRO	DJECTIONS						

						1.1/010				
			RESERVE FL			LYSIS				
	T		Asso	ociation, I	nc.					
		1/31/18	CURRENT			FUND				
RESER	/F	FUND	RESERVE			OVERAGE				
CATEG		BALANCE	REQUIRE			(DEFICIT)				
						(22:::::)		N	Minimum Fund I	Balance: \$2,00
		\$38,000	\$324,375			(\$286,375)				
B. Pavi	na		Financial year runs January to December						EQUALS	
D. I avi			i mandar year runs sandary to becember			NORMAL			YEARLY	FUND
		ACCOUNT		YEARLY		ANNUAL		AMORTIZED	CONTRI-	ENDING
	YEAR	BALANCE	COMPONENT EXPENSE ITEMS BY YEAR	EXPENSE		CONTRIBT	PLUS	DEFICIT	BUTION	BALANCE
					11 month					
2018	0	38,000		0	remain	16,500		0	16,500	\$54,50
2019	1	54,500		0		24,679		42,856	67,535	\$122,03
2020	2	122,035		0		24,679		42,856	67,535	\$189,57
			a - asphalt / milling clubhouse parking lot d - asphalt / milling							
2021	3	189.570	community roads a - general repairs / surveys / misc.	255,104		24,679		42,855	67,534	\$2,00
2022	4	2,000	/IPI P - NOT			24,679			24,679	
2023	5	26,679	H LL TIOU			24,679			24,679	
2024	6	51,358		0		24,679		0	24,679	\$76,03
2025	7	76,037		0		24,679		0	24,679	\$100,71
2026	8	100,716		0		24,679		0	24,679	\$125,39
2027	9	125,395		0		24,679		0	24,679	\$150,07 ₄
2028	10	150,074		0		24,679		0	24,679	\$174,75
2029	11	174,753		0		24,679		0	24,679	\$199,43
2030	12	199,432	b - asphalt / milling gatehouse parking lot c - asphalt / milling gatehouse area roads	72,876		24,679		0	24,679	\$151,23
2031	13	151,235		0		24,679		0	24,679	\$175,91
2032	14		a - replace clubhouse & pool area pavers	99,640		24,679		0	24,679	\$100,95
2033	15	100,953		0		24,679		0	24,679	\$125,63
2034	16	125,632		0		24,679		0	24,679	\$150,31
2035	17	150,311		0	1	24,679		0	24,679	\$174,990
2036	18		a - general repairs / surveys / misc.	28,066		24,679		0	24,679	\$171,60
2037	19	171,603		0		24,679		0	24,679	\$196,282
2038	20	196,282		0		24,679		0	24,679	\$220,96
END			TWENTY YEAR REPAIR/REPLACEMENT PROJI	FCTIONS						
L.10			THE TENT REPAIR FREE PRODUCTION OF THE PROPERTY OF THE PROPERT	20110110						

										-
			RESERVE F	UNDING	ANA	LYSIS				
			Ass	sociation, I	nc.					
		1/31/18	CURRENT			FUND				
RESERV		FUND	RESERVE			OVERAGE				
CATEG	URY	BALANCE	REQUIRE			(DEFICIT)			Minimum Fund B	Balance: \$2 000
		\$15,700	\$26,809			(\$11,109)			viiiiiiiiaiii i dila l	- σαιαίτου. ψ2,000
		, -,,	V - 545-5-5			(+ ,,				
C. Pain	ting		Financial year runs January to December						EQUALS	
						NORMAL			YEARLY	FUND
		ACCOUNT		YEARLY		ANNUAL		AMORTIZED	CONTRI-	ENDING
	YEAR	BALANCE	COMPONENT EXPENSE ITEMS BY YEAR	EXPENSE	44	CONTRIBT	PLUS	DEFICIT	BUTION	BALANCE
2018	0	15,700		0	11 month remain	1,650		0	1,650	\$17,350
2010	0		a - paint clubhouse b - paint gatehouse a - paint pool area	0	Terriairi	1,000		U	1,000	Ψ17,550
			fences b - paint playground fences c - paint main entry gates a -							
2019	1		paint basketball goal posts b - paint entry feature monument c - paint dumpster area walls	29,345		2.549		11,446	13,995	\$2.000
2019	2	2,000	paint duripster area waiis	29,343		2,549	4	11,440	2,549	\$4,549
2021	3	4,549	/IPI F - NOT	tor		2,549	Ci	ribi	2,549	
2022	4	7,098		0		2,549	5	.IIV U	2,549	\$9,647
2023	5	9,647		0		2,549		0	2,549	\$12,196
2024	6	12,196		0		2,549		0	2,549	\$14,745
2025	7	14,745	a - paint clubhouse b - paint gatehouse a - paint basketball	0		2,549		0	2,549	\$17,294
			goal posts b - paint entry feature monument c - paint dumpster							
2026	8	, -	area walls	6,327		2,549		0	2,549	\$13,516
2027	9	13,516		0		2,549		0	2,549	\$16,065
2028 2029	10 11	16,065 18,614		0		2,549 2,549		0	2,549 2,549	\$18,614 \$21,163
2029	12	21,163		0		2,549		0	2,549	\$21,103
2031	13	23,712		0		2,549		0	2,549	\$26,261
2032	14	26,261		0		2,549		0	2,549	\$28,810
			a - paint clubhouse b - paint gatehouse a - paint pool area							
			fences b - paint playground fences c - paint main entry gates a - paint basketball goal posts b - paint entry feature monument c -							
2033	15	28,810	paint dumpster area walls	29,345		2,549		0	2,549	\$2,014
2034	16	2,014		0		2,549		0	2,549	\$4,563
2035	17	4,563		0		2,549		0	2,549	\$7,112
2036 2037	18 19	7,112		0		2,549 2,549		0	2,549 2,549	\$9,661
2037	20	9,661 12,210		0		2,549 2,549		0	2,549	\$12,210 \$14,759
2000	20	12,210		0		2,049		U	2,049	Ψ17,739
END			TWENTY YEAR REPAIR / REPLACEMENT PRO	JECTIONS						

	1									
			RESERVE F	LINDING	ANA	LYSIS				
				sociation, Ir		21010				
			Ass	Jociation, ii	ic.					
		1/31/18	CURRENT			FUND				
RESER	VE	FUND	RESERVE			OVERAGE				
CATEG	ORY	BALANCE	REQUIRE			(DEFICIT)				
						,			Minimum Fund E	3alance: \$2,000
		\$28,400	\$105,987			(\$77,587)				
D. Cluk	.		Fig. 1.						FOULL	
D. Cluk	nouse		<u>Financial year runs January to December</u>			NODMAL			EQUALS YEARLY	FUND
		ACCOUNT		YEARLY		NORMAL ANNUAL		AMORTIZED	CONTRI-	ENDING
	YEAR	BALANCE	COMPONENT EXPENSE ITEMS BY YEAR	EXPENSE		CONTRIBT	PLUS	DEFICIT	BUTION	BALANCE
	ILAK	BALANCE	COMI ONENT EXI ENGETTEMO DI TEAN		11 month		1 200	DEITOIT	BOTION	BALANCE
2018	0	28,400			remain	10,083		0	10,083	\$38,483
2019	1	38,483		0		12,028		0	-,	\$50,511
		-0-44	d - replace sound system & speakers b - replace exterior	0.400		,,			10.000	4-440
2020	2		lighting d - replace exterior ceiling fans	8,100		12,028 12,028		0	,	\$54,439 \$66,467
2021 2022	3	54,439	c - furniture & décor allowance	1,800		12,028		0		\$66,467 \$76,695
2022	5	1	b - paint interior walls	5,242		12,028	Ct	ribi	12,028	\$83,481
2023	3	70,093		9,242		12,020	31	.i iv u	12,020	\$65,461
			a - replace carpet d - replace appliances c - replace equipment							
			& media d - furniture & décor allowance c - furniture & décor allowance c - replace interior ceiling fans							
2024	6	83,481	·	50,630		12,028		0		\$44,879
2025	7	44,879		0		12,028		0	,	\$56,907
2026	8	,	c - furniture & décor allowance	32,000		12,028		0		\$36,935
2027	9	36,935	d - replace sound system & speakers	0		12,028 12,028		0	,	\$48,963
2028	10	46,963	a - replace floor tiles c - replace cabinets a - replace interior	2,800		12,028		U	12,028	\$58,191
2029	11	58,191		58,073		12,028		0	12,028	\$12,146
2030	12	12,146	d - replace exterior ceiling fans	2,550		12,028		0	12,028	\$21,624
2031	13	21,624		0		12,028		0	12,028	\$33,652
2032	14	33,652		0		12,028		0	12,028	\$45,680
2033	15	45,680		0		12,028		0	,	\$57,708
2034	16	57,708		0		12,028		0	,	\$69,736
2035	17		b - replace exterior lighting	2,750		12,028		0	,	\$79,014
2036	18	- , -	d - replace sound system & speakers	2,800		12,028		0	,	\$88,242
2037	19	88,242	b - paint interior walls c - furniture & décor allowance	7,042		12,028		0	12,028	\$93,228
2038	20	93,228	a - renovate women's restroom b - renovate men's restroom	70,000		12,028		0	12,028	\$35,256
END			TWENTY YEAR REPAIR/REPLACEMENT PRO	LECTIONS						
END			IVVENIT TEAR REPAIR / REPLACEMENT PRO	DECTIONS						

			RESERVE F		Λ N I Λ	I VCIC				
						LISIS				
			Ass	sociation, I	nc.					
		1/31/18	CURRENT			FUND				
RESER	VΕ	FUND	RESERVE			OVERAGE				
CATEG	ORY	BALANCE	REQUIRE			(DEFICIT)				
									Minimum Fund I	3alance: \$2,00
		\$28,500	\$97,479			(\$68,979)				
E. P	ool & Re	ecreation	Financial year runs January to December						EQUALS	-
	Area		I mandial year runs bandary to becomber			NORMAL			YEARLY	FUND
		ACCOUNT		YEARLY		ANNUAL		AMORTIZED	CONTRI-	ENDING
	YEAR	BALANCE	COMPONENT EXPENSE ITEMS BY YEAR	EXPENSE		CONTRIBT	PLUS	DEFICIT	BUTION	BALANCE
					11 month					
2018	0	28,500		0	remain	7,333		0	7,333	\$35,83
2019	1	35.833	b - replace 1.5hp pump 07 f - replace heaters a - restore basketball court surface	23,650		9,112		7,027	16,139	\$28,32
			a - resurface pool b - replace tiles e - replace filter grids a -	,		,		•	,	· · · · · · · · · · · · · · · · · · ·
2020	2		replace pool furniture	41,515		9,112		7,027	16,139	\$2,94
2021	3	2,946		+00		9,112	Ot	473	9,585	\$12,53
2022	4		a - replace 5hp pump 12	3,700		9,112	31	473	9,585	\$18,41
2023	5		a - replace playground equipment	26,000		9,112		472	9,584	
2024	6	2,000		0		9,112		0	9,112	\$11,11
2025	7		d - replace chemical feeders 17	1,100		9,112		0	9,112	\$19,12
2026 2027	8	19,124	b - replace 1.5hp pump 07	950		9,112 9.112		0	9,112	\$28,23 \$36,39
2027	9	28,230	g - replace equipment housing covers b - replace basketball	950		9,112		U	9,112	\$30,39
2028	10	36.398	backboards	23,000		9,112		0	9,112	\$22,51
2029	11	22,510		0		9,112		0	9,112	\$31,62
2030	12	31,622		0		9,112		0	9,112	\$40,73
2031	13	40,734	f - replace heaters	17,100		9,112		0	9,112	\$32,74
			a - resurface pool b - replace tiles c - replace paver coping a -							
2032	14	·	replace 5hp pump 12 e - replace filter grids	35,812		9,112		0	9,112	\$6,04
2033	15	-,	d - replace chemical feeders 17	1,100		9,112		0	9,112	\$14,05
2034	16	,	a - restore basketball court surface	5,600		9,112		0	9,112	\$17,57
2035	17	·	b - replace 1.5hp pump 07 a - replace pool furniture	11,625		9,112		0	9,112	\$15,05
2036	18	15,057	a vaniage 10hm numan 17	0		9,112		0	9,112	\$24,16
2037	19	24,169	c - replace 10hp pump 17	4,700		9,112		0	9,112	\$28,58
2038	20	28,581	c - replace basketball goal post d - replace basketball court pole lights	20,000		9,112		0	9,112	\$17,69
END			TWENTY YEAR REPAIR/REPLACEMENT PRO	DJECTIONS						

			25052)/5			1.1/010			
			RESERVE F			LYSIS			
			Ass	ociation, I	nc.				
		1/31/18	CURRENT			FUND			
RESER	VF	FUND	RESERVE			OVERAGE			
CATEG		BALANCE	REQUIRE			(DEFICIT)			
						(22::::)		Minimum Fund	Balance: \$2,000
		\$24,000	\$135,688			(\$111,688)			
	F. Resto	ore &	Financial year runs January to December					EQUALS	
F	Replacer	ments	I mandar your rand dandary to becomed			NORMAL		YEARLY	FUND
•		ACCOUNT		YEARLY		ANNUAL	AMORTIZED	CONTRI-	ENDING
	YEAR	BALANCE	COMPONENT EXPENSE ITEMS BY YEAR	EXPENSE		CONTRIBT	PLUS DEFICIT	BUTION	BALANCE
					11 month		22.10.1		
2018	0	24,000		0	remain	10,725		0 10,725	\$34,725
		,	a - replace 7.5hp pump 06 e - electrical & plumbing upgrades b	-		-, -			
2019	1		- replace gatehouse exterior lighting	16,525		15,124		0 15,124	
2020	2	33,324		0		15,124		0 15,124	
2021	3	48,448		0		15,124		0 15,124	
2022	4	<i>/</i>	d - replace expansion tank a - replace split rail tencing a - replace main entry gate motor b - replace main entry gate motor	tor	K	15,124	Stribt	15,124	\$78,696
	_		c - replace main entry gate motor a - replace exterior benches b						
2023	5	,	- replace exterior trash receptacles	41,634		15,124		0 15,124	+ - ,
2024	6 7	- ,	a - replace cameras	21,600		15,124		0 15,124	' '
2025 2026	8	45,710 60,834		0		15,124 15,124		0 15,124 0 15,124	
2020	9	75,958		0		15,124		0 15,124	
2021	9		c - replace controller a - replace clubhouse 3 ton condenser 07 b - replace clubhouse 3 ton condenser 07 c - replace clubhouse 3 ton condenser 07 d - replace metal entry gates 07 e - replace	0		15,124		13,124	φ91,002
2028	10		dumpster gate	28,325		15,124		0 15,124	\$77,881
2029	11	77,881		0		15,124		0 15,124	
2030	12	93,005		0		15,124		0 15,124	
2031	13	108,129		0		15,124		0 15,124	
2032	14		a - replace cameras	21,600		15,124		0 15,124	
2033	15	116,777		0		15,124		0 15,124	\$131,901
2034	16	131,901	a - replace 7.5hp pump 06 e - electrical & plumbing upgrades b - replace gatehouse exterior lighting	16,525		15,124		0 15,124	
2035	17	130,500		0		15,124		0 15,124	
2036	18	145,624		0		15,124		0 15,124	
2037	19	160,748		0		15,124		0 15,124	\$175,872

2038	20	d - replace expansion tank d - replace clubhouse 3 ton air handler 07 e - replace clubhouse 3 ton air handler 07 f - replace clubhouse 3 ton air handler 07 b - replace pool area fencing c - replace playground fencing a - replace main entry gate motor b - replace main entry gate motor c - replace main entry gate motor a - entry feature renovation a - replace exterior benches b - replace exterior trash receptacles	239,300		15,124	0	15,124	-\$48,304
END		TWENTY YEAR REPAIR / REPLACEMENT PROJECTIONS						

SAMPLE - Not for Re-distribution

This section contains the photos of the components/assets taken during the site visit.

SAMPLE - Not for Re-distribution

This section contains the financials and the current/last year's budget provided by the SAMPLE association distribution

Definitions

Baseline Funding: Under the Reserve Funding Analysis (D pages) portion of the reserve study, this funding methodology establishes a funding goal within each reserve category or pooling of reserve funds above the zero dollar mark. For example, it will set a minimum fund balance ranging anywhere from \$2,500 to \$100,000 for your reserve account depending upon the size of your association. Whenever your fund balance in any given year falls below this amount, a dollar amount is added to the normal annual contribution to keep you above this minimum balance.

<u>Cash Flow Method:</u> A method of developing a reserve funding plan that establishes a contribution to the reserve fund which is then calculated to offset the annual expenditures/cost from the reserve fund balances. Sometimes a variety of reserve funding plans is tested against the schedule of anticipated reserve expenses until the desired funding level is attained.

<u>Component Full Funding:</u> Under the Reserve Funding Analysis (D pages) portion of the reserve study, this funding methodology establishes a funding goal of attaining and maintaining cumulative reserves at or near the 100% reserve requirement.

<u>Component Inventory:</u> Component/Asset inventories is a list of the qualified individual components to be included in the reserve study. This task should be developed through an on-site visual inspections, observations, and review of the association documents/contracts/invoices.

Component Items: The individual line item/fixed asset in the Reserve Analysis section (C pages) of the reserve study to be developed or updated in both the physical analysis and financial analysis portions of the reserve study. The individual components/assets (ie, pool resurfacing, pool equipment, pool furniture) make up the main reserve category (ie. Swimming Pools & Spa). Typically, reserve components are the association's responsibility and have limited useful lives plus predictable remaining useful life expectancies.

<u>Components Method:</u> This is an alternative reserve funding plan where the total contribution is based on the sum of all contributions for the individual components.

<u>Condition Assessment:</u> The task of evaluating each individual component's current condition based upon actual observation, reported characteristics, and historical data.

Current Reserve Requirement: The amount of money the association should have today or by year end in the reserve account to meet ALL current and future replacement and maintenance of assets/component items. For example, if the total replacement cost of a roof is \$100,000 for a 20 year roof, in the 5th year, the association would have a current reserve requirement of \$25,000. This is referred to as "100% funded" or "fully funded". This happens rarely and exists when the actual reserve fund balances equal the 100% funded reserve requirement. Actual reserve fund is the current dollar balance in the association's reserve account.

Deficit: A deficit is an actual or projected reserve balance which is less than the 100% reserve requirement. The opposite of a deficit is a surplus. Deficits are typically balanced over future years with the new calculated normal annual contribution, but in some cases additional amortized amounts do have to be added to the normal annual contribution in order to achieve a minimum funding balance.

Effective Age: Effective age is the difference between the normal life and useful remaining life. The effective age is not always equal to the actual age since some components age irregularly. The irregular age is caused by weather, type of product designed by the manufacturer, workmanship, etc.

<u>Financial Analysis / Reserve Funding Analysis:</u> This portion of the reserve study is where the current reserve funding balance is compared to the amount of funds needed and the recommended reserve contributions are established. In some cases, adjustments are made when the fund balance falls below the minimum fund balance (\$2,500 - \$100,000) and an amount is then added to the normal annual contribution to obtain the new recommended reserve contribution.

Funding Plan: The funding plan is an association's plan to provide future funds in order to meet anticipated future expenditures. Each plan must have sufficient funds on hand when each expenditure occurs.

Minimum Fund Balance: An amount used (\$2,500 to \$100,000), to maintain a minimum fund balance for the association's reserve account on an annual basis. This amount varies depending upon the size and quantity of

assets/components owned by the association. It will also depend upon whether or not the pool of funds method and or the restricted method is used by the association.

Normal Annual Contribution: This is calculated by taking the replacement cost of a component item and dividing it by the normal life of the component item/asset. This is the minimum amount that should be collected by the association on an annual basis for reserves to meet all future replacement/maintenance of long term component items/assets. Additional amounts can be added to the normal annual contribution when the association's fund balance falls below the minimum fund balance. In this case, a deficit amount is added to the normal annual contribution in order to ensure adequate funding is available to meet future expenses/costs.

Normal Life: This is calculated by using industry standards, manufacturer warranties and or the actual observed useful life pertaining to a specific association's location within a region. For example, the normal life expectancy of a 10 year warranted exterior paint might only be 7 years on a building located on the beach in south Florida.

Physical Analysis / Reserve Analysis: This is the first portion of the reserve study where the components are inventoried, quantified, life expectancies are estimated, replacement costs are established, normal annual contributions are calculated, and current 100% reserve requirements are established.

<u>Pool of Funds Method:</u> This reserve funding method uses a general pool of reserve dollars to fund all reserve categories which encompasses individual component items/assets. No reserve funds are restricted to certain categories or components. The reserve funds still remain restricted for reserve expenditures and cannot be used for operating expenses. The association pays for all replacements/maintenance of reserve assets from 1 large pool of funds.

Remaining Life / Remaining Useful Life: Remaining useful life represents the estimated years that a reserve component/asset can be expected to perform its intended functions before the replacement of that component item(s). The task of estimating the number of years is performed by the reserve specialist.

Replacement Cost: The cost of repairing or replacing a component to its full or original functional condition. The <u>current replacement cost</u> would be the estimated actual cost to complete the repair or replacement at the

current point in time the reserve study is being completed. Even though we reference the word "actual cost", please keep in mind that the replacement cost is still an estimate and can change depending upon market conditions, upgrades, and or the vendor/contractor used by the association.

Reserve Categories: The main asset category(s) that are created by the association and or the reserve analyst to help develop and categorize the association's component items/assets... ie. Roofing, Painting, etc.

Reserve Study: A reserve study contains two parts commonly referred to as the physical analysis and a financial analysis. The reserve study is a short and long term budgeting tool which identifies the current conditions of the assets against the current contribution and the current fund balance. The study establishes a financial plan to meet future anticipated major expenditures.

Special Assessment: A special assessment is an assessment levied on the association members in addition to the normal assessments. These types of assessments can occur either if the association does not have sufficient funds to pay for the replacement of major assets and or can be due to large future projects such as club house interior renovations. Special assessments should be avoided when possible, because it is normally met with disfavor among the association members.

Surplus: A surplus is an actual or projected reserve balance which is greater than the current 100% reserve requirement.

<u>Threshold Funding</u>: Under the financial/reserve funding analysis section, this funding methodology establishes a funding goal within each reserve category or pooling of reserve funds above a pre-selected dollar amount.

PRODUCT & MATERAIL PRICING ~ DESCRIPTIONS ~ LONGEVITY RESOURCE

Marshall Swift Publications, monthly pricing up dates,

"Marshall Valuation Service Manual" a national authoritative pricing guide for developing replacement cost, insurable values, equipment cost, depreciation, and normal useful lifes on nearly every type of equipment or improved property.

Core Logic Marshall & Swift/Boeckh Commercial Valuation System,

"BVS - Commercial Software". This on line software is a national authoritative pricing guide for developing replacement cost valuation of commercial and agricultural properties, quarterly updates.

* Additional Resources include listing of local consulting contractors.

PARTIAL LISTING OF CONSULTING CONTRACTORS

ACAS, Inc. Adel Resurfacing Company Asphalt Restoration Technology Banco Popular Allied Barton Protective Services, Inc. Bass United Fire Alarm BB&T	561-641-9186 561-848-3973 800-254-4732 800-233-7164 954-698-5888 800-372-2770 561-251-1980	Clayton Capriotti Marty Adel Connie Lorenz Rebecca Prieto Andrew Daniels Brad Hiddon Jayme Gelfand	Gate Access Systems Asphalt Paving Asphalt Paving Specialist Community Banking Security Services Fire Alarm Systems Community Banking Specialist
Beautiful Mailbox Becker & Poliakoff, PA	305-403-4820 800-462-7783	Sheri Corsetti Kenneth S. Direktor	Mailboxes Attorney
Best Roofing	888-723-2378	Gregg Wallick	Roofing Company
Boca Docks & Seawall	561-750-4255	Ken Wells	Docks & Seawalls
B.P. Taurinski Engineering	561-997-6141	Brownie Taurinski	Engineer
Botanical Visions, Inc.	561-361-6677	William Reeves	Horticulturalist
Broadband Specialist Budget Signs, Inc.	877-826-1625 954-941-5710	Jay Abbazia Bill Simmons	Bulk TV Specialist Sign Manufacturer
Carousel Construction	800-365-3219	Michael Bianchini	Concrete Restorations
Caulfield & Wheeler	561-392-1991		Surveyers
Community Association Institute	561-716-3646	Michele Bilawsky	Chapter Executive Director
Chalaire & Associates Engineering	561-694-0336	Donald Chalaire	Engineering
Chapnick Community Association Law	561-330-3096	Michael Chapnick	Attorney
Climate Control Services	561-278-7125	Chuck Walker	Air Conditioning Serv.
Community Asphalt Corp.	800-741-0806	Brian Bettle	Asphalt Paving
Concrete Restoration by Daniello	561-835-4788	Lou Daniello	Concrete Restorations
DiCrescenzo & Company, CPAs	954-571-7073 800-825-7663	Ron DiCrescenzo Mikr Varie	Accountants Reafing Repair Company
Decktight Roofing Services Driveway maintenance	561-848-4004	Nick Small	Roofing Repair Company Asphalt & Concrete Paving
Dry-Concepts	954-370-7778	Michael Jatolf, JR	mold remediation & restore
Duct Masters	954-791-4111	Roger Herde	Air Conditioning & Consultation
Elcon Electronic	800-446-8915	Ronn Hornsby	Street Lighting & Electric Ser.
First Residential Property Mgmt	561-997-4045	,	Association Management

Florida Sidewalk Solutions	954-514-7218	Steve Sdankus	sidewalk repairs
Fucco Group, LLC	561-367-2960		CPA
Gator Courts	8090-771-NETS	Scott Miller	Sports Courts
Gerstle & Rosen, CPA	305-937-0116	Robert Rosen	CPA
Grind All Concrete	866-339-5401	Mike Zatelli	sidewalk repairs
Hoover Pump Systems	954-971-7350	Donna Hoover	Irrigation Pump Stations
Hosford Roofing Consultants	954-725-9554	John Hosford	Roofing Consultants
Fl. Master Home Inspections	561-792-0271	Gordon Merchant	Wind Mitigation Inspections
Hartzel Painting	954-922-1006	Ed Holman	Painting Company
Howard J. Miller PA & Associates	561-392-2326	Steve Young	Engineering
Industrial Engineering Divers	800-432-6304	Doug Fillmon	Drainage Pipe Divers
J.B. Painting & Waterproofing	800-228-3992	Jim Brown	Painting Company
Kaye & Bender	954-928-0680	Michael Bender	Attorney
Lake Masters Aquatic Weed Control	877-745-5729	Gary Wilhem	Lake Control Services
Lake Erosion Restoration	561-536-4716	Chip Sollins	lake bank restorations
Landmark Elevator Consultants	954-785-1947	Peter Hofmeister	Consultant
Lykins Signtek Inc.	239-594-8494	Martin Ortiz	Street Monument Lights Signs
Marsh & McLennan	305-717-6063	Lieana Galindo	Association Insurance Agent
Marshall Valuation Service	800-526-2756		Building Cost Estimator
Merlin Law Group, PA	877-449-4700	Chip Merlin	Attorney,Insurance Claims
M & R & Sons, Inc.	888-997-9971	Patrick Morone	Painting Company
M & M Asphalt	561-588-0949	Ken Goldberg	Paving Contractor
Mr Rooter Plumbing	800-863-5874	Brent	Plumbing & Drains
Onmy & O'Donnell, Naccarto, Mignogna	561-835-9994	Joseph Mincuzzi	Engineer
OK Generator	800-385-3187	·	generator company
Palm Clean Services	561-914-0672	Dwight Lyons	Marble & Granite Re-Finishers
Plastridge Insurance Agency	561-276-5221	Mike Bottcher	Association Insurance Agent
Pro-24 Security & Investigative Serv.	954-874-1064	Joseph McKeogh	Security Services Provider
Ranger Construction	561-790-4332	Carl Theiman	Asphalt Paving
RCI Painting	954-978-1213	Marcel Rosen	Painting Company
Rick Carroll Insurance	800-290-3181	Keith Carroll	Association Insurance Agent
Roor-A-Cide	800-806-6727	John Browne	Roof Cleaning
11001 /1 0100	000 000 0121	JOHN DIOWING	1 Con Clouring

Sachs, Sax & Caplan Shenandoah Construction Sherwin Williams Smith Watson Parker Cotter Vaught Source Outdoor South Coast Painting & Waterproofing	561-994-4499 954-975-0098 800-226-3539 954-925-2590 800-260-4512 800-940-1888	Lou Caplan Danny DiMura Bob Cunningham Larry Vaught Jr. Robby Lebhar Hal Eisenstein	Attorney Drainage Clean/Repairs Paint manufacturer Assn. Insurance Agent Out Door Furniture Painting Company
South Florida Mailbox Southeast Electrical Services	561-389-2491 561-488-0580	Klye Koteles Frank Bracciale	Mailboxes Electricial Contractor
Southern Chute	866-475-9191	John Moriarity	Trash Chutes
Southern Construction	561-841-9450	·	Concrete Restorations
Southern Park & Play Systems, Inc.	800-247-1545	Dale Hasner	PLayground Equipment
Structural Engineering Associates, Inc.	561-884-4060	David T Colston,	Structural Enginieer
Symbiont Service Corp.	800-881-4328	Sandy King, Pres.	Pool Heating Company
Telescope Casual Pool Furniture	407-461-0251	Vern Lachowitzer	Pool Furniture Manufacturer
The Nidy Co.	800-226-6439		Sports Courts
Thermal Imaging Diagnostics, Inc. 212 Software U.S. Lawns U.S. Security Associates UCI Paints Zabatt Generators, Inc.	954-753-8303 800-760-9966 561-495-7784 800-279-8408 800-273-1683 407-294-8673	Howard Lustgarten Bruce Gran Eric Masse Felix Flores Xiomara Rodriguez	Roof Moisture Surveys Software Systems Landscape Maintenance Security Services Provider Manufatures Rep. Generators