



Robin Meadows Homeowners' Association, Inc.

3217 SE Robin Circle Hillsboro, Oregon August 20, 2013

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Reserve Study Professionals credentialed by Community Association Institute (RS)and Association of Professional Reserve Analysts (PRA)

ROBIN MEADOWS HOMEOWNERS' ASSOCIATION, INC.

Executive Summary

Fiscal Year of Report

January 1, 2014 to December 31, 2014

Number of Units 46

Parameters

Beginning Balance \$189,810

Fiscal Year 2014 Suggested Contribution \$33,672

Average Reserve Assessment Per Unit \$61.00

Prior Year's Actual Contribution \$32,800

Fiscal Year Projected Interest Rate .20%

Fiscal Year Inflation Rate 2.49%

Annual Increase To Suggested Contribution 5.54%

Lowest Cash Balance Over 30 Years (Threshold) \$5,485

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Robin Meadows Homeowners' Association, Inc. Category Detail Index

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Robin Meadows Homeowners' Association, Inc. Category Detail Index

Asset II	DDescription	Replacement	Page
Roofin	g		
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1013	Monument: Repair-Replace	2022	42
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Utilitie	s		
1012	Mailboxes: Replace	2022	41
1027	Utilities: Underground	2025	52
Wash			
1020	Siding: Vinyl-Wash	2015	49
	Total Funded Assets	27	
	Total Unfunded Assets	_0	
	Total Assets	$\overline{27}$	

Report Date Account Number Version Budget Year Beginning Budget Year Ending	August 20, 2013 SCM 2 (2014) Level III January 01, 2014 December 31, 2014
Total Units Phase Development	46 1 of 1

Report Parameters					
Inflation	2.49%				
Interest Rate on Reserve Deposit	0.20%				
2014 Beginning Balance	\$189,809.85				

Current Assessment Funding Model Summary Cash Flow Time Value Of Money With Threshold

• This reserve study is for budget and planning purposes and identifies the status of the reserve fund and schedules the anticipated major commonly owned item replacements.

This reserve study will also estimate the expected useful life and remaining useful life of the building and site components or systems, and will provide an estimate replacement or refurbishment cost for those components or systems. Major components or systems may include, but are not limited to, painting, gutters and downspouts. mailboxes, roofing, siding, windows, doors, paving, mechanical equipment, common area furnishings and amenities and other commonly owned systems or items.

• The scope of work identified within our contract is to provide the association with an "Updated No-Site Visit" (level III) reserve study which includes:

Component/System Inventory

Expected Useful Life and Remaining Useful Life Estimates

Condition Assessment (based upon on-site visual observations if applicable).

Component/System Replacement Schedule and Estimated Pricing

Identify Current Reserve Account Balance

30 Year Funding Plan

• How to Use a Reserve Study

The documents included within the reserve study are intended to be used as guidelines and estimates. It is nearly impossible to know exactly when a building component system will fail; however, an estimation of useful life based on similar product history and professional experience is used to estimate the time of replacement and associated costs. All costs included within this reserve study should be used as budgeting figures. For exact pricing, a qualified, licensed contractor should be contacted to provide a bid for any anticipated replacements.

The replacement schedule lists all known components and systems that are anticipated to "wear out" or fail within 30 years. Items which are anticipated to be replaced or repaired in the current year are not included within the reserve study as those items should already be budgeted for, and scheduled to be replaced or repaired.

On the reserve schedule, review which items are anticipated to fail in the near future, and keep a close eye on them. It is always better to replace items prior to failure to eliminate the opportunity for surrounding components or associated systems to be affected. Be cognizant of items scheduled for replacement or repair within 2-3 years of the current year. Remember, items listed are scheduled based on history and replacement or repair is scheduled as an estimate. Items commonly fail sooner or later than the estimated date.

• <u>Disclosures</u>

- General The Robin Meadows Homeowners' Association, Inc. and Reserve Studies by Reserve Funding have no professional or personal involvements with each other, other than the scope of work identified in the reserve study contract. This relationship cannot be perceived as a conflict of interest.
- Physical Analysis If an on-site reserve study was performed observations were limited to visual observations only. Destructive testing (invasive testing) was not performed. Any items that were not clearly visible at the time of the site observation were not viewed, and therefore were not included in the drafting of this reserve study.
- Measurements Measuring and inventory (+/- 10%) were identified via a combination of onsite physical measurements, previous reserve study and/or drawing take-offs. Drawing sets (if used) were provided by the property manager or Declarant for our use relating only to the reserve study scope of work.

- Reliance on Client Data Data received from property management, association representatives and/or Declarant is deemed reliable by Reserve Funding. Such data may include financial information, physical deficiencies or physical conditions, quantity of physical assets, or historical issues.
- Scope The Reserve Study is a reflection of information provided to the Consultant and assembled for the Association's use, not for the purpose of performing an audit, quality/forensic analysis, or background checks of historical records.
- Reserve Balance The actual or projected (estimated) total presented in this reserve study is based upon information provided or collected and was not audited.
- Reserve Projects -Information provided or collected for the purpose of this reserve study will be considered reliable and should not be considered a project audit or quality inspection.
- Adjustments to Reserve Study Should components suggested by Consultant be removed from
 the reserve study or any life cycles or costs other than current bids, engineering construction
 standards, or current component history be used in this reserve study the Client accepts full
 responsibility for the results of the reserve study and is not warranted by Consultant.
- Information Provided Quantity, design and material information included in this report was provided in part by the Association and is subject to course of construction changes.
- Limitations on Inventory -The following items, but not limited to, are not included in the physical analysis because they have a useful life greater than 30 years. Grading/drainage, foundations/footings, party walls, bearing and shear walls, perimeter walls, beams, columns and girders, sub floors, unfinished floors, concrete stair surfaces, windows, exterior doors, window and door frames, plumbing system, flues (chimneys), air delivery or return systems, ducts, chutes, conduits, pipes, plumbing, sanitary sewage and storm drains, wire, telephone, cable, central television system, sprinklers systems and internet lines.
- Warranty or Guaranty This reserve study and its recommendations should not be construed
 in any way to constitute a warranty or guaranty regarding the current or future performance
 of the components. Components will be replaced as required, not necessarily in their expected
 replacement year.

- Annual Updates Often times there can be a significant expenditure in those years that exceeds the life of the reserve study. Hence, annual updates should be done to allow adjustments in the reserve contribution each year if required.
- Tax Consequences The tax consequences are not considered in this reserve study due to the
 uncertainty of all factors affecting net taxable income and the election of the tax form to be
 filed.
- We recommend a building envelope (water intrusion) inspection every six years and a roofing inspection every six years (not funded in the reserve).
- House Bill 955 (HB 955), in Oregon since 1/1/2006, specifically calls for the provision of a reserve study, reserve study update, maintenance plan and reserve summary. ORS 94.595 states that: "The board of directors of the association annually shall conduct a reserve study, or review and update an existing reserve study to determine the reserve study requirements". In addition ORS 94.595 (3)(B)(c) and ORS 100.175 (3)(C)(c) further require that a Reserve Study Update be done each year.
- House Bill 2665 (Chapter 409, Oregon Laws 2007) revises portions on SB 955 by removing the requirement for a maintenance plan from the reserve study and makes it a separate requirement. Also, after 9/27/2007 HB 2665 no longer requires that owners be provided a reserve summary of the reserve study or any revisions thereto.
- Further House Bill 2665 makes windows and unit access doors, except for glazing and screening, general common elements, unless Declaration provides otherwise, (Sec 5).
- NOTE: Management or the Board shall notify the reserve study provider if the windows and
 doors are the responsibility of the Association and if so, will be added to the next update of the
 reserve study. Management or the Association to provide the count of windows and doors
 including type and size.

• Preparation of a Reserve Study

Data is collected from many sources to prepare a reserve study and a variety of document reviews, interviews, and site observations are required to adequately fulfill our duties as a reserve provider. The following sources, but not limited to, and methods were utilized in the preparation of this reserve study document:

Property Management Personnel Interviews
As built Plans and Specifications Document Reviews
On-site Observations - If Applicable
In-house company consultations with accredited RS and PRA personnel
Discussions with Engineering or Architectural Consultants
RS Means Facilities Maintenance & Repair Cost Data, 20th Edition (2013) printed manual

Interviewing General Contractor Consultants

- A tabular list of commonly owned items has been developed and given a current condition grade, expected useful life, and remaining useful life. A portion of that data will determine in what year it is estimated the component should be replaced.
- Property Information
- Original Starting Date of Reserve Study Unless otherwise indicated, we have used January 1, 2002 to begin aging the original components in this reserve study.
- Number of Units/Lots and Location This reserve study is a total of 46 units located in Hillsboro, Oregon.
- Date of Last Reserve Study (if applicable) The last on-site physical analysis done by Reserve Studies by Reserve Funding was completed on October 10, 2005.
- NOTE: All interest accrued from reserve savings account(s) must remain in the reserve savings account(s) and not used as an off-set for operating expenses.
- NOTE: The water intrusion (building envelope) inspection is part of the operating budget and not a reserve line item at the request of the board.

• Funding Required - A minimum threshold of \$5,485.00 has been used over the thirty years of this reserve study with a monthly reserve assessment of \$61.00 and an annual increase of 5.54%.

The industry standards for percent funded are:

0% to 29% - Poor

30% to 69% - Fair

70% to 100% - Good

This association is 55% funded on 1/1/2014.

Base Line Funding Model Summary of Calculations

Required Monthly Contribution \$2,806.00
\$61.00 per unit monthly

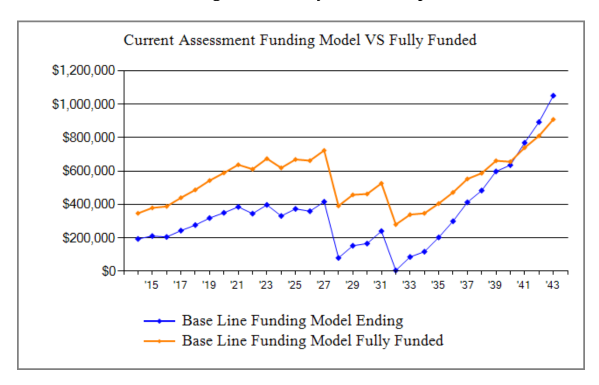
Average Net Monthly Interest Earned \$29.76
Total Monthly Allocation to Reserves \$2,835.76
\$61.65 per unit monthly

Robin Meadows Homeowners' Association, Inc. Base Assessment Funding Model Projection

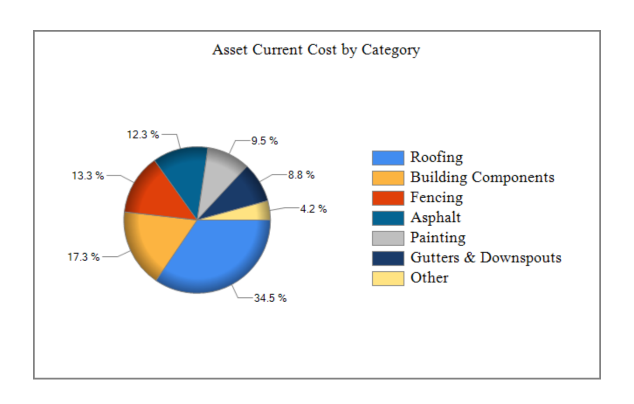
Beginning Balance: \$189,810

	_				Projected	Fully	
	Current	Annual	Annual	Annual	Ending	Funded	Percent
Year	Cost	Contribution	Interest	Expenditures	Reserves	Reserves	Funded
2014	702,370	33,672	357	29,666	194,173	347,406	55%
2015	719,860	35,537	390	18,567	211,533	379,620	55%
2016	737,784	37,506	377	43,607	205,809	388,646	52%
2017	756,155	39,584	451	2,153	243,690	440,426	55%
2018	774,983	41,777	515	9,048	276,935	487,703	56%
2019	794,280	44,091	597	2,827	318,795	543,507	58%
2020	814,058	46,534	657	15,550	350,437	589,136	59%
2021	834,328	49,112	725	14,730	385,545	637,907	60%
2022	855,103	51,833	643	92,563	345,458	611,274	56%
2023	876,395	54,704	745	3,119	397,787	674,669	58%
2024	898,217	57,735	609	124,853	331,279	619,186	53%
2025	920,582	60,934	691	18,895	374,009	669,588	55%
2026	943,505	64,309	660	79,098	359,880	662,384	54%
2027	966,998	67,872	770	11,978	416,544	723,495	57%
2028	991,076	71,632	95	407,898	80,373	391,618	20%
2029	1,015,754	75,601	237	2,892	153,319	457,926	33%
2030	1,041,047	79,789	259	67,117	166,250	463,142	35%
2031	1,066,969	84,209	404	10,178	240,685	526,943	45%
2032	1,093,536	88,874		324,074	5,485	279,992	1%
2033	1,120,765	93,798	86	13,085	86,285	339,474	25%
2034	1,148,672	98,994	144	67,893	117,530	347,263	33%
2035	1,177,274	104,479	310	19,135	203,184	405,678	50%
2036	1,206,588	110,267	498	14,087	299,862	472,311	63%
2037	1,236,632	116,376	719	3,521	413,436	552,927	74%
2038	1,267,424	122,823	854	53,532	483,580	587,342	82%
2039	1,298,983	129,627	1,076	16,090	598,194	661,903	90%
2040	1,331,328	136,809	1,145	100,328	635,819	655,976	96%
2041	1,364,478	144,388	1,405	12,045	769,567	740,124	103%
2042	1,398,454	152,387	1,646	29,965	893,634	810,436	110%
2043	1,433,275	160,829	1,953	5,102	1,051,315	909,401	115%

Robin Meadows Homeowners' Association, Inc. Base Line Funding Model & Fully Funded Comparison Chart



The Current Assessment Funding Model is based on the <u>current</u> annual assessment, parameters, and reserve fund balance. Because it is calculated using the current annual assessment, it will give the accurate projection of how well the association is funded for the next 30 years of planned reserve expenditures.



Robin Meadows Homeowners' Association, Inc. Distribution by Percentage of Ideally Funded

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Description	Que inte	o Fülligi	do d	ş ^e çirindê Qefçiştirdê	As Orsing	Tried disting	& A RETURN	things sings
Asphalt								
Asphalt: Overlay-Drives Asphalt: Overlay-Paths Asphalt: Repairs-Drives Asphalt: Repairs-Paths Asphalt: Sealcoat-Drives Asphalt: Sealcoat-Paths Asphalt - Total	18 18 1 1 1	29,555 1,331 1,724 776 4,433 200 \$38,018	15,742 709 918 413 2,361 106 \$20,250	53% 53% 53% 53% 53% 53% 53%	2,962 133 173 78 444 20 \$3,810	31 1 2 1 5 \$40	·	18,736 843 1,093 492 2,810 127 \$24,101
Building Components								
Siding: Fiber Cement Siding: Vinyl-Repair Building Components - Total	18 2	48,463	25,814	53% <u>53%</u> 53%	4,857 11 \$4,868	52 \$52	·	$ \begin{array}{r} 30,723 \\ \hline 70 \\ \hline $30,792 \end{array} $
Concrete								
Curbs: Concrete Concrete - Total	18	182 \$182	<u>97</u> \$97	53% 53%	18 \$18		·	116 \$116
Drainage								
Drainage: Waste Products Drainage - Total	6	$\frac{1,750}{\$1,750}$	<u>932</u> \$932	<u>53%</u> 53%	175 \$175	<u>2</u> \$2		1,109 \$1,109
Fencing								
Fence: Wood-Replace Fences: Vinyl-Replace Fencing - Total	10 18	44,715 1,729 \$46,444	$23,817 \\ \underline{921} \\ \$24,739$	53% <u>53%</u> 53%	4,482 <u>173</u> \$4,655	$\frac{48}{2}$ \$49	·	$\frac{28,346}{1,096}$ $\$29,443$
Grounds Components								
Bark Dust: Replace Controllers: Irrigation-Replace Storm Drains: Renovation Grounds Components - Total	1 7 18	4,133 1,260 <u>1,200</u> \$6,593	$ \begin{array}{r} 2,202 \\ 671 \\ \underline{639} \\ \$3,512 \end{array} $	53% 53% 53% 53%	414 126 <u>120</u> \$661	$\frac{4}{1}$ $\frac{1}{\$7}$	·	2,620 799 <u>761</u> \$4,180
Gutters & Downspouts								
Gutters & Downspouts-A Gutters & Downspouts-B Gutters & Downspouts - Total	14 12	20,976 <u>5,888</u> \$26,864	$ \begin{array}{r} 11,173 \\ \underline{3,136} \\ \$14,309 \end{array} $	53% 53% 53%	2,102 <u>590</u> \$2,692	$\frac{22}{\frac{6}{$29}}$		$ \begin{array}{r} 13,297 \\ \underline{3,733} \\ \$17,030 \end{array} $
Insurance								
Insurance: Deductible Insurance - Total	0	2,000 \$2,000	$\frac{1,797}{\$1,797}$	90%	200 \$200	$\frac{2}{$2}$	2,000 \$2,000	0

Robin Meadows Homeowners' Association, Inc. Distribution by Percentage of Ideally Funded

	Secondary.		go significant		Þ sagarina Vastrina			THE SECOND
Description	Sey ite	, रिद्धी रिद्	\$6.00 By	Sei Eigh	42 Olyg	400 Oign	\$1 ²	Aug Bala
Painting								
Paint: Fence-Wood	2	26,233	13,973	53%	2,629	28		16,630
Paint: Siding-Fiber Cement	0	27,666	24,864	90%	2,773	_29	27,666	0
Painting - Total		\$53,899	\$38,837	72%	\$5,402	\$57	\$27,666	\$16,630
Roofing								
Roof: Architectural Composition-38	14	82,174	43,770	53%	8,236	87		52,093
Roof: Architectural Composition-8	12	22,553	12,013	53%	2,260	24		_14,297
Roofing - Total		\$104,728	\$55,783	53%	\$10,496	\$111		\$66,391
Signs								
Monument: Repair-Replace	8	1,500	799	53%	150	2		951
Signs: Common Area	1	467	249	53%	47			<u>296</u>
Signs - Total		\$1,967	\$1,048	53%	\$197	\$2		\$1,247
Utilities								
Mailboxes: Replace	8	2,610	1,390	53%	262	3		1,655
Utilities: Underground	11	_1,960	_1,044	_53%	<u> 196</u>	$\frac{2}{\$5}$		_1,243
Utilities - Total		\$4,570	\$2,434	53%	\$458	\$5		\$2,897
Wash								
Siding: Vinyl-Wash	1	375	_200	53%	_38	٠	÷	_238
Wash - Total		\$375	\$200	53%	\$38			\$238
Grand - Total		\$335,964	\$189,810		\$33,672	\$357	\$29,666	\$194,173

Description	Expenditures
Replacement Year 2014	
Insurance: Deductible	2,000
Paint: Siding-Fiber Cement	27,666
Total for 2014	\$29,666
Replacement Year 2015	
Asphalt: Repairs-Drives	2,209
Asphalt: Repairs-Paths	994
Asphalt: Sealcoat-Drives	5,679
Asphalt: Sealcoat-Paths Park Dust: Popless	256 6,354
Bark Dust: Replace Insurance: Deductible	2,050
Siding: Vinyl-Wash	512
Signs: Common Area	512
Total for 2015	\$18,567
Panlagament Voor 2016	
Replacement Year 2016 Insurance: Deductible	2,101
Paint: Fence-Wood	41,333
Siding: Vinyl-Repair	173
Total for 2016	\$43,607
Replacement Year 2017	
Insurance: Deductible	2,153
Total for 2017	\$2,153
10tal 101 2017	φ 2,133
Replacement Year 2018	
Bark Dust: Replace	6,841
Insurance: Deductible	2,207
Total for 2018	\$9,048
Replacement Year 2019	
Insurance: Deductible	2,262
Siding: Vinyl-Wash	565
Total for 2019	\$2,827
Replacement Year 2020	
Asphalt: Repairs-Drives	2,498

Description	Expenditures
Replacement Year 2020 continued Asphalt: Repairs-Paths Asphalt: Sealcoat-Drives Asphalt: Sealcoat-Paths	1,124 6,423 289
Drainage: Waste Products Insurance: Deductible	2,898
Total for 2020	$\frac{2,318}{\$15,550}$
	,
Replacement Year 2021 Bark Dust: Replace	7,365
Controllers: Irrigation-Replace	4,989
Insurance: Deductible	2,376
Total for 2021	\$14,730
Replacement Year 2022	
Insurance: Deductible	2,435
Mailboxes: Replace	5,296
Monument: Repair-Replace	3,044
Paint: Fence-Wood	47,906
Paint: Siding-Fiber Cement	33,682
Siding: Vinyl-Repair	201
Total for 2022	\$92,563
Replacement Year 2023	
Insurance: Deductible	2,496
Siding: Vinyl-Wash	624
Total for 2023	\$3,119
Replacement Year 2024	
Bark Dust: Replace	7,929
Fence: Wood-Replace	114,366
Insurance: Deductible	2,558
Total for 2024	\$124,853
Replacement Year 2025	
Asphalt: Repairs-Drives	2,825
Asphalt: Repairs-Paths	1,272
Asphalt: Sealcoat-Drives	7,263

Description	Expenditures
Replacement Year 2025 continued	
Asphalt: Sealcoat-Paths	327
Insurance: Deductible	2,621
Utilities: Underground	4,587
Total for 2025	\$18,895
Replacement Year 2026	
Gutters & Downspouts-B	15,819
Insurance: Deductible	2,687
Roof: Architectural Composition-8	60,592
Total for 2026	\$79,098
Replacement Year 2027	
Bark Dust: Replace	8,536
Insurance: Deductible	2,754
Siding: Vinyl-Wash	688
Total for 2027	\$11,978
Replacement Year 2028	
Gutters & Downspouts-A	71,035
Insurance: Deductible	2,822
Paint: Fence-Wood	55,523
Roof: Architectural Composition-38	278,284
Siding: Vinyl-Repair	233
Total for 2028	\$407,898
Replacement Year 2029	
Insurance: Deductible	2,892
Total for 2029	\$2,892
Replacement Year 2030	
Asphalt: Repairs-Drives	3,194
Asphalt: Repairs-Paths	1,438
Asphalt: Sealcoat-Drives	8,214
Asphalt: Sealcoat-Paths	370
Bark Dust: Replace	9,190
Insurance: Deductible	2,964
Paint: Siding-Fiber Cement	41,006

Description	Expenditures
Replacement Year 2030 continued Signs: Common Area	741
Total for 2030	\$67,117
Replacement Year 2031	
Controllers: Irrigation-Replace	6,380
Insurance: Deductible	3,038
Siding: Vinyl-Wash	760
Total for 2031	\$10,178
Replacement Year 2032	
Asphalt: Overlay-Drives	115,035
Asphalt: Overlay-Paths	5,179
Curbs: Concrete	710
Fences: Vinyl-Replace	6,732
Insurance: Deductible	3,114
Siding: Fiber Cement Storm Drains: Renovation	188,634 4,671
Total for 2032	\$324,074
Replacement Year 2033	
Bark Dust: Replace	9,893
Insurance: Deductible	3,191
Total for 2033	\$13,085
Replacement Year 2034	
Insurance: Deductible	3,271
Paint: Fence-Wood	64,353
Siding: Vinyl-Repair	270
Total for 2034	\$67,893
Replacement Year 2035	
Asphalt: Repairs-Drives	3,612
Asphalt: Repairs-Paths	1,626
Asphalt: Sealcoat-Drives	9,288
Asphalt: Sealcoat-Paths	418
Insurance: Deductible	3,352
Siding: Vinyl-Wash	838
Total for 2035	\$19,135

Description	Expenditures
Replacement Year 2036 Bark Dust: Replace Insurance: Deductible	10,651 3,436
Total for 2036	\$14,087
Replacement Year 2037 Insurance: Deductible	3,521
Total for 2037	\$3,521
Replacement Year 2038 Insurance: Deductible Paint: Siding-Fiber Cement Total for 2038	3,609 49,923 \$53,532
Total 101 2030	φ33,332
Replacement Year 2039 Bark Dust: Replace Insurance: Deductible Siding: Vinyl-Wash	11,466 3,699 925
Total for 2039	\$16,090
Replacement Year 2040 Asphalt: Repairs-Drives Asphalt: Repairs-Paths Asphalt: Sealcoat-Drives	4,085 1,839 10,504
Asphalt: Sealcoat-Paths Drainage: Waste Products Insurance: Deductible	473 4,739 3,791
Paint: Fence-Wood Siding: Vinyl-Repair	74,586 313
Total for 2040	\$100,328
	, , , , ,
Replacement Year 2041 Controllers: Irrigation-Replace Insurance: Deductible	8,159 3,885
Total for 2041	\$12,045
Replacement Year 2042 Bark Dust: Replace	12,344

Description	Expenditures
Replacement Year 2042 continued	
Insurance: Deductible	3,982
Mailboxes: Replace	8,661
Monument: Repair-Replace	4,978
Total for 2042	\$29,965
Replacement Year 2043	
Insurance: Deductible	4,081
Siding: Vinyl-Wash	1,020
Total for 2043	\$5,102

	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Description										
Asphalt: Overlay-Drives										
Asphalt: Overlay-Paths										
Asphalt: Repairs-Drives		2,209					2,498			
Asphalt: Repairs-Paths		994					1,124			
Asphalt: Sealcoat-Drives		5,679					6,423			
Asphalt: Sealcoat-Paths		256					289			
Bark Dust: Replace		6,354			6,841			7,365		
Controllers: Irrigation-Replace								4,989		
Curbs: Concrete										
Drainage: Waste Products							2,898			
Fence: Wood-Replace										
Fences: Vinyl-Replace										
Gutters & Downspouts-A										
Gutters & Downspouts-B										
Insurance: Deductible	2,000	2,050	2,101	2,153	2,207	2,262	2,318	2,376	2,435	2,496
Mailboxes: Replace									5,296	
Monument: Repair-Replace									3,044	
Paint: Fence-Wood			41,333						47,906	
Paint: Siding-Fiber Cement	27,666								33,682	
Roof: Architectural Composition-38										
Roof: Architectural Composition-8										
Siding: Fiber Cement										
Siding: Vinyl-Repair			173						201	
Siding: Vinyl-Wash		512				565				624
Signs: Common Area		512								
Storm Drains: Renovation										
Utilities: Underground										
Year Total:	29,666	18,567	43,607	2,153	9,048	2,827	15,550	14,730	92,563	3,119

	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Description										
Asphalt: Overlay-Drives									115,035	
Asphalt: Overlay-Paths									5,179	
Asphalt: Repairs-Drives		2,825					3,194			
Asphalt: Repairs-Paths		1,272					1,438			
Asphalt: Sealcoat-Drives		7,263					8,214			
Asphalt: Sealcoat-Paths		327					370			
Bark Dust: Replace	7,929			8,536			9,190			9,893
Controllers: Irrigation-Replace								6,380		
Curbs: Concrete									710	
Drainage: Waste Products										
Fence: Wood-Replace	114,366									
Fences: Vinyl-Replace									6,732	
Gutters & Downspouts-A					71,035					
Gutters & Downspouts-B			15,819							
Insurance: Deductible	2,558	2,621	2,687	2,754	2,822	2,892	2,964	3,038	3,114	3,191
Mailboxes: Replace										
Monument: Repair-Replace										
Paint: Fence-Wood					55,523					
Paint: Siding-Fiber Cement							41,006			
Roof: Architectural Composition-38					278,284					
Roof: Architectural Composition-8			60,592							
Siding: Fiber Cement									188,634	
Siding: Vinyl-Repair					233					
Siding: Vinyl-Wash				688				760		
Signs: Common Area							741			
Storm Drains: Renovation									4,671	
Utilities: Underground		4,587								
Year Total:	124,853	18,895	79,098	11,978	407,898	2,892	67,117	10,178	324,074	13,085

	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043
Description										
Asphalt: Overlay-Drives										
Asphalt: Overlay-Paths										
Asphalt: Repairs-Drives		3,612					4,085			
Asphalt: Repairs-Paths		1,626					1,839			
Asphalt: Sealcoat-Drives		9,288					10,504			
Asphalt: Sealcoat-Paths		418					473			
Bark Dust: Replace			10,651			11,466			12,344	
Controllers: Irrigation-Replace								8,159		
Curbs: Concrete										
Drainage: Waste Products							4,739			
Fence: Wood-Replace										
Fences: Vinyl-Replace										
Gutters & Downspouts-A										
Gutters & Downspouts-B										
Insurance: Deductible	3,271	3,352	3,436	3,521	3,609	3,699	3,791	3,885	3,982	4,081
Mailboxes: Replace									8,661	
Monument: Repair-Replace									4,978	
Paint: Fence-Wood	64,353						74,586			
Paint: Siding-Fiber Cement					49,923					
Roof: Architectural Composition-38										
Roof: Architectural Composition-8										
Siding: Fiber Cement										
Siding: Vinyl-Repair	270						313			
Siding: Vinyl-Wash		838				925				1,020
Signs: Common Area										
Storm Drains: Renovation										
Utilities: Underground										
Year Total:	67,893	19,135	14,087	3,521	53,532	16,090	100,328	12,045	29,965	5,102

Asphalt: Overlay-Drives		61,572 SF	@ \$1.20
Asset ID	1001	Asset Cost	\$73,886.40
Group	Capital	Percent Replacement	100%
Category	Asphalt	Future Cost	\$115,035.37
Placed in Service	January 2002		
Useful Life	30		
Replacement Year	2032		
Remaining Life	18		



Remarks:

This item is the overlay (1-1/2" to 2") of the private drives and includes re-setting manhole or valve covers and grinding edges as required.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Asphalt: Overlay-Paths		2,772 SF	@ \$1.20
Asset ID	1003	Asset Cost	\$3,326.40
Group	Capital	Percent Replacement	100%
Category	Asphalt	Future Cost	\$5,178.94
Placed in Service	January 2002		
Useful Life	30		
Replacement Year	2032		
Remaining Life	18		



Remarks:

This item is the asphalt overlay (1-1/2" to 2") of the pathways in the common area.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Asphalt: Repairs-Drives		61,572 SF	@ \$3.50
Asset ID	1029	Asset Cost	\$2,155.02
Group	Capital	Percent Replacement	1%
Category	Asphalt	Future Cost	\$2,208.68
Placed in Service	January 2010		
Useful Life	5		
Replacement Year	2015		
Remaining Life	1		



Remarks:

This item is the repairs to the asphalt drives during the sealcoat application.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Asphalt: Repairs-Paths		2,772 SF	@ \$3.50
Asset ID	1030	Asset Cost	\$970.20
Group	Capital	Percent Replacement	10%
Category	Asphalt	Future Cost	\$994.36
Placed in Service	August 2010		
Useful Life	5		
Replacement Year	2015		
Remaining Life	1		



Remarks:

This item is the repairs to the asphalt paths during the sealcoat application.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Asphalt: Sealcoat-Drives		61,572 SF	@ \$0.09
Asset ID	1002	Asset Cost	\$5,541.48
Group	Non-Capital	Percent Replacement	100%
Category	Asphalt	Future Cost	\$5,679.46
Placed in Service	January 2010		
Useful Life	5		
Replacement Year	2015		
Remaining Life	1		



Remarks:

This item is the sealcoat (slurry seal) of the drives and includes any re-striping and ADA stencils as required.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Asphalt: Sealcoat-Paths		2,772 SF	@ \$0.09
Asset ID	1004	Asset Cost	\$249.48
Group	Non-Capital	Percent Replacement	100%
Category	Asphalt	Future Cost	\$255.69
Placed in Service	August 2010		
Useful Life	5		
Replacement Year	2015		
Remaining Life	1		



Remarks:

This item is the sealcoat (slurry seal) of the pathways in the common area.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Bark Dust: Replace		1 Total	@ \$6,200.00
Asset ID	1023	Asset Cost	\$6,200.00
Group	Non-Capital	Percent Replacement	100%
Category	Grounds Components	Future Cost	\$6,354.38
Placed in Service	June 2012		
Useful Life	3		
Replacement Year	2015		
Remaining Life	1		



Remarks:

This item is the replacement of bark dust in the planted common areas.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Controllers: Irrigation-Replace		4 Total	@ \$1,050.00
Asset ID	1011	Asset Cost	\$4,200.00
Group	Capital	Percent Replacement	100%
Category	Grounds Components	Future Cost	\$4,989.07
Placed in Service	July 2011		
Useful Life	10		
Replacement Year	2021		
Remaining Life	7		



Remarks:

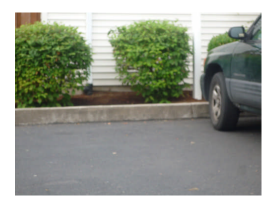
This item is the electric irrigation controllers in the common areas.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Curbs: Concrete		57 LF	@ \$8.00
Asset ID	1005	Asset Cost	\$456.00
Group	Capital	Percent Replacement	100%
Category	Concrete	Future Cost	\$709.96
Placed in Service	January 2002		
Useful Life	30		
Replacement Year	2032		
Remaining Life	18		



Remarks:

This item is the concrete curbs in the parking area.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Drainage: Waste Products		1 Total	@ \$2,500.00
Asset ID	1028	Asset Cost	\$2,500.00
Group	Capital	Percent Replacement	100%
Category	Drainage	Future Cost	\$2,897.54
Placed in Service	January 2000		
Useful Life	20		
Replacement Year	2020		
Remaining Life	6		



Remarks:

This item is an allowance for any work required on the common area waste product lines.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Fence: Wood-Replace		2,710 LF	@ \$33.00
Asset ID	1007	Asset Cost	\$89,430.00
Group	Capital	Percent Replacement	100%
Category	Fencing	Future Cost	\$114,366.32
Placed in Service	January 2004		
Useful Life	20		
Replacement Year	2024		
Remaining Life	10		



Remarks:

This item is the replacement of the wooden yard fences.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Fences: Vinyl-Replace		125 LF	@ \$34.59
Asset ID	1008	Asset Cost	\$4,323.75
Group	Capital	Percent Replacement	100%
Category	Fencing	Future Cost	\$6,731.74
Placed in Service	January 2002		
Useful Life	30		
Replacement Year	2032		
Remaining Life	18		



Remarks:

This item is the replacement of the vinyl fencing on some back yard perimeters.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Gutters & Downspouts-A

@ \$6.40	/,800 LF	11	atters & Bownspo
\$50,342.40	Asset Cost	1009	Asset ID
100%	Percent Replacement	Capital	Group
\$71,035.40	Future Cost	Category Gutters & Downspouts	
		January 2004	Placed in Service
		24	Useful Life
		2028	Replacement Year
		14	Remaining Life



Remarks:

This item is the gutters and downspouts on 38 units.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Gutters & Downspouts-B

utters & Downspouts-B		1,840 LF	@ \$6.40
Asset ID	1010	Asset Cost	\$11,776.00
Group	Capital	Percent Replacement	100%
Category Gutters & Downspouts		Future Cost	\$15,818.88
Placed in Service J	anuary 2002		
Useful Life	24		
Replacement Year	2026		
Remaining Life	12		



Remarks:

This item is the gutters and downspouts on the first buildings, including the garages.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Insurance: Deductible		1 Total	@ \$2,000.00
Asset ID	1025	Asset Cost	\$2,000.00
Group	Non-Capital	Percent Replacement	100%
Category	Insurance	Future Cost	\$2,000.00
Placed in Service	January 2013		
Useful Life	1		
Replacement Year	2014		
Remaining Life	0		



Remarks:

We suggest that once the total of \$10,000.00 has been collected the board move the funds from the reserve study to a savings account set up for the insurance deductible expense.

Put \$2,000.00 each year in savings.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Mailboxes: Replace		3 Total	@ \$1,450.00
Asset ID	1012	Asset Cost	\$4,350.00
Group	Capital	Percent Replacement	100%
Category	Utilities	Future Cost	\$5,295.92
Placed in Service	January 2002		
Useful Life	20		
Replacement Year	2022		
Remaining Life	8		



Remarks:

This item is the cluster-style mailboxes in the common area, including pedestals and parcel boxes.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Monument: Repair-R	eplace	1 Total	@ \$2,500.00
Asset ID	1013	Asset Cost	\$2,500.00
Group	Capital	Percent Replacement	100%
Category	Signs	Future Cost	\$3,043.63
Placed in Service	January 2002		
Useful Life	20		
Replacement Year	2022		
Remaining Life	8		



Remarks:

This item is the repair or refurbishing of the entry monument.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Paint: Fence-Wood		32,520 SF	@ \$1.21
Asset ID	1006	Asset Cost	\$39,349.20
Group	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$41,333.19
Placed in Service	July 2010		
Useful Life	6		
Replacement Year	2016		
Remaining Life	2		



Remarks:

This item is the cleaning, treating and staining of the wooden fences for the back yard perimeters.

Cost was provided by Management.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Paint: Siding-Fiber (Cement	19,080 SF	@ \$1.45
Asset ID	1021	Asset Cost	\$27,666.00
Group	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$27,666.00
Placed in Service	September 2002		
Useful Life	8		
Adjustment	4		
Replacement Year	2014		
Remaining Life	0		



Remarks:

This item is the painting of the cementious siding and includes trim, fascia, soffit, doors and windows.

Costs include any re-caulking as needed.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Roof: Architectural Composition-38		64,032 SF	@ \$3.08
Asset ID	1014	Asset Cost	\$197,218.56
Group	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$278,284.29
Placed in Service	January 2004		
Useful Life	24		
Replacement Year	2028		
Remaining Life	14		



Remarks:

This item is the replacement of the dimensional asphalt composition three-tab shingles and flashings on 38 units.

Costs include hauling away all debris and protection of plants, trees and shrubs.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Roof: Architectural Composition-8		14,645 SF	@ \$3.08
Asset ID	1015	Asset Cost	\$45,106.60
Group	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$60,592.38
Placed in Service	January 2002		
Useful Life	24		
Replacement Year	2026		
Remaining Life	12		



Remarks:

This item is the replacement of the dimensional asphalt composition three-tab shingles and flashings on 8 units.

Costs include hauling away all debris and protection of plants, trees and shrubs.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Siding: Fiber Cemer	nt	19,080 SF	@ \$6.35
Asset ID	1016	Asset Cost	\$121,158.00
Group	Capital	Percent Replacement	100%
Category	Building Components	Future Cost	\$188,633.56
Placed in Service	January 2002		
Useful Life	30		
Replacement Year	2032		
Remaining Life	18		



Remarks:

This item is the replacement of the cementious siding for 8 units, including the garages in the year 2052, which exceeds the parameters of this reserve study. This item should be brought into the study in 2017.

Costs include any re-caulking as needed.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Siding: Vinyl-Repai	r	1 Total	@ \$165.00
Asset ID	1017	Asset Cost	\$165.00
Group	Capital	Percent Replacement	100%
Category	Building Components	Future Cost	\$173.32
Placed in Service	June 2010		
Useful Life	6		
Replacement Year	2016		
Remaining Life	2		



Remarks:

This item is the repair of the vinyl siding (cracks or broken siding) for 38 units at the time the trim is painted.

Some funds were spent in 2007 at a cost of \$100.00.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Siding: Vinyl-Wash		1 Total	@ \$500.00
Asset ID	1020	Asset Cost	\$500.00
Group	Non-Capital	Percent Replacement	100%
Category	Wash	Future Cost	\$512.45
Placed in Service	August 2011		
Useful Life	4		
Replacement Year	2015		
Remaining Life	1		



Remarks:

This item is the low pressure washing of the vinyl siding.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Signs: Common Area		1 Total	@ \$500.00
Asset ID	1026	Asset Cost	\$500.00
Group	Capital	Percent Replacement	100%
Category	Signs	Future Cost	\$512.45
Placed in Service	January 2000		
Useful Life	15		
Replacement Year	2015		
Remaining Life	1		



Remarks:

This item is the repair, maintenance or replacement of the common area signs.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Storm Drains: Reno	vation	1 Total	@ \$3,000.00
Asset ID	1018	Asset Cost	\$3,000.00
Group	Capital	Percent Replacement	100%
Category	Grounds Components	Future Cost	\$4,670.76
Placed in Service	January 2002		
Useful Life	30		
Replacement Year	2032		
Remaining Life	18		



Remarks:

This item is any repairs that may need to be made in the drainage system in the common area, including waste product lines.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

Utilities: Underground		1 Total	@ \$3,500.00
Asset ID	1027	Asset Cost	\$3,500.00
Group	Capital	Percent Replacement	100%
Category	Utilities	Future Cost	\$4,587.38
Placed in Service	January 2000		
Useful Life	25		
Replacement Year	2025		
Remaining Life	11		



Remarks:

This item is an allowance for any work required on the common area underground utilities for the community.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means, Craftsman, Marshall Swift, The National Construction Estimator, National Repair and Remodel Estimator, Dodge Cost Manual, McGraw Hill Professional, assorted independent contractors, various specialists, assorted vendors catalogues, actual quotations or historical costs, Consultant's own experience in like components or as provided by the Client.

The Association should obtain a bid to confirm this estimate.

These costs do not take into consideration any changes to the building code.

ASSOCIATION RESOLUTION FOR REVENUE RULING 70-604 ELECTION EXCESS INCOME APPLIED TO THE FOLLOWING YEAR'S ASSESSMENTS

RESOLUTION MUST BE VOTED ON BY THE MEMBERSHIP AT THE ANNUAL MEETING

ANN	NUAL RESOLUTION OF THE (Association)	
RE:	EXCESS INCOME APPLIED TO THE FOLLOWING YEAR'S ASSESSMENTS REVENUE RULING 70-604	
	WHEREAS, The (Association) is a is corporation duly organized and existing under the laws of the S	a (State)
(Stat	te);	state of
and		
rulin	WHEREAS, The members desire that the corporation shall act in full accordanges and regulations of the Internal Revenue Service;	nce with the
and		
of th	NOW, THEREFORE, the members hereby adopt the following resolution by an ine (Association):	nd on behalf
endii mem	RESOLVED, that any excess of membership income over membership expenses ing20 shall be applied against the subsequent nber assessment as provided by IRS Revenue Ruling 70-604.	for the year tax year
(Asso	This resolution was voted on and made a part of the minutes of the annual meet sociation)	ing of
	BY:President	
	ATTESTED:	
	Secretary	

Form compliant with IRS Ruling 70-604

ROBIN MEADOWS HOMEOWNERS' ASSOCIATION, INC.

Maintenance Plan

The current maintenance plan prepared by Reserve Studies by Reserve Funding is attached as an addendum to this reserve study by separate document. The reserve study and the maintenance plan should be filed together as one document.

Each year, during the update process whether Level II or Level III, the maintenance plan should be updated and revised as required.

The maintenance plan should be used as a guide for the timing of maintenance procedures and the forms attached to the maintenance plan used in order to have an on-going record of maintenance done.

This maintenance plan may be the original maintenance plan done (Level 1) or an update of a previous maintenance plan.

If component materials have been changed or substituted the Client should notify Reserve Funding by Reserve Studies so that changes can be taken into consideration during the preparation of the reserve study.

FUNDING GOALS AND FUNDING PLANS

EXPLANATION OF FUNDING GOALS

In a **Full Reserve Study**, the reserve provider conducts a component inventory, a condition assessment (based upon on-site visual observations), and life and valuation estimates to determine both a "fund status" and "funding plan".

In an **Update <u>with</u>** site inspection, the reserve provider conducts a component inventory (verification only, not quantification unless new components have been added to the inventory), a condition assessment (based upon onsite visual observations), and life and valuation estimates to determine both the "fund status and "funding plan."

In an **Update** <u>without</u> site inspection, the reserve provider conducts life and valuation estimates to determine the "fund status" and "funding plan."

EXPLANATION OF FUNDING PLANS **Baseline Funding Model**. The goal of this funding method is to keep the reserve cash balance above zero. This means that while each individual component may not be fully funded, the reserve balance overall does not drop below zero during the projected period. An association using this funding method must understand that even a minor reduction in a component's remaining useful life can result in a deficit in the reserve cash balance. Greatest risk to Client for a special assessment П **Threshold Funding Model.** This method is based upon the cash flow funding concept. The minimum reserve cash balance in threshold funding, however, is set at a predetermined dollar amount (other than \$0) and Client must select a dollar amount. Lesser risk to Client for a special assessment П Full Funding Model (Proportional Funding)---Given that the basis of funding for reserves is to distribute the costs of the replacements over the lives of the components in question, it follows that the ideal level of reserves will be proportionately related to those lives and costs. If an association has a component with an expected estimated useful life of ten years, it will set aside approximately one-tenth of the replacement cost each year. At the end of three years, one will expect three-tenths of the replacement cost to have accumulated, and if so, that component will be "fully-funded." This model is important in that it is a measure of the adequacy of an association's reserves at any one point of time, and is independent of any particular method which may have been used for past funding or may be under consideration for future funding. This formula represents a snapshot in time and is based upon current replacement cost, independent of future inflationary or investment factors: Fully Funded Reserves = Age divided by Useful Life the results multiplied by Current Replacement Cost When an association's total accumulated reserves for all components meet this criterion, its reserves are

considered "fully-funded." Least risk to Client for a special assessment.

Robin Meadows Homeowners' Association, Inc. Member Summary Report

		agent			-5°	est.	. D.CO	۵	<u>\$</u>
Description	00 50 TO	A Solidary S	Cations Cost	25 E	,	SQ.	painte partie	ouguith	Jin Osa
Description	2, 2,	\$ 4	- 0 0	₩.	4	Q	\$ G	<u> </u>	<u>~</u>
Asphalt: Overlay-Drives	2002	2032	73,886	30	0	18	115,035	61572@	1.20
Asphalt: Overlay-Paths	2002	2032	3,326	30	0	18	5,179	2772@	1.20
Asphalt: Repairs-Drives	2010	2015	2,155	5	0	1	2,209	61572@	3.50
Asphalt: Repairs-Paths	2010	2015	970	5	0	1	994	2772@	3.50
Asphalt: Sealcoat-Drives	2010	2015	5,541	5	0	1	5,679	61572@	0.09
Asphalt: Sealcoat-Paths	2010	2015	249	5	0	1	256	2772@	0.09
Bark Dust: Replace	2012	2015	6,200	3	0	1	6,354	1@	6,200.00
Controllers: Irrigation-Replace	2011	2021	4,200	10	0	7	4,989	4@	1,050.00
Curbs: Concrete	2002	2032	456	30	0	18	710	57 @	8.00
Drainage: Waste Products	2000	2020	2,500	20	0	6	2,898	1@	2,500.00
Fence: Wood-Replace	2004	2024	89,430	20	0	10	114,366	2710@	33.00
Fences: Vinyl-Replace	2002	2032	4,324	30	0	18	6,732	125 @	34.59
Gutters & Downspouts-A	2004	2028	50,342	24	0	14	71,035	7866@	6.40
Gutters & Downspouts-B	2002	2026	11,776	24	0	12	15,819	1840@	6.40
Insurance: Deductible	2013	2014	2,000	1	0	0	2,000	1@	2,000.00
Mailboxes: Replace	2002	2022	4,350	20	0	8	5,296	3@	1,450.00
Monument: Repair-Replace	2002	2022	2,500	20	0	8	3,044	1@	2,500.00
Paint: Fence-Wood	2010	2016	39,349	6	0	2	41,333	32520@	1.21
Paint: Siding-Fiber Cement	2002	2014	27,666	8	4	0	27,666	19080@	1.45
Roof: Architectural Composition-38	2004	2028	197,219	24	0	14	278,284	64032@	3.08
Roof: Architectural Composition-8	2002	2026	45,107	24	0	12	60,592		3.08
Siding: Fiber Cement	2002	2032	121,158	30	0	18		19080@	6.35
Siding: Vinyl-Repair	2010	2016	165	6	0	2	173	1@	165.00
Siding: Vinyl-Wash	2011	2015	500	4	0	1	512	1@	500.00
Signs: Common Area	2000	2015	500	15	0	1	512	1@	500.00
Storm Drains: Renovation	2002	2032	3,000	30	0	18	4,671	1@	3,000.00
Utilities: Underground	2000	2025	3,500	25	0	11	4,587	1@	3,500.00



RESERVE STUDIES BY RESERVE FUNDING

Attached herewith is the reserve study (physical and financial analysis) for the Association. Interest from reserve savings accounts must stay in the reserve account(s) and not be used as an offset against monthly assessments.

You are encouraged to thoroughly review this document and its individual reports for conformity to the description of responsibility for the Association's Common Areas and Commonly Maintained Property as those terms are defined in your Declaration of Covenants, Conditions and Restrictions. In addition, please pay close attention to the reserve bank balance estimated to be on hand by your staff. Any discrepancy in the figure or interest rate can have a significant effect on the reserve study and the outcome of the assumptions shown.

The intention of the reserve study is to forecast, as they wear out in future years, the Association's ability to repair, replace, restore or maintain major components with a life expectancy of over one year and an estimated cost of over one thousand dollars. The reports will provide the Association's Board of Directors (Board) the information necessary to make the reserve projection disclosures required by existing statutes, lender's requirements, or the governing documents.

The cost outlined in the reserve study is subjective in some areas, therefore we may use costs submitted by the Declarant, Management or the Board, and are for budgetary and planning purposes only. Actual bid costs would depend upon the defined scope of work at the time the repair, replacement or restoration is done, and on actual price levels prevailing at the time the future repair, replacement, or restoration must be done.

The estimates on future repair, replacement and restoration in the reserve study will be good faith estimates and projections, based upon the estimated future inflation rate and interest (yield) on the monies set aside which may or may not prove accurate. Consultant submits that the probability that it may project in its reserve study, or that the Board could project in its disclosures, future costs or actual future remaining useful lives of components having useful lives extended beyond one year with precision is the functional equivalent of winning the lottery (while it may happen in rare instances by chance, one may not reasonably expect it to happen). As a result, Consultant cannot, and does not, warrant or guaranty its projections. Assumptions on future costs and life expectancy's should be reviewed and adjusted on an annualized basis, as current and future cost projections and life expectancy's become more uncertain.

This reserve study is limited to an off-site, on-site or plan take-off physical analysis of the property, and as such did not disturb the major components. Therefore, all Common Areas and Commonly Maintained Property as those terms are defined in the Declaration for which there is no access without defacement are specifically omitted. However, if sufficient historical data including costs were available that would allow a reasonable projection of future expenditures for any unobserved components, e.g., plumbing, utilities, electrical wiring, those components could be included in the reserve study and may require an engineer's report.

Since no destructive testing was undertaken, this reserve study, as stated above, does not purport to address any latent and/or patent defects, nor does it address any life expectancies that are abnormally short due either to improper design or installation, or to subsequent improper maintenance. It is assumed that all components are to be reasonably maintained for the remainder of their life expectancy.

The seals below the signature is evidence that the reserve study was performed under the guidelines and policies of the Association of Professional Reserve Analysts and the Community Association Institute.

Sincerely,

D. L. "Dan" Huntley, PRA, RS Tamarra "Tammy" Axton, PRA

Association of Professional Reserve Analyst-APRA-(PRA) Community Association Institute-CAI-(RS) Reserve Specialist







EXECUTIVE SUMMARY

At the direction of the Association that recognizes the need for proper reserve planning, we have prepared a Reserve Study (physical and financial analysis) of the Association's Common Areas and Commonly Maintained Property as those terms are defined in the Declaration and submit our findings in this report. The purpose of this Reserve Study is to establish a reasonable yearly reserve contribution necessary to meet future expenditures for major replacements or repairs of the Common Areas and Commonly Maintained Property as those terms are defined in the Declaration in compliance with Oregon Revised Statutes 94.595 that components have a life expectancy of more than one year and less than thirty years.

All major Common Areas and Commonly Maintained Property as those terms are defined in the Declaration are likely to require capital repair or replacement over the next thirty years. Our analysis considered current and future costs of replacement for the subject Common Areas and Commonly Maintained Property as those terms are defined in the Declaration, the average annual fund balance, interest on invested funds, and anticipated inflation. Based on the investigation and analysis as detailed in the accompanying narrative, the attached *CURRENT ASSESSMENT FUNDING MODEL PROJECTION* report details the average reserve contributions that are recommended to fund the expected capital expenditures of the subject Common Areas and Commonly Maintained Property as those terms are defined in the Declaration over the next thirty years.

We arrived at these recommendations in part by matching the anticipated expenditures noted in the *ANNUAL EXPENDITURE DETAIL* against current fund balances and the annual levels of funding. **Reserve funds would not become depleted within the next thirty years at the levels of funding recommended**.

The CURRENT ASSESSMENT FUNDING MODEL PROJECTION enumerates the details regarding recommended annual reserve contributions and projected year-end reserve balances. We recommend, in accordance with state statutes, subsequent yearly off-site updates of this reserve study and an on-site physical analysis every five years to confirm that the recommended reserve contributions are appropriate in view of possible changes in the property, components not completed as detailed in the expenditure report, interest rates, inflation rates, costs, and movement of any excess operating funds to the reserve savings accounts as approved by the membership.

It is necessary that regular maintenance of the Common Areas and Commonly Maintained Property as those terms are defined in the Declaration be done to insure maximum useful life and optimum performance of the reserve components. Components of concern include items associated with water intrusion and safety.

The maintenance plan is a cyclical plan that calls for regular maintenance at regular intervals and will list the maintenance activity and the frequency of maintenance as well as a short narrative.

Checklists developed by Reed Construction Data, Inc. can be accessed, photocopied or downloaded from the RS Means web site at www.rsmeans.com/supplement/67346.asp. We strongly urge the Board to use these forms.

NARRATIVE REPORT

The following reports illustrate our recommendations and observations concerning anticipated expenditures, recommended reserve funding and projected fund balances during the next thirty years.

We have not investigated the title to or any liabilities against the property subject to this report.

At the direction of the Association, which recognizes the need for proper reserve planning, we have made a reserve study (physical and financial analysis) of this community and submit our findings in this report.

The purpose of this study is to establish a reasonable yearly reserve contribution necessary to meet future expenditures for major replacements or repairs of the Common Areas and Commonly Maintained Property of the Association as those terms are defined in the Declaration as of the beginning of its fiscal year.

Reserves for replacement are estimates of that amount of money that must be put aside to repair or replace major items or building components that will wear out before the entire facility or project wears out.

State law, such as that found in California, Oregon and Washington, clearly establishes the fiduciary duty of "boards" and the necessity for adequate assessments including reserve funds. The legislative intent of these acts is to better protect current owners and future buyers of units in community associations. Reserving funds for future repair or replacement of the shorter-lived building components is also one of the most reliable ways of protecting the future market value of an individual's investment property from the deleterious effects of special assessments.

For the purposes of this study, the detailed cash flow analysis is limited to those components or elements that are likely to require replacement or major rehabilitation during the next thirty-year period. Replacement of an entire planned development or condominium in 50 to 75 years is not a typical event. Preventive maintenance generally extends the useful life of many components. As such, estimating useful lives beyond thirty years from the date of this study is indeterminate and it is recommended that periodic updates of this study be made to consider actual facts and circumstances regarding extended or diminished component lives, inflation, and appreciation of the reserves.

Our investigation included Common Areas and Commonly Maintained Property as those term are defined in the Declaration as set forth in your Declaration associated with the property of the Association. Excluded from our consideration was all other property, including land, property owned individually by unit or home owners that is not Commonly Maintained Property, personal property, and intangible assets.

Expenditures relating to the operating budget and apart from reserves are excluded from this reserve analysis. It is our understanding that the operating budget and future operating budgets will provide for the on-going normal maintenance of Common Areas and Commonly Maintained Property as those terms are defined in the Declaration unless specifically identified in the component description on the DETAIL REPORT BY CATEGORY.

Our report comprises:

This letter, that sets forth the nature and extent of the investigation, identifies the classes of property considered, and presents the conclusions reached.

An Executive Summary identifies the property, current reserves, recommended reserve funding, and projections concerning reserve funding.

Consideration and Methodology

The purpose of this study is to estimate the amount of yearly reserve contributions necessary to meet future expenditures for major replacements and repairs of the Common Area and Commonly Maintained Property as those terms are defined in the Declaration of the Association without a special assessment. We reviewed the property subject of this investigation and considered the following:

Local costs of material, equipment and labor combined in the cost factor.

The current and future costs of replacement or repair for the Common Areas and Commonly Maintained Property as those terms are defined in the Declaration as detailed in the *DETAIL REPORT BY CATEGORY*.

The cost of removal if required of the worn out components as part of the cost of replacement.

The anticipated effects of inflation on the amount to be reserved annually.

The anticipated effects of appreciation of the reserves over time in accord with your average current return or yield on investments. We were informed all accrued interest on Association investments would be included within the reserve funds.

The past and current maintenance practices of your Association and their effects on remaining lives.

We have not considered as part of the reserve contributions the amounts required for yearly maintenance activities.

SUMMARY AND CONCLUSION

This study indicates that based on the anticipated expenditures noted in the ANNUAL EXPENDITURE DETAIL report, the current reserves and annual recommended levels of funding are adequate to avoid future special assessments. Reserves would not become depleted within the next thirty years at current recommended levels of funding.

ASSUMPTIONS, SCOPE, AND LIMITED CONDITIONS

To the best of our knowledge, all data set forth in this report are true and accurate. Although gathered from reliable sources, no guarantee is made nor liability assumed for the accuracy of any data, opinions, or estimates identified as being furnished by others or ourselves that have been used in formulating this analysis.

No soils analysis or geological studies were ordered or made in conjunction with this report, nor was any water, oil, gas, coal or other subsurface mineral and use rights or conditions investigated.

Any latent defects will not be a part of the reserve study. Should we find signs of possible latent defects or problems not within the scope of the reserve study, the Association will be notified so that the Association can retain the proper experts. However, the study will not be designed to uncover any possible latent defects, and the absence of any indications to such effect will not be, and should not be construed to be, an indication that there are no defects not so noted, or that we warrant the absence of any such defects.

Substances such as fungi, mold, asbestos, lead paint, urea-formaldehyde foam insulation, termite control substances other chemicals, toxic wastes, radon gas, electro-magnetic radiation or other potentially hazardous materials (on the surface or sub-surface) could, if present, adversely affect the validity of our reserve study. Unless otherwise stated in our reserve study, the existence of hazardous substances, that may or may not be present on the property, will not be considered nor will there be any inspection for termites. Our opinions are predicated on the assumption that there is no such material on or in the property nor existence of termites. No responsibility is assumed for any such conditions, and you are advised that we are not qualified to detect such substances, quantify the impact, or develop the remedial cost.

The Association needs to review each line item in the reports to be certain corrections are made from information you may possess that we are not aware of. It is assumed in our reserve study that no work, or expenditures from the reserve funds will occur for the balance of the fiscal year. If this is not correct, you need to let us know what extra work was done and how much money will be spent.

This physical analysis was made by individuals generally familiar with real estate and building construction and 33 years experience preparing reserve studies; however, no invasive testing was performed. Our report does not consider electrical wiring, plumbing or utilities that may be the responsibility of the Association. Accordingly, we do not opine on, nor are we responsible for, the structural integrity of the property, including, but not limited to, its conformity to specific governmental code requirements, such as fire, building safety, earthquake, occupancy, land movement and/or slides, or any physical defects that were not readily apparent in our physical analysis. This reserve study is not an engineering study.

The cost outlined in the reserve study is subjective in some areas; therefore, we may use costs submitted by the Association that are for budgetary and planning purposes only. Actual bid costs would depend upon the defined scope of work at the time the repair, replacement or restoration is done, and on actual price levels prevailing at the time the future repair, replacement or restoration must be done. The estimates on future repair, replacement and restoration in the reserve study will be good faith estimates and projections, based upon the estimated future inflation rate and interest (yield) on the monies set aside which may or may not prove accurate. We submit that the probability that the board may project in its reserve study or disclosures, future costs or actual future remaining useful lives of components having useful lives extended beyond one year with precision is the functional equivalent of winning the lottery (while it may happen in rare instances by chance, one may not reasonably expect it to happen). As a result, we cannot, and do not, guaranty its projections. Assumptions on future costs and life expectancies should be reviewed and adjusted on an annualized basis, as current future costs projections and life expectancies become more uncertain.

PROFESSIONAL SERVICE CONDITIONS

The services provided by Reserve Studies by Reserve Funding© were performed in accordance with our professional practice standards. Our compensation is not contingent in any way upon our conclusions. We assume, without independent verification, the accuracy of all data provided to us. We will act as an independent contractor. All files, work papers or documents developed by us during the course of the engagement will remain our property.

Our report is to be used only for the purposes stated herein. Any use or reliance for any other purpose, by you or third parties, is invalid. You may show our report in its entirety to those third parties that need to review the information contained herein. No reference to our name or our report, in whole or in part, in any document you prepare and/or distribute to third parties may be made without our written consent.

You shall defend, indemnify, and hold harmless Reserve Studies by Reserve Funding© and its employees and subagents, who were or are a party or are threatened to be made a party to any threatened, pending, or completed actions, suits, or proceedings, whether civil, criminal, administrative, or investigative by reason of the fact that Reserve Studies by Reserve Funding©, and its employees and subagents, are or were the authorized representatives of the Association, as to any expense, including attorneys' fees, judgments, fines, and amounts paid in settlement actually and reasonably incurred by Reserve Studies by Reserve Funding© and its employees and subagents acted in good faith and in a manner Reserve Studies by Reserve Funding© and its employees and subagents reasonably believed to be in, or not opposed to, the best interest of the Association, and with respect to any criminal action or proceeding, had no reasonable cause to believe their conduct was unlawful.

We have prepared an initial draft of the study and will make one adjustment to the report upon a written request from the Association within 30 days of the date the initial draft of the study is sent to the Board.

We reserve the right to include your Association's name in our client list, but we will maintain the confidentiality of all conversations, documents provided to us, and the contents of our reports, subject to legal or administrative process or proceedings.

These conditions can only be modified by written documents executed by both parties.

Respectfully submitted,

D. L. "Dan" Huntley, PRA, RS
Tamarra "Tammy" Axton, PRA

Association of Professional Reserve Analyst-APRA-(PRA) Community Association Institute-CAI-(RS) Reserve Specialist

Important Information About Your Reserve Study

Important Information

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

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

It has been assumed, unless otherwise noted in this report, that all assets have been designed and constructed properly and that each estimated useful life will approximate that of the norm per industry standards and/or manufacturer's specifications. In some cases, estimates may have been used on assets, which have an indeterminable but potential liability to the association. The decision for the inclusion of these as well as all assets considered is left to the client.

We recommend that your reserve analysis study be updated on an annual basis due to fluctuating interest rates, inflationary changes, and the unpredictable nature of the lives of many of the assets under consideration (our contract provides that we shall update the reserve study annually). All of the information collected during our physical analysis of the association and computations made subsequently in preparing this reserve analysis study are retained in our computer files. Therefore, annual updates may be completed quickly and inexpensively each year.

Reserve Studies by Reserve Funding© would like to thank you for using our services. We invite you to call us at any time, should you have questions, comments or need assistance. In addition, any of the parameters and estimates used in this study may be changed at your request, after which we will provide a revised study. Client shall accept all responsibility and liability for changes made and the results thereof. Consultant does not warranty the results of the revised study.

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

Part III

Introduction

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

Funding Options

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

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

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

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

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

The fourth option is to pass a "special assessment" to the membership in an amount required to cover the expenditure. When a special assessment is passed, the association has the authority and responsibility to collect the assessments, even by means of foreclosure, if necessary. However, an association considering a special assessment cannot guarantee that an assessment, when needed, will be passed. Consequently, the association cannot guarantee its ability to perform the required repairs or replacements to those major components for which it is obligated when the need arises. Additionally, while relatively new communities require very little in the way of major "reserve" expenditures, associations reaching 12 to 15 years of age and older, find many components reaching the end of their effective useful lives. These required expenditures, all accruing at the same time, could be devastating to an association's overall budget.

Types of Reserve Studies

Most reserve studies fit into one of three categories:

Full Reserve Study;

Update with site inspection; and

Update without site inspection.

In a **Full Reserve Study**, the reserve provider conducts a component inventory, a condition assessment (based upon on-site visual observations), and life and valuation estimates to determine both a "fund status" and "funding plan".

In an **Update** <u>with</u> **site inspection**, the reserve provider conducts a component inventory (verification only, not quantification unless new components have been added to the inventory), a condition assessment (based upon on-site visual observations), and life and valuation estimates to determine both the "fund status and "funding plan."

In an **Update** <u>without</u> site inspection, the reserve provider conducts life and valuation estimates to determine the "fund status" and "funding plan."

The Reserve Study: A Physical and a Financial Analysis

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

Physical Analysis

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

Developing a Component List

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

Operational Expenses

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

Utilities:Administrative:Services:Repair Expenses:Electrical/LightsSuppliesLandscapeOperating Contingency

Water/Irrigation Bank Service Charges Reserve Study Costs

Insurance

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

Asphalt Seal Coating Painting-Mail Box Structures

Asphalt Overlays Lighting Replacement

Asphalt Repair or Replacement Underground Utilities

Masonry Repair Concrete Curbs, Sidewalks, Aprons, and Parking Pads

Fencing Repair and Replacement Insurance Deductible

Budgeting is Normally Excluded for:

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

Financial Analysis

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

Preparing the Reserve Study

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

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

Funding Methods

From the simplest to the most complex, reserve analysis providers use many different computational processes to calculate reserve requirements. However, there are two basic processes identified as industry standards: the cash flow method and the component method.

The cash flow method develops a reserve-funding plan where contributions to the reserve fund are designed to offset the variable annual expenditures from the reserve fund. Different reserve funding plans are tested against the actual anticipated schedule of reserve expenses until the desired funding goal is achieved. This method sets up a "window" in which all future anticipated replacement costs are computed, based upon the individual lives of the components under consideration. The Reserve Studies by Reserve Funding© Current Assessment funding models are based upon the cash flow method.

The component method develops a reserve-funding plan where the total contribution is based upon the sum of contributions for individual components. The component method is the more conservative of the two funding options, and assures that the association will achieve and maintain an ideal level of reserve over time. This method also allows for computations on individual components in the analysis. The Reserve Studies by Reserve Funding© Component Funding model is based upon the component methodology.

Funding Strategies

Once an association has established its funding goals, the association can select an appropriate funding plan. There are four basic strategies from which most associations select. It is recommended that associations consult professionals to determine the best strategy or combination of plans that best suit the association's need. Additionally, associations should consult with their financial advisor to determine the tax implications of selecting a particular plan. Further, consultation with the American Institute of Certified Public Accountants (AICPA) for their reporting requirements is advisable. The four funding plans and descriptions of each are detailed below. Associations will have to update their reserve studies more or less frequently depending on the funding strategy they select.

Full Funding---Given that the basis of funding for reserves is to distribute the costs of the replacements over the lives of the components in question, it follows that the ideal level of reserves would be proportionately related to those lives and costs. If an association has a component with an expected estimated useful life of ten years, it would set aside approximately one-tenth of the replacement cost each year. At the end of three years, one would expect three-tenths of the replacement cost to have accumulated, and if so, that component would be "fully-funded." This model is important in that it is a measure of the adequacy of an association's reserves at any one point of time, and is independent of any particular method which may have been used for past funding or may be under consideration for future funding. This formula represents a snapshot in time and is based upon current replacement cost, independent of future inflationary or investment factors:

Fully Funded Reserves = **Age** <u>divided by</u> **Useful Life** <u>the results multiplied by</u> **Current Replacement Cost**

When an association's total accumulated reserves for all components meet this criterion, its reserves are considered "fully-funded."

The Reserve Studies by Reserve Funding© **Threshold Funding Model** (**Minimum Funding**). The goal of this funding method is to keep the reserve cash balance above zero. This means that while each individual component may not be fully funded, the reserve balance overall does not drop below zero during the projected period. An association using this funding method must understand that even a minor reduction in a component's remaining useful life can result in a deficit in the reserve cash balance.

The Reserve Studies by Reserve Funding © **Threshold Funding Model.** This method is based upon the cash flow funding concept. The minimum reserve cash balance in threshold funding, however, is set at a predetermined dollar amount (other than \$0).

The Reserve Studies by Reserve Funding © Current Assessment Funding Model. This method is also based upon the cash flow funding concept. The initial reserve assessment is set at the association's current fiscal year funding level and a 30-year projection is calculated to illustrate the adequacy of the current funding over time.

The Reserve Studies by Reserve Funding © Component Funding Model. This is a straight-line funding model. It distributes the cash reserves to individual reserve components and then calculates what the reserve assessment and interest contribution (minus taxes) should be, again by each reserve component. The current annual assessment is then determined by summing all the individual component assessments, hence the name "Component Funding Model". This is the most conservative funding model. It leads to or maintains the fully funded reserve position. The following details this calculation process.

Distribution of Reserves

Component Funding Model Distribution of Accumulated Reserves

The "Distribution of Accumulated Reserves Report" is a "Component Funding Model" calculation. This distribution **does not** apply to the cash flow funding models.

When calculating reserves based upon the component methodology, a beginning reserve balance must be allocated for each of the individual components considered in the analysis, before the individual calculations can be completed. When this distribution is not available, or of sufficient detail, the following method is suggested for allocating reserves:

The first step the program performs in this process is subtracting, from the total accumulated reserves, any amounts for assets that have predetermined (fixed) reserve balances. The user can "fix" the accumulated reserve balance within the program on the individual asset's detail page. If, by error, these amounts total more than the amount of funds available, then the remaining assets are adjusted accordingly. A provision for a contingency reserve is then deducted by the determined percentage used, and if there are sufficient remaining funds available.

The second step is to identify the ideal level of reserves for each asset. As indicated in the prior section, this is accomplished by evaluating the component's age proportionate to its estimated useful life and current replacement cost. Again, the equation used is as follows:

Fully Funded Reserves = (Age/Useful Life) x Current Replacement Cost

The Reserve Studies by Reserve Funding[©] software program performs the above calculations to the actual month the component was placed-in-service. The program projects that the accumulation of necessary reserves for repairs or replacements will be available on the first day of the fiscal year in which they are scheduled to occur.

The next step the program performs is to arrange all of the assets used in the study in ascending order by remaining life, and alphabetically within each grouping of remaining life items. These assets are then assigned their respective ideal level of reserves until the amount of funds available is depleted, or until all assets are appropriately funded. If any assets are assigned a zero remaining life (scheduled for replacement in the current fiscal year), then the amount assigned equals the current replacement cost and funding begins for the next cycle of replacement. If there are insufficient funds available to accomplish this, then the software automatically adjusts the zero remaining life items to one year, and that asset assumes its new grouping position alphabetically in the final printed report.

If, at the completion of this task, there are additional moneys that have not been distributed, the remaining reserves are then assigned, in ascending order, to a level equal to, but not exceeding, the current replacement cost for each component. If there are sufficient moneys available to fund all assets at their current replacement cost levels, then any excess funds are designated as such and are not factored into any of the report computations. If, at the end of this assignment process there are designated excess funds, they can be used to offset the monthly contribution requirements recommended, or used in any other manner the client may desire.

Assigning the reserves in this manner defers the make-up period for any under-funding over the longest remaining life of all assets under consideration, thereby minimizing the impact of any deficiency. For example, if the report indicates an under funding of \$50,000, this under-funding will be assigned to components with the longest remaining lives in order to give more time to "replenish" the account. If the \$50,000 under-funding were to be assigned to short remaining life items, the impact would be felt immediately.

If the reserves are under-funded, the monthly contribution requirements, as outlined in this report, can be expected to be higher than normal. In future years, as individual assets are replaced, the funding requirements will return to their normal levels. In the case of a large deficiency, a special assessment may be considered. The program can easily generate revised reports outlining how the monthly contributions would be affected by such an adjustment, or by any other changes that may be under consideration.

Funding Reserves

Three assessment and contribution figures are provided in the report, the "Monthly Reserve Assessment Required", the "Average Net Monthly Interest Earned" contribution and the "Total Monthly Allocation to Reserves." The association should allocate the "Monthly Reserve Assessment Required" amount to reserves each month when the interest earned on the reserves is left in the reserve accounts as part of the contribution. Any interest earned on reserve deposits, must be left in the reserve account and only amounts set aside for taxes should be removed.

The second alternative is to allocate the "Total Monthly Allocation" to reserves (this is the member assessment plus the anticipated interest earned for the fiscal year. This method assumes that all interest earned will be assigned directly as operating income. This allocation takes into consideration the anticipated interest earned on accumulated reserves regardless of whether or not it is actually earned. When taxes are paid, the amount due will be taken directly from the association's operating accounts as the reserve accounts are allocating only those moneys net of taxes.

Users' Guide to your Reserve Analysis Study

Part II of your Reserve Funding© Report contains the reserve analysis study for your association. There are seven types of reports in the study as described below.

Report Summaries

The Report Summary for all funding models lists all of the parameters that were used in calculating the report as well as the summary of your reserve analysis study.

Index Reports

The **Distribution of Accumulated Reserves** report lists all assets in remaining life order. It also identifies the ideal level of reserves that should have accumulated for the association as well as the actual reserves available. This information is valid only for the "Component Funding Model" calculation.

The **Component Listing/Summary** lists all assets by category (i.e. roofing, painting, lighting, etc.) together with their remaining life, current cost, monthly reserve contribution, and net monthly allocation.

Detail Reports

The Detail Report itemizes each asset and lists all measurements, current and future costs, and calculations for that asset. Provisions for percentage replacements, salvage values, and one-time replacements can also be utilized. These reports can be sorted by category or group.

The numerical listings for each asset are enhanced by extensive narrative detailing factors such as design, manufactured quality, usage, exposure to elements and maintenance history.

The Reserve Studies by Reserve Funding© Detail Index is an alphabetical listing of all assets, together with the page number of the asset's detail report, the projected replacement year, and the asset number.

Projections

Thirty-year projections add to the usefulness of your reserve analysis study.

Definitions

Report I.D.

Includes the Report Date (example: June 19, 2006), Account Number (example: 9773), and Version (example: 1.0). Please use this information (displayed on the summary page) when referencing your report.

Budget Year Beginning/Ending

The budgetary year for which the report is prepared. For associations with fiscal years ending December 31st, the monthly contribution figures indicated are for the 12-month period beginning 1/1/20xx and ending 12/31/20xx.

Number of Units and/or Phases

If applicable, the number of units and/or phases included in this version of the report.

Inflation

This figure (information taken from "Inflationdata.com" and averaged over 5 years is used to approximate the future cost to repair or replace each component in the report. The current cost for each component is compounded on an annual basis by the number of remaining years to replacement, and the total is used in calculating the monthly reserve contribution that will be necessary to accumulate the required funds in time for replacement.

Annual Assessment Increase

This represents the percentage rate at which the association will increase its assessment to reserves at the end of each year. For example, in order to accumulate \$10,000 in 10 years, you could set aside \$1,000 per year. As an alternative, you could set aside \$795 the first year and increase that amount by 5% each year until the year of replacement. In either case you arrive at the same amount. The idea is that you start setting aside a lower amount and increase that number each year in accordance with the planned percentage. Ideally this figure should be equal to the rate of inflation. It can, however, be used to aide those associations that have not set aside appropriate reserves in the past, by making the initial year's allocation less formidable.

Investment Yield Before Taxes

The average interest rate anticipated by the association based upon its current investment practices.

Taxes on Interest Yield

The estimated percentage of interest income that will be set aside to pay income taxes on the interest earned.

Projected Reserve Balance

The anticipated reserve balance on the first day of the fiscal year for which this report has been prepared. This is based upon information provided and not audited.

Percent Fully Funded

The ratio, at the beginning of the fiscal year, of the actual (or projected) reserve balance to the calculated fully funded balance, expressed as a percentage.

Phase Increment Detail and/or Age

Comments regarding aging of the components on the basis of construction date or date of acceptance by the association.

Monthly Assessment

The assessment to reserves required by the association each month.

Interest Contribution (After Taxes)

The interest that should be earned on the reserves, net of taxes, based upon their beginning reserve balance and monthly contributions for one year. This figure is averaged for budgeting purposes.

Total Monthly Allocation

The sum of the monthly assessment and interest contribution figures.

Group and Category

The report may be prepared and sorted either by group (location, building, phase, etc.) or by category (roofing, painting, etc.). The standard report printing format is by category.

Percentage of Replacement or Repairs

In some cases, an asset may not be replaced in its entirety or the cost may be shared with a second party. Examples are budgeting for a percentage of replacement of streets over a period of time, or sharing the expense to replace a common wall with a neighboring party.

Placed-In-Service Date

The month and year that the asset was placed-in-service. This may be the construction date, the first escrow closure date in a given phase, or the date of the last servicing or replacement.

Estimated Useful Life

The estimated useful life of an asset based upon industry standards, manufacturer specifications, visual inspection, location, usage, association standards and prior history. All of these factors are taken into consideration when tailoring the estimated useful life to the particular asset. For example, the carpeting in a hallway or elevator (a heavy traffic area) will not have the same life as the identical carpeting in a seldom-used meeting room or office.

Adjustment to Useful Life

Once the useful life is determined, it may be adjusted, up or down, by this separate figure for the current cycle of replacement. This will allow for a current period adjustment without affecting the estimated replacement cycles for future replacements.

Estimated Remaining Life

This calculation is completed internally based upon the report's fiscal year date and the date the asset was placed-in-service.

Replacement Year

The year that the asset is scheduled to be replaced. The appropriate funds will be available by the first day of the fiscal year for which replacement is anticipated.

Annual Fixed Reserves

An optional figure which, if used, will override the normal process of allocating reserves to each asset.

Fixed Assessment

An optional figure which, if used, will override all calculations and set the assessment at this amount. This assessment can be set for monthly, quarterly or annually as necessary.

Salvage Value

The salvage value of the asset at the time of replacement, if applicable.

One-Time Replacement

Notation if the asset is to be replaced on a one-time basis.

Current Replacement Cost

The estimated replacement cost effective at the beginning of the fiscal year for which the report is being prepared.

Future Replacement Cost

The estimated cost to repair or replace the asset at the end of its estimated useful life based upon the current replacement cost and inflation.

Component Inventory

The task of selecting and qualifying reserve components. This task can be accomplished through on-site visual, review of association design and organizational documents, a review of established association precedents, and discussion with appropriate association representative(s).

A Multi-Purpose Tool

Your Reserve Studies by Reserve Funding © Report is an important part of your association's budgetary process. Following its recommendations should ensure the association's smooth budgetary transitions from one fiscal year to the next, and either decrease or eliminate the need for "special assessments".

In addition, your Reserve Studies by Reserve Funding© reserve study serves a variety of useful purposes:

- Following the recommendations of a reserve study performed by a professional consultant can protect the Board of Directors in a community from personal liability concerning reserve components and reserve funding.
- A reserve analysis study is required by your accountant during the preparation of the association's annual audit.
- The Reserve Studies by Reserve Funding© reserve study is often requested by lending institutions during the process of loan applications, both for the community and, in many cases, the individual owners.
- Your Reserve Studies by Reserve Funding© Report is also a detailed inventory of the association's major assets and serves as a management tool for scheduling, coordinating and planning future repairs and replacements.
- Your Reserve Studies by Reserve Funding© Report is a tool that can assist the Board in fulfilling its legal and fiduciary obligations for maintaining the community in a state of good repair. If a community is operating on a special assessment basis, it cannot guarantee that an assessment, when needed, will be passed. Therefore, it cannot guarantee its ability to perform the required repairs or replacements to those major components for which the association is obligated.
- Since the Reserve Studies by Reserve Funding© reserve analysis study includes measurements and cost estimates of the client's assets, the detail reports may be used to evaluate the accuracy and price of contractor bids when assets are due to be repaired or replaced.
- The Reserve Studies by Reserve Funding© reserve study is an annual disclosure to the membership concerning the financial condition of the association, and may be used as a "consumers' guide" by prospective purchasers.
- The Reserve Studies by Reserve Funding© Owners' Summary meets the disclosure requirements of the Oregon Civil Codes §94.595 and §100.175.
- Your Reserve Studies by Reserve Funding© Report provides a record of the time, cost, and quantities of past reserve replacements. At times the association's management company and board of directors are transitory which may result in the loss of these important records.