

Reserve Study Transmittal Letter

Date:July 02, 2024To:Scott Wingfield, The Howard Hughes CorporationFrom:Browning Reserve Group, LLC (BRG)

Re: Summerlin North Community Association; Update w/ Site Visit Review

Attached, please find the reserve study for Summerlin North Community Association. To assist in your understanding of the study, and to highlight key information you may need quickly, we have listed below some of the important information contained in the study. At BRG our goal is to bring clarity from complexity, so should you have any questions, please do not hesitate to contact us anytime.

1. Where do I find the recommended reserve contribution for the 2025 budget?

This is found in *Section III*, "30 Year Reserve Funding Plan, Cash Flow Method." **\$1,444,631** is the annual amount. Directly under the annual amount is the amount per ownership interest, per month, or other period, as applicable. **\$0.57 /Lot/month @ 212852.** For any other funding related issues, if any, see *Section III*, "30 Year Reserve Funding Plan, Cash Flow Method."

2. Where do I find the status of the reserve fund, based on the Percent Funded calculation?

This is found for the 30-year term of the study in *Section IV*, "*30 Year Reserve Funding Plan, Including Fully Funded Balance and % Funded."* For the year for which the study was prepared, 2025, the Association is **97.3%** funded.

Based on the 30 year cash flow projection, the Association's reserves appear adequately funded as the reserve fund ending balances remain positive throughout the replacement of all major components during the next 30 years.

Nevada statute imposes no reserve funding level requirements. Although one or more of the reserve fund percentages expressed in this report may be less than one hundred percent, those percentages do not necessarily indicate that the Association's reserves are inadequately funded.

3. Where do I find the assumptions for interest and inflation factors?

While this information is in various places in the study, it can always be found in *Section III*, "30 *Year Reserve Funding Plan, Cash Flow Method."* For this study the assumption is **2.50%** for the interest rate and **2.50%** for the inflation factor. Please be advised these rates estimate the values that will stand the test of time over the 30-year term of the study, not simply only next year.

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4. What pages from the reserve study get mailed to the members (homeowners)?

Please see the last section of the reserve study, "Member Distribution Materials." These are the last two pages (or more) of the study which can be removed, and copied, for distribution to the membership with the budget packet. This packet includes all state mandated disclosures related to the reserves and the reserve study. **This section of the study is a stand-alone packet with its own cover and table of contents.**

5. What are the next steps?

This study meets the NV NRS and NAC Requirements for a site visit study every five years. Beginning in 2013, we added "Section X-b" to assist the association during execution of NV Form 609. Section X-b displays, in Form 609 order, reserve study elements that must be entered on to Form 609.

The next site visit study will be due in five years. For the intervening four years, BRG proposes doing an Update Without Site Visit Study, at a nominal cost, which will include the preparation of a reserve study and assistance in reviewing the study per NRS 116.31152 1(b).

Please read the two helpful sections entitled "Glossary" and "Notes to the Auditor." The glossary explains common reserve study terms as well as BRG specific terminology. The Notes to the Auditor while intended to assist the auditor, has useful information for the casual reader on how year zero, (2024) the current fiscal year is dealt with in the study.

Thank you for the opportunity to work with the Summerlin North Community Association on this study.







RESERVE STUDY Update w/ Site Visit Review

Summerlin North Community Association

Final Published - July 02, 2024 Prepared for the 2025 Fiscal Year

Browning Reserve Group, Llc

P. O. Box 60125 / Sacramento, California 95860 Phone (916) 393-0600 Fax (916) 393-0610 Toll Free (877) 708-0600 bob@browningrg.com / www.BrowningRG.com

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Summerlin North Community Association

Final

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Member Distribution Materials

The following Reserve Study sections, located at the end of the report, should be provided to each member. Section Report

Nevada: Member Summary		223
Section III: 30 Year Reserve Funding Plan	Cash Flow Method {c}	225



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Reserve Study Summary

A Reserve Study was conducted of Summerlin North Community Association (the "Association") which is a Planned Community with a total of 212,852 Lots. An **Update With Site-Visit Review** is a reserve study update in which the following tasks are performed:

- development of a reserve component inventory (verification only, not quantification);
- condition assessment based upon on-site visual observation;
- life and valuation estimates;
- fund status;
- and a funding plan.

Physical Inspection

Browning Reserve Group, LLC ("**BRG**") conducted a physical inspection of the Association. The inspection encompassed those major components that the Association is required to maintain. For this study components are determined to be major components if:

- 1. As of the date of the study, they have a remaining useful life of less than 30 years, and a value greater than \$1,000.
- 2. Such additional components, if any, determined by the Board of Directors.

During the inspection, BRG utilized the services of our own construction cost estimator. In addition, independent contractors were retained to render opinions on selected components as indicated in <u>Section VI, Included Component Listing</u>.

Supplemental information to the physical inspection may have been obtained from the following sources:

- 1. Project plans where available.
- 2. Maintenance records of the reserve components where available.
- 3. Association board members, management and staff.

Summary of Reserves

For the first year of the Reserve Study, the reserve contribution is based upon the existing budget unless otherwise noted in "*Section III, Reserve Funding Plan."* In addition BRG relied on the Association to provide an accurate Beginning Reserve Balance.

The status of the Association's reserves, as reflected in the following Reserve Study, is as follows:

- 1. The Expenditure Forecast of the following Reserve Study identifies the major components which the Association is obligated to repair, replace, restore or maintain, as determined in accordance with the criteria specified above, and specifies for each such component:
 - a. Its current estimated replacement cost;
 - b. Its estimated useful life; and
 - c. Its estimated remaining useful life.
- 2. It is estimated that the total cash reserves necessary to repair, replace, restore or maintain such major components (in the aggregate) during and at the end of their first remaining useful life is \$5,742,596.
 - [For purposes of this calculation, "necessary" is defined as the Fully Funded Balance (FFB) (Component Current Cost X Effective Age / Useful Life, including a provision for interest and inflation in future years.)]
- 3. The current amount of accumulated cash reserves actually set aside to repair, replace, restore, or maintain such major components as of the fiscal year ending December 31, 2025 is estimated to be \$5,589,558, constituting 97.3% of the total expenditures anticipated for all such major components through their first end of useful life replacement.
- 4. Based upon the schedule of annual reserve contributions necessary to defray the cost of repairing, replacing, restoring or maintaining such major components in the years such expenditures are estimated to be required, it is estimated that annual reserve contributions in the initial amount of \$1,444,631 [\$0.57 per Lot per month (average)] for the fiscal year ending December 31, 2025 (the first full fiscal year following first distribution of this report) will be necessary in order to meet all such reserve expenditures when they are projected to come due.

Funding Assessment

Based on the 30 year cash flow projection, the Association's reserves appear adequately funded as the reserve fund ending balances remain positive throughout the replacement of all major components during the next 30 years.

Nevada statute imposes no reserve funding level requirements. Although one or more of the reserve fund percentages expressed in this report may be less than one hundred percent, those percentages do not necessarily indicate that the Association's reserves are inadequately funded.

As used in NAC 116.425.2, "adequately funded reserves" means the funds sufficient to maintain the common elements:

(a) At the level described in the governing documents and in a reserve study; and(b) Without using the funds from the operating accounts or without special or reserve assessments, except for occurrences that are a result of unforeseen catastrophic events.

Percent Funded Status

Based on paragraphs 1 - 3 above, the Association is 97.3% funded. The following scale can be used as a measure to determine the Association's financial picture whereas the lower the percentage, the higher the likelihood of the Association requiring a special assessment, or other large increases to the reserve contribution in the future.

Percent Funded	I		1		
Poor	30%	Fair	70%	Strong	100%

Methodology

The above recommended reserve contribution for the next fiscal year (and future fiscal years as outlined in <u>Section III, Reserve Fund Balance Forecast</u>) was developed using the Cash Flow method. This is a method of developing a reserve funding plan where the 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 anticipated schedule of reserve expenses until the desired funding goal is achieved.

Funding Goals

The funding goal employed for Summerlin North Community Association is

Threshold Funding:

Establishing a Reserve funding goal of keeping the Reserve balance above a specified dollar or Percent Funded amount. Depending on the threshold, this may be more or less conservative than "Fully Funding."

Limitations

The intention of the Reserve Study is to forecast the Association's ability to repair or replace major components as they wear out in future years. The Reserve Study is not an engineering report, and no destructive testing was performed. The costs outlined in the study are for budgetary and planning purposes only, and actual bid costs would depend upon the defined scope of work at the time repairs are made. Also, any latent defects are excluded from this report.

Statutory Disclosures

Compliance

The Reserve Study was conducted pursuant to *NRS 116.31151*, *NRS 116.31152*, and *NAC 116.415-430*.

This reserve study was produced under the responsible charge of Robert Browning who holds Professional Community Association Manager (PCAM) and Reserve Specialist (RS) designations from CAI. Pursuant to Nevada regulation R145-06, Mr. Browning is a Nevada Reserve Study Specialist (RSS #5).

Life Expectancy

The projected life expectancy of the major components and the funding needs of the reserves of the Association are based upon the Association performing appropriate routine and preventative maintenance for each major component. Failure to perform such maintenance can negatively impact the remaining useful life of the major components and dramatically increase the funding needs of the reserves of the Association.

Supplemental Disclosures

General:

BRG has no other involvement(s) with the Association which could result in actual or perceived conflicts of interest.

Personnel Credentials:

BRG is a California licensed general building contractor (CSLB #768851), and the owner, Robert W Browning, holds the Reserve Specialist (RS #46) and Professional Community Association Manager (PCAM #723) designations from the Community Associations Institute (CAI), and Reserve Study Specialist (RSS #5) registration from Nevada.

Completeness:

BRG has found no material issues which, if not disclosed, would cause a distortion of the Association's situation.

Reliance on Client Data:

Information provided by the official representative of the Association regarding financial, physical, quantity, or historical issues will be deemed reliable by BRG.

Scope:

This Reserve Study is a reflection of information provided to BRG and assembled for the Association's use, not for the purpose of performing an audit, quality/forensic analysis, health and safety inspection, or background checks of historical records.

Reserve Balance:

The actual beginning reserve fund balance in this Reserve Study is based upon information provided and was not audited.

Reserve Projects:

Information provided about reserve projects will be considered reliable. Any on-site inspection should not be considered a project audit, quality inspection, or health and safety review.

Component Quantities:

The Association warrants the previously developed component quantities are accurate and reliable.

Summerlin North Community Association





Section II

Summerlin North Community Association

30 Year Expense Forecast - Detailed

Final Prepared for the 2025 Fiscal Year

See Section VI-b for Excluded Components

	<i>Current</i> <i>Replacement</i>		ife ful /															
Reserve Component	Cost	-		_ g 2024	2025	2026	2027	2028	2029	2030	203.	1 2032	2033	2034	4 2035	5 2036	5 2037	2038
00040 - General																		
02000 - Concrete																		
200 - Sidewalks, Curbs & Gutters Sidewalks	112,000	3	2			117,670			126,718			136,461			146,954			158,253
Total 02000 - Concrete	112,000					117,670			126,718			136,461			146,954			158,253
18000 - Landscaping																		
200 - Irrigation: Valves 2,000 Irrigation Valves (11%)	43,471	1	1		44,558	45,672	46,813	47,984	49,183	50,413	51,673	52,965	54,289	55,647	57,038	58,464	59,925	61,423
340 - Irrigation: Pumps S Town Center North of Park Run	8,500	5	3				9,154					10,356					11,717	
530 - Plant Replacement Trees	120,000	1	1		123,000	126,075	129,227	132,458	135,769	139,163	142,642	146,208	149,864	153,610	157,450	161,387	165,421	169,557
600 - Major Renovation Streetscape Revegetation	295,000	1	0	295,000	302,375	309,934	317,683	325,625	333,765	342,110	350,662	359,429	368,415	377,625	387,066	396,742	406,661	416,827
604 - Major Renovation Streetscape Revegetation	281,500	1	0	281,500	288,538	295,751	303,145	310,723	318,491	326,454	334,615	342,980	351,555	360,344	369,352	378,586	388,051	397,752
610 - Major Renovation 65 Subdivision Revegetation (10%)	121,875	1	0	121,875	124,922	128,045	131,246	134,527	137,890	141,338	144,871	148,493	152,205	156,010	159,911	163,908	168,006	172,206
Total 18000 - Landscaping	870,346			698,375	883,392	905,477	937,267	951,317	975,100	999,477	1,024,464	1,060,432	1,076,328	1,103,236	1,130,817	1,159,087	1,199,782	1,217,766
20000 - Lighting																		
200 - Landscape 64 In-Ground Up-Lights (25%)	17,520	4	2			18,407				20,318				22,427				24,755
296 - Monument Lights 12 Lake Mead @ Buffalo Monument Lights (25%)	4,200	4	1		4,305				4,752				5,245				5,790	
304 - Monument Lights 5 4' Florescent Lights (40%)	3,724	8	4					4,110								5,008		
Total 20000 - Lighting	25,444				4,305	18,407		4,110	4,752	20,318			5,245	22,427		5,008	5,790	24,755
21000 - Signage																		
288 - Monument 30,744 sf [4] Village Ctr @ Town Ctr Wall Sealing	61,488	10	2			64,601										82,695		
296 - Monument 6,418 If [4] Village Ctr @ Town Ctr W Caulking	56,249 all	10	2			59,096										75,648		
300 - Monument 2,220 sf [3] Summerlin Pyramids	15,029	5	2			15,790					17,865					20,213		
Total 21000 - Signage	132,766					139,487					17,865					178,556		
30000 - Miscellaneous																		
820 - Vehicle Golf Cart	10,836	10	10											13,872				
970 - Electrical 100 Electrical Pedestals (10%)	150,000	4	1		153,750				169,711				187,329				206,777	

Summerlin North Community Association

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	Current		fe											2	su rear E	xpense Fo	recast - L	
	Replacement														Dr	epared for t	-ha 2025 Ei	Final
Deserve Component	-			2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034		•	.ne 2023 Fi: 2037	
Reserve Component Total 30000 - Miscellaneous	160,836	Rema	aming	2024	153,750	2020	2027	2028	169,711	2030	2031	2032	187,329	13,872	2033	2030	2037	2038
	,				· ·									-				
Total [General] Expenditures Inflated	@ 2.50%			698,375 1,	041,447 1	,181,041	937,267	955,427 1	,276,280 1,	019,795	1,042,329 1	,196,893	1,268,902 1	1,139,534	1,277,770	1,342,650 1	,412,348 1,	400,774
00080 - Hills Village North																		
03000 - Painting: Exterior																		
400 - Wrought Iron 1,126 If WI Fences	6,103	5	1		6,255					7,078					8,008			
460 - Masonry Walls 193,570 sf Block Walls	98,721	5	2			103,718					117,348					132,768		
Total 03000 - Painting: Exterior	104,824				6,255	103,718				7,078	117,348				8,008	132,768		
18000 - Landscaping																		
100 - Irrigation: Controllers 36 Timeclocks	87,799	10	1		89,993										115,199			
534 - Plant Replacement 179 Palm Trees (3%)	40,650	5	2			42,708					48,320					54,670		
Total 18000 - Landscaping	128,449				89,993	42,708					48,320				115,199	54,670		
19000 - Fencing																		
200 - Wrought Iron 1,126 If Fences	86,702	35	6							100,548								
400 - Masonry Wall: On-going Maint. 29,780 If Stucco Clad Block Walls (0.3	23,541 3%)	5	2			24,733					27,983					31,660		
754 - Gates 7 Breezeway Gates (28.6%)	2,150	5	3				2,315					2,620					2,964	
Total 19000 - Fencing	112,393					24,733	2,315			100,548	27,983	2,620				31,660	2,964	
20000 - Lighting																		
208 - Landscape 9 Landscape Lights (22%)	2,190	4	2			2,301				2,540				2,803				3,094
312 - Monument Lights 5 Neighborhood Monument Lights (20	1,825 %)	4	2			1,917				2,116				2,336				2,579
600 - Common Area 50 Accent Lights (24%)	9,700	4	2			10,191				11,249				12,417				13,706
Total 20000 - Lighting	13,715					14,409				15,905				17,557				19,379
21000 - Signage																		
312 - Monument 13 Hills North Village Monument Refurbish	61,494	8	2			64,607								78,718				
400 - Monument Amarante Double Sided Sign	6,587	8	3				7,093								8,642			
404 - Monument 2 Cherry Creek Signs	7,604	8	5						8,604								10,483	
408 - Monument Copper Ridge Sign	3,293	8	4					3,635								4,429		
412 - Monument Cypress Grove Sign	3,802	8	3				4,095								4,989			
416 - Monument Evergreen Sign	5,800	8	6							6,726								8,195
420 - Monument Hillpointe Sign	4,072	8	3				4,385								5,342			
424 - Monument Las Colinas Sign	3,293	8	2			3,460								4,216				

Summerlin North Community Association

				Sec	e Sec	tion VI-	<u>b for E</u>	<u>xcludea</u>	<u> Comp</u>	onents							-	
	C		<i>c</i> -											2	su year E	xpense Fo	precast -	
n	<i>Current</i> <i>eplacement</i>		fe ful /												Du	an a word from t		Final
	-			2024	2025	2020	2027	2020	2020	2020	2021	2022	2022	2024		epared for t		
Reserve Component		Rema	-	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035		2037	2038
432 - Monument Panorama Pointe Sign	4,311		4					4,759								5,798		
436 - Monument 2 Serenata Signs	6,587	8	2			6,920								8,431				
440 - Monument 2 Valle Del Fiori Signs	6,587	8	4					7,270								8,858		
444 - Monument 2 Visions Signs	6,587	8	4					7,270								8,858		
448 - Monument Willow Tree Sign	3,293	8	3				3,546								4,321			
Total 21000 - Signage	123,309					74,987	19,119	22,934	8,604	6,726				91,365	23,294	27,943	10,483	8,195
26000 - Outdoor Equipment																		
110 - Tot Lot: Play Equipment 3 Copper Ridge Park Concrete Turtles	6,105	40	7								7,257							
180 - Bike Rack 2 Hillpointe Bike Racks	800	40	16															
270 - Picnic Tables Las Colinas Picnic Table	1,250	20	3				1,346											
300 - Benches 17 Benches (23.5%)	5,111	4	3				5,504				6,076				6,706			
306 - Picnic Tables 3 Hillpointe Picnic Tables	4,350	20	5						4,922									
370 - Pet Stations 11 Pet Stations (25%)	2,159	4	1		2,213				2,442				2,696				2,976	
400 - Garbage Receptacles 3 Hillpointe Garbage Receptacles (33%)	915	6	4					1,010						1,171				
Total 26000 - Outdoor Equipment	20,690				2,213		6,850	1,010	7,364		13,332		2,696	1,171	6,706		2,976	
Total [Hills Village North] Expenditures	Inflated @ 2.5	0%		9	8,462	260,556	28,284	23,944	15,968	130,257	206,983	2,620	2,696	110,092	153,207	247,042	16,422	27,574
00120 - Hills Village South																		
03000 - Painting: Exterior																		
404 - Wrought Iron 4,340 If WI Fences	23,523	5	2			24,714					27,961					31,636		
464 - Masonry Walls 251,943 sf Block Walls	128,491	5	2			134,996					152,735					172,806		
Total 03000 - Painting: Exterior	152,014					159,709					180,697					204,442		
18000 - Landscaping																		
108 - Irrigation: Controllers 12 Timeclocks	29,266	10	1	2	9,998										38,400			
538 - Plant Replacement 16 Palm Trees (13%)	13,550	5	4					14,957					16,922					19,146
Total 18000 - Landscaping	42,816			2	9,998			14,957					16,922		38,400			19,146
19000 - Fencing																		
208 - Wrought Iron 4,340 lf Phase I & II Fences	334,180	35	7								397,235							
410 - Masonry Wall: On-going Maint. 1,320 If Stucco Clad Block Walls (0.3%)	1,043					1,096										1,403		
420 - Masonry Wall: On-going Maint. 38,760 If Stucco Clad Block Walls (0.3%	30,640	5	2			32,191					36,421					41,207		
Total 19000 - Fencing	365,863					33,287					433,656					42,610		
20000 - Lighting																		

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Summerlin North Community Association

30 Year	Expense	Forecast	 Detailed
			Final

	Current	,	ife											5		kpense r	orecast -	
	Replacement														Pre	pared for	the 2025 F	Final Fiscal Year
Reserve Component	•	-	aining	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036		2038
216 - Landscape 5 In-Ground Up-Lights (20%)	1,095	4	2			1,150				1,270				1,402				1,547
224 - Landscape 15 Landscape Lights (26.7%)	3,233	4	2			3,397				3,750				4,139				4,569
316 - Monument Lights 10 Village Monument Lights (30%)	2,425	5	2			2,548					2,883					3,261		
320 - Monument Lights 3 Village Monument Lights (33%)	1,317	5	2			1,384					1,566					1,772		
Total 20000 - Lighting	8,071					8,479				5,020	4,448			5,541		5,033		6,116
21000 - Signage																		
316 - Monument 5 Hills South Village Monument Refurbish	23,652	8	2			24,849								30,276				
Total 21000 - Signage	23,652					24,849								30,276				
26000 - Outdoor Equipment																		
312 - Benches 2 Benches (50%)	1,278	8	3				1,376								1,677			
374 - Pet Stations 3 Pet Stations (33%)	785	5	2			825					933					1,056		
404 - Garbage Receptacles 2 Garbage Receptacles (50%)	915	9	4					1,010									1,261	
Total 26000 - Outdoor Equipment	2,978					825	1,376	1,010			933				1,677	1,056	1,261	
Total [Hills Village South] Expenditur	es Inflated @ 2.5	50%			29,998	227,150	1,376	15,967		5,020	619,734		16,922	35,817	40,076	253,141	1,261	25,262
00160 - Pueblo																		
03000 - Painting: Exterior		_																
408 - Wrought Iron 2,000 If WI Fences	10,840		1		11,111					12,571					14,223			
468 - Masonry Walls 221,364 sf Block Walls	112,896	5	3				121,576					137,552					155,628	
Total 03000 - Painting: Exterior	123,736				11,111		121,576			12,571		137,552			14,223		155,628	
18000 - Landscaping																		
116 - Irrigation: Controllers 21 Timeclocks	51,216	10	1		52,496										67,200			
542 - Plant Replacement 31 Palm Trees (3%)	6,775	5	5						7,665					8,673				
Total 18000 - Landscaping	57,991				52,496				7,665					8,673	67,200			
19000 - Fencing																		
224 - Wrought Iron 2,000 If Fences	154,000	35	9										192,325					
430 - Masonry Wall: On-going Maint. 34,056 If Stucco Clad Block Walls (0.1	26,921 3%)	5	3				28,991					32,801					37,111	
758 - Gates 2 Breezeway Gates (50%)	1,075	9	3				1,158									1,446		
Total 19000 - Fencing	181,996						30,149					32,801	192,325			1,446	37,111	
20000 - Lighting																		
232 - Landscape 76 In-Ground Up-Lights (25%)	20,805	4	2			21,858				24,127				26,632				29,397
248 - Landscape 10 Pedestal Lights (30%)	2,425	5	2			2,548					2,883					3,261		

Summerlin North Community Association 30 Year Expense Forecast - Detailed

	Current	L	ife											5	o rear E	(pende i o	in elease	Final
F	Replacement	Use	ful /												Pre	pared for t	he 2025 F	iscal Year
Reserve Component	Cost	Rema	aining	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038
300 - Monument Lights 16 Village Monument Lights (25%)	5,269	4	2			5,536				6,111				6,745				7,445
324 - Monument Lights 5 Neighborhood Monument Lights (40%	3,650 5)	5	2			3,835					4,339					4,909		
Total 20000 - Lighting	32,149					33,777				30,238	7,221			33,377		8,170		36,842
21000 - Signage																		
320 - Monument 11 Pueblo Village Monument Refurbish	52,033	8	6							60,343								73,522
460 - Monument 2 Bonita Canyon Signs	6,587	8	3				7,093								8,642			
464 - Monument 4 Buena Vista Signs	15,209	8	1		15,589								18,994					
468 - Monument 2 Hermosa Signs	6,587	8	4					7,270								8,858		
472 - Monument 2 Mirada Signs	7,425	8	3				7,996								9,742			
476 - Monument 2 Monterrey Signs	6,587	8	3				7,093								8,642			
480 - Monument 2 Santa Fe Signs	8,383	8	3				9,027								10,999			
484 - Monument Sedona Sign	3,293	8	4					3,635								4,429		
488 - Monument 2 Tamarisk Signs	6,587	8	4					7,270								8,858		
492 - Monument The Plateau Sign	3,293	8	5						3,726								4,540	
496 - Monument Valencia Sign	3,293	8	3				3,546								4,321			
500 - Monument 2 Vista del Oro Signs	7,664	8	4					8,460								10,308		
Total 21000 - Signage	126,940				15,589		34,755	26,636	3,726	60,343			18,994		42,346	32,453	4,540	73,522
26000 - Outdoor Equipment																		
120 - Tot Lot: Play Equipment Cielo Vista Btwn Sonoma & Taos	4,075	30	5						4,610									
124 - Tot Lot: Play Equipment Cielo Vista Btwn Sonoma & Taos Turtle	2,035	40	10											2,605				
140 - Tot Lot: Safety Surface 47 Cu. Yds. Cielo Vista Btwn Sonoma & Taos	5,640	10	5						6,381									
184 - Bike Rack 2 Bike Racks	800	40	25															
318 - Benches 16 Benches (25%)	5,111	4	2			5,370				5,927				6,543				7,222
324 - Benches 17 Concrete Benches	27,200	27	3				29,291											
378 - Pet Stations 9 Pet Stations (25%)	1,766	4	1		1,810				1,998				2,206				2,435	
408 - Garbage Receptacles 10 Concrete Garbage Receptacles	13,000	35	5						14,708									
412 - Garbage Receptacles 9 Garbage Receptacles (33%)	2,745	6	3				2,956						3,428					
Total 26000 - Outdoor Equipment	62,372				1,810	5,370	32,247		27,698	5,927			5,634	9,148			2,435	7,222

Summerlin North Community Association

			5	ee Sec	tion VI	D TOP E	xciuaea	Comp	onents							-	
Current	L	ife											5		(pense r	orecuse	Fina
Replacement	Use	eful /												Pre	pared for	the 2025	Fiscal Yea
Cost	Rem	aining	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	7 2038
@ 2.50%				81,007	39,147	218,728	26,636	39,090	109,079	7,221	170,353	216,953	51,197	123,769	42,069	199,714	117,586
						8,171					9,245					10,460	
114,821	5	3				123,650					139,899					158,283	
122,409						131,822					149,144					168,743	
48,777	10	1		49,996										64,000			
20,325	3	10											26,018			28,018	
69,102				49,996									26,018	64,000		28,018	
107,800	35	8									131,344						
27,380 3%)	5	3				29,485					33,360					37,743	
1,020	5	3				1,099					1,243					1,406	
136,200						30,584					165,947					39,150	
25,059	4	2			26,327				29,060				32,077				35,407
25,059					26,327				29,060				32,077				35,407
42,573	8	7								50,606							
42,573										50,606							
2,556	4	2			2,685				2,964				3,271				3,611
785	4	2			825				910				1,005				1,109
1,830	9	4					2,020									2,523	
5,171					3,510		2,020		3,874				4,276			2,523	4,720
d @ 2.50%				49,996	29,837	162,405	2,020		32,934	50,606	315,090		62,371	64,000		238,433	40,127
	_	-								10 5							
	5	2															
145,504					152,871					172,959					195,687		
	Replacement Cost 2.50% 7,588 1114,821 122,409 48,777 20,325 69,102 107,800 3%) 27,380 3%) 25,059 25,059 25,059 25,059 25,059 42,573 42,573 42,573 1,830 1,830 5,171 4 @ 2.50%	Replacement Cost Use Rem 2.50% Rem 2.50% S 114,821 S 114,821 S 122,409 10 20,325 3 69,102 3 107,800 35 3%) 27,380 5 1,07,800 35 3%) 27,380 5 1,07,800 35 3 25,059 4 3 42,573 8 3 42,573 8 3 42,573 4 3 1,830 9 3 1,830 9 3 1,830 9 3 400,250% 5 3	Replacement UseFul / Remaining Cost Remaining 2.500% 3 7,588 5 3 1114,821 5 3 1122,409 1 1 20,325 3 10 69,102 3 10 107,800 35 8 3%) 27,380 5 3 107,800 5 3 3 3%) 27,380 5 3 107,800 5 3 3 3%) 27,380 5 3 136,200	Current Replacement Cost Life Useful / Cost 2024 2.50% Remaining 2024 2.50% 3 2024 2.50% 3 3 $7,588$ 5 3 3 $1114,821$ 5 3 3 $122,409$ 1 1 1 $20,325$ 3 10 1 $20,325$ 3 10 1 $20,325$ 3 10 1 $20,325$ 3 10 1 $107,800$ 35 8 3 3% $7,380$ 5 3 3% $1,020$ 5 3 3% 7 $136,200$ $136,200$ $42,573$ 8 7 1 $42,573$ 8 7 1 $42,573$ 4 2 1 $42,573$ 4 2 1 $40,2573$ 4 2 1 $40,2573$ 4	Current Replacement Life Useful / Original Product of Remaining 2024 2025 @ 2.50% 81,007 $2,50\%$ 81,007 $7,588$ 5 3 1114,821 5 3 122,409 1 49,996 $48,777$ 10 1 49,996 $69,102$ 1 49,996 $69,102$ 49,996 49,996 $107,800$ 35 8 1 300 35 8 1 1 $107,800$ 35 3 1 1 300 1,020 5 3 1 1 $25,059$ 4 2 1 1 1 $42,573$ 8 7 1 1 1 1 $42,573$ 8 7 1 1 1 1 1 $41,830$ 9 4 2 1 1 1 1 1 $10,020$ 5 2 1 1 1 1 1 1 1	Current Replacement Life Useful / Now 2024 2025 2026 2024 2025 2026 2026 2026 2150% $81,007$ $39,147$ $7,588$ 5 3 $41,007$ $39,147$ $114,821$ 5 3 $41,007$ $39,147$ $114,821$ 5 3 $49,996$ $41,007$ $20,325$ 3 10 $49,996$ $41,007$ $69,102$ $49,996$ $49,996$ $41,007$ $20,325$ 3 10 $49,996$ $41,007$ $107,800$ 35 8 7 $41,020$ $49,996$ $41,020$ $20,325$ 3 3 $41,020$	Current Replacement Life Useful 2024 2025 2026 2027 2.50% Remaining 2024 2025 2026 2027 2.50% $81,007$ 39,147 218,728 $7,588$ 5 3 10 123,650 $114,821$ 5 3 10 $13,822$ $48,777$ 10 1 $49,996$ $123,650$ $20,325$ 3 10 $49,996$ 102 $69,102$ 10 $49,996$ 102 $29,485$ $30,0$ 5 3 10 102 $29,485$ $107,800$ 55 3 10 102 $29,485$ $30,084$ 2 $26,327$ $1,099$ $136,200$ 12 $26,327$ $1,099$ $25,059$ 4 2 $2,685$ $1,099$ $42,573$ 8 7 $1,099$ $2,685$ $1,091$ $1,830$ 9 <td>Current Replacement Life Network 2024 2025 2026 2027 2028 2.50% Remaining 81,007 39,147 218,728 26,636 2.50% S 3 I 111,621 5 3 I 123,650 I $114,821$ 5 3 I I 49,996 I I I $48,777$ 10 1 49,996 I <td< td=""><td>Current Life Replacement Life 0.55 Remaining 2024 2025 2026 2027 2028 2029 $0.250%$ 0.07 $39,147$ $218,728$ $26,636$ $39,090$ $0.250%$ 0.07 $39,147$ $218,728$ $26,636$ $39,090$ $0.250%$ 0.07 $39,147$ $218,728$ $26,636$ $39,090$ $0.250%$ 0.07 $0.9,147$ $218,728$ $26,636$ $39,090$ $114,821$ 5 3 0.07 $131,822$ 0.07 0.07 $20,325$ 3 10 $49,996$ 0.07 0.07 0.07 0.0102 10 $49,996$ 0.07 0.07 0.07 0.07 $107,800$ 35 8 0.07 0.09 0.09 0.09 $107,800$ 5 3 0.07 0.09 0.09 $110,200$ 5 3 0.02 0.020 0.020 $113,620$ 2.020</td><td>Current Replacement Life Useful/ Cost 2024 2025 2026 2027 2028 2029 2030 2.50% 81,007 39,147 218,728 26,636 39,090 109,079 $7,588$ 5 3 </td><td>Current Replacement Useful / Cost Remaining 2024 2025 2026 2027 2028 2029 2030 2031 $0 2.50%$ $81,007$ $39,147$ $218,728$ $26,636$ $39,090$ $109,079$ $7,221$ $7,588$ 5 3 $8,171$ $212,409$ $109,079$ $7,221$ $48,777$ 10 1 $49,996$ $122,469$ $107,400$ 25 3 100 $100,079$ $7,221$ $48,777$ 10 1 $49,996$ $122,409$ $100,079$ $7,221$ $48,777$ 10 1 $49,996$ $107,800$ 35 8 $100,090$ $100,000$ $100,000$ 35 8 $100,999$ $100,000$ $100,000$<!--</td--><td>Current Replacement 2024 2024 2025 2026 2027 2028 2029 2030 2031 2032 2 5.50% 81.007 39.147 218.728 26.636 39.090 109.079 7,221 170.333 7,588 5 3 3 $(1, 2, 2, 3, 5)$ $(2, 3, 2, 3)$ $(2, 2, 3, 3)$ $(2, 2, 3, 3)$ 7,588 5 3 $(1, 4, 9, 9, 9, 6)$ $(1, 3, 3, 3, 6)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ 20,325 3 10 $(4, 9, 9, 9, 6)$ $(1, 4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ 20,325 3 10 $(4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ 69,102 $(4, 9, 9, 9, 6)$ $(4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ $(1, 3, 3, 4)$ 9%) 27,380 5 3 $(2, 3, 2, 3, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ 110,700 5 3 $(2, 3, 2, 3, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2,$</td><td>Current Replacement Life Useful/ Solution 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2033 2034 2033 2034 2033 2033 2033 2033 2033 2033 2033</td><td>Set Set UNI VIED TOF EX LUDIE COMPUTIENTS Current Use Replacement Use/UNI Corrent Use/UNI Use/UNI 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 Replacement Replacement Use/UNI BL007 39.147 218.728 2028 2029 2030 2031 2032 2033 2103</td><td>Set set set up to it is a set of the set of t</td><td>Set Set Control For Exclusion UPDRENTS 30 Year Expense F Replacement Useful Set Set Control Exclusion UPDRENTS Set Set Set Control Exclusion UPDRENTS Set Set Control Exclusion UPDRENTS Set Set Set Set Set Set Set Set Set Set</td><td>Corrent Userful - Replacement Userful - Prepared for the 2015 Prepared for the 2015 201 2029 2030 2031 2032 2037 2037 2037 2037 2037 2037 2037</td></td></td<></td>	Current Replacement Life Network 2024 2025 2026 2027 2028 2.50% Remaining 81,007 39,147 218,728 26,636 2.50% S 3 I 111,621 5 3 I 123,650 I $114,821$ 5 3 I I 49,996 I I I $48,777$ 10 1 49,996 I <td< td=""><td>Current Life Replacement Life 0.55 Remaining 2024 2025 2026 2027 2028 2029 $0.250%$ 0.07 $39,147$ $218,728$ $26,636$ $39,090$ $0.250%$ 0.07 $39,147$ $218,728$ $26,636$ $39,090$ $0.250%$ 0.07 $39,147$ $218,728$ $26,636$ $39,090$ $0.250%$ 0.07 $0.9,147$ $218,728$ $26,636$ $39,090$ $114,821$ 5 3 0.07 $131,822$ 0.07 0.07 $20,325$ 3 10 $49,996$ 0.07 0.07 0.07 0.0102 10 $49,996$ 0.07 0.07 0.07 0.07 $107,800$ 35 8 0.07 0.09 0.09 0.09 $107,800$ 5 3 0.07 0.09 0.09 $110,200$ 5 3 0.02 0.020 0.020 $113,620$ 2.020</td><td>Current Replacement Life Useful/ Cost 2024 2025 2026 2027 2028 2029 2030 2.50% 81,007 39,147 218,728 26,636 39,090 109,079 $7,588$ 5 3 </td><td>Current Replacement Useful / Cost Remaining 2024 2025 2026 2027 2028 2029 2030 2031 $0 2.50%$ $81,007$ $39,147$ $218,728$ $26,636$ $39,090$ $109,079$ $7,221$ $7,588$ 5 3 $8,171$ $212,409$ $109,079$ $7,221$ $48,777$ 10 1 $49,996$ $122,469$ $107,400$ 25 3 100 $100,079$ $7,221$ $48,777$ 10 1 $49,996$ $122,409$ $100,079$ $7,221$ $48,777$ 10 1 $49,996$ $107,800$ 35 8 $100,090$ $100,000$ $100,000$ 35 8 $100,999$ $100,000$ $100,000$<!--</td--><td>Current Replacement 2024 2024 2025 2026 2027 2028 2029 2030 2031 2032 2 5.50% 81.007 39.147 218.728 26.636 39.090 109.079 7,221 170.333 7,588 5 3 3 $(1, 2, 2, 3, 5)$ $(2, 3, 2, 3)$ $(2, 2, 3, 3)$ $(2, 2, 3, 3)$ 7,588 5 3 $(1, 4, 9, 9, 9, 6)$ $(1, 3, 3, 3, 6)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ 20,325 3 10 $(4, 9, 9, 9, 6)$ $(1, 4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ 20,325 3 10 $(4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ 69,102 $(4, 9, 9, 9, 6)$ $(4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ $(1, 3, 3, 4)$ 9%) 27,380 5 3 $(2, 3, 2, 3, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ 110,700 5 3 $(2, 3, 2, 3, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2,$</td><td>Current Replacement Life Useful/ Solution 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2033 2034 2033 2034 2033 2033 2033 2033 2033 2033 2033</td><td>Set Set UNI VIED TOF EX LUDIE COMPUTIENTS Current Use Replacement Use/UNI Corrent Use/UNI Use/UNI 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 Replacement Replacement Use/UNI BL007 39.147 218.728 2028 2029 2030 2031 2032 2033 2103</td><td>Set set set up to it is a set of the set of t</td><td>Set Set Control For Exclusion UPDRENTS 30 Year Expense F Replacement Useful Set Set Control Exclusion UPDRENTS Set Set Set Control Exclusion UPDRENTS Set Set Control Exclusion UPDRENTS Set Set Set Set Set Set Set Set Set Set</td><td>Corrent Userful - Replacement Userful - Prepared for the 2015 Prepared for the 2015 201 2029 2030 2031 2032 2037 2037 2037 2037 2037 2037 2037</td></td></td<>	Current Life Replacement Life 0.55 Remaining 2024 2025 2026 2027 2028 2029 $0.250%$ 0.07 $39,147$ $218,728$ $26,636$ $39,090$ $0.250%$ 0.07 $39,147$ $218,728$ $26,636$ $39,090$ $0.250%$ 0.07 $39,147$ $218,728$ $26,636$ $39,090$ $0.250%$ 0.07 $0.9,147$ $218,728$ $26,636$ $39,090$ $114,821$ 5 3 0.07 $131,822$ 0.07 0.07 $20,325$ 3 10 $49,996$ 0.07 0.07 0.07 0.0102 10 $49,996$ 0.07 0.07 0.07 0.07 $107,800$ 35 8 0.07 0.09 0.09 0.09 $107,800$ 5 3 0.07 0.09 0.09 $110,200$ 5 3 0.02 0.020 0.020 $113,620$ 2.020	Current Replacement Life Useful/ Cost 2024 2025 2026 2027 2028 2029 2030 $ 2.50\% $ 81,007 39,147 218,728 26,636 39,090 109,079 $ 7,588 $ 5 3	Current Replacement Useful / Cost Remaining 2024 2025 2026 2027 2028 2029 2030 2031 $0 2.50%$ $81,007$ $39,147$ $218,728$ $26,636$ $39,090$ $109,079$ $7,221$ $7,588$ 5 3 $8,171$ $212,409$ $109,079$ $7,221$ $48,777$ 10 1 $49,996$ $122,469$ $107,400$ 25 3 100 $100,079$ $7,221$ $48,777$ 10 1 $49,996$ $122,409$ $100,079$ $7,221$ $48,777$ 10 1 $49,996$ $107,800$ 35 8 $100,090$ $100,000$ $100,000$ 35 8 $100,999$ $100,000$ </td <td>Current Replacement 2024 2024 2025 2026 2027 2028 2029 2030 2031 2032 2 5.50% 81.007 39.147 218.728 26.636 39.090 109.079 7,221 170.333 7,588 5 3 3 $(1, 2, 2, 3, 5)$ $(2, 3, 2, 3)$ $(2, 2, 3, 3)$ $(2, 2, 3, 3)$ 7,588 5 3 $(1, 4, 9, 9, 9, 6)$ $(1, 3, 3, 3, 6)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ 20,325 3 10 $(4, 9, 9, 9, 6)$ $(1, 4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ 20,325 3 10 $(4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ 69,102 $(4, 9, 9, 9, 6)$ $(4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ $(1, 3, 3, 4)$ 9%) 27,380 5 3 $(2, 3, 2, 3, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ 110,700 5 3 $(2, 3, 2, 3, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2,$</td> <td>Current Replacement Life Useful/ Solution 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2033 2034 2033 2034 2033 2033 2033 2033 2033 2033 2033</td> <td>Set Set UNI VIED TOF EX LUDIE COMPUTIENTS Current Use Replacement Use/UNI Corrent Use/UNI Use/UNI 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 Replacement Replacement Use/UNI BL007 39.147 218.728 2028 2029 2030 2031 2032 2033 2103</td> <td>Set set set up to it is a set of the set of t</td> <td>Set Set Control For Exclusion UPDRENTS 30 Year Expense F Replacement Useful Set Set Control Exclusion UPDRENTS Set Set Set Control Exclusion UPDRENTS Set Set Control Exclusion UPDRENTS Set Set Set Set Set Set Set Set Set Set</td> <td>Corrent Userful - Replacement Userful - Prepared for the 2015 Prepared for the 2015 201 2029 2030 2031 2032 2037 2037 2037 2037 2037 2037 2037</td>	Current Replacement 2024 2024 2025 2026 2027 2028 2029 2030 2031 2032 2 5.50% 81.007 39.147 218.728 26.636 39.090 109.079 7,221 170.333 7,588 5 3 3 $(1, 2, 2, 3, 5)$ $(2, 3, 2, 3)$ $(2, 2, 3, 3)$ $(2, 2, 3, 3)$ 7,588 5 3 $(1, 4, 9, 9, 9, 6)$ $(1, 3, 3, 3, 6)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ 20,325 3 10 $(4, 9, 9, 9, 6)$ $(1, 4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ 20,325 3 10 $(4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ 69,102 $(4, 9, 9, 9, 6)$ $(4, 9, 9, 9, 6)$ $(1, 3, 2, 3)$ $(1, 3, 2, 3)$ $(1, 3, 3, 4)$ 9%) 27,380 5 3 $(2, 3, 2, 3, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ 110,700 5 3 $(2, 3, 2, 3, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2, 3)$ $(2, 3, 2,$	Current Replacement Life Useful/ Solution 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2033 2034 2033 2034 2033 2033 2033 2033 2033 2033 2033	Set Set UNI VIED TOF EX LUDIE COMPUTIENTS Current Use Replacement Use/UNI Corrent Use/UNI Use/UNI 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 Replacement Replacement Use/UNI BL007 39.147 218.728 2028 2029 2030 2031 2032 2033 2103	Set set set up to it is a set of the set of t	Set Set Control For Exclusion UPDRENTS 30 Year Expense F Replacement Useful Set Set Control Exclusion UPDRENTS Set Set Set Control Exclusion UPDRENTS Set Set Control Exclusion UPDRENTS Set	Corrent Userful - Replacement Userful - Prepared for the 2015 Prepared for the 2015 201 2029 2030 2031 2032 2037 2037 2037 2037 2037 2037 2037

Summerlin North Community Association

Reserve Component 130 - Irrigation: Controllers 28 Timeclocks 550 - Plant Replacement	Current Replacement Cost 68,288	Use	ife ful /											50) Year Ex	pense ru	necast - I	
Reserve Component 130 - Irrigation: Controllers 28 Timeclocks	Replacement Cost	Use																
Reserve Component 130 - Irrigation: Controllers 28 Timeclocks	Cost	-	1417												Dror	ared for t	he 2025 Fi	Final
130 - Irrigation: Controllers 28 Timeclocks		кет	ainina	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038
			-	-	69,995										89,599			
74 Palm Trees (4%)	20,325	5	3				21,888					24,764					28,018	
Total 18000 - Landscaping	88,613				69,995		21,888					24,764			89,599		28,018	
19000 - Fencing																		
240 - Wrought Iron 1,689 If Fences	130,053	35	5						147,143									
460 - Masonry Wall: On-going Maint. 41,131 If Stucco Clad Block Walls (0.3	32,514 %)	5	2			34,160					38,649					43,728		
762 - Gates 3 Breezeway Gates (33%)	1,075	6	3				1,158						1,343					
Total 19000 - Fencing	163,642					34,160	1,158		147,143		38,649		1,343			43,728		
20000 - Lighting																		
256 - Landscape 21 In-Ground Up-Lights (23.8%)	5,475	4	2			5,752				6,349				7,008				7,736
328 - Monument Lights 20 Neighborhood Monument Lights (25%)	9,125	4	2			9,587				10,582				11,681				12,893
332 - Monument Lights 5 Village Monument Lights (40%)	2,192	5	2			2,302					2,605					2,947		
Total 20000 - Lighting	16,792					17,642				16,932	2,605			18,689		2,947		20,629
21000 - Signage																		
328 - Monument 11 Trails Village Monument Refurbish	52,033	8	3				56,034								68,272			
520 - Monument Highline Sign	3,293	8	4					3,635								4,429		
524 - Monument 2 Highpointe Signs	6,587	8	7								7,829							
528 - Monument 2 La Paz Signs	6,587	8	4					7,270								8,858		
532 - Monument 2 Marble Canyon Signs	6,587	8	4					7,270								8,858		
536 - Monument 2 Mountain Crest Signs	8,203	8	5						9,281								11,308	
540 - Monument 2 Sequoia Signs	6,587	8	3				7,093								8,642			
544 - Monument 6 Sierra Ridge Signs	27,304	8	3				29,404								35,825			
548 - Monument 2 Sunset Crest Signs	6,587	8	4					7,270								8,858		
552 - Monument 4 Willow Bend Signs	21,400	8	5						24,212								29,500	
Total 21000 - Signage	145,167						92,531	25,446	33,493		7,829				112,740	31,003	40,808	
26000 - Outdoor Equipment																		
336 - Benches 3 Benches (33%)	1,278	5	3				1,376					1,557					1,761	
386 - Pet Stations 6 Pet Stations (25%)	1,178	4	2			1,237				1,366				1,507				1,664
420 - Garbage Receptacles 3 Garbage Receptacles	2,745	18	13														3,784	

Summerlin North Community Association

				<u>S</u>	ee Sec	tion VI	<u>-b for E</u>	kcluded	l Compo	onents							orecast -	
	Current	Li	ife											-		xpense i (Jiecast -	Final
	Replacement														Pre	enared for	the 2025 F	
Reserve Component	Cost	-		2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034		-	2037	2038
Total 26000 - Outdoor Equipment	5,200	Kenne	uning	2027		1,237	1,376		2023	1,366		1,557	2000	1,507	2000		5,545	1,664
Total [Trails] Expenditures Inflated @	2.50%				69,995	205,909	116,952	25,446	180,636	18,297	222,042	26,321	1,343	20,197	202,339	273,366	74,372	22,293
00280 - Crossings	-					,					,				,		,	
03000 - Painting: Exterior																		
420 - Wrought Iron 6,174 lf WI Fences	33,463	5	2			35,157					39,777					45,004		
Total 03000 - Painting: Exterior	33,463					35,157					39,777					45,004		
18000 - Landscaping																		
138 - Irrigation: Controllers 24 Timeclocks	58,532	10	1		59,996										76,799			
554 - Plant Replacement 9 Palm Trees (11%)	6,775	5	7								8,053					9,112		
Total 18000 - Landscaping	65,307				59,996						8,053				76,799	9,112		
19000 - Fencing																		
248 - Wrought Iron 6,174 If Phase I & II Fences	475,398	35	11												623,763			
470 - Masonry Wall: On-going Maint. 35,000 If Split Face Block Walls (0.34	25,148 %)	5	2			26,421					29,892					33,821		
766 - Gates Breezeway Gate	1,075	18	5						1,216									
Total 19000 - Fencing	501,621					26,421			1,216		29,892				623,763	33,821		
20000 - Lighting																		
264 - Landscape 22 In-Ground Up-Lights (27%)	6,570		2			6,903				7,619				8,410				9,283
336 - Monument Lights 8 Neighborhood Monument Lights (2	3,650 5%)	4	2			3,835				4,233				4,672				5,157
340 - Monument Lights 4 Village Monument Lights (25%)	808	4	2			849				937				1,035				1,142
Total 20000 - Lighting	11,028					11,587				12,789				14,117				15,583
21000 - Signage																		
332 - Monument 8 Crossings Village Monument Refur	37,843 bish	8	7								44,983							
570 - Monument Aspen Glen Sign	3,293	8	7								3,915							
574 - Monument Crimson Ridge Sign	6,600	8	6							7,654								9,326
578 - Monument 2 Discovery Hills Signs	9,900	8	5						11,201								13,647	
582 - Monument 3 Highland Hills Signs	8,600	8	5						9,730								11,855	
586 - Monument Sycamore Ridge Sign	3,293	8	4					3,635								4,429		
590 - Monument 3 West Hills Signs	9,880	8	2			10,380								12,647				
594 - Monument 2 Westridge Signs	6,587	8	3				7,093								8,642			
Total 21000 - Signage	85,995					10,380	7,093	3,635	20,931	7,654	48,897			12,647	8,642	4,429	25,502	9,326

26000 - Outdoor Equipment

Summerlin North Community Association

30	Year	Expense	Forecast -	Detailed
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	Current	1	ife											_		pensert		Final
Re	eplacement														Pre	pared for t	he 2025 F	
Reserve Component		-	aining	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034		2036	2037	2038
188 - Bike Rack Bike Rack	400	40	13														551	
342 - Benches 7 Benches (28.6%)	2,556	4	3				2,752				3,038				3,353			
390 - Pet Stations 6 Pet Stations (25%)	1,178	4	2			1,237				1,366				1,507				1,664
424 - Garbage Receptacles 4 Garbage Receptacles (50%)	1,830	9	4					2,020									2,523	
Total 26000 - Outdoor Equipment	5,963					1,237	2,752	2,020		1,366	3,038			1,507	3,353		3,074	1,664
Total [Crossings] Expenditures Inflated @	۵ 2.50%				59,996	84,781	9,845	5,655	22,147	21,809	129,658			28,271	712,558	92,365	28,577	26,572
00320 - Arbors																		
03000 - Painting: Exterior																		
424 - Wrought Iron 12,966 If WI Fences & Monument Arbors	70,276	5	3				75,679					85,624					96,876	
480 - Masonry Walls 472,930 sf Block Walls	241,194	5	3				259,740					293,872					332,489	
Total 03000 - Painting: Exterior	311,470						335,419					379,496					429,365	
04000 - Structural Repairs																		
300 - Trellis 10 Monument Metal Lattice	19,000	40	15															
Total 04000 - Structural Repairs	19,000																	
18000 - Landscaping																		
146 - Irrigation: Controllers 55 Timeclocks	134,137	10	1		137,490										175,999			
558 - Plant Replacement 45 Palm Trees (4%)	13,550	5	10											17,345				
Total 18000 - Landscaping	147,687				137,490									17,345	175,999			
19000 - Fencing																		
264 - Wrought Iron 13,966 If Phase I & II Fences	1,075,382	35	6						:	1,247,113								
265 - Wrought Iron 25 If Brookfield Mini Park Railing (2024 Only)[nr:1]	1,911	1	0	1,911														
480 - Masonry Wall: On-going Maint. 72,758 If Stucco Clad Block Walls (0.3%)	57,515	5	3				61,938					70,077					79,285	
750 - Gates 11 Breezeway Gates (27%)	3,225	5	3				3,473					3,929					4,446	
Total 19000 - Fencing	1,138,033			1,911			65,411		:	1,247,113		74,006					83,731	
20000 - Lighting																		
272 - Landscape 36 Landscape Lights (25%)	7,275	4	2			7,643				8,437				9,313				10,280
344 - Monument Lights 28 Neighborhood Monument Lights (25%)	12,775	4	2			13,422				14,815				16,353				18,051
348 - Landscape 30 In-Ground Up-Lights (23%)	7,665	4	2			8,053				8,889				9,812				10,830
352 - Monument Lights 40 Village Monument Lights (25%)	5,988	5	2			6,291					7,118					8,053		
Total 20000 - Lighting	33,703					35,409				32,141	7,118			35,478		8,053		39,161

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Summerlin North Community Association

				5	<u>See Sec</u>	<u>tion VI</u>	<u>-b for E</u>	xcluded	<u>Compoi</u>	<u>nents</u>						xpense For	-	
	Current		ife											2		xpense ror	ecast - L	
	Replacement														Dro	pared for th	0 2025 Eig	Final
Pasaria Component	-			2024	2025	2026	2027	2020	2020	2020	2021	2022	2022	2024				
Reserve Component	Cost	Rema	aining	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038
21000 - Signage	47.000							52.244								62.647		
344 - Monument 10 Arbors Village Monument Refurbis			4					52,214								63,617		
610 - Monument Arbor Grove Sign	3,293		3				3,546								4,321			
614 - Monument 2 Arbor View Signs	6,587	8	4					7,270								8,858		
618 - Monument 2 Brookfield Signs	6,587	8	4					7,270								8,858		
622 - Monument 2 Chardonnay Hills Signs	6,587	8	6							7,638								9,307
626 - Monument 2 Chardonnay Ridge Signs	6,587	8	7								7,829							
628 - Monument Cypress Pointe Sign	3,293	8	7								3,915							
632 - Monument Fallbrook Sign	3,293	8	2			3,460								4,216				
636 - Monument 2 Glenmere Signs	6,587	8	3				7,093								8,642			
640 - Monument 2 Manorwood Signs	6,587	8	2			6,920								8,431				
648 - Monument 2 Napa Hills Signs	6,587	8	7								7,829							
652 - Monument Oak Hills Sign	3,293	8	3				3,546								4,321			
656 - Monument 2 Oak Knoll Signs	6,587	8	2			6,920								8,431				
660 - Monument 2 Rosedale Signs	8,301	8	0	8,301								10,113						
664 - Monument 2 Royal Woods Signs	6,587	8	2			6,920								8,431				
668 - Monument 2 Sonoma Hills Signs	6,587	8	1		6,751								8,226					
672 - Monument 2 Sycamore Heights Signs	6,587	8	1		6,751								8,226					
676 - Monument 4 Westbrook Signs	13,173	8	3				14,186								17,284			
Total 21000 - Signage	154,401			8,301	13,502	24,220	28,372	66,754		7,638	19,573	10,113	16,451	29,510	34,568	81,334		9,307
26000 - Outdoor Equipment																		
130 - Tot Lot: Play Equipment Rosedale Play Equipment	35,000	18	15															
144 - Tot Lot: Safety Surface 800 sf Rosedale Play Area	11,200	10	4					12,363										15,825
280 - Picnic Tables 5 Royal Woods, Oak Knoll, Brookfield Picnic Tables	7,250 j	20	1		7,431													
290 - Picnic Tables Fallbrook Picnic Table	1,250	20	19															
348 - Benches 21 Benches (25%)	6,708	4	2			7,048				7,780				8,587				9,479
394 - Pet Stations 23 Pet Stations (25%)	4,514	4	2			4,742				5,235				5,778				6,378
428 - Garbage Receptacles 2 Oak Knoll Concrete Receptacles	2,600	25	3				2,800											

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Summerlin North Community Association

30	Year	Expense	Forecast	-	Detailed
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Total (Arbon) Expenditures binated @ 2.50% 10,112 18,424 78,76 432,001 70,117 1,209,07 26,801 472,129 16,461 6,668 20,087 83,087 53,087 000000000000000000000000000000000000		Current	L	ife													apende i	orecube	Fina
data:		Replacement	Use	eful /												Pre	pared for	the 2025 F	
24 Example Reciprecise (1):89:0 7,40 19,11 2,400 10,21 19,11 2,400 10,21 14,23 10,21 14,23 10,21 14,23 10,21 14,23 10,21 14,23 10,20 2,400 12,20 14,51 14,305 14,50 14,50 14,50 10,50	Reserve Component	Cost	Rem	aining	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038
Total [Athom] Expenditures Influence @ 2,50% 10,212 15,84,24 78,70 432,001 79,117 1,299,07 26,601 472,129 16,451 96,698 20,078 83,307 513,006 0100 - Parking 2,808 2,808 3,257 5 6 4 5 745 5		6,987	6	2			7,341						8,513						9,873
Observation Control	Total 26000 - Outdoor Equipment	75,509				7,431	19,131	2,800	12,363		13,014		8,513		14,365				41,555
Other Parking 10: Applie: Songer Reasing 10: Applie:	Total [Arbors] Expenditures Inflated	@ 2.50%			10,212	158,424	78,760	432,001	79,117	1	,299,907	26,691	472,129	16,451	96,698	210,567	89,387	513,096	90,022
100 - Aprile Team 2, 44 4 4 2, 00 2, 00 2, 2, 00 1, 2, 55 1, 45																			
12.87 st Paking 1.1 1.252 1.252 1.451 0. Appliet Grouping Repairs 35,40s 2 10 45,233 0. Appliet Grouping Repairs 45,233 45,233 45,233 45,233 0. Appliet Grouping Repairs 45,233 45,253 45,253 45,253 45,253 45,253 45,253 45,253 45,253 45,253 45,253 45,253 45,253 45,253 45,252 45,252 45,252 45,252 45,252 45,252 45,252 45,252 45,252 45,252 45,252 45,252 45,252 45,252 45,252 45,252 </td <td><u> </u></td> <td>2 544</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2 000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2 257</td> <td></td> <td></td> <td></td> <td></td>	<u> </u>	2 544							2 000						2 257				
12.875 4 Praking 2.89) 45,323 0 - Apple: Vorthy 12.975 4 Praking & Red Curls 745 664 0 - Striping 0 - Stripi	12,875 sf Parking		6	4															
12.875 st Parking 67 6 4 745 864 0 - Straiging 67.97 0.000 - Paving 39,750 - 4,805 50,895 120 - Strate Restoretion 39,750 - 4,805 50,895 12,462 3000 - Painting: Exterior 9,040 12 1 9,266 12,462 3000 - Painting: Interior 10,000 9,266 12,462 12,462 3000 - Painting: Interior 10,000 21,000 26,682 12,462 3000 - Painting: Interior 10,000 21,000 26,682 12,462 3000 - Structural Repairs 21,000 26,682 12,462 3000 - Structural Repairs 31,217 30 12 12,462 3000 - Routing: Interior 21,000 24,000 32,001 32,001 3000 - Structural Repairs 31,217 30 12 32,001 3000 - Routing Barlong Structural Repairs 5,004 12,462 32,001 3000 - Routing Barlong Structural Repairs 31,217 32,001 13,006	200 - Asphalt: Ongoing Repairs 12,875 sf Parking (2%)	1,134	6	4					1,252						1,451				
Applicing a Red Curbs 4,805 50,893 120 Space Factoration Surfage Restoration		35,406	25	10											45,323				
3300 - Painting: Exterior 9,040 12 1 9,266 12,462 Total 0300 - Painting: Exterior 9,040 9,266 12,462 03500 - Painting: Exterior 9,040 9,266 12,462 03500 - Painting: Exterior 9,040 21,000 12,462 03500 - Painting: Exterior 9,040 21,000 26,882 100 - Building 21,000 21,000 26,882 04000 - Structural Repairs 21,000 21,000 26,882 05 Coortes: Metal 31,217 30 12 41,984 2,808 of (3) Carports 32,071 32,071 32,071 0 - Coortes: Metal 32,847 30 12 74,055 0 - Coortes: Metal 23,087 30 12 34,252 0 - Coortes: Metal 23,097 34,252 113,706 0 - Low Slope: RUR 24,252 113,706 113,706 0 - Coortes: Admini Building Recot 111,198 34,252 113,706 0 - Coortes: Cooting Recot 111,198 34,252 <td></td> <td>675</td> <td>6</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td>745</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>864</td> <td></td> <td></td> <td></td> <td></td>		675	6	4					745						864				
120 - Surface Restoration Sulfage Restoration Building & Entry 100 9,04 12 1 9,266 12,462 Total 0300 - Painting: Exterior 9,04 2 9,266 12,462 0 - Building 1,2000 - Painting: Interior 21,000 26,882 12,462 Total 0300 - Painting: Interior 21,000 26,882 12,462 0 - Gardon's Retaine Sulfding 21,000 26,882 14,984 0 - Carports: Metal 03500 - Painting: Interior 21,000 26,882 14,984 0 - Carports: Metal 0400 - Structural Repairs 31,217 30 12 2 0 - Carports: Metal 0400 - Structural Repairs 5,064 1 1,984 2 - Doors for 23,807 30 12 32,071 1 - Control 0400 - Structural Repairs 5,064 1 34,252 2 - Doors for 34,252 34,252 34,252 2 - Door Structural Repairs 10,927 11,198 34,252 0 - Carports: Metal 0400 - Structural Repairs 11,200 11,3706 2 - Door Structural Repairs 12,200 11,3706 2 - Door Structural Repairs 11,1198 11,3706	Total 01000 - Paving	39,759							4,805						50,895				
Solution Submit Building & Entry Total 0.3000 - Painting: Exterior 9,266 12,462 0 </td <td>03000 - Painting: Exterior</td> <td></td>	03000 - Painting: Exterior																		
03500 - Painting: Interior 21,000 20,000 26,882 12,000 of Admin Building 21,000 26,882 26,882 04 000 of Structural Repairs 21,000 26,882 41,984 04 000 of Structural Repairs 31,217 30 12 41,984 04 000 of Structural Repairs 23,847 30 12 32,071 04 000 of Structural Repairs 55,064 74,055 74,055 0500 of Roofing 20,000 34,252 34,252 74,055 0500 of Roofing 26,000 8 1 11,198 34,252 113,706 0500 of Roofing 20,000 11,198 11,198 11,3706 113,706 <td>5,650 sf Admin Building & Entry</td> <td>9,040</td> <td>12</td> <td>1</td> <td></td> <td>9,266</td> <td></td> <td>12,462</td> <td></td>	5,650 sf Admin Building & Entry	9,040	12	1		9,266												12,462	
100 - Felinding Total 03500 - Painting: Interior 21,000 26,882 04000 - Structural Repairs 21,000 26,882 700 - Carports: Metal 2,880 of [Carports] 31,217 30 12 2.880 of [Carports] 23,847 30 12 700 - Carports: Metal 2,880 of [Carports] 23,847 30 12 700 - Structural Repairs 74,055 74,055 701 - Otors Structural Repairs 55,064 74,055 700 - Structural Repairs 55,064 74,055 700 - Low Slope: Bulk 2,200 of Admin Building Record 10,92 28 1 700 - Pitched: Tile 7,200 of Admin Building Record 10,92 28 1 111,198 700 - Structural Repairs 22,000 113,706 113,706 700 - Structural Repairs 111,198 113,706 113,706 700 - Structural Repairs 22,000 113,706 113,706 700 - Structural R	Total 03000 - Painting: Exterior	9,040				9,266												12,462	
100 21,000 10 0 0 21,000 26,882 12,000 sf Admin Building Total 03500 - Painting: Interior 21,000 26,882 0 Structural Repairs 31,217 30 12 41,984 12,800 sf [Camports: Metal 2,880 sf [Camports] 23,847 30 12 32,071 12 24 dmin Building Total 04000 - Structural Repairs 35,064 74,055 55000 - Roofing 22,300 sf Admin Building Recoat 55,064 1 34,255 55000 - Roofing 2,300 sf Admin Building Recoat 10,925 28 1 11,198 2,300 sf Admin Building Recoat 10,925 28 1 11,198 2,300 sf Admin Building Recoat 10,925 28 13,706 700 - Pitched: Tile 7,200 sf Admin Building Recoat 10,925 28 1 11,198 700 - Pitched: Tile 7,200 sf Admin Building Recoat 13,706 13,706 13,706 700 - Structural Repairs 22,000 13,706 13,706 700 - Reception, Conference, Offices 22,000 13,706 13,706 700 - Resception, Conference, Offices 2,500 13,706 13,706 <td>03500 - Painting: Interior</td> <td></td>	03500 - Painting: Interior																		
O4000 - Structural Repairs 31,217 30 12 700 - Carports: Metal 2,800 of [3] Carports 31,217 30 12 41,984 12 - Doors 22 Admin Building 22 Admin Building 22 Admin Building 200 - Structural Repairs 53,067 32,071 Total 04000 - Structural Repairs 55,064 74,055 05000 - Roofing 05000 - Roofing 2,300 of Admin Building Recoat 26,105 28 11 05000 - Roofing 2,300 of Admin Building Recoat 10,925 28 1 111,198 2,300 of Admin Building Recoat 10,925 28 1 11,198 2,300 of Admin Building Recoat 113,706 113,706 700 - Roofing 121,577 11,198 34,252 113,706 068000 - Rehab 100 - General Reception Conference, Offices 2,2000 113,706 113,706 101 - General Reception Conference, Offices 2,500 15 0 2,500 101 - General Reception Conference, Offices 2,500 1 0 2,500 100 - General Reception Conference, Offices 1 0 2,500 1 100 - Rec	100 - Building	21,000	10	0	21,000										26,882				
700 - Carports: Metal 2,800 of [3] Carports 31,217 30 12 41,984 2,800 of [3] Carports 23,847 30 12 32,071 12 - Doors 22 Admin Building 2 Admin Building Carports 55,064 74,055 05000 - Roofing 20,105 28 11 00 - Low Slope: BUR 2,300 of Admin Building Recoat 10,25 28 1 111,198 2,300 of Admin Building Recoat 10,925 28 1 111,198 113,706 20 - Low Slope: Cating 2,300 of Admin Building Recoat 121,577 11,198 113,706 113,706 700 - Reception, Conference, Offices 22,000 12 11,198 113,706 113,706 10 - General Reception, Conference, Offices 22,000 12 11,198 113,706 113,706 10 - General Reception, Conference, Offices 22,000 12 11,198 113,706 113,706 10 - General Reception, Conference, Offices 22,000 12,500 11,908 113,706 113,706 10 - Secure Low Confires 20,00 12,000 2,500 113,706 113,706 113,706 113,706 113,706 113,706 </td <td>Total 03500 - Painting: Interior</td> <td>21,000</td> <td></td> <td></td> <td>21,000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>26,882</td> <td></td> <td></td> <td></td> <td></td>	Total 03500 - Painting: Interior	21,000			21,000										26,882				
912 - Doors 2 Admin Building 23,847 30 12 32,071 Total 04000 - Structural Repairs 55,064 74,055 74,055 05000 - Roofing 74,055 74,055 74,055 00 - Low Slope: BUR 2,300 sf Admin Building Reroof 26,105 28 1 34,252 2,300 sf Admin Building Reroof 10,925 28 1 11,198 2,300 sf Admin Building Recoof 12 11,198 113,706 70 Pitched: Tile 78 Squares- Admin Building 84,547 30 12 113,706 00 - Ostool - Roofing 121,577 11,198 34,252 113,706 00 - General Reception, Conference, Offices 22,000 11,198 113,706 01 - General Reception, Conference, Offices 22,000 113,706 113,706 01 - General Reception, Conference, Offices 22,000 15 0 22,000 02 - Restrooms 13,600 15 4 15,012	700 - Carports: Metal	31,217	30	12													41,984		
Total 04000 - Structural Repairs 55,064 74,055 05000 - Roofing 34,252 </td <td>912 - Doors</td> <td>23,847</td> <td>30</td> <td>12</td> <td></td> <td>32,071</td> <td></td> <td></td>	912 - Doors	23,847	30	12													32,071		
200 - Low Slope: BUR 26,105 28 11 2,300 of Admin Building Recoof 10,925 28 1 11,198 340 - Low Slope: Coating 10,925 28 1 111,198 2,300 of Admin Building Recoat 0 12 113,706 76 Or - Pitched: Tile 84,547 30 12 113,706 76 Squares- Admin Building 121,577 11,198 34,252 113,706 08000 - Rehab 100 - General Reception, Conference, Offices 2,2000 15 0 22,000 100 - General Reception, Conference, Offices 2,500 1 0 2,500 2,500 101 - General Design Fee (2024 Only)[nr:1] 2,500 1 0 2,500 2,500 200 - Restrooms 13,600 15 4 15,012 15,012 15,012		55,064															74,055		
200 - Low Slope: BUR 26,105 28 11 2,300 of Admin Building Recoof 10,925 28 1 11,198 340 - Low Slope: Coating 10,925 28 1 111,198 2,300 of Admin Building Recoat 0 12 113,706 76 Or - Pitched: Tile 84,547 30 12 113,706 76 Squares- Admin Building 121,577 11,198 34,252 113,706 08000 - Rehab 100 - General Reception, Conference, Offices 2,2000 15 0 22,000 100 - General Reception, Conference, Offices 2,500 1 0 2,500 2,500 101 - General Design Fee (2024 Only)[nr:1] 2,500 1 0 2,500 2,500 200 - Restrooms 13,600 15 4 15,012 15,012 15,012	05000 - Roofing																		
2,300 sf Admin Building Recoat 84,547 30 12 670 Pitched: Tile 78 Squares- Admin Building 84,547 30 12 Total 05000 - Roofing 121,577 11,198 34,252 113,706 08000 - Rehab 100 - General Reception, Conference, Offices 22,000 15 0 22,000 101 - General Design Fee (2024 Only)[nr:1] 2,500 1 0 2,500 200 - Restrooms 13,600 15 4 15,012		26,105	28	11												34,252			
78 Squares- Admin Building 34,252 113,706 Total 05000 - Roofing 121,577 11,198 34,252 113,706 08000 - Rehab 5 22,000 15 0 22,000 22,000 15 0 22,000 15 0 22,000 15 0 22,000 15 10 20,000 15 0 2,500 15 10 2,500 15 10 2,500 15 15 15,012 15 15 15 15,012 15,012 15 15,012 15,012 15,012 15,012 15,012 15,012 15,012 15,012 11,012 15,012 1		10,925	28	1		11,198													
Total 05000 - Roofing 121,577 11,198 34,252 113,706 08000 - Rehab	670 - Pitched: Tile	84,547	30	12													113,706		
100 - General Reception, Conference, Offices 22,000 15 0 22,000 101 - General Design Fee (2024 Only)[nr:1] 2,500 1 0 2,500 200 - Restrooms 13,600 15 4 15,012		121,577				11,198										34,252	113,706		
Reception, Conference, Offices 2,500 1 0 2,500 101 - General Design Fee (2024 Only)[nr:1] 2,500 2,500 1 0 2,500 200 - Restrooms 13,600 15 4 15,012	08000 - Rehab																		
Design Fee (2024 Only)[nr:1] 200 - Restrooms 13,600 15 4 15,012		22,000	15	0	22,000														
200 - Restrooms 13,600 15 4 15,012		2,500	1	0	2,500														
2 Restrooms		13,600	15	4					15,012										
Total 08000 - Rehab 38,100 24,500 15,012	Total 08000 - Rehab	38,100			24,500				15,012										

20000 - Lighting

Summerlin North Community Association

				<u>Se</u>	ee Sect	ion VI-	<u>b for Ex</u>	cluded	Compo	<u>nents</u>					Year Exp		-	
	Current		ife											50		lense i oi	ecast D	Final
	Replacement														Prep	ared for th	e 2025 Fis	
Reserve Component	Cost	Rem	aining	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038
100 - Exterior: Misc. Fixtures 33 Building Exterior Lights	13,200	35	27															
500 - Parking Lot 6 Parking Lot Lights	20,400	35	27															
Total 20000 - Lighting	33,600																	
21000 - Signage																		
788 - Monument Management Office	3,000	20	15															
Total 21000 - Signage	3,000																	
22000 - Office Equipment																		
200 - Computers, Misc. 2 File Servers	10,778	8	2			11,324								13,797				
260 - Computers, Misc. 13 Printers (50%)	5,254	4	2			5,520				6,093				6,726				7,424
Total 22000 - Office Equipment	16,032					16,844				6,093				20,523				7,424
23000 - Mechanical Equipmen	t																	
200 - HVAC Rooftop 5-ton Unit	14,000	15	9										17,484					
204 - HVAC Rooftop 5-ton Unit	14,000	15	8									17,058						
210 - HVAC Rooftop 4-ton Unit	12,300	15	7								14,621							
214 - HVAC 2 Rooftop 4-ton Units	24,600	15	2			25,845												
220 - HVAC Rooftop 3-ton Unit	11,200	15	3				12,061											
600 - Water Heater Mop Closet	900	12	3				969											
Total 23000 - Mechanical Equipment	77,000					25,845	13,030				14,621	17,058	17,484					
24000 - Furnishings																		
200 - Chairs 38 Stacking Chairs	3,862	20	5						4,369									
212 - Chairs 20 Office Chairs	9,275	10	0	9,275										11,873				
220 - Chairs 6 Executive Chairs	4,471	10	0	4,471										5,724				
240 - Chairs 14 Conference Room Chairs	5,310	14	0	5,310														7,503
330 - Tables 4 Tables	4,336	20	3				4,669											
620 - Office Desk, Chair 5 Workstation Desks	12,194	20	3				13,132											
640 - Modular Office Desk 10 Office Cubes	46,000	25	7								54,680							
660 - Storage 65 File Cabinets	78,000	30	12												1	.04,901		
664 - Storage 20 Bookcases, Cabinets, Shelves, Etc	12,194	30	12													16,400		
910 - Window Coverings 36 Window Blinds	19,440	15	0	19,440														

Summerlin North Community Association 30 Year Expense Forecast - Detailed

Reserve Component Total 24000 - Furnishings	Current Replacement Cost 195,083	<u>User</u> Rema	ful /	2024	202	5 202	6 202 17,801		8 2029	9 2030	0 2 <i>031</i> 54,680	2032	2 203.	3 2034 17,597		repared for 5 2036 121,301		
24600 - Safety / Access									.,		,							
120 - Fire Control Misc Fire System	8,145	30	12													10,954		
700 - Security System Surveillance & Intrusion System	6,825	10	5						7,722									
Total 24600 - Safety / Access	14,970								7,722							10,954		
25000 - Flooring																		
200 - Carpeting 570 Sq. Yds. Admin Building	32,437	10	0	32,437										41,522				
400 - Tile 620 sf [2] Restrooms	12,710	30	12													17,094		
600 - Vinyl 116 Sq. Yds. Admin Building	4,089	18	5						4,626									
900 - Coatings 342 sf Reception Area	2,317	18	3				2,495											
Total 25000 - Flooring	51,553			32,437			2,495		4,626					41,522		17,094		
Total [Admin] Expenditures Inflated @	۵ 2.50%			116,433	20,464	42,689	33,326	19,817	16,717	6,093	69,300	17,058	17,484	157,418	34,252	337,109	12,462	14,927
Total Expenditures Inflated @ 2.50%				825,020	1,609,788	2,149,870	1,940,186	1,154,028	1,550,839	2,643,191	2,374,565	2,200,464	1,540,751	1,701,595	2,818,539	2,677,129	2,496,685	1,765,138

Total Current Replacement Cost 7,209,738

30 Year Expense Forecast - Detailed

Final

												Pi	epared for	the 2025	Fiscal Year
Reserve Component	2039	2040	2041	. 2042	204	3 2044	4 2045	5 2046	5 2047	2048	3 204	9 205	2051	2052	2053
00040 - General															
02000 - Concrete															
200 - Sidewalks, Curbs & Gutters Sidewalks			170,421			183,525			197,636			212,833			229,198
Total 02000 - Concrete			170,421			183,525			197,636			212,833			229,198
18000 - Landscaping															
200 - Irrigation: Valves 2,000 Irrigation Valves (11%)	62,959	64,533	66,146	67,800	69,495	71,232	73,013	74,838	76,709	78,627	80,593	82,608	84,673	86,790	88,959
340 - Irrigation: Pumps S Town Center North of Park Run				13,257					14,999					16,970	
530 - Plant Replacement Trees	173,796	178,141	182,594	187,159	191,838	196,634	201,550	206,589	211,753	217,047	222,473	228,035	233,736	239,579	245,569
600 - Major Renovation Streetscape Revegetation	427,248	437,929	448,877	460,099	471,602	483,392	495,477	507,864	520,560	533,574	546,914	560,586	574,601	588,966	603,690
604 - Major Renovation Streetscape Revegetation	407,696	417,888	428,336	439,044	450,020	461,271	472,802	484,622	496,738	509,156	521,885	534,932	548,306	562,013	576,064
610 - Major Renovation 65 Subdivision Revegetation (10%)	176,511	180,924	185,447	190,083	194,835	199,706	204,699	209,817	215,062	220,438	225,949	231,598	237,388	243,323	249,406
Total 18000 - Landscaping	1,248,210	1,279,415	1,311,401	1,357,443	1,377,790	1,412,235	1,447,541	1,483,729	1,535,822	1,558,843	1,597,814	1,637,760	1,678,704	1,737,641	1,763,688
20000 - Lighting															
200 - Landscape 64 In-Ground Up-Lights (25%)				27,325				30,162				33,293			
296 - Monument Lights 12 Lake Mead @ Buffalo Monument Lights (25%)			6,391				7,054				7,787				8,595
304 - Monument Lights 5 4' Florescent Lights (40%)						6,101								7,434	
Total 20000 - Lighting			6,391	27,325		6,101	7,054	30,162			7,787	33,293		7,434	8,595
21000 - Signage															
288 - Monument 30,744 sf [4] Village Ctr @ Town Ctr Wall Sealing								105,856							
296 - Monument 6,418 lf [4] Village Ctr @ Town Ctr Wall Caulking								96,836							
300 - Monument 2,220 sf [3] Summerlin Pyramids			22,869					25,874					29,274		
Total 21000 - Signage			22,869					228,566					29,274		
30000 - Miscellaneous															
820 - Vehicle Golf Cart						17,757									
970 - Electrical 100 Electrical Pedestals (10%)			228,243				251,937				278,092				306,961
Total 30000 - Miscellaneous			228,243			17,757	251,937				278,092				306,961
Total [General] Expenditures Inflated @ 2.50%	1,248,210	1,279,415	1,739,324	1,384,768	1,377,790	1,619,618	1,706,532	1,742,458	1,733,458	1,558,843	1,883,692	1,883,886	1,707,978	1,745,075	2,308,442
00080 - Hills Village North															
03000 - Painting: Exterior															
400 - Wrought Iron 1,126 If WI Fences		9,060					10,250					11,597			

Summerlin North Community Association

30 Year Expense Forecast - Detailed

Reserve Component	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	pared for t <i>2051</i>	2052 Pit	2053
460 - Masonry Walls	2005	2010	150,215	2012	2015	2011	2010	169,955	2017	2010	2019	2000	192,288	2052	2000
193,570 sf Block Walls Total 03000 - Painting: Exterior		9,060	150,215				10,250	169,955				11,597	192,288		
18000 - Landscaping															
100 - Irrigation: Controllers 36 Timeclocks							147,465								
534 - Plant Replacement 179 Palm Trees (3%)			61,854					69,982					79,178		
Total 18000 - Landscaping			61,854				147,465	69,982					79,178		
19000 - Fencing															
200 - Wrought Iron 1,126 If Fences															
400 - Masonry Wall: On-going Maint. 29,780 If Stucco Clad Block Walls (0.3%)			35,821					40,528					45,853		
754 - Gates 7 Breezeway Gates (28.6%)				3,353					3,794					4,292	
Total 19000 - Fencing			35,821	3,353				40,528	3,794				45,853	4,292	
20000 - Lighting															
208 - Landscape 9 Landscape Lights (22%)				3,416				3,770				4,162			
312 - Monument Lights5 Neighborhood Monument Lights (20%)				2,846				3,142				3,468			
600 - Common Area 50 Accent Lights (24%)				15,129				16,699				18,433			
Total 20000 - Lighting				21,391				23,612				26,063			
21000 - Signage															
312 - Monument 13 Hills North Village Monument Refurbish				95,910								116,857			
400 - Monument Amarante Double Sided Sign					10,530								12,829		
404 - Monument 2 Cherry Creek Signs							12,772								15,562
408 - Monument Copper Ridge Sign						5,396								6,575	
412 - Monument Cypress Grove Sign					6,078								7,406		
416 - Monument Evergreen Sign								9,985							
420 - Monument Hillpointe Sign					6,509								7,931		
424 - Monument Las Colinas Sign				5,136								6,258			
432 - Monument Panorama Pointe Sign						7,064								8,607	
436 - Monument 2 Serenata Signs				10,273								12,516			
440 - Monument 2 Valle Del Fiori Signs						10,793								13,150	
444 - Monument 2 Visions Signs						10,793								13,150	

Summerlin North Community Association

30 Year Expense Forecast - Detailed

Final

												Pre	pared for t	he 2025 F	Final iscal Year
Reserve Component	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053
448 - Monument Willow Tree Sign					5,265								6,415		
Total 21000 - Signage				111,319	28,382	34,046	12,772	9,985				135,631	34,581	41,482	15,562
26000 - Outdoor Equipment															
110 - Tot Lot: Play Equipment 3 Copper Ridge Park Concrete Turtles															
180 - Bike Rack 2 Hillpointe Bike Racks		1,188													
270 - Picnic Tables Las Colinas Picnic Table									2,206						
300 - Benches 17 Benches (23.5%)	7,402				8,171				9,019				9,955		
306 - Picnic Tables 3 Hillpointe Picnic Tables											8,065				
370 - Pet Stations 11 Pet Stations (25%)			3,285				3,626				4,002				4,418
400 - Garbage Receptacles 3 Hillpointe Garbage Receptacles (33%)		1,358						1,575						1,827	
Total 26000 - Outdoor Equipment	7,402	2,546	3,285		8,171		3,626	1,575	11,225		12,067		9,955	1,827	4,418
Total [Hills Village North] Expenditures Inflated @ 2.50%	7,402	11,606	251,174	136,063	36,553	34,046	174,113	315,636	15,019		12,067	173,291	361,856	47,601	19,979
00120 - Hills Village South															
03000 - Painting: Exterior															
404 - Wrought Iron 4,340 lf WI Fences			35,793					40,496					45,818		
464 - Masonry Walls 251,943 sf Block Walls			195,514					221,206					250,275		
Total 03000 - Painting: Exterior			231,307					261,702					296,092		
18000 - Landscaping															
108 - Irrigation: Controllers 12 Timeclocks							49,155								
538 - Plant Replacement 16 Palm Trees (13%)					21,662					24,508					27,729
Total 18000 - Landscaping					21,662		49,155			24,508					27,729
19000 - Fencing 208 - Wrought Iron 4,340 If Phase I & II Fences															
410 - Masonry Wall: On-going Maint. 1,320 If Stucco Clad Block Walls (0.3%)								1,796							
420 - Masonry Wall: On-going Maint. 38,760 lf Stucco Clad Block Walls (0.3%)			46,622					52,749					59,680		
Total 19000 - Fencing			46,622					54,545					59,680		
20000 - Lighting															
216 - Landscape 5 In-Ground Up-Lights (20%)				1,708				1,885				2,081			
224 - Landscape 15 Landscape Lights (26.7%)				5,043				5,566				6,144			
316 - Monument Lights 10 Village Monument Lights (30%)			3,690					4,175					4,723		
320 - Monument Lights 3 Village Monument Lights (33%)			2,004					2,268					2,566		

Summerlin North Community Association

30 Year Expense Forecast - Detailed

Fina

												D		H - 2025 5	Fina
	2020	2010	2011	20.42	22.42	2011	2015			2010	22.40		epared for		
Reserve Component	2039	2040	2041	2042	2043	2044	2045		2047	2048	2049			2052	2053
Total 20000 - Lighting			5,694	6,751				13,894				8,225	7,289		
21000 - Signage															
316 - Monument 5 Hills South Village Monument Refurbish				36,888								44,945			
Total 21000 - Signage				36,888								44,945			
26000 - Outdoor Equipment															
312 - Benches 2 Benches (50%)					2,043								2,489		
374 - Pet Stations 3 Pet Stations (33%)			1,194					1,351					1,529		
404 - Garbage Receptacles 2 Garbage Receptacles (50%)								1,575							
Total 26000 - Outdoor Equipment			1,194		2,043			2,927					4,018		
Total [Hills Village South] Expenditures Inflated @ 2.50%			284,818	43,639	23,704		49,155	333,068		24,508		53,170	367,080		27,729
00160 - Pueblo															
03000 - Painting: Exterior															
408 - Wrought Iron 2,000 lf WI Fences		16,092					18,207					20,599			
468 - Masonry Walls 221,364 sf Block Walls				176,079					199,217					225,396	
Total 03000 - Painting: Exterior		16,092		176,079			18,207		199,217			20,599		225,396	
18000 - Landscaping															
116 - Irrigation: Controllers 21 Timeclocks							86,021								
542 - Plant Replacement 31 Palm Trees (3%)	9,812					11,102					12,560				
Total 18000 - Landscaping	9,812					11,102	86,021				12,560				
19000 - Fencing															
224 - Wrought Iron 2,000 If Fences															
430 - Masonry Wall: On-going Maint. 34,056 If Stucco Clad Block Walls (0.3%)				41,988					47,506					53,748	
758 - Gates 2 Breezeway Gates (50%)							1,806								
Total 19000 - Fencing				41,988			1,806		47,506					53,748	
20000 - Lighting															
232 - Landscape 76 In-Ground Up-Lights (25%)				32,449				35,817				39,536			
248 - Landscape 10 Pedestal Lights (30%)			3,690					4,175					4,723		
300 - Monument Lights 16 Village Monument Lights (25%)				8,218				9,071				10,013			
324 - Monument Lights 5 Neighborhood Monument Lights (40%)			5,554					6,284					7,109		
Total 20000 - Lighting			9,244	40,667				55,347				49,549	11,833		

21000 - Signage

2043

2044

2045

2046

2047

2048

2049

2050

2042

2039

2040

2041

Summerlin North Community Association

30 Year Expense Forecast - Detailed

2051

Prepared for the 2025 Fiscal Year

2052

Final

6,739

6,739

3,614

3,614

10,354

2053

320 - Monument 11 Pueblo Village Monument Refurbish								89,579					
460 - Monument 2 Bonita Canyon Signs					10,530							12,829	
464 - Monument 4 Buena Vista Signs			23,142							28,196			
468 - Monument 2 Hermosa Signs						10,793							13,150
472 - Monument 2 Mirada Signs					11,870							14,462	
476 - Monument 2 Monterrey Signs					10,530							12,829	
480 - Monument 2 Santa Fe Signs					13,401							16,328	
484 - Monument Sedona Sign						5,396							6,575
488 - Monument 2 Tamarisk Signs						10,793							13,150
492 - Monument The Plateau Sign							5,531						
496 - Monument Valencia Sign					5,265							6,415	
500 - Monument 2 Vista del Oro Signs						12,559							15,302
Total 21000 - Signage			23,142		51,595	39,541	5,531	89,579		28,196		62,863	48,177
26000 - Outdoor Equipment													
120 - Tot Lot: Play Equipment Cielo Vista Btwn Sonoma & Taos													
124 - Tot Lot: Play Equipment Cielo Vista Btwn Sonoma & Taos Turtle													
140 - Tot Lot: Safety Surface 47 Cu. Yds. Cielo Vista Btwn Sonoma & Taos	8,168									10,456			
184 - Bike Rack 2 Bike Racks										1,483			
318 - Benches 16 Benches (25%)				7,972				8,799			9,713		
324 - Benches 17 Concrete Benches													
378 - Pet Stations 9 Pet Stations (25%)			2,688				2,967			3,275			
408 - Garbage Receptacles 10 Concrete Garbage Receptacles													
412 - Garbage Receptacles 9 Garbage Receptacles (33%)	3,976						4,610					5,347	
Total 26000 - Outdoor Equipment	12,144		2,688	7,972			7,577	8,799		15,214	9,713	5,347	
Total [Pueblo] Expenditures Inflated @ 2.50%	21,956	16,092	35,074	266,705	51,595	50,642	119,142	153,726	246,722	55,971	79,860	80,043	327,320
00200 - Canyons													
03000 - Painting: Exterior													
412 - Wrought Iron				11.835					13.390				15.149

03000 - Painting: E 412 - Wrought Iron 11,835 13,390 15,149 1,400 If WI Fences 472 - Masonry Walls 179,082 202,615 229,240 225,140 sf Block Walls

2652 07/02/2024 vprod/auto-244;10869c.12.2025 UDwSV.3.MM.MM.MM

Reserve Component

Version 7/2/2024 10:18:17 AM © Browning Reserve Group, LLC 2024

2043

2044

2045

2046

250,496

35,866

35,866

114,695

114,695

2047

216 005

2048

2049

2050

2042

100 017

2039

2040

2041

221,402

31,700

31,700

Summerlin North Community Association

30 Year Expense Forecast - Detailed

2051

Prepared for the 2025 Fiscal Year

244 200

2052

Final

2053

Total 03000 - Painting: Exterior			190,917				216,005			244,390
18000 - Landscaping										
24 - Irrigation: Controllers 20 Timeclocks					81,925					
46 - Plant Replacement 91 Palm Trees (3%)		30,173		32,493		34,991		37,681		40,579
Total 18000 - Landscaping		30,173		32,493	81,925	34,991		37,681		40,579
19000 - Fencing										
32 - Wrought Iron 1,400 lf Fences										
40 - Masonry Wall: On-going Maint. 34,636 lf Stucco Clad Block Walls (0.3%)			42,703				48,315			54,664
50 - Masonry Wall: On-going Maint. 142 If Stone Faced Walls (3%)			1,591				1,800			2,037
Total 19000 - Fencing			44,294				50,115			56,701
20000 - Lighting										
10 - Common Area 124 Accent Lights (25%)			39,083			43,140			47,619	
Total 20000 - Lighting			39,083			43,140			47,619	
21000 - Signage										
24 - Monument 9 Canyons Village Monument Refurbish	61,658						75,124			
Total 21000 - Signage	61,658						75,124			
26000 - Outdoor Equipment										
30 - Benches 8 Benches (25%)			3,986			4,400			4,856	
82 - Pet Stations 4 Pet Stations (25%)			1,224			1,351			1,492	
16 - Garbage Receptacles 4 Garbage Receptacles (50%)						3,150				
Total 26000 - Outdoor Equipment			5,210			8,901			6,348	
Total [Canyons] Expenditures Inflated @ 2.50%	61,658	30,173	279,504	32,493	81,925	87,033	341,244	37,681	53,967	341,669
00240 - Trails										
03000 - Painting: Exterior										
16 - Wrought Iron 1,689 If WI Fences		13	,929			15,760			:	17,831
76 - Masonry Walls		207	,473			234,736			20	55,583

19000 - Fencing

Total 18000 - Landscaping

Reserve Component

18000 - Landscaping 124 - Irrigation: Controllers 20 Timeclocks 546 - Plant Replacement 91 Palm Trees (3%)

19000 - Fencing 232 - Wrought Iron 1,400 If Fences

20000 - Lighting 610 - Common Area

21000 - Signage 324 - Monument

416 - Wrought Iron 1,689 If WI Fences 476 - Masonry Walls 267,353 sf Block Walls

18000 - Landscaping 130 - Irrigation: Controllers

28 Timeclocks 550 - Plant Replacement

74 Palm Trees (4%)

Total 03000 - Painting: Exterior

440 - Masonry Wall: On-going Maint.

450 - Masonry Wall: On-going Maint. 142 If Stone Faced Walls (3%)

Total 03000 - Painting: Exterior

40,579

40,579

283,413

2043

2044

2045

2046

2047

2048

2042

2039

2040

2041

Summerlin North Community Association

30 Year Expense Forecast - Detailed

2051

2050

2049

Prepared for the 2025 Fiscal Year

2052

	a

2053

,												
240 - Wrought Iron 1,689 If Fences												
460 - Masonry Wall: On-going Maint. 41,131 If Stucco Clad Block Walls (0.3%)		49,474					55,975			63,331		
762 - Gates 3 Breezeway Gates (33%)	1,557					1,806				2,094		
Total 19000 - Fencing	1,557	49,474				1,806	55,975			65,425		
20000 - Lighting												
256 - Landscape 21 In-Ground Up-Lights (23.8%)			8,539				9,426		10,404			
328 - Monument Lights 20 Neighborhood Monument Lights			14,232				15,709		17,340			
(25%)		2 225					2 772			4.200		
332 - Monument Lights 5 Village Monument Lights (40%)		3,335					3,773			4,269		
Total 20000 - Lighting		3,335	22,771				28,908		27,744	4,269		
21000 - Signage												
328 - Monument 11 Trails Village Monument Refurbish				83,183						101,351		
520 - Monument Highline Sign					5,396						6,575	
524 - Monument 2 Highpointe Signs	9,539							11,623				
528 - Monument 2 La Paz Signs					10,793						13,150	
532 - Monument 2 Marble Canyon Signs					10,793						13,150	
536 - Monument 2 Mountain Crest Signs						13,778						16,787
540 - Monument 2 Sequoia Signs				10,530						12,829		
544 - Monument 6 Sierra Ridge Signs				43,650						53,183		
548 - Monument 2 Sunset Crest Signs					10,793						13,150	
552 - Monument 4 Willow Bend Signs						35,943						43,793
Total 21000 - Signage	9,539			137,362	37,775	49,721		11,623		167,363	46,025	60,580
26000 - Outdoor Equipment												
336 - Benches 3 Benches (33%)			1,993					2,255			2,551	
386 - Pet Stations 6 Pet Stations (25%)			1,836				2,027		2,238			
420 - Garbage Receptacles 3 Garbage Receptacles												
Total 26000 - Outdoor Equipment			3,829				2,027	2,255	2,238		2,551	
Total [Trails] Expenditures Inflated @ 2.50%	11,096	274,211	58,300	137,362	37,775	166,221	337,406	49,743	29,982	520,470	89,155	60,580
00280 - Crossings												
03000 - Painting: Exterior												
420 - Wrought Iron 6,174 If WI Fences		50,918					57,609			65,179		

Reserve Component

Summerlin North Community Association

30 Year Expense Forecast - Detailed

Final

Basarija Component	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	pared for t 2051	2023 F 2052	205
Reserve Component Total 03000 - Painting: Exterior	2039	2040	50,918	2042	2043	2044	2043	57,609	2047	2048	2049	2030	65,179	2032	205.
18000 - Landscaping															
138 - Irrigation: Controllers 24 Timeclocks							98,310								
554 - Plant Replacement 9 Palm Trees (11%)			10,309					11,664					13,196		
Total 18000 - Landscaping			10,309				98,310	11,664					13,196		
19000 - Fencing															
248 - Wrought Iron 6,174 If Phase I & II Fences															
470 - Masonry Wall: On-going Maint. 35,000 If Split Face Block Walls (0.3%)			38,265					43,293					48,982		
766 - Gates Breezeway Gate									1,897						
Total 19000 - Fencing			38,265					43,293	1,897				48,982		
20000 - Lighting															
264 - Landscape 22 In-Ground Up-Lights (27%)				10,247				11,311				12,485			
336 - Monument Lights 8 Neighborhood Monument Lights (25%)				5,693				6,284				6,936			
340 - Monument Lights 4 Village Monument Lights (25%)				1,261				1,392				1,536			
Total 20000 - Lighting				17,200				18,986				20,957			
21000 - Signage															
332 - Monument 8 Crossings Village Monument Refurbish	54,807								66,777						
570 - Monument Aspen Glen Sign	4,770								5,811						
574 - Monument Crimson Ridge Sign								11,362							
578 - Monument 2 Discovery Hills Signs							16,628								20,259
582 - Monument 3 Highland Hills Signs							14,444								17,599
586 - Monument Sycamore Ridge Sign						5,396								6,575	
590 - Monument 3 West Hills Signs				15,409								18,774			
594 - Monument 2 Westridge Signs					10,530								12,829		
Total 21000 - Signage	59,577			15,409	10,530	5,396	31,072	11,362	72,589			18,774	12,829	6,575	37,859
26000 - Outdoor Equipment 188 - Bike Rack Bike Rack															
342 - Benches 7 Benches (28.6%)	3,701				4,085				4,510				4,978		
390 - Pet Stations 6 Pet Stations (25%)				1,836				2,027				2,238			
424 - Garbage Receptacles 4 Garbage Receptacles (50%)								3,150							

Summerlin North Community Association

30 Year Expense Forecast - Detailed

Final
Final

												Pre	epared for	the 2025 F	iscal Year
Reserve Component	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053
Total 26000 - Outdoor Equipment	3,701			1,836	4,085			5,178	4,510			2,238	4,978		
Total [Crossings] Expenditures Inflated @ 2.50%	63,278		99,492	34,446	14,615	5,396	129,382	148,092	78,995			41,969	145,165	6,575	37,859
00320 - Arbors															
03000 - Painting: Exterior															
424 - Wrought Iron 12,966 If WI Fences & Monument Arbors				109,606					124,009					140,305	
480 - Masonry Walls 472,930 sf Block Walls				376,181					425,614					481,543	
Total 03000 - Painting: Exterior				485,787					549,623					621,848	
04000 - Structural Repairs															
300 - Trellis 10 Monument Metal Lattice	27,518														
Total 04000 - Structural Repairs	27,518														
18000 - Landscaping															
146 - Irrigation: Controllers 55 Timeclocks							225,293								
558 - Plant Replacement 45 Palm Trees (4%)	19,624					22,203					25,121				
Total 18000 - Landscaping	19,624					22,203	225,293				25,121				
19000 - Fencing															
264 - Wrought Iron 13,966 If Phase I & II Fences															
265 - Wrought Iron 25 lf Brookfield Mini Park Railing (2024 Only)[nr:1]															
480 - Masonry Wall: On-going Maint. 72,758 If Stucco Clad Block Walls (0.3%)				89,704					101,492					114,829	
750 - Gates 11 Breezeway Gates (27%)				5,030					5,691					6,439	
Total 19000 - Fencing				94,734					107,183					121,268	
20000 - Lighting															
272 - Landscape 36 Landscape Lights (25%)				11,347				12,525				13,825			
344 - Monument Lights28 Neighborhood Monument Lights(25%)				19,925				21,993				24,276			
348 - Landscape 30 In-Ground Up-Lights (23%)				11,955				13,196				14,566			
352 - Monument Lights 40 Village Monument Lights (25%)			9,111					10,308					11,663		
Total 20000 - Lighting			9,111	43,226				58,022				52,667	11,663		
21000 - Signage															
344 - Monument 10 Arbors Village Monument Refurbish						77,512								94,440	
610 - Monument Arbor Grove Sign					5,265								6,415		
614 - Monument 2 Arbor View Signs						10,793								13,150	

Summerlin North Community Association

30 Year Expense Forecast - Detailed

Final

													-	the 2025 Fi	
Reserve Component	2039	2040	2041	2042	2043		2045	2046	2047	2048	2049	2050	2051		205
518 - Monument 2 Brookfield Signs						10,793								13,150	
522 - Monument 2 Chardonnay Hills Signs								11,339							
2626 - Monument 2 Chardonnay Ridge Signs	9,539								11,623						
528 - Monument Cypress Pointe Sign	4,770								5,811						
532 - Monument Fallbrook Sign				5,136								6,258			
536 - Monument 2 Glenmere Signs					10,530								12,829		
540 - Monument 2 Manorwood Signs				10,273								12,516			
548 - Monument 2 Napa Hills Signs	9,539								11,623						
552 - Monument Oak Hills Sign					5,265								6,415		
556 - Monument 2 Oak Knoll Signs				10,273								12,516			
560 - Monument 2 Rosedale Signs		12,322								15,013					
564 - Monument 2 Royal Woods Signs				10,273								12,516			
568 - Monument 2 Sonoma Hills Signs			10,022								12,211				
572 - Monument 2 Sycamore Heights Signs			10,022								12,211				
576 - Monument 4 Westbrook Signs					21,059								25,658		
Total 21000 - Signage	23,848	12,322	20,044	35,954	42,118	99,097		11,339	29,057	15,013	24,422	43,807	51,317	120,740	
26000 - Outdoor Equipment 130 - Tot Lot: Play Equipment	50,690														
Rosedale Play Equipment 144 - Tot Lot: Safety Surface 800 sf Rosedale Play Area										20,258					
280 - Picnic Tables 5 Royal Woods, Oak Knoll, Brookfield Picnic Tables							12,177								
290 - Picnic Tables Fallbrook Picnic Table					1,998										
348 - Benches 21 Benches (25%)				10,463				11,549				12,748			
294 - Pet Stations 23 Pet Stations (25%)				7,040				7,771				8,577			
128 - Garbage Receptacles 2 Oak Knoll Concrete Receptacles														5,191	
2 - Garbage Receptacles 24 Garbage Receptacles (31.8%)						11,449						13,278			
Total 26000 - Outdoor Equipment	50,690			17,503	1,998	11,449	12,177	19,320		20,258		34,603		5,191	
Total [Arbors] Expenditures Inflated @ 2.50%	121,681	12,322	29,155	677,204	44,116	132,750	237,470	88,681	685,863	35,271	49,543	131,077	62,980	869,047	

01000 - Paving

Summerlin North Community Association

30 Year Expense Forecast - Detailed

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												Prep	ared for th	ne 2025 Fis	
Reserve Component	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053
100 - Asphalt: Sealing 12,875 sf Parking		3,777						4,380						5,079	
200 - Asphalt: Ongoing Repairs 12,875 sf Parking (2%)		1,683						1,952						2,264	
300 - Asphalt: Overlay 12,875 sf Parking															
800 - Striping 42 Parking & Red Curbs		1,002						1,162						1,348	
Total 01000 - Paving		6,462						7,494						8,691	
03000 - Painting: Exterior															
120 - Surface Restoration 5,650 sf Admin Building & Entry Structure											16,760				
Total 03000 - Painting: Exterior											16,760				
03500 - Painting: Interior 100 - Building						34,411									
12,000 sf Admin Building						51,111									
Total 03500 - Painting: Interior						34,411									
04000 - Structural Repairs															
700 - Carports: Metal 2,880 sf [3] Carports															
912 - Doors 22 Admin Building															
Total 04000 - Structural Repairs															
05000 - Roofing															
200 - Low Slope: BUR 2,300 sf Admin Building Reroof															
340 - Low Slope: Coating 2,300 sf Admin Building Recoat															22,357
670 - Pitched: Tile 78 Squares- Admin Building															
Total 05000 - Roofing															22,357
08000 - Rehab															
100 - General Reception, Conference, Offices	31,863														
101 - General Design Fee (2024 Only)[nr:1]															
200 - Restrooms 2 Restrooms					21,742										
Total 08000 - Rehab	31,863				21,742										
20000 - Lighting															
100 - Exterior: Misc. Fixtures 33 Building Exterior Lights													25,711		
500 - Parking Lot 6 Parking Lot Lights													39,735		
Total 20000 - Lighting													65,446		
21000 - Signage 788 - Monument Management Office	4,345														

Summerlin North Community Association

30 Year Expense Forecast - Detailed

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												Prep	ared for th	ne 2025 Fis	scal Year
Reserve Component	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053
Total 21000 - Signage	4,345														
22000 - Office Equipment															
200 - Computers, Misc. 2 File Servers				16,810								20,481			
260 - Computers, Misc. 13 Printers (50%)				8,195				9,046				9,985			
Total 22000 - Office Equipment				25,005				9,046				30,466			
23000 - Mechanical Equipment															
200 - HVAC Rooftop 5-ton Unit										25,322					
204 - HVAC Rooftop 5-ton Unit									24,705						
210 - HVAC								21,175							
Rooftop 4-ton Unit 214 - HVAC 2 Rooftop 4-ton Units			37,432												
220 - HVAC Rooftop 3-ton Unit				17,468											
600 - Water Heater Mop Closet	1,303												1,753		
Total 23000 - Mechanical Equipment	1,303		37,432	17,468				21,175	24,705	25,322			1,753		
24000 - Furnishings															
200 - Chairs 38 Stacking Chairs											7,159				
212 - Chairs 20 Office Chairs						15,199									
220 - Chairs 6 Executive Chairs						7,327									
240 - Chairs 14 Conference Room Chairs														10,602	
330 - Tables 4 Tables									7,651						
620 - Office Desk, Chair 5 Workstation Desks									21,518						
640 - Modular Office Desk 10 Office Cubes															
660 - Storage 65 File Cabinets															
664 - Storage 20 Bookcases, Cabinets, Shelves, Etc															
910 - Window Coverings 36 Window Blinds	28,155														
Total 24000 - Furnishings	28,155					22,525			29,169		7,159			10,602	
24600 - Safety / Access 120 - Fire Control Misc Fire System															
700 - Security System Surveillance & Intrusion System	9,885										12,653				
Total 24600 - Safety / Access	9,885										12,653				

Summerlin North Community Association

30 Year Expense Forecast - Detailed

Final

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Reserve Component	Prepared for th												the 2025 I	he 2025 Fiscal Year	
	2039	2040	0 204	1 2042	204	3 2044	4 2045	2046	2042	7 2048	204	9 2050	0 2051	2052	2053
200 - Carpeting 570 Sq. Yds. Admin Building						53,151									
400 - Tile 620 sf [2] Restrooms															
600 - Vinyl 116 Sq. Yds. Admin Building									7,215						
900 - Coatings 342 sf Reception Area							3,891								
Total 25000 - Flooring						53,151	3,891		7,215						
Total [Admin] Expenditures Inflated @ 2.50%	75,550	6,462	37,432	42,473	21,742	110,088	3,891	37,715	61,089	25,322	36,572	30,466	67,199	19,292	22,357
Total Expenditures Inflated @ 2.50%	1,610,832 1	,356,070	2,750,680	2,923,103	1,739,970	1,990,315	2,667,832	3,243,814	3,212,134	1,643,945	2,075,526	2,477,668	3,312,769	3,445,735	2,487,299

Section III

Summerlin North Community Association

30 Year Reserve Funding Plan Cash Flow Method



\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Beginning Balance	3,938,794	5,616,370	5,589,558	5,075,992	4,822,642	5,419,693	5,690,651	4,923,124	4,469,144	4,240,842
Inflated Expenditures @ 2.5%	825,020	1,609,788	2,149,870	1,940,186	1,154,028	1,550,839	2,643,191	2,374,565	2,200,464	1,540,751
Reserve Contribution	1,384,631	1,444,631	1,504,631	1,564,631	1,624,631	1,684,631	1,744,631	1,804,631	1,864,631	1,911,247
Lots/month @ 212852	0.54	0.57	0.59	0.61	0.64	0.66	0.68	0.71	0.73	0.75
Percentage Increase		4.3%	4.2%	4.0%	3.8%	3.7%	3.6%	3.4%	3.3%	2.5%
Special Assessments / Other	1,000,000 1	0	0	0	0	0	0	0	0	0
Interest Pre Tax @ 2.50%	117,965	138,345	131,673	122,205	126,449	137,165	131,034	115,954	107,531	110,652
Ending Balance	5,616,370	5,589,558	5,075,992	4,822,642	5,419,693	5,690,651	4,923,124	4,469,144	4,240,842	4,721,990

1) \$500,000 excess funds transfer from operating to reserve plus \$500,000 land sale proceeds to reserve.

	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043
Beginning Balance	4,721,990	5,100,690	4,407,541	3,891,068	3,596,481	4,088,621	4,804,035	5,851,385	5,570,384	5,166,724
Inflated Expenditures @ 2.5%	1,701,595	2,818,539	2,677,129	2,496,685	1,765,138	1,610,832	1,356,070	2,750,680	2,923,103	1,739,970
Reserve Contribution	1,959,028	2,008,004	2,058,204	2,109,659	2,162,400	2,216,460	2,271,872	2,328,669	2,386,886	2,446,558
Lots/month @ 212852	0.77	0.79	0.81	0.83	0.85	0.87	0.89	0.91	0.93	0.96
Percentage Increase	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%
Special Assessments / Other	0	0	0	0	0	0	0	0	0	0
Interest Pre Tax @ 2.50%	121,268	117,386	102,452	92,439	94,878	109,786	131,548	141,010	132,557	138,000
Ending Balance	5,100,690	4,407,541	3,891,068	3,596,481	4,088,621	4,804,035	5,851,385	5,570,384	5,166,724	6,011,312

	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053
Beginning Balance	6,011,312	6,685,469	6,753,971	6,306,066	5,945,731	7,232,537	8,184,603	8,825,120	8,709,723	8,532,267
Inflated Expenditures @ 2.5%	1,990,315	2,667,832	3,243,814	3,212,134	1,643,945	2,075,526	2,477,668	3,312,769	3,445,735	2,487,299
Reserve Contribution	2,507,722	2,570,415	2,634,675	2,700,542	2,768,056	2,837,257	2,908,188	2,980,893	3,055,415	3,131,800
Lots/month @ 212852	0.98	1.01	1.03	1.06	1.08	1.11	1.14	1.17	1.20	1.23
Percentage Increase	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%
Special Assessments / Other	0	0	0	0	0	0	0	0	0	0
Interest Pre Tax @ 2.50%	156,750	165,919	161,235	151,257	162,695	190,335	209,997	216,480	212,864	221,363
Ending Balance	6,685,469	6,753,971	6,306,066	5,945,731	7,232,537	8,184,603	8,825,120	8,709,723	8,532,267	9,398,130

Browning

Section III-a



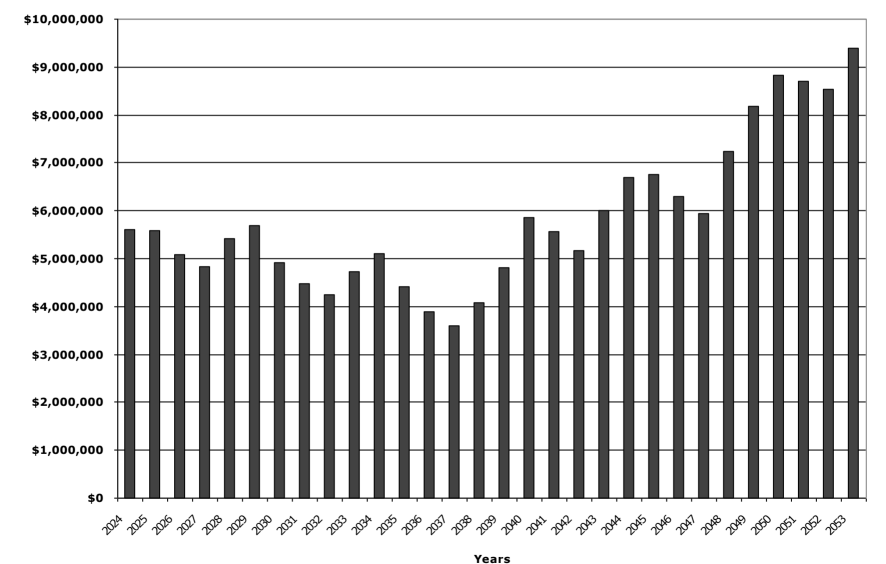
Summerlin North Community Association

30 Year Reserve Funding Plan Cash Flow Method - Ending Balances

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds



Fund Balance



Summerlin North Community Association 30 Year Reserve Funding Plan Including Fully Funded Balance and % Funded

Final Prepared for the 2025 Fiscal Year

Section TV

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds Beginning Fully Funded Percent Inflated Expenditures Reserve Special Assessments Ending Year Balance Balance Funded Contribution & Other Contributions Interest Balance @ 2.50% 2024 3,938,794 4,997,853 112.4% 825,020 1,384,631 1,000,000 117,965 5,616,370 2025 5,742,596 97.3% 1,609,788 0 5,616,370 1,444,631 138,345 5,589,558 2026 5,589,558 5,826,414 87.1% 2,149,870 1,504,631 0 131,673 5,075,992 2027 5,075,992 0 5,398,673 89.3% 1,940,186 1,564,631 122,205 4,822,642 0 2028 4,822,642 5,217,313 103.9% 1,154,028 1,624,631 126,449 5,419,693 2029 5,419,693 5,879,269 96.8% 1,550,839 1,684,631 0 137,165 5,690,651 0 2030 5,690,651 6,194,277 79.5% 2,643,191 1,744,631 131,034 4,923,124 2031 4,923,124 82.1% 2,374,565 0 115,954 5,444,527 1,804,631 4,469,144 0 2032 4,469,144 4,997,317 84.9% 2,200,464 1,864,631 107,531 4,240,842 2033 4,240,842 99.0% 1,540,751 0 4,769,992 1,911,247 110,652 4,721,990 2034 4,721,990 97.0% 1,701,595 0 121,268 5,260,770 1,959,028 5,100,690 2035 5,647,721 78.0% 0 117,386 5,100,690 2,818,539 2,008,004 4,407,541 2036 4,407,541 78.6% 2,677,129 0 4,949,469 2,058,204 102,452 3,891,068 2037 3,891,068 4,429,944 81.2% 2,496,685 2,109,659 0 92,439 3,596,481 0 2038 3,596,481 4,134,906 98.9% 1,765,138 2,162,400 94,878 4,088,621 2039 4,088,621 103.6% 1,610,832 0 109,786 4,804,035 4,636,161 2,216,460 0 2040 4,804,035 1,356,070 131,548 5,363,289 109.1% 2,271,872 5,851,385 2041 5,851,385 6,426,286 86.7% 2,750,680 2,328,669 0 141,010 5,570,384 2042 5,570,384 6,144,354 84.1% 2,923,103 2,386,886 0 132,557 5,166,724 0 2043 5,166,724 5,738,061 104.8% 1,739,970 2,446,558 138,000 6,011,312 0 2044 6,011,312 6,595,229 1,990,315 2,507,722 156,750 6,685,469 101.4% 2045 6,685,469 7,279,652 92.8% 2,667,832 2,570,415 0 165,919 6,753,971 2046 6,753,971 85.8% 3,243,814 0 7,350,721 2,634,675 161,235 6,306,066 2047 6,306,066 6,898,775 86.2% 3,212,134 2,700,542 0 151,257 5,945,731 2048 5,945,731 6,535,233 110.7% 1,643,945 2,768,056 0 162,695 7,232,537 0 2049 7,232,537 7,838,908 2,075,526 2,837,257 190,335 8,184,603 104.4% 2050 8,184,603 8,803,436 100.2% 2,477,668 2,908,188 0 209,997 8,825,120 2051 8,825,120 9,452,282 92.1% 3,312,769 2,980,893 0 216,480 8,709,723 2052 8,709,723 3,445,735 0 212,864 8,532,267 9,335,579 91.4% 3,055,415 2053 8,532,267 9,155,733 102.6% 2,487,299 3,131,800 0 221,363 9,398,130

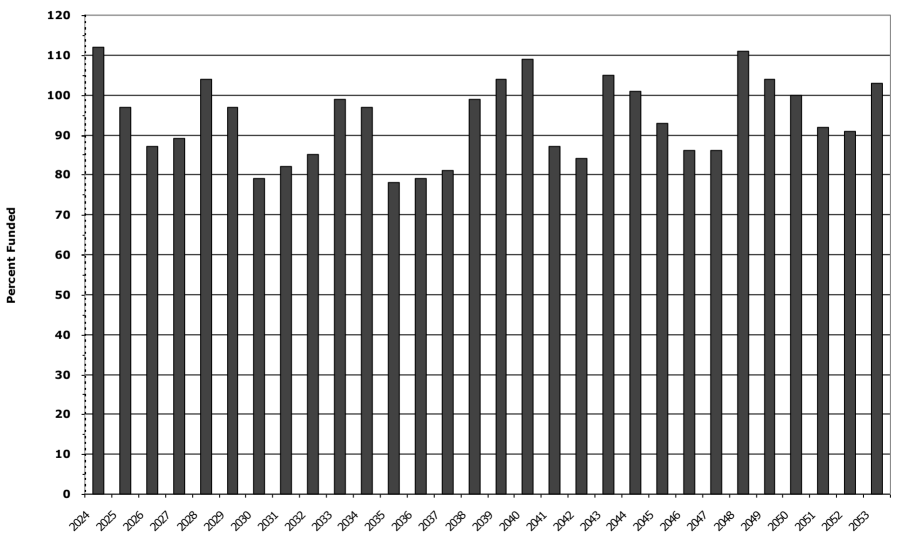
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Summerlin North Community Association 30 Year Reserve Funding Plan Cash Flow Method - Percent Funded Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds



Years



Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	<i>Per Year</i>	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00040 Comonst									
00040 - General									
02000 - Concrete									
200 - Sidewalks, Curbs & Gutters Sidewalks	112,000	3	2	117,670	39,223	37,333	76,533	2.63%	37,941
18000 - Landscaping									
200 - Irrigation: Valves 2,000 Irrigation Valves (11%)	43,471	1	1	44,558	22,279	21,735	44,558	1.49%	21,551
340 - Irrigation: Pumps S Town Center North of Park Run	8,500	5	3	9,154	1,831	3,400	5,228	0.12%	1,771
530 - Plant Replacement Trees	120,000	1	1	123,000	61,500	60,000	123,000	4.12%	59,490
600 - Major Renovation Streetscape Revegetation	295,000	1	0	295,000	295,000	295,000	302,375	19.75%	285,357
604 - Major Renovation Streetscape Revegetation	281,500	1	0	281,500	281,500	281,500	288,538	18.85%	272,298
610 - Major Renovation 65 Subdivision Revegetation (10%)	121,875	1	0	121,875	121,875	121,875	124,922	8.16%	117,891
Sub-total [18000 - Landscaping]	870,346			875,086	783,985	783,510	888,620	52.49%	758,357
20000 - Lighting									
200 - Landscape 64 In-Ground Up-Lights (25%)	17,520	4	2	18,407	4,602	8,760	13,469	0.31%	4,451
296 - Monument Lights 12 Lake Mead @ Buffalo Monument Lights (25%)	4,200	4	1	4,305	1,076	3,150	4,305	0.07%	1,041
304 - Monument Lights 5 4' Florescent Lights (40%)	3,724	8	4	4,110	514	1,862	2,385	0.03%	497
Sub-total [20000 - Lighting]	25,444			26,822	6,192	13,772	20,159	0.41%	5,989

Browning

RESERVE GROUP

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	<i>Per</i> Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00040 - General									
21000 - Signage									
288 - Monument 30,744 sf [4] Village Ctr @ Town Ctr Wall Sealing	61,488	10	2	64,601	6,460	49,190	56,723	0.43%	6,249
296 - Monument 6,418 If [4] Village Ctr @ Town Ctr Wall Caulking	56,249	10	2	59,096	5,910	44,999	51,890	0.40%	5,716
300 - Monument 2,220 sf [3] Summerlin Pyramids	15,029	5	2	15,790	3,158	9,018	12,324	0.21%	3,055
Sub-total [21000 - Signage]	132,766			139,487	15,528	103,207	120,936	1.04%	15,020
30000 - Miscellaneous									
820 - Vehicle Golf Cart	10,836	10	10	13,872	1,261	985	1,111	0.08%	1,220
970 - Electrical 100 Electrical Pedestals (10%)	150,000	4	1	153,750	38,438	112,500	153,750	2.57%	37,181
Sub-total [30000 - Miscellaneous]	160,836			167,622	39,699	113,485	154,861	2.66%	38,401
Sub-total General	1,301,392			1,326,687	884,626	1,051,308	1,261,109	59.23%	855,708
00080 - Hills Village North									
03000 - Painting: Exterior									
400 - Wrought Iron 1,126 lf WI Fences	6,103	5	1	6,255	1,251	4,882	6,255	0.08%	1,210
460 - Masonry Walls 193,570 sf Block Walls	98,721	5	2	103,718	20,744	59,232	80,951	1.39%	20,066
Sub-total [03000 - Painting: Exterior]	104,824			109,974	21,995	64,115	87,206	1.47%	21,276
18000 - Landscaping									
100 - Irrigation: Controllers 36 Timeclocks	87,799	10	1	89,993	8,999	79,019	89,993	0.60%	8,705
534 - Plant Replacement 179 Palm Trees (3%)	40,650	5	2	42,708	8,542	24,390	33,333	0.57%	8,262
Sub-total [18000 - Landscaping]	128,449			132,701	17,541	103,409	123,326	1.17%	16,968
19000 - Fencing									
200 - Wrought Iron 1,126 lf Fences	86,702	35	6	100,548	2,873	71,839	76,174	0.19%	2,779
400 - Masonry Wall: On-going Maint. 29,780 lf Stucco Clad Block Walls (0.3%)	23,541	5	2	24,733	4,947	14,125	19,304	0.33%	4,785
754 - Gates 7 Breezeway Gates (28.6%)	2,150	5	3	2,315	463	860	1,322	0.03%	448
Sub-total [19000 - Fencing]	112,393			127,596	8,282	86,823	96,800	0.55%	8,012

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Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00080 - Hills Village North									
20000 - Lighting									
208 - Landscape 9 Landscape Lights (22%)	2,190	4	2	2,301	575	1,095	1,684	0.04%	556
312 - Monument Lights 5 Neighborhood Monument Lights (20%)	1,825	4	2	1,917	479	913	1,403	0.03%	464
600 - Common Area 50 Accent Lights (24%)	9,700	4	2	10,191	2,548	4,850	7,457	0.17%	2,465
Sub-total [20000 - Lighting]	13,715			14,409	3,602	6,858	10,544	0.24%	3,485
21000 - Signage									
312 - Monument 13 Hills North Village Monument Refurbish	61,494	8	2	64,607	8,076	46,121	55,152	0.54%	7,812
400 - Monument Amarante Double Sided Sign	6,587	8	3	7,093	887	4,117	5,063	0.06%	858
404 - Monument 2 Cherry Creek Signs	7,604	8	5	8,604	1,075	2,852	3,897	0.07%	1,040
408 - Monument Copper Ridge Sign	3,293	8	4	3,635	454	1,647	2,110	0.03%	440
412 - Monument Cypress Grove Sign	3,802	8	3	4,095	512	2,376	2,923	0.03%	495
416 - Monument Evergreen Sign	5,800	8	6	6,726	841	1,450	2,229	0.06%	813
420 - Monument Hillpointe Sign	4,072	8	3	4,385	548	2,545	3,130	0.04%	530
424 - Monument Las Colinas Sign	3,293	8	2	3,460	432	2,470	2,954	0.03%	418
432 - Monument Panorama Pointe Sign	4,311	8	4	4,759	595	2,156	2,762	0.04%	575
436 - Monument 2 Serenata Signs	6,587	8	2	6,920	865	4,940	5,907	0.06%	837
440 - Monument 2 Valle Del Fiori Signs	6,587	8	4	7,270	909	3,293	4,219	0.06%	879
444 - Monument 2 Visions Signs	6,587	8	4	7,270	909	3,293	4,219	0.06%	879
448 - Monument Willow Tree Sign	3,293	8	3	3,546	443	2,058	2,532	0.03%	429
Sub-total [21000 - Signage]	123,309			132,370	16,546	79,317	97,099	1.11%	16,005

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	<i>% Per Year</i> Straight Line	2025 Line Item Contribution based on Cash Flow Method
00080 - Hills Village North									
26000 - Outdoor Equipment									
110 - Tot Lot: Play Equipment 3 Copper Ridge Park Concrete Turtles	6,105	40	7	7,257	181	5,037	5,319	0.01%	175
180 - Bike Rack 2 Hillpointe Bike Racks	800	40	16	1,188	30	480	513	0.00%	29
270 - Picnic Tables Las Colinas Picnic Table	1,250	20	3	1,346	67	1,063	1,153	0.00%	65
300 - Benches 17 Benches (23.5%)	5,111	4	3	5,504	1,376	1,278	2,619	0.09%	1,331
306 - Picnic Tables 3 Hillpointe Picnic Tables	4,350	20	5	4,922	246	3,263	3,567	0.02%	238
370 - Pet Stations 11 Pet Stations (25%)	2,159	4	1	2,213	553	1,619	2,213	0.04%	535
400 - Garbage Receptacles 3 Hillpointe Garbage Receptacles (33%)	915	6	4	1,010	168	305	469	0.01%	163
Sub-total [26000 - Outdoor Equipment]	20,690			23,439	2,622	13,043	15,853	0.18%	2,536
Sub-total Hills Village North	503,380			540,490	70,589	353,565	430,828	4.73%	68,281
00120 - Hills Village South									
03000 - Painting: Exterior									
404 - Wrought Iron 4,340 lf WI Fences	23,523	5	2	24,714	4,943	14,114	19,289	0.33%	4,781
464 - Masonry Walls 251,943 sf Block Walls	128,491	5	2	134,996	26,999	77,095	105,363	1.81%	26,117
Sub-total [03000 - Painting: Exterior]	152,014			159,709	31,942	91,208	124,651	2.14%	30,898
18000 - Landscaping									
108 - Irrigation: Controllers 12 Timeclocks	29,266	10	1	29,998	3,000	26,340	29,998	0.20%	2,902
538 - Plant Replacement 16 Palm Trees (13%)	13,550	5	4	14,957	2,991	2,710	5,556	0.20%	2,894
Sub-total [18000 - Landscaping]	42,816			44,954	5,991	29,050	35,553	0.40%	5,795

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	<i>Estimated Future Replacement Costs</i>	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00120 - Hills Village South									
19000 - Fencing									
208 - Wrought Iron 4,340 If Phase I & II Fences	334,180	35	7	397,235	11,350	267,344	283,814	0.76%	10,979
410 - Masonry Wall: On-going Maint. 1,320 If Stucco Clad Block Walls (0.3%)	1,043	10	2	1,096	110	835	963	0.01%	106
420 - Masonry Wall: On-going Maint. 38,760 If Stucco Clad Block Walls (0.3%)	30,640	5	2	32,191	6,438	18,384	25,125	0.43%	6,228
Sub-total [19000 - Fencing]	365,863			430,522	17,897	286,563	309,902	1.20%	17,312
20000 - Lighting	1 005		_	4 4 5 9	200	F 40		0.000/	270
216 - Landscape 5 In-Ground Up-Lights (20%)	1,095	4	2	1,150	288	548	842	0.02%	278
224 - Landscape 15 Landscape Lights (26.7%)	3,233	4	2	3,397	849	1,617	2,486	0.06%	822
316 - Monument Lights 10 Village Monument Lights (30%)	2,425	5	2	2,548	510	1,455	1,989	0.03%	493
320 - Monument Lights 3 Village Monument Lights (33%)	1,317	5	2	1,384	277	790	1,080	0.02%	268
Sub-total [20000 - Lighting]	8,071			8,479	1,923	4,410	6,396	0.13%	1,860
21000 - Signage									
316 - Monument 5 Hills South Village Monument Refurbish	23,652	8	2	24,849	3,106	17,739	21,212	0.21%	3,005
26000 - Outdoor Equipment									
312 - Benches 2 Benches (50%)	1,278	8	3	1,376	172	799	982	0.01%	166
374 - Pet Stations 3 Pet Stations (33%)	785	5	2	825	165	471	644	0.01%	160
404 - Garbage Receptacles 2 Garbage Receptacles (50%)	915	9	4	1,010	112	508	625	0.01%	109
Sub-total [26000 - Outdoor Equipment]	2,978			3,211	449	1,778	2,251	0.03%	434
Sub-total Hills Village South	595,393			671,725	61,309	430,747	499,966	4.11%	59,305
00160 - Pueblo									
03000 - Painting: Exterior									
408 - Wrought Iron 2,000 lf WI Fences	10,840	5	1	11,111	2,222	8,672	11,111	0.15%	2,150
468 - Masonry Walls 221,364 sf Block Walls	112,896	5	3	121,576	24,315	45,158	69,431	1.63%	23,520
Sub-total [03000 - Painting: Exterior]	123,736			132,687	26,537	53,830	80,542	1.78%	25,670

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Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00160 - Pueblo									
18000 - Landscaping									
116 - Irrigation: Controllers 21 Timeclocks	51,216	10	1	52,496	5,250	46,094	52,496	0.35%	5,078
542 - Plant Replacement 31 Palm Trees (3%)	6,775	5	5	7,665	1,278	1,129	1,389	0.09%	1,236
Sub-total [18000 - Landscaping]	57,991			60,161	6,527	47,223	53,885	0.44%	6,314
19000 - Fencing									
224 - Wrought Iron 2,000 lf Fences	154,000	35	9	192,325	5,495	114,400	121,770	0.37%	5,315
430 - Masonry Wall: On-going Maint. 34,056 lf Stucco Clad Block Walls (0.3%)	26,921	5	3	28,991	5,798	10,769	16,557	0.39%	5,609
758 - Gates 2 Breezeway Gates (50%)	1,075	9	3	1,158	129	717	857	0.01%	124
Sub-total [19000 - Fencing]	181,996			222,474	11,422	125,885	139,184	0.76%	11,049
20000 - Lighting									
232 - Landscape 76 In-Ground Up-Lights (25%)	20,805	4	2	21,858	5,465	10,403	15,994	0.37%	5,286
248 - Landscape 10 Pedestal Lights (30%)	2,425	5	2	2,548	510	1,455	1,989	0.03%	493
300 - Monument Lights 16 Village Monument Lights (25%)	5,269	4	2	5,536	1,384	2,635	4,051	0.09%	1,339
324 - Monument Lights 5 Neighborhood Monument Lights (40%)	3,650	5	2	3,835	767	2,190	2,993	0.05%	742
Sub-total [20000 - Lighting]	32,149			33,777	8,125	16,682	25,026	0.54%	7,859

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00160 - Pueblo									
21000 - Signage									
320 - Monument 11 Pueblo Village Monument Refurbish	52,033	8	6	60,343	7,543	13,008	20,000	0.51%	7,296
460 - Monument 2 Bonita Canyon Signs	6,587	8	3	7,093	887	4,117	5,063	0.06%	858
464 - Monument 4 Buena Vista Signs	15,209	8	1	15,589	1,949	13,308	15,589	0.13%	1,885
468 - Monument 2 Hermosa Signs	6,587	8	4	7,270	909	3,293	4,219	0.06%	879
472 - Monument 2 Mirada Signs	7,425	8	3	7,996	999	4,641	5,708	0.07%	967
476 - Monument 2 Monterrey Signs	6,587	8	3	7,093	887	4,117	5,063	0.06%	858
480 - Monument 2 Santa Fe Signs	8,383	8	3	9,027	1,128	5,239	6,444	0.08%	1,092
484 - Monument Sedona Sign	3,293	8	4	3,635	454	1,647	2,110	0.03%	440
488 - Monument 2 Tamarisk Signs	6,587	8	4	7,270	909	3,293	4,219	0.06%	879
492 - Monument The Plateau Sign	3,293	8	5	3,726	466	1,235	1,688	0.03%	451
496 - Monument Valencia Sign	3,293	8	3	3,546	443	2,058	2,532	0.03%	429
500 - Monument 2 Vista del Oro Signs	7,664	8	4	8,460	1,057	3,832	4,910	0.07%	1,023
Sub-total [21000 - Signage]	126,940			141,049	17,631	59,788	77,546	1.18%	17,055

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	<i>Per Year</i>	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00160 - Pueblo									
26000 - Outdoor Equipment									
120 - Tot Lot: Play Equipment Cielo Vista Btwn Sonoma & Taos	4,075	30	5	4,610	154	3,396	3,620	0.01%	149
124 - Tot Lot: Play Equipment Cielo Vista Btwn Sonoma & Taos Turtle	2,035	40	10	2,605	65	1,526	1,617	0.00%	63
140 - Tot Lot: Safety Surface47 Cu. Yds. Cielo Vista Btwn Sonoma & Taos	5,640	10	5	6,381	638	2,820	3,469	0.04%	617
184 - Bike Rack 2 Bike Racks	800	40	25	1,483	37	300	328	0.00%	36
318 - Benches 16 Benches (25%)	5,111	4	2	5,370	1,342	2,556	3,929	0.09%	1,299
324 - Benches 17 Concrete Benches	27,200	27	3	29,291	1,085	24,178	25,815	0.07%	1,049
378 - Pet Stations 9 Pet Stations (25%)	1,766	4	1	1,810	453	1,325	1,810	0.03%	438
408 - Garbage Receptacles 10 Concrete Garbage Receptacles	13,000	35	5	14,708	420	11,143	11,802	0.03%	407
412 - Garbage Receptacles 9 Garbage Receptacles (33%)	2,745	6	3	2,956	493	1,373	1,876	0.03%	477
Sub-total [26000 - Outdoor Equipment]	62,372			69,216	4,687	48,615	54,265	0.31%	4,534
Sub-total Pueblo	585,184			659,364	74,930	352,024	430,448	5.02%	72,480
00200 - Canyons									
03000 - Painting: Exterior									
412 - Wrought Iron 1,400 lf WI Fences	7,588	5	3	8,171	1,634	3,035	4,667	0.11%	1,581
472 - Masonry Walls 225,140 sf Block Walls	114,821	5	3	123,650	24,730	45,929	70,615	1.66%	23,922
Sub-total [03000 - Painting: Exterior]	122,409			131,822	26,364	48,964	75,282	1.77%	25,502
18000 - Landscaping									
124 - Irrigation: Controllers 20 Timeclocks	48,777	10	1	49,996	5,000	43,899	49,996	0.33%	4,836
546 - Plant Replacement 91 Palm Trees (3%)	20,325	3	10	26,018	2,365	1,848	2,083	0.16%	2,288
Sub-total [18000 - Landscaping]	69,102			76,014	7,365	45,747	52,080	0.49%	7,124

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00200 - Canyons									
19000 - Fencing									
232 - Wrought Iron 1,400 lf Fences	107,800	35	8	131,344	3,753	83,160	88,396	0.25%	3,630
440 - Masonry Wall: On-going Maint. 34,636 If Stucco Clad Block Walls (0.3%)	27,380	5	3	29,485	5,897	10,952	16,839	0.39%	5,704
450 - Masonry Wall: On-going Maint. 142 If Stone Faced Walls (3%)	1,020	5	3	1,099	220	408	627	0.01%	213
Sub-total [19000 - Fencing]	136,200			161,928	9,869	94,520	105,862	0.66%	9,547
20000 - Lighting									
610 - Common Area 124 Accent Lights (25%)	25,059	4	2	26,327	6,582	12,529	19,264	0.44%	6,367
21000 - Signage									
324 - Monument 9 Canyons Village Monument Refurbish	42,573	8	7	50,606	6,326	5,322	10,909	0.42%	6,119
26000 - Outdoor Equipment									
330 - Benches 8 Benches (25%)	2,556	4	2	2,685	671	1,278	1,965	0.04%	649
382 - Pet Stations 4 Pet Stations (25%)	785	4	2	825	206	393	603	0.01%	199
416 - Garbage Receptacles 4 Garbage Receptacles (50%)	1,830	9	4	2,020	224	1,017	1,251	0.02%	217
Sub-total [26000 - Outdoor Equipment]	5,171			5,530	1,102	2,687	3,819	0.07%	1,066
Sub-total Canyons	400,513			452,226	57,608	209,769	267,215	3.86%	55,725
00240 - Trails									
03000 - Painting: Exterior									
416 - Wrought Iron 1,689 lf WI Fences	9,154	5	2	9,618	1,924	5,493	7,507	0.13%	1,861
476 - Masonry Walls 267,353 sf Block Walls	136,350	5	2	143,253	28,651	81,810	111,807	1.92%	27,714
Sub-total [03000 - Painting: Exterior]	145,504			152,871	30,574	87,303	119,314	2.05%	29,575
18000 - Landscaping									
130 - Irrigation: Controllers 28 Timeclocks	68,288	10	1	69,995	6,999	61,459	69,995	0.47%	6,771
550 - Plant Replacement 74 Palm Trees (4%)	20,325	5	3	21,888	4,378	8,130	12,500	0.29%	4,234
Sub-total [18000 - Landscaping]	88,613			91,883	11,377	69,589	82,495	0.76%	11,005

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Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	<i>Estimated Future Replacement Costs</i>	<i>Per Year</i>	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00240 - Trails									
19000 - Fencing									
240 - Wrought Iron 1,689 If Fences	130,053	35	5	147,143	4,204	111,474	118,070	0.28%	4,067
460 - Masonry Wall: On-going Maint. 41,131 If Stucco Clad Block Walls (0.3%)	32,514	5	2	34,160	6,832	19,508	26,662	0.46%	6,609
762 - Gates 3 Breezeway Gates (33%)	1,075	6	3	1,158	193	538	735	0.01%	187
Sub-total [19000 - Fencing]	163,642			182,461	11,229	131,520	145,466	0.75%	10,862
20000 - Lighting									
256 - Landscape 21 In-Ground Up-Lights (23.8%)	5,475	4	2	5,752	1,438	2,738	4,209	0.10%	1,391
328 - Monument Lights 20 Neighborhood Monument Lights (25%)	9,125	4	2	9,587	2,397	4,563	7,015	0.16%	2,318
332 - Monument Lights 5 Village Monument Lights (40%)	2,192	5	2	2,302	460	1,315	1,797	0.03%	445
Sub-total [20000 - Lighting]	16,792			17,642	4,295	8,615	13,021	0.29%	4,155
21000 - Signage									
328 - Monument 11 Trails Village Monument Refurbish	52,033	8	3	56,034	7,004	32,521	40,001	0.47%	6,775
520 - Monument Highline Sign	3,293	8	4	3,635	454	1,647	2,110	0.03%	440
524 - Monument 2 Highpointe Signs	6,587	8	7	7,829	979	823	1,688	0.07%	947
528 - Monument 2 La Paz Signs	6,587	8	4	7,270	909	3,293	4,219	0.06%	879
532 - Monument 2 Marble Canyon Signs	6,587	8	4	7,270	909	3,293	4,219	0.06%	879
536 - Monument 2 Mountain Crest Signs	8,203	8	5	9,281	1,160	3,076	4,204	0.08%	1,122
540 - Monument 2 Sequoia Signs	6,587	8	3	7,093	887	4,117	5,063	0.06%	858
544 - Monument 6 Sierra Ridge Signs	27,304	8	3	29,404	3,675	17,065	20,990	0.25%	3,555
548 - Monument 2 Sunset Crest Signs	6,587	8	4	7,270	909	3,293	4,219	0.06%	879
552 - Monument 4 Willow Bend Signs	21,400	8	5	24,212	3,027	8,025	10,968	0.20%	2,928
Sub-total [21000 - Signage]	145,167			159,299	19,912	77,153	97,682	1.33%	19,261

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	<i>Estimated Future Replacement Costs</i>	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00240 - Trails									
26000 - Outdoor Equipment									
336 - Benches 3 Benches (33%)	1,278	5	3	1,376	275	511	786	0.02%	266
386 - Pet Stations 6 Pet Stations (25%)	1,178	4	2	1,237	309	589	905	0.02%	299
420 - Garbage Receptacles 3 Garbage Receptacles	2,745	18	13	3,784	210	763	938	0.01%	203
Sub-total [26000 - Outdoor Equipment]	5,200			6,397	795	1,862	2,629	0.05%	769
Sub-total Trails	564,918			610,552	78,183	376,042	460,605	5.24%	75,627
00280 - Crossings									
03000 - Painting: Exterior									
420 - Wrought Iron 6,174 lf WI Fences	33,463	5	2	35,157	7,031	20,078	27,440	0.47%	6,802
18000 - Landscaping									
138 - Irrigation: Controllers 24 Timeclocks	58,532	10	1	59,996	6,000	52,679	59,996	0.40%	5,803
554 - Plant Replacement 9 Palm Trees (11%)	6,775	5	7	8,053	1,007	847	992	0.07%	974
Sub-total [18000 - Landscaping]	65,307			68,049	7,006	53,526	60,988	0.47%	6,777
19000 - Fencing									
248 - Wrought Iron 6,174 lf Phase I & II Fences	475,398	35	11	623,763	17,822	325,987	348,059	1.19%	17,239
470 - Masonry Wall: On-going Maint. 35,000 If Split Face Block Walls (0.3%)	25,148	5	2	26,421	5,284	15,089	20,621	0.35%	5,111
766 - Gates Breezeway Gate	1,075	18	5	1,216	68	776	857	0.00%	65
Sub-total [19000 - Fencing]	501,621			651,400	23,173	341,852	369,537	1.55%	22,416
20000 - Lighting									
264 - Landscape 22 In-Ground Up-Lights (27%)	6,570	4	2	6,903	1,726	3,285	5,051	0.12%	1,669
336 - Monument Lights 8 Neighborhood Monument Lights (25%)	3,650	4	2	3,835	959	1,825	2,806	0.06%	927
340 - Monument Lights 4 Village Monument Lights (25%)	808	4	2	849	212	404	621	0.01%	205
Sub-total [20000 - Lighting]	11,028			11,587	2,897	5,514	8,478	0.19%	2,802

Reserve Fund Balance Forecast Component Method

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Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00280 - Crossings									
21000 - Signage									
332 - Monument 8 Crossings Village Monument Refurbish	37,843	8	7	44,983	5,623	4,730	9,697	0.38%	5,439
570 - Monument Aspen Glen Sign	3,293	8	7	3,915	489	412	844	0.03%	473
574 - Monument Crimson Ridge Sign	6,600	8	6	7,654	957	1,650	2,537	0.06%	925
578 - Monument 2 Discovery Hills Signs	9,900	8	5	11,201	1,400	3,713	5,074	0.09%	1,354
582 - Monument 3 Highland Hills Signs	8,600	8	5	9,730	1,216	3,225	4,408	0.08%	1,177
586 - Monument Sycamore Ridge Sign	3,293	8	4	3,635	454	1,647	2,110	0.03%	440
590 - Monument 3 West Hills Signs	9,880	8	2	10,380	1,297	7,410	8,861	0.09%	1,255
594 - Monument 2 Westridge Signs	6,587	8	3	7,093	887	4,117	5,063	0.06%	858
Sub-total [21000 - Signage]	85,995			98,591	12,324	26,903	38,593	0.83%	11,921
26000 - Outdoor Equipment									
188 - Bike Rack Bike Rack	400	40	13	551	14	270	287	0.00%	13
342 - Benches 7 Benches (28.6%)	2,556	4	3	2,752	688	639	1,310	0.05%	666
390 - Pet Stations 6 Pet Stations (25%)	1,178	4	2	1,237	309	589	905	0.02%	299
424 - Garbage Receptacles 4 Garbage Receptacles (50%)	1,830	9	4	2,020	224	1,017	1,251	0.02%	217
Sub-total [26000 - Outdoor Equipment]	5,963			6,561	1,236	2,514	3,752	0.08%	1,195
Sub-total Crossings	703,378			871,344	53,667	450,387	508,788	3.59%	51,913
00320 - Arbors									
03000 - Painting: Exterior									
424 - Wrought Iron 12,966 If WI Fences & Monument Arbors	70,276	5	3	75,679	15,136	28,110	43,220	1.01%	14,641
480 - Masonry Walls 472,930 sf Block Walls	241,194	5	3	259,740	51,948	96,478	148,334	3.48%	50,250
Sub-total [03000 - Painting: Exterior]	311,470			335,419	67,084	124,588	191,554	4.49%	64,891

Reserve Fund Balance Forecast Component Method

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Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	<i>Estimated Future Replacement Costs</i>	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00320 - Arbors									
04000 - Structural Repairs									
300 - Trellis 10 Monument Metal Lattice	19,000	40	15	27,518	688	11,875	12,659	0.05%	665
18000 - Landscaping									
146 - Irrigation: Controllers 55 Timeclocks	134,137	10	1	137,490	13,749	120,723	137,490	0.92%	13,300
558 - Plant Replacement 45 Palm Trees (4%)	13,550	5	10	17,345	1,577	1,232	1,389	0.11%	1,525
Sub-total [18000 - Landscaping]	147,687			154,835	15,326	121,955	138,879	1.03%	14,825
19000 - Fencing									
264 - Wrought Iron 13,966 If Phase I & II Fences	1,075,382	35	6	1,247,113	35,632	891,031	944,800	2.39%	34,467
265 - Wrought Iron 25 lf Brookfield Mini Park Railing (2024 Only)[nr:1]	1,911	1	0	0	0	1,911	0	0.00%	0
480 - Masonry Wall: On-going Maint. 72,758 lf Stucco Clad Block Walls (0.3%)	57,515	5	3	61,938	12,388	23,006	35,372	0.83%	11,983
750 - Gates 11 Breezeway Gates (27%)	3,225	5	3	3,473	695	1,290	1,983	0.05%	672
Sub-total [19000 - Fencing]	1,138,033			1,312,524	48,714	917,238	982,155	3.26%	47,121
20000 - Lighting									
272 - Landscape 36 Landscape Lights (25%)	7,275	4	2	7,643	1,911	3,638	5,593	0.13%	1,848
344 - Monument Lights 28 Neighborhood Monument Lights (25%)	12,775	4	2	13,422	3,355	6,388	9,821	0.22%	3,246
348 - Landscape 30 In-Ground Up-Lights (23%)	7,665	4	2	8,053	2,013	3,833	5,892	0.13%	1,947
352 - Monument Lights 40 Village Monument Lights (25%)	5,988	5	2	6,291	1,258	3,593	4,910	0.08%	1,217
Sub-total [20000 - Lighting]	33,703			35,409	8,538	17,450	26,216	0.57%	8,259

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00320 - Arbors									
21000 - Signage									
344 - Monument 10 Arbors Village Monument Refurbish	47,303	8	4	52,214	6,527	23,652	30,304	0.44%	6,313
610 - Monument Arbor Grove Sign	3,293	8	3	3,546	443	2,058	2,532	0.03%	429
614 - Monument 2 Arbor View Signs	6,587	8	4	7,270	909	3,293	4,219	0.06%	879
618 - Monument 2 Brookfield Signs	6,587	8	4	7,270	909	3,293	4,219	0.06%	879
622 - Monument 2 Chardonnay Hills Signs	6,587	8	6	7,638	955	1,647	2,532	0.06%	924
626 - Monument 2 Chardonnay Ridge Signs	6,587	8	7	7,829	979	823	1,688	0.07%	947
628 - Monument Cypress Pointe Sign	3,293	8	7	3,915	489	412	844	0.03%	473
632 - Monument Fallbrook Sign	3,293	8	2	3,460	432	2,470	2,954	0.03%	418
636 - Monument 2 Glenmere Signs	6,587	8	3	7,093	887	4,117	5,063	0.06%	858
640 - Monument 2 Manorwood Signs	6,587	8	2	6,920	865	4,940	5,907	0.06%	837
648 - Monument 2 Napa Hills Signs	6,587	8	7	7,829	979	823	1,688	0.07%	947
652 - Monument Oak Hills Sign	3,293	8	3	3,546	443	2,058	2,532	0.03%	429
656 - Monument 2 Oak Knoll Signs	6,587	8	2	6,920	865	4,940	5,907	0.06%	837
660 - Monument 2 Rosedale Signs	8,301	8	0	8,301	1,038	8,301	1,063	0.07%	1,004
664 - Monument 2 Royal Woods Signs	6,587	8	2	6,920	865	4,940	5,907	0.06%	837
668 - Monument 2 Sonoma Hills Signs	6,587	8	1	6,751	844	5,763	6,751	0.06%	816
672 - Monument 2 Sycamore Heights Signs	6,587	8	1	6,751	844	5,763	6,751	0.06%	816
676 - Monument 4 Westbrook Signs	13,173	8	3	14,186	1,773	8,233	10,127	0.12%	1,715
Sub-total [21000 - Signage]	154,401			168,360	21,045	87,526	100,989	1.41%	20,357

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00320 - Arbors									
26000 - Outdoor Equipment									
130 - Tot Lot: Play Equipment Rosedale Play Equipment	35,000	18	15	50,690	2,816	5,833	7,972	0.19%	2,724
144 - Tot Lot: Safety Surface 800 sf Rosedale Play Area	11,200	10	4	12,363	1,236	6,720	8,036	0.08%	1,196
280 - Picnic Tables 5 Royal Woods, Oak Knoll, Brookfield Picnic Tables	7,250	20	1	7,431	372	6,888	7,431	0.02%	359
290 - Picnic Tables Fallbrook Picnic Table	1,250	20	19	1,998	100	63	128	0.01%	97
348 - Benches 21 Benches (25%)	6,708	4	2	7,048	1,762	3,354	5,157	0.12%	1,704
394 - Pet Stations 23 Pet Stations (25%)	4,514	4	2	4,742	1,186	2,257	3,470	0.08%	1,147
428 - Garbage Receptacles 2 Oak Knoll Concrete Receptacles	2,600	25	3	2,800	112	2,288	2,452	0.01%	108
432 - Garbage Receptacles 24 Garbage Receptacles (31.8%)	6,987	6	2	7,341	1,224	4,658	5,968	0.08%	1,184
Sub-total [26000 - Outdoor Equipment]	75,509			94,414	8,807	32,061	40,615	0.59%	8,519
Sub-total Arbors	1,879,803			2,128,479	170,201	1,312,692	1,493,066	11.40%	164,637
00360 - Admin									
01000 - Paving									
100 - Asphalt: Sealing 12,875 sf Parking	2,544	6	4	2,808	468	848	1,304	0.03%	453
200 - Asphalt: Ongoing Repairs 12,875 sf Parking (2%)	1,134	6	4	1,252	209	378	581	0.01%	202
300 - Asphalt: Overlay 12,875 sf Parking	35,406	25	10	45,323	1,813	21,244	23,227	0.12%	1,754
800 - Striping 42 Parking & Red Curbs	675	6	4	745	124	225	346	0.01%	120
Sub-total [01000 - Paving]	39,759			50,128	2,614	22,695	25,457	0.18%	2,528
03000 - Painting: Exterior									
120 - Surface Restoration 5,650 sf Admin Building & Entry Structure	9,040	12	1	9,266	772	8,287	9,266	0.05%	747
03500 - Painting: Interior									
100 - Building 12,000 sf Admin Building	21,000	10	0	21,000	2,100	21,000	2,153	0.14%	2,031

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	<i>Estimated Future Replacement Costs</i>	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00360 - Admin									
04000 - Structural Repairs									
700 - Carports: Metal 2,880 sf [3] Carports	31,217	30	12	41,984	1,399	18,730	20,265	0.09%	1,354
912 - Doors 22 Admin Building	23,847	30	12	32,071	1,069	14,308	15,480	0.07%	1,034
Sub-total [04000 - Structural Repairs]	55,064			74,055	2,468	33,038	35,746	0.17%	2,388
05000 - Roofing									
200 - Low Slope: BUR 2,300 sf Admin Building Reroof	26,105	28	11	34,252	1,223	15,849	17,201	0.08%	1,183
340 - Low Slope: Coating 2,300 sf Admin Building Recoat	10,925	28	1	11,198	400	10,535	11,198	0.03%	387
670 - Pitched: Tile 78 Squares- Admin Building	84,547	30	12	113,706	3,790	50,728	54,885	0.25%	3,666
Sub-total [05000 - Roofing]	121,577			159,156	5,413	77,112	83,284	0.36%	5,236
08000 - Rehab									
100 - General Reception, Conference, Offices	22,000	15	0	22,000	1,467	22,000	1,503	0.10%	1,419
101 - General Design Fee (2024 Only)[nr:1]	2,500	1	0	0	0	2,500	0	0.00%	0
200 - Restrooms 2 Restrooms	13,600	15	4	15,012	1,001	9,973	11,152	0.07%	968
Sub-total [08000 - Rehab]	38,100			37,012	2,467	34,473	12,655	0.17%	2,387
20000 - Lighting									
100 - Exterior: Misc. Fixtures 33 Building Exterior Lights	13,200	35	27	25,711	735	3,017	3,479	0.05%	711
500 - Parking Lot 6 Parking Lot Lights	20,400	35	27	39,735	1,135	4,663	5,377	0.08%	1,098
Sub-total [20000 - Lighting]	33,600			65,446	1,870	7,680	8,856	0.13%	1,809
21000 - Signage									
788 - Monument Management Office	3,000	20	15	4,345	217	750	923	0.01%	210
22000 - Office Equipment									
200 - Computers, Misc. 2 File Servers	10,778	8	2	11,324	1,415	8,083	9,666	0.09%	1,369
260 - Computers, Misc. 13 Printers (50%)	5,254	4	2	5,520	1,380	2,627	4,039	0.09%	1,335
Sub-total [22000 - Office Equipment]	16,032			16,844	2,796	10,711	13,706	0.19%	2,704

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Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	<i>Estimated Future Replacement Costs</i>	<i>Per</i> Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00360 - Admin									
23000 - Mechanical Equipment									
200 - HVAC Rooftop 5-ton Unit	14,000	15	9	17,484	1,166	5,600	6,697	0.08%	1,128
204 - HVAC Rooftop 5-ton Unit	14,000	15	8	17,058	1,137	6,533	7,653	0.08%	1,100
210 - HVAC Rooftop 4-ton Unit	12,300	15	7	14,621	975	6,560	7,565	0.07%	943
214 - HVAC 2 Rooftop 4-ton Units	24,600	15	2	25,845	1,723	21,320	23,534	0.12%	1,667
220 - HVAC Rooftop 3-ton Unit	11,200	15	3	12,061	804	8,960	9,949	0.05%	778
600 - Water Heater Mop Closet	900	12	3	969	81	675	769	0.01%	78
Sub-total [23000 - Mechanical Equipment]	77,000			88,038	5,885	49,648	56,167	0.39%	5,693
24000 - Furnishings									
200 - Chairs 38 Stacking Chairs	3,862	20	5	4,369	218	2,896	3,166	0.01%	211
212 - Chairs 20 Office Chairs	9,275	10	0	9,275	928	9,275	951	0.06%	897
220 - Chairs 6 Executive Chairs	4,471	10	0	4,471	447	4,471	458	0.03%	433
240 - Chairs 14 Conference Room Chairs	5,310	14	0	5,310	379	5,310	389	0.03%	367
330 - Tables 4 Tables	4,336	20	3	4,669	233	3,685	4,000	0.02%	226
620 - Office Desk, Chair 5 Workstation Desks	12,194	20	3	13,132	657	10,365	11,249	0.04%	635
640 - Modular Office Desk 10 Office Cubes	46,000	25	7	54,680	2,187	33,120	35,834	0.15%	2,116
660 - Storage 65 File Cabinets	78,000	30	12	104,901	3,497	46,800	50,635	0.23%	3,382
664 - Storage 20 Bookcases, Cabinets, Shelves, Etc	12,194	30	12	16,400	547	7,317	7,916	0.04%	529
910 - Window Coverings 36 Window Blinds	19,440	15	0	19,440	1,296	19,440	1,328	0.09%	1,254
Sub-total [24000 - Furnishings]	195,083			236,647	10,389	142,680	115,927	0.70%	10,049

Reserve Fund Balance Forecast Component Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	Estimated Future Replacement Costs	Per Year	2024 Fully Funded Balance	2025 Fully Funded Balance	% Per Year Straight Line	2025 Line Item Contribution based on Cash Flow Method
00360 - Admin									
24600 - Safety / Access									
120 - Fire Control Misc Fire System	8,145	30	12	10,954	365	4,887	5,287	0.02%	353
700 - Security System Surveillance & Intrusion System	6,825	10	5	7,722	772	3,413	4,197	0.05%	747
Sub-total [24600 - Safety / Access]	14,970			18,676	1,137	8,300	9,485	0.08%	1,100
25000 - Flooring									
200 - Carpeting 570 Sq. Yds. Admin Building	32,437	10	0	32,437	3,244	32,437	3,325	0.22%	3,138
400 - Tile 620 sf [2] Restrooms	12,710	30	12	17,094	570	7,626	8,251	0.04%	551
600 - Vinyl 116 Sq. Yds. Admin Building	4,089	18	5	4,626	257	2,953	3,260	0.02%	249
900 - Coatings 342 sf Reception Area	2,317	18	3	2,495	139	1,931	2,111	0.01%	134
Sub-total [25000 - Flooring]	51,553			56,652	4,209	44,947	16,946	0.28%	4,071
Sub-total Admin	675,777			837,265	42,339	461,320	390,570	2.83%	40,955
						[A]	[B]		
Totals	7,209,738		8	3,098,132	1,493,451	4,997,853	5,742,596	100.00%	1,444,631
						[EndBal]	[EndBal]		
						[A]	[B]		
Percent Funded						112%	97.34%		



Component Listing Included Components

Final Prepared for the 2025 Fiscal Year

00040 - General 02000 - Concrete	
200 - Sidewalks, Curbs & Gutters	Useful Life 3 Remaining Life 2
Sidewalks	Quantity 1 Unit of Measure Lump Sum
	Cost /LS \$112,000
	% Included 100.00% Total Cost/Study \$112,000
Summary	Replacement Year 2026 Future Cost \$117,670

This is to repair, replace or grind concrete flatwork to remove abrupt elevation changes and maintain functionality. The concrete useful life exceeds the scope of this study, so this component provides for repair only.

2024- Elevation shifts were observed with examples at mini parks including Copper Ridge and Glenmere. \$254,277 was expended in 2023, \$15,125 in 2022, and \$67,831 in 2021.

2020- Elevation shifts, failures, and/or cracks were observed at Arbors Fallbrook/Arbor View/Napa Hills parks, Arbors Chardonnay entry, Canyons near Village monument, Hills North Willow Tree park, and Pueblo Cielo Vista parks. \$25,086, \$51,799, \$36,928, and \$16,598 was expended in 2016, 2017, 2018, and 2019 respectively. 2015- Ongoing concrete grinding was evident at several locations including Hillpointe and Cielo Vista park between Red Hills & Sonoma. Elevation shifts were observed at Copper Ridge.

2014- All uneven areas ground.



200 -	Irrigation:	Valves	

2,000 Irrigation Valves (11%)

Summarv

Replacement Year 2025 This is to replace the 1" irrigation valves on a percentage basis as they generally have varying service life.

Useful Life 1

Quantity 2,000

Cost /Itm \$198

% Included 11.00%

2020- \$91,706 was expended including \$73,311 in 2017 and \$8,372 in 2019. 2015- 2,000 quantity, 220/year replacement and \$146/each cost estimates per TruGreen Landcare.



Remaining Life 1

Unit of Measure Items

Total Cost/Study \$43,471

Qty * \$/Itm \$395,191

Future Cost \$44,558

340 - Irrigation: Pumps

S Town Center North of Park Run

Useful Life	5 R	emaining	Life	3	
Quantity	1		Unit	of Measure	Items
Cost /Itm	\$8,500)			
% Included	100.00	О% Т	otal	Cost/Study	\$8,500
Replacement Year	2027			Future Cost	\$9,154

Summary

This is to repair and replace the irrigation system pump and controls located on the east side of S Town Center approximately 445 feet north of Park Run.

2012- New pump installed after splitting the irrigation load away from the Summerlin Council shared pump.



53	30 - Plant Replacement	Useful Life 1 Remaining Life 1
	Trees	Quantity 1 Unit of Measure Lump Sum
		Cost /LS \$120,000
		% Included 100.00% Total Cost/Study \$120,000
	Summary	Replacement Year 2025 Future Cost \$123,000

This is to replace miscellaneous trees as needed. Palm trees are provided for within respective villages, and Summerlin Parkway palms are not provided for within this study.



600 -	Major Renovation	Useful Life	1	Remaining Life 0	
	Streetscape Revegetation	Quantity	1	Unit of Measure	Lump Sum
		Cost /LS	\$295	5,000	
		% Included	100.	00% Total Cost/Study	\$295,000
	Summary	Replacement Year	2024	Future Cost	\$295,000

This is for major landscape revegetation including irrigation main and drip lines. Trees and irrigation controllers are provided for within other components.

Approximately 90 miles irrigation piping.

2024- \$87,179 was expended to remove Hills South turf plus \$2,250 for Town Center sod conversion plans in 2023. \$264,242 total including \$87,154 for renovations and \$177,088 for irrigation was expended throughout Summerlin North in 2022 plus \$269,413 for renovations and \$51,350 for irrigation in 2021. 2020- It appears that the Town Ctr/ Village Ctr roundabout renovation occurred in 2016. \$629,550, \$452,074,

2020- It appears that the Town Ctr/ Village Ctr roundabout renovation occurred in 2016. \$629,550, \$452,074, \$566,274, \$759,934, \$247,248 was expended in 2016, 2017, 2018, 2019, and 2020 (as of May) respectively. 2015- \$250,000 anticipated to renovate Town Ctr/ Village Ctr roundabout.



60

	Landocaping			
)4 -	Major Renovation	Useful Life	1	Remaining Life 0
	Streetscape Revegetation	Quantity	1	Unit of Measure Lump Sum
		Cost /LS	\$281	1,500
		% Included	100.	00% Total Cost/Study \$281,500
	Summary	Replacement Year	2024	Future Cost \$281,500

This is for additional major landscape revegetation including irrigation main and drip lines.

2024- \$453,416 total was expended for irrigation renovations which frequently included rock and plant replenishment in 2023. \$192,259 was expended for miscellaneous landscape projects including neighborhood entries, medians, etc in 2023. \$264,242 total including \$87,154 for renovations and \$177,088 for irrigation was expended throughout Summerlin North in 2022 plus \$269,413 for renovations and \$51,350 for irrigation in 2021. 2020- The previous 5 years expenditures have doubled over prior estimates, so this component is added to accommodate that expanded scope.



610 - M	Major Renovation	Useful Life	1	Remaining Life	0	
6	65 Subdivision Revegetation (10%)	Quantity	65	Unit c	of Measure	Items
		Cost /Itm	\$18,	750 Q	ty * \$/Itm	\$1,218,750
		% Included	10.0	0% Total C	Cost/Study	\$121,875
9	Summary	Replacement Year	2024	1 F	uture Cost	\$121,875

This is to renovate the neighborhood entries including irrigation main and drip lines approximately every 10 years. Palm trees and irrigation controllers are provided for within other components.

2024- \$453,416 total was expended for irrigation renovations which frequently included rock and plant replenishment in 2023. \$192,259 was expended for miscellaneous landscape projects including neighborhood entries, medians, etc in 2023. \$264,242 total including \$87,154 for renovations and \$177,088 for irrigation was expended throughout Summerlin North in 2022 plus \$269,413 for renovations and \$51,350 for irrigation in 2021. 2020- \$40,530 was expended for 4 areas in 2016, \$19,170 for 2 in 2017, \$37,948 for 4 in 2019, and \$48,890 (as of May) for 2 in 2020.



00040 - General 20000 - Lighting

200 - Landscape

64 In-Ground Up-Lights (25%)

Userur Life	4 Remaining	LITE Z	
Quantity	64	Unit of Measure	Items
Cost /Itm	\$1,095	Qty * \$/Itm	\$70,080
% Included	25.00%	Total Cost/Study	\$17,520
Replacement Year	2026	Future Cost	\$18,407

Romaining Life

h

This is to periodically replace the landscape lighting on a percentage basis reusing the existing wiring and conduits. These lights are primarily located in at the Summerlin pyramids and village monuments.

8- Bollard lights

Summarv

56- In-ground up-lights including 2 at admin

2024- Bollard lights not observed.

2020- Missing lenses and lens rings observed. \$23,487 total was expended for miscellaneous lighting including Town Center/Canyon Run, south round-about, and other areas in 2016.

Licoful Life 1



296 -	Monument Lights	Useful Life	4 R	Remaining Life	1	
	12 Lake Mead @ Buffalo Monument Lights	Quantity	12	Unit of	Measure	Items
	(25%)	Cost /Itm	\$1,40	0 Qty	/ * \$/Itm	\$16,800
		% Included	25.00	% Total Co	st/Study	\$4,200
	Summary	Replacement Year	2025	Fut	ture Cost	\$4,305

This is to periodically replace the florescent sign light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

6- Lake Mead @ Buffalo (northwest) 6- Lake Mead @ Buffalo (southwest)

2024- One southwest monument light is damaged.

Lower right light is damaged.



00040 - General 20000 - Lighting

304 - Monument Lights

Summary

5 4' Florescent Lights (40%)

Useful Life 8 Ren Quantity 5 Cost /Itm \$1,862 % Included 40.00% Replacement Year 2028

Remaining Life4Unit of MeasureItems62Qty * \$/Itm\$9,3090%Total Cost/Study\$3,7248Future Cost\$4,110

This is to periodically replace the florescent sign light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

1- admin building

- 4- Charleston Summerlin pyramid
- 2024- \$3,723 was expended at Charleston monument in 2023.
- 2020- Misaligned and 2 broken fixtures were observed at the Charleston monument.
- 2015-1 is broken and the others are misaligned at the Charleston Summerlin pyramid.



21000 - Signage

288

8 - Monument		Useful Life 10 Rem	aining Life 2
30,744 sf [4] Villa	ge Ctr @ Town Ctr Wall	Quantity 30,744	Unit of Measure Square Feet
Sealing		Cost /SqFt \$2.00	
		% Included 100.00%	Total Cost/Study \$61,488
Summary	Replac	ement Year 2026	Future Cost \$64,601

This is to prepare and seal the roundabout wall faces which are approximately 14' tall with 18' wide panels. Joint caulking is provided for within another component.

122- 14'x18' panels



00040 - General 21000 - Signage

296 - Monument	Useful Life 10 Remaining Life 2	Remaining Life 2	
6,418 If [4] Village Ctr @ Town Ctr Wall	Quantity 6,418 Unit of Measure Linear Feet	18 Unit of Measure Line	eet
Caulking	Cost /l.f. \$8.76	76	
	% Included 100.00% Total Cost/Study \$56,249	.00% Total Cost/Study \$56	
Summary	Replacement Year 2026 Future Cost \$59,096	6 Future Cost \$59	

This is to caulk the roundabout walls which are approximately 14' tall with 18' wide panels. Lighting and landscaping are provided for within other components.

Base- 2,355 linear feet Top- 2,355 linear feet Panel edges (~122x14')- 1,708 linear feet

2020- \$42,553 was expended in 2016.

2015- The caulking has deteriorated. Each panel edge and the entire lengths of the base and top needs caulking.



00040 - General 21000 - Signage

Cost /SqFt \$6.77 % Included 100.00% Total Cost/Study \$15,029	21000 - Signage	
Cost /SqFt \$6.77 % Included 100.00% Total Cost/Study \$15,029	300 - Monument	Useful Life 5 Remaining Life 2
% Included 100.00% Total Cost/Study \$15,029	2,220 sf [3] Summerlin Pyram	ds Quantity 2,220 Unit of Measure Square Feet
		Cost /SqFt \$6.77
Summary Penlacement Vear 2026 Euture Cost \$15,790		% Included 100.00% Total Cost/Study \$15,029
Summary Replacement real 2020 Future Cost \$13,750	Summary	Replacement Year 2026 Future Cost \$15,790

This is to refurbish the Summerlin monument signs including paint, caulking, gold lettering, etc. Lighting and landscaping are provided for within other components.

1- Charleston (north side near Hualapai)

2- Lake Mead @ Buffalo

2020- Paint fade and bare spots were observed at the Charleston monument. 2015- The prior study included Town Center monuments and 11 street monuments that are not included within Summerlin North. This component also groups the 3 pyramids together which were separate in the prior study.



30000 - Miscellaneous

30000	- Miscellaneous					
820 -	Vehicle	Useful Life	10	Remaining Life	10	
	Golf Cart	Quantity	1	Unit c	of Measure	Items
		Cost /Itm	\$10,	836		
		% Included	100.	00% Total C	Cost/Study	\$10,836
	Summary	Replacement Year	2034	1 F	uture Cost	\$13,872

This is to repair and replace the electric golf cart. This component assumes no residual value. Maintenance and consumables are from operating.

2024- \$10,836 was expended from non-reserve funds for a new golf cart.

00040 - General 30000 - Miscellaneous

97

70 -	Electrical	Useful Life	4	Remaining Life	1	
	100 Electrical Pedestals (10%)	Quantity	100	Unit of	Measure	Items
		Cost /Itm	\$15,	000 Qty	y * \$/Itm	\$1,500,000
		% Included	10.0	0% Total Co	ost/Study	\$150,000
	Summary	Replacement Year	2025	Fu Fu	ture Cost	\$153,750

This is to periodically replace electrical pedestals on a percentage basis. This component assumes approximately 1.5 pedestals per neighborhood.

2024- Heavy rust was observed at several locations including Arbors Arbor View and Rosedale. Per client, recent replacements have been \$15,000 including \$5,000 for engineering, so increased estimate from \$4,730 to \$15,000.

2020- Rust through was observed particularly for park area pedestals subjected to direct irrigation spray including Arbors Fallbrook/Brookfield/Rosedale parks.

Arbor View



03000 - Painting: Exterior 400 - Wrought Iron

- Wrought Iron	Useful Life 5 Remaini	ing Life 1
1,126 If WI Fences	Quantity 1,126	Unit of Measure Linear Feet
	Cost /l.f. \$5.42	
	% Included 100.00%	Total Cost/Study \$6,103
Summary	Replacement Year 2025	Future Cost \$6,255

This is to prepare, power wash, sand, scrape, spot prime and paint the wrought iron.

2024- Rust was observed.

2020- Heavy rust and rust through was observed. Fence replacements are anticipated at several locations. Painted in approximately 2016.

2015- Heavy rust was observed at Panorama and Visions.

2012- Painted.



460 - Masonry Walls

193,570 sf Block Walls

Useful Life	5 Remaining	J Life 2	
Quantity	193,570	Unit of Measure	Square Feet
Cost /SqFt	\$0.510		
% Included	100.00%	Total Cost/Study	\$98,721
Replacement Year	2026	Future Cost	\$103,718

Summary

This is to prepare and paint the masonry walls. Repairs typically performed in conjunction with painting are provided for within another component.

2020- Painted in approximately 2016. Spall and peeled paint was observed. 2012- Painted.



18000	- Landscaping					
100 -	Irrigation: Controllers	Useful Life	10 Remainir	ng Life	1	
	36 Timeclocks	Quantity	36	Unit	of Measure	Items
		Cost /Itm	\$2,439			
		% Included	100.00%	Total (Cost/Study	\$87,799
	Summary	Replacement Year	2025	F	uture Cost	\$89,993

This is to replace the internet accessible irrigation controllers.

2013/2014- All controllers were retrofitted by Aqua Management Inc under a fixed cost arrangement that covers all repair and replacements for approximately 10 years after which the association will own the controllers. The association is responsible for controller operation.



534 - Plant Replacement	Useful Life 5 Rema	iining Life 2
179 Palm Trees (3%)	Quantity 179	Unit of Measure Items
	Cost /Itm \$6,775	Qty * \$/Itm \$1,212,725
	% Included 3.35%	Total Cost/Study \$40,650
Summary	Replacement Year 2026	Future Cost \$42,708

This is to periodically replace mature palm trees on a percentage basis beginning at approximately 35 year age.

77- neighborhood

102- village including a share of those in common roundabout island



19000 - Fencing 200 - Wrought Irc

) -	Wrought Iron	Useful Life	35	Remaining	Life	6		
	1,126 lf Fences	Quantity	1,12	6	Unit o	f Measure	Linear Feet	
		Cost /l.f.	\$77.	00				
		% Included	100.	00% T	otal C	ost/Study	\$86,702	
	Summary	Replacement Year	2030)	Fι	uture Cost	\$100,548	

This is to replace the wrought iron fences and gates. With aggressive paint maintenance, this component's life may be extended. Painting and gate repairs provided for within other components.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023. Increased useful life from 30 to 35 years and remaining life from 2025 to 2030. Combined prior two fence components. 2020- \$52,080 is anticipated to replace various fence sections at approximately 50 locations. 2015- Rust damage including rust through was observed at Panorama and Visions. Panorama also has missing pickets.



19000 - Fencing

400

0 -	Masonry Wall: On-going Maint.	Useful Life	5	Remaining Life	2	
	29,780 If Stucco Clad Block Walls (0.3%)	Quantity	29,7	80 Unit	of Measure	Linear Feet
		Cost /I.f.	\$264	1	Qty * \$/l.f.	\$7,847,030
		% Included	.30%	6 Total	Cost/Study	\$23,541
	Summary	Replacement Year	2026	5	Future Cost	\$24,733

This is for ongoing stucco clad masonry wall maintenance in conjunction with the paint cycle. Since the core masonry wall useful life exceeds the scope of this thirty year study, this component provides for repair only and not full replacement. Maintenance may include crack repair, cap block repair, repointing, stucco spall/peel repair, and efflorescence removal. Painting is provided for within another component.

2024- \$91,016 total was expended to repair/replace various walls in throughout Summerlin North in 2023 plus \$18,408 in 2022. Cracks were observed along the Copper Ridge mini park walls and spall at the Visions mini park. Cracks and stucco spall were observed along the Willow Bend breezeway. Various spall and peeled paint was observed. Wall cracks exist at Star Mist @ Crestdale.

2020- Cracks and peel/spall were observed at various locations. \$11,140 total expended including \$2,740 at Copper Ridge and \$8,400 at Lake Mead/Springfield in 2017.

2015- Peel/spall were observed near Las Colinas and also between Cypress Grove and Valle Del Fiori. 2012- Painted.



19000 - Fencing 754 - Gates

- Gates	Useful Life	5 Remaining L	ife 3	
7 Breezeway Gates (28.6%)	Quantity	7 U	Init of Measure	Items
	Cost /Itm	\$1,075	Qty * \$/Itm	\$7,525
	% Included	28.57% To	tal Cost/Study	\$2,150
Summary	Replacement Year	2027	Future Cost	\$2,315

This is to periodically maintain, repair and replace the gates and gate hardware including hinges and closers. Painting is provided for within the fence paint component.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023.



20000 - Lighting 208 - Landscape

9 Landscape Lights (22%)

Useful Life	4 Remaining	Life 2	
Quantity	9	Unit of Measure	Items
Cost /Itm	\$1,095	Qty * \$/Itm	\$9,855
% Included	22.22%	Fotal Cost/Study	\$2,190
Replacement Year	2026	Future Cost	\$2,301

This is to replace the lighting reusing the existing wiring and conduits.

Hydrel

Summary



20000 - Lighting 312 - Monument Li

2 -	Monument Lights	Useful Life	4	Remaining Life	2		
	5 Neighborhood Monument Lights (20%)	Quantity	5	Unit d	of Measure	Items	
		Cost /Itm	\$1,82	25 Q	ty * \$/Itm	\$9,125	
		% Included	20.0	0% Total (Cost/Study	\$1,825	
	Summary	Replacement Year	2026	F	uture Cost	\$1,917	

This is to periodically replace the monument light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

Kim/Elliptipar

1- Copper Ridge

- 1- Hillpointe
- 1- Las Colinas
- 2- Valle Del Fiori

2020- Conditions vary with poor exterior finishes on some older Elliptipar fixtures.



600 - Common Area 50 Accent Lights (24%) Useful Life 4 Rem Quantity 50 Cost /Itm \$808 % Included 24.00% Replacement Year 2026

Remaining Life 2 Unit of Measure Items Qty * \$/Itm \$40,417 0% Total Cost/Study \$9,700 Future Cost \$10,191

Summary

This is to periodically replace accent lighting on a percentage basis.

15- Hillpointe



21000 - Signage

312 - Monument

13 Hills North Village Monument Refurbish

Useful Life	8 Remaining	g Life	2	
Quantity	13	Unit	of Measure	Items
Cost /Itm	\$4,730			
% Included	100.00%	Total	Cost/Study	\$61,494
Replacement Year	2026		Future Cost	\$64,607

Summary

This is to refurbish the village monument signs. Lighting and landscaping are provided for within other components.

- 1- Rampart @ Hillpointe 1- Lake Mead @ Hillpointe 1- Lake Mead @ Rampart 2- Lake Mead @ Springfield
- 2- Lake Mead @ Greenspring
- 2- Lake Mead @ Hills Center
- 2- Lake Mead @ Ridgemoor
- 2- Hills Center @ Hillpointe

2024- Peeled paint and spalled stucco were observed on the monument walls.

2020- Walls exhibit spall/peel.

2015- The surrounding landscape walls exhibit heavy spall/peel.



21000 - Signage

400 - Monument

Summary

Amarante Double Sided Sign

Quantity 1 Cost /Pair \$6,587 % Included 100.00% Replacement Year 2027

Useful Life 8

Remaining Life 3 Unit of Measure Pair

Total Cost/Study \$6,587 Future Cost \$7,093

This is to refurbish the neighborhood entry island double sided monument. Landscaping is provided for within other components.

1- Ridgemore @ Cedar Heights



404 - Monument

2 Cherry Creek Signs

Useful Life 8 Remaining Life 5 Quantity 2 Unit of Measure Items Cost /Itm \$3,802 % Included 100.00% Replacement Year 2029

Total Cost/Study \$7,604 Future Cost \$8,604

Summary

This is to refurbish the neighborhood entry island monument signs. Landscaping is provided for within other components.

1- Hillpointe @ Broadleaf

1- Pinewood Hills @ Red Twig



21000 - Signage

408 - Monument

Copper Ridge Sign

Useful Life	8 Remainin	ig Life 4	
Quantity	1	Unit of Measure It	ems
Cost /Itm	\$3,293		
% Included	100.00%	Total Cost/Study \$	3,293
Replacement Year	2028	Future Cost \$	3,635

Summary

This is to refurbish the neighborhood entry island monument sign. Lighting and landscaping are provided for within other components.

1- Springfield @ Bristol Creek

2024- The sign appears faded. 2020- The metal sign is dented at 3 spots and missing icon pieces.



412 - Monument Cypress Grove Sign	Useful Life 8 Rema Quantity 1	ining Life 3 Unit of Measure Items
	Cost /Itm \$3,802	
	% Included 100.00%	Total Cost/Study \$3,802
Summary	Replacement Year 2027	Future Cost \$4,095

This is to refurbish the neighborhood entry island monument sign. Landscaping is provided for within other components.

1- Spring Gate @ Maple Mist



21000 - Signage

416 - Monument Useful Life 8 Remaining Life 6 Unit of Measure Items Quantity 1 Evergreen Sign Cost /Itm \$5,800 % Included 100.00% Total Cost/Study \$5,800 Replacement Year 2030 Future Cost \$6,726

Summarv

This is to refurbish the neighborhood entry island monument sign. Landscaping is provided for within other components.

1- Pinewood Hills @ Northern Pine

0- Greenspring @ Evergreen Canyon

2024- \$5,695 was expended to refurbish in 2022. 2020- The letter and icon varnish is peeled/cracked.



Unit of Measure Items

Remaining Life 3

420 - Monument

Hillpointe Sign

Summary

Cost /Itm \$4,072 % Included 100.00% Total Cost/Study \$4,072 Replacement Year 2027 Future Cost \$4,385

Useful Life 8

Quantity 1

This is to refurbish the neighborhood entry island monument sign. Lighting and landscaping are provided for within other components.

1- Hillpointe @ Hillsgate



21000 - Signage 424 - Monument

+ - Monument

Las Colinas Sign

Useful Life Quantity		g Life 2 Unit of Measure Items
Cost /Itm	\$3,293	
% Included	100.00%	Total Cost/Study \$3,293
Replacement Year	2026	Future Cost \$3,460

Summary

This is to refurbish the neighborhood entry island monument sign. Lighting and landscaping are provided for within other components.

0- Hillpointe @ Valley Vista 1- Spring Gate @ Summer Gate

2024- The discolored 'L' remains. 2020- The second 'L' appears discolored.



432 - Monument

Panorama Pointe Sign

Summary

Useful Life 8 Remaining Life 4 Quantity 1 Unit of Measure Items Cost /Itm \$4,311 % Included 100.00% Total Cost/Study \$4,311 Replacement Year 2028 Future Cost \$4,759

This is to refurbish the neighborhood entry wall monument sign. Landscaping is provided for within other components.

1- Greenspring @ Empress Tree



21000 - Signage 436

	olgilage					
, -	Monument	Useful Life	8 Remaining	Life	2	
	2 Serenata Signs	Quantity	2	Unit of	f Measure	Items
		Cost /Itm	\$3,293			
		% Included	100.00%	Total C	ost/Study	\$6,587
	Summary	Replacement Year	2026	Fu	uture Cost	\$6,920

This is to refurbish the neighborhood entry wall monument signs. Landscaping is provided for within other components.

2- Ridgemoor @ Cedar Heights

2024- Signs don't appear replaced. Stains and peeled paint observed.

2020- Appears that these signs haven't been replaced. 2015- Client advises that the glazed tile may be replaced with other materials.



440 - Monument	Useful Life 8 Rem	aining Life 4
2 Valle Del Fiori Signs	Quantity 2	Unit of Measure Items
	Cost /Itm \$3,293	
	% Included 100.00%	Total Cost/Study \$6,587
Summary	Replacement Year 2028	Future Cost \$7,270

This is to refurbish the neighborhood entry wall monument signs including one extra "Signature" panel. Lighting and landscaping are provided for within other components.

2- Ridgemoor @ Ramada

2020- Some paint overspray exists.



21000 - Signage 444 - Monument

Signage			
Monument	Useful Life	8 Remainin	g Life 4
2 Visions Signs	Quantity	2	Unit of Measure Items
	Cost /Itm	\$3,293	
	% Included	100.00%	Total Cost/Study \$6,587
Summary	Replacement Year	2028	Future Cost \$7,270

This is to refurbish the neighborhood entry wall monument signs. Landscaping is provided for within other components.

2- Hillpointe @ Valley Point



448 - Monument

Willow Tree Sign

Useful Life 8 Remaining Life 3 Quantity 1 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Total Cost/Study \$3,293 Replacement Year 2027 Future Cost \$3,546

Summary

This is to refurbish the neighborhood entry monument sign. Landscaping is provided for within other components.

- 0- Pinewood Hills @ Thunder Grey
- 1- Pinewood Hills @ Heath Valley



26000 - Outdoor Equipment

110 - Tot Lot: Play Equipment 3 Copper Ridge Park Concrete Turtles

Summary

This is to replace the concrete turtles.

2020- Could use some paint touchup.

Useful Life	40 Rei	maining	Life	7	
Quantity	3		Unit	of Measure	Items
Cost /Itm	\$2,035				
% Included	100.00%	6 Т	otal	Cost/Study	\$6,105
Replacement Year	2031			Future Cost	\$7,257

Useful Life 40 Remaining Life

Quantity 2

Replacement Year 2040

Cost /Itm \$400 % Included 100.00%



16

Unit of Measure Items

Total Cost/Study \$800

Future Cost \$1,188

180 - Bike Rack

2 Hillpointe Bike Racks

Summary

This is to replace the bike racks.

Hillpointe Rd (north side)

- 0- 400' east of Spring Gate Ln (south of Las Colinas) 1- 400' west of Pinewood Hills Dr (south of Cherry Creek)
- 1- 865' west of N Rampart Blvd (between Hillpointe & Visions)



00080 - Hills Village North 26000 - Outdoor Equipment			
270 - Picnic Tables	Useful Life 20 Re	maining Life 3	
Las Colinas Picnic Table	Quantity 1	Unit of Measure Items	
	Cost /Itm \$1,250		
	% Included 100.00%	% Total Cost/Study \$1,250	
Summary	Replacement Year 2027	Future Cost \$1,346	
This is to replace the picnic table.			
300 - Benches	Useful Life 4 Re	maining Life 3	
17 Benches (23.5%)	Quantity 17	Unit of Measure Items	
	Cost /Itm \$1,278	Qty * \$/Itm \$21,722	
	% Included 23.53%	Total Cost/Study \$5,111	
Summary	Replacement Year 2027	Future Cost \$5,504	
This is to periodically replace the ben	ches on a percentage basis.		

2024- \$1,278 was expended to replace a Cypress Pointe bench. 2020- Los Colinas may have been replaced in 2018.



00080 - Hills Village North 26000 - Outdoor Equipment

306 - Picnic Tables

3 Hillpointe Picnic Tables

Useful Life 20 Remaining Life 5 Quantity 3 Unit of Measure Items Cost /Itm \$1,450 % Included 100.00% Total Cost/Study \$4,350 Replacement Year 2029 Future Cost \$4,922

Summary

This is to replace the small picnic tables and their two seats.

Hillpointe Rd (north side)

1- 400' east of Spring Gate Ln (south of Las Colinas)

1- 400' west of Pinewood Hills Dr (south of Cherry Creek)

1- 865' west of N Rampart Blvd (between Hillpointe & Visions)

2024- The items are faded.



370 - Pet Stations

11 Pet Stations (25%)

Summary

Useful Life 4 Ren Quantity 11 Cost /Itm \$785 % Included 25.00% Replacement Year 2025

Remaining Life 1 Unit of Measure Items Qty * \$/Itm \$8,635 0% Total Cost/Study \$2,159 5 Future Cost \$2,213

This is to periodically replace the pet stations on a percentage basis.



26000 - Outdoor Equipment 400 - Garbage Receptacles

0 - Garbage Receptacles	Useful Life 6	Remaining Life 4
3 Hillpointe Garbage Receptacles	(33%) Quantity 3	Unit of Measure Items
	Cost /Itm \$	915 Qty * \$/Itm \$2,745
	% Included 3	3.33% Total Cost/Study \$915
Summary	Replacement Year 2	028 Future Cost \$1,010

This is to replace the garbage containers.

Hillpointe Rd (north side)

- 1- 400' east of Spring Gate Ln (south of Las Colinas)
- 1- 400' west of Pinewood Hills Dr (south of Cherry Creek)
- 1- 865' west of N Rampart Blvd (between Hillpointe & Visions)



00120 - Hills Village South 03000 - Painting: Exterior

05000		ann		9-	
404 -	Wro	ught	: Ir	on	

4,340	lf	WI	Fences

Summary

Useful Life	5	Remaining	Life		2	
Quantity	4,34	0	Unit	0	of Measure	Linear Feet
Cost /l.f.	\$5.4	2				
% Included	100.	٦ 00%	otal	С	Cost/Study	\$23,523
lacement Year	2026	b		F١	uture Cost	\$24,714

This is to prepare, power wash, sand, scrape, spot prime and paint the wrought iron.

Rep

2020- Painted in approximately 2016. 2012- Painted.



00120 - Hills Village South 03000 - Painting: Exterior

464 - Masonry Walls

251,943 sf Block Walls

Useful Life	5	Remaining	Life	2	
Quantity	251,9	943	Unit of	Measure	Square Feet
Cost /SqFt	\$0.5	10			
% Included	100.0	00% 7	Fotal Co	ost/Study	\$128,491
lacement Year	2026		Fu	ture Cost	\$134,996

Summary

This is to prepare and paint the masonry walls. Repairs typically performed in conjunction with painting are provided for within another component.

Rep

2020- Painted in approximately 2016. 2012- Painted.



18000 - Landscaping

108 - Irrigation: (Controllers
---------------------	-------------

12 Timeclocks	
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	5	Items
100.00%	Total Cost/Study	\$29,266
2025	Future Cost	\$29,998
	10 Remainin 12 \$2,439 100.00% 2025	\$2,439 100.00% Total Cost/Study

Summary

This is to replace the internet accessible irrigation controllers.

2013/2014- All controllers were retrofitted by Aqua Management Inc under a fixed cost arrangement that covers all repair and replacements for approximately 10 years after which the association will own the controllers. The association is responsible for controller operation.



00120 - Hills Village South 18000 - Landscaping

19000	J - Landscaping				
538 -	Plant Replacement	Useful Life	5 Remainii	ng Life 4	
	16 Palm Trees (13%)	Quantity	16	Unit of Measure	Items
		Cost /Itm	\$6,775	Qty * \$/Itm	\$108,400
		% Included	12.50%	Total Cost/Study	\$13,550
	Summary	Replacement Year	2028	Future Cost	\$14,957

This is to prune, remove and replace trees as needed to enhance the association's landscaping and avoid branch and root damage to nearby objects. This is in excess of the operating budget.

5- Town Ctr/ Village Ctr roundabout (added 2016)

11- village including a share of those in common roundabout island

2020- It appears that 5 palms were added to the Town Ctr/ Village Ctr roundabout in 2016.



19000 - Fencing

208 - Wrought Iron

4,340 If Phase I & II Fences

Useful Life 35	Remaining	g Life	7	
Quantity 4,3	40	Unit d	of Measure	Linear Feet
Cost /l.f. \$77	.00			
% Included 100	0.00%	Total (Cost/Study	\$334,180
Replacement Year 203	81	F	uture Cost	\$397,235

Summary

This is to replace the wrought iron fences and gates. With aggressive paint maintenance, this component's life may be extended. Painting and gate repairs provided for within other components.

phase I- 2,540 lf phase II- 1,800 lf phase 1 & II total- 4,340 lf

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023. Combined phase I and II components. Increased useful life from 30 to 35 years and remaining life from 2026 to 2031. 2020- \$45,645 was expended for phase I in 2016. Golf course is anticipated to expended \$200,000.



19000 - Fencing

410 -	Masonry Wall: On-going Maint.	Useful Life	10 F	Remaining Life	2	
	1,320 If Stucco Clad Block Walls (0.3%)	Quantity	1,320	Unit	of Measure	Linear Feet
		Cost /l.f.	\$264		Qty * \$/l.f.	\$347,820
		% Included	.30%	Total	Cost/Study	\$1,043
	Summary	Replacement Year	2026		Future Cost	\$1,096

This is for ongoing stucco clad masonry wall maintenance in conjunction with the paint cycle. Since the core masonry wall useful life exceeds the scope of this thirty year study, this component provides for repair only and not full replacement. Maintenance may include crack repair, cap block repair, repointing, stucco spall/peel repair, and efflorescence removal. Painting is provided for within another component.

2024- \$91,016 total was expended to repair/replace various walls in throughout Summerlin North in 2023 plus \$18,408 in 2022.

2020- Cracks and peel/spall were observed at various locations.

2015- Peel/spall was observed along the lower portions of these walls particularly where irrigation spay is present. The small retaining walls around the village monument signs exhibit a great deal of peel/spall.



19000 - Fencing

420

) -	Masonry Wall: On-going Maint.	Useful Life	5	Remaining Life	2	
	38,760 If Stucco Clad Block Walls (0.3%)	Quantity	38,7	60 Unit	of Measure	Linear Feet
		Cost /l.f.	\$264	ŀ	Qty * \$/l.f.	\$10,213,260
		% Included	.30%	5 Total	Cost/Study	\$30,640
	Summary	Replacement Year	2026	5	Future Cost	\$32,191

This is for ongoing stucco clad masonry wall maintenance in conjunction with the paint cycle. Since the core masonry wall useful life exceeds the scope of this thirty year study, this component provides for repair only and not full replacement. Maintenance may include crack repair, cap block repair, repointing, stucco spall/peel repair, and efflorescence removal. Painting is provided for within another component.

2024- \$91,016 total was expended to repair/replace various walls in throughout Summerlin North in 2023 plus \$18,408 in 2022. 2012- Painted.



20000 - Lighting

216 - Landscape	Useful Life 4	4 Remaining Li	fe 2
5 In-Ground Up-Lights (20%)	Quantity	5 Ui	nit of Measure Items
	Cost /Itm s	\$1,095	Qty * \$/Itm \$5,475
	% Included 2	20.00% Tot	tal Cost/Study \$1,095
Summary	Replacement Year 2	2026	Future Cost \$1,150
This is to periodically replace the in-grou	Ind up lights reusing t	the existing wiring	and conduits.

Kim

20000 - Lighting 224 - Landscape

15 Landscape Lights (26.7%)

Summary

Useful Life 4 Remaining Life 2 Quantity 15 Unit of Measure Items Cost /Itm \$808 Qty * \$/Itm \$12,125 % Included 26.67% Total Cost/Study \$3,233 Replacement Year 2026 Future Cost \$3,397

This is to replace the landscape pedestal lighting reusing the existing wiring and conduits.



316 - Monument Lights	Useful Life 5	Remaining Life 2
10 Village Monument Lights (30%)	Quantity 10	Unit of Measure Items
	Cost /Itm \$8	08 Qty * \$/Itm \$8,083
	% Included 30	.00% Total Cost/Study \$2,425
Summary	Replacement Year 20	P26 Future Cost \$2,548

This is to periodically replace the florescent sign light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

10- South Hills at Village Center/Hills



20000 - Lighting 320 - Monument Light

- Monument Lights	Useful Life	5 Remainir	ng Life 2
3 Village Monument Lights (33%)	Quantity	3	Unit of Measure Items
	Cost /Itm	\$1,317	Qty * \$/Itm \$3,952
	% Included	33.33%	Total Cost/Study \$1,317
Summary	Replacement Year	2026	Future Cost \$1,384

This is to periodically replace the sign light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

Elliptipar

2020- Conditions vary with some lights misaligned and some with poor exterior finishes.



21000 - Signage 316 - Monument

16 -	Monument	Useful Life	8	Remaining Life	2	
	5 Hills South Village Monument Refurbish	Quantity	5	Unit	of Measure	Items
		Cost /Itm	\$4,73	0		
		% Included	100.0	0% Total	Cost/Study	\$23,652
	Summary	Replacement Year	2026	1	Future Cost	\$24,849

This is to refurbish the village monument signs. Lighting and landscaping are provided for within other components.

1- Hills Center @ Hillpointe

1- Rampart @ Hillpointe

1- Village Center @ Hillshire

2- Village Center @ Hills

2024- The signs are functional but faded and the Village Center @ Hillshire monument block wall is cracked. The sign at Hills Center @ Hillpointe is missing a letter 'A'.

Useful Life 8

2015- The surrounding landscape wall exhibit spall/peel.



26000 - Outdoor Equipment

312 - Benches

2 Benches (50%)

Summary

This is to replace the benches.



Remaining Life 3



00120 - Hills Village South 26000 - Outdoor Equipment

26000	- Outdoor	Equipme
374 -	Pet Stations	

3 Pet Stations (33%)

Summary

Useful Life 5 Remaining Life 2 Quantity 3 Unit of Measure Items Cost /Itm \$785 Qty * \$/Itm \$2,355 % Included 33.33% Total Cost/Study \$785 Replacement Year 2026 Future Cost \$825

This is to periodically replace the pet stations on a percentage basis.



404 - Garbage Receptacles 2 Garbage Receptacles (50%)

Useful Life 9 Rem Quantity 2 Cost /Itm \$915 % Included 50.00% Replacement Year 2028

Remaining Life 4 Unit of Measure Items Qty * \$/Itm \$1,830 0% Total Cost/Study \$915 Future Cost \$1,010

Summary

This is to replace the garbage containers.



00160 - Pueblo 03000 - Painting: Exterior

408 - Wrought Iron

2,000 lf WI Fences

Useful Life	5 Remaining	g Life 1	
Quantity	2,000	Unit of Measure	Linear Feet
Cost /l.f.	\$5.42		
% Included	100.00%	Total Cost/Study	\$10,840
Replacement Year	2025	Future Cost	\$11,111

Summary

This is to prepare, power wash, sand, scrape, spot prime and paint the wrought iron.

2024- Rust, stains, and fade were observed. 2020- Painted in approximately 2018.



3

468 - Masonry Walls

221,364 sf Block Walls

Useful Life 5 Remaining Life Quantity 221,364 Unit Cost /SqFt \$0.510 % Included 100.00% Total Replacement Year 2027

Unit of Measure Square Feet Total Cost/Study \$112,896

Future Cost \$121,576

Summary

This is to prepare and paint the masonry walls. Repairs typically performed in conjunction with painting are provided for within another component.

2020- Painted in approximately 2018. 2014- Painted.



00160 - Pueblo 18000 - Landscaping

19000	- Lanuscaping					
116 -	Irrigation: Controllers	Useful Life	10 Remain	ing Life	1	
	21 Timeclocks	Quantity	21	Unit o	of Measure	Items
		Cost /Itm	\$2,439			
		% Included	100.00%	Total C	Cost/Study	\$51,216
	Summary	Replacement Year	2025	F	uture Cost	\$52,496

This is to replace the internet accessible irrigation controllers.

2013/2014- All controllers were retrofitted by Aqua Management Inc under a fixed cost arrangement that covers all repair and replacements for approximately 10 years after which the association will own the controllers. The association is responsible for controller operation.



542 - Plant Replacement	Useful Life 5 Remai	ining Life 5
31 Palm Trees (3%)	Quantity 31	Unit of Measure Items
	Cost /Itm \$6,775	Qty * \$/Itm \$210,025
	% Included 3.23%	Total Cost/Study \$6,775
Summary	Replacement Year 2029	Future Cost \$7,665

This is to periodically replace mature palm trees on a percentage basis beginning at approximately 35 year age.

31- neighborhood



00160 - Pueblo 19000 - Fencing

19000	reneing			
224 -	Wrought Iron	Useful Life	35 Remainin	g Life 9
	2,000 lf Fences	Quantity	2,000	Unit of Measure Linear Feet
		Cost /l.f.	\$77.00	
		% Included	100.00%	Total Cost/Study \$154,000
	Summary	Replacement Year	2033	Future Cost \$192,325

This is to replace the wrought iron fences and gates. With aggressive paint maintenance, this component's life may be extended. Painting and gate repairs provided for within other components.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023. Increased useful life from 30 to 35 years and remaining life from 2028 to 2033.



430 - Masonry Wall: On-going Maint.	Useful Life	5 Remainin	ng Life 3	
34,056 If Stucco Clad Block Walls (0.3%)	Quantity	34,056	Unit of Measure	Linear Feet
	Cost /l.f.	\$264	Qty * \$/l.f.	\$8,973,756
	% Included	.30%	Total Cost/Study	\$26,921
Summary	Replacement Year	2027	Future Cost	\$28,991

This is for ongoing stucco clad masonry wall maintenance in conjunction with the paint cycle. Since the core masonry wall useful life exceeds the scope of this thirty year study, this component provides for repair only and not full replacement. Maintenance may include crack repair, repointing, stucco spall/peel repair, and efflorescence removal. Painting is provided for within another component.

2024- \$91,016 total was expended to repair/replace various walls in throughout Summerlin North in 2023 plus \$18,408 in 2022.

2020- Mirada entry area retaining wall issues observed. 6,025 total was expended including 1,525 in 2016 and 4,500 in 2019.

2014- Painted.



00160 - Pueblo 19000 - Fencing

758 -

-	Gates	Useful Life	9	Remaining Life	3		
	2 Breezeway Gates (50%)	Quantity	2	Unit d	of Measure	Items	
		Cost /Itm	\$1,0	75 Q	ty * \$/Itm	\$2,150	
		% Included	50.0	0% Total C	Cost/Study	\$1,075	
	Summary	Replacement Year	2027	7 F	uture Cost	\$1,158	

This is to periodically maintain, repair and replace the gates and gate hardware including hinges and closers. Painting is provided for within the fence paint component.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023.



20000 - Lighting

232 - Landscape 76 In-Ground Up-Lights (25%)

Summary

Useful Life 4 Remaining Life 2 Quantity 76 Unit of Measure Items Cost /Itm \$1,095 Qty * \$/Itm \$83,220 % Included 25.00% Total Cost/Study \$20,805 Replacement Year 2026 Future Cost \$21,858

This is to periodically replace the in-ground up light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

Kim



00160 - Pueblo 20000 - Lighting

248 - Landscape

10	Pedestal	Lights	(30%)

Summary

Useful Life 5 Remaining Life 2 Quantity 10 Unit of Measure Items Cost /Itm \$808 Qty * \$/Itm \$8,083 % Included 30.00% Total Cost/Study \$2,425 Replacement Year 2026 Future Cost \$2,548

This is to replace the landscape lighting reusing the existing wiring and conduits.



300 - Monument Lights	Useful Life	4 Remaining	Life 2
16 Village Monument Lights (25%)	Quantity	16	Unit of Measure Items
	Cost /Itm	\$1,317	Qty * \$/Itm \$21,077
	% Included	25.00%	Total Cost/Study \$5,269
Summary	Replacement Year	2026	Future Cost \$5,536

This is to periodically replace the monument sign light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

2024- \$5,145 was expended to replace all four Elliptipar fixtures at Pueblo Vista & Vegas Dr with LED fixtures in 2022. The Sedona monument light is damaged.



00160 - Pueblo 20000 - Lighting

324 -	Monument Lights	Useful Life	5 Rem	aining Life 2			
	5 Neighborhood Monument Lights (40%)	Quantity	5	Unit of I	Measure	Items	
		Cost /Itm	\$1,825	Qty	* \$/Itm	\$9,125	
		% Included	40.00%	Total Cos	st/Study	\$3,650	
	Summary	Replacement Year	2026	Futu	ure Cost	\$3,835	

This is to periodically replace the monument light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

Kim/Elliptipar

1- Sedona

2- Hermosa

2- Tamarisk

2024- \$3,543 was expended to replace both Tamarisk lights in 2023.



320 - Monument

11 Pueblo Village Monument Refurbish

Summary

Quantity 11 Cost /Itm **\$4,730** % Included **100.00%** Replacement Year **2030**

Useful Life 8

Total Cost/Study **\$52,033** Future Cost **\$60,343**

Unit of Measure Items

Remaining Life 6

This is to refurbish the village monument signs. Landscaping is provided for within other components.

1- Vegas @ Rampart

- 1- Vegas @ Buffalo
- 1- Lake Mead @ Rampart
- 2- Lake Mead @ Pueblo Vista
- 2- Vegas @ Pueblo Vista
- 2- Vegas @ Cielo Vista
- 2- Buffalo @ Cielo Vista

2020- \$7,720 was expended in 2018.



460 -

Jighage			
Monument	Useful Life	8 Remainin	g Life 3
2 Bonita Canyon Signs	Quantity	2	Unit of Measure Items
	Cost /Itm	\$3,293	
	% Included	100.00%	Total Cost/Study \$6,587
Summary	Replacement Year	2027	Future Cost \$7,093

This is to refurbish the neighborhood entry wall monument signs. Landscaping is provided for within other components.

2- Pueblo Vista @ Hidden Shelter

2024- The lettering paint is faded.



464 -	Monument	Useful Life	8 Remaining	Life 1	
	4 Buena Vista Signs	Quantity	4	Unit of Measure	Items
		Cost /Itm	\$3,802		
		% Included	100.00%	Total Cost/Study	\$15,209
	Summary	Replacement Year	2025	Future Cost	\$15,589

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Buffalo @ Almeria 2- Buffalo @ Bauble

2024- The signs are faded and their varnish is peeled. 2020- The varnish layer is peeling off one sign and an icon is damaged on another.



468 - Monument

2 Hermosa Signs

Useful Life 8 Remaining Life 4 Unit of Measure Items Quantity 2 Cost /Itm \$3,293 Total Cost/Study \$6,587 % Included 100.00% Replacement Year 2028 Future Cost \$7,270

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Cielo Vista @ Palo Vista

2024- Signs don't appear replaced.

2020- Signs don't appear replaced. 2015- Per client, glazed tile may be replaced with another product.



472 -	Monument	Useful Life	8 Remaining	Life 3
	2 Mirada Signs	Quantity	2	Unit of Measure Items
		Cost /Itm	\$3,712	
		% Included	100.00%	Total Cost/Study \$7,425
	Summary	Replacement Year	2027	Future Cost \$7,996

This is to refurbish the neighborhood entry wall monument signs. Landscaping is provided for within other components.

2- Cielo Vista @ Great Basin

2020- The monuments appeared to have been refurbished since 2015. \$5,729 was expended in 2016.



476 -	Monument

2 Monterrey Signs

Quantity	2
Cost /Itm	\$3,293
% Included	100.00%
Replacement Year	2027

Useful Life 8

Summary

This is to refurbish the neighborhood entry wall monument signs. Landscaping is provided for within other components.

2- Cielo Vista @ Mill Canyon

2020- The monuments appeared to have been refurbished since 2015. \$4,750 was expended in 2016.



Remaining Life 3

Unit of Measure Items

Total Cost/Study \$6,587 Future Cost \$7,093

480 -	Monument	Useful Life	8 Remainin	g Life 3
	2 Santa Fe Signs	Quantity	2	Unit of Measure Items
		Cost /Itm	\$4,191	
		% Included	100.00%	Total Cost/Study \$8,383
	Summary	Replacement Year	2027	Future Cost \$9,027

This is to refurbish the neighborhood entry wall monument signs. Landscaping is provided for within other components.

2- Cielo Vista @ Biscayne Hills

2020- The monuments appears to have been refurbished since 2015. \$6,378 was expended in 2016.



484 - Monument

Sedona Sign

Useful Life	8 Remaining	Life 4	
Quantity	1	Unit of Measure	Items
Cost /Itm	\$3,293		
% Included	100.00%	Total Cost/Study	\$3,293
Replacement Year	2028	Future Cost	\$3,635

Summary

This is to refurbish the neighborhood entry island monument sign. Lighting and landscaping are provided for within other components.

0- Pueblo Vista @ Sedona Sunset

- 0- Scholar @ Sedona Paseo
- 1- Make Mead @ Laguna Mist



488 - Monument

2 Tamarisk Signs

Useful Life 8 Remaining Life 4 Quantity 2 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Total Cost/Study \$6,587 Replacement Year 2028 Future Cost \$7,270

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Pueblo Vista @ Hidden Shelter

2024- Signs don't appear replaced.

2020- Signs don't appear replaced.

2015- Per client, glazed tile may be replaced with another product.



00160 - Pueblo 21000 - Sianaa

492 - Monument Useful Life 8 Remaining Life 5	
The Plateau Sign Quantity 1 Unit of Measure	Items
Cost /Itm \$3,293	
% Included 100.00% Total Cost/Study	\$3,293
Summary Replacement Year 2029 Future Cost	\$3,726

This is to refurbish the neighborhood entry island monument sign. Landscaping is provided for within other components.

1- Cielo Vista @ Big Flats

2020- This monument appears to have been replaced since 2015. \$2,373 was expended in 2016.



496 - Monument	Useful Life 8 Remaining Life 3
Valencia Sign	Quantity 1 Unit of Measure Items
	Cost /Itm \$3,293
	% Included 100.00% Total Cost/Study \$3,293
Summary	Replacement Year 2027 Future Cost \$3,546

This is to refurbish the neighborhood entry island monument sign. Landscaping is provided for within other components.

1- Cielo Vista @ Grey Thorn

2020- The monument appears to have been refurbished since 2015. 2012- \$1,961 was expended.



500 - Monument

2 Vista del Oro Signs

8 Remainir	ng Life 4	
2	Unit of Measure	Items
\$3,832		
100.00%	Total Cost/Study	\$7,664
2028	Future Cost	\$8,460
	2 \$3,832 100.00%	2 Unit of Measure \$3,832 100.00% Total Cost/Study

Summary

This is to refurbish the neighborhood entry wall monument signs. Landscaping is provided for within other components.

2- Cielo Vista @ Vista Del Oro

2014- \$5,447 was expended.



26000 - Outdoor Equipment

120 - Tot Lot: Play Equipment Cielo Vista Btwn Sonoma & Taos

Summary

Useful Life 30 Remaining Life 5 Quantity 1 Unit of Measure Items Cost /Itm \$4,075 % Included 100.00% Total Cost/Study \$4,075 Replacement Year 2029 Future Cost \$4,610

This is to replace the 2-seat swing set. Chain and seat replacement is from operating.



00160 - Pueblo

26000 - Outdoor Equipment			
124 - Tot Lot: Play Equipment	Useful Life 40) Remaining I	Life 10
Cielo Vista Btwn Sonoma & Taos Turtle	Quantity 1	ι	Unit of Measure Items
	Cost /Itm \$2	2,035	
	% Included 10	00.00% Te	otal Cost/Study \$2,035
Summary	Replacement Year 20	034	Future Cost \$2,605

This is to replace the concrete turtle. Occasional paint maintenance is necessary.



140 - Tot Lot: Safety Surface	Useful Life	10 Remainir	ng Life	5	
47 Cu. Yds. Cielo Vista Btwn Sonoma &	Quantity	47	Unit	of Measure	Cubic Yard
Taos	Cost /CuYd	\$120			
	% Included	100.00%	Total	Cost/Study	\$5,640
Summary	Replacement Year	2029	I	Future Cost	\$6,381

This is to replenish the play area engineered wood fiber (EWF) impact absorbing safety surface.

2024- Converted square feet area to cubic yard volume assuming 12" replenishment, so revised quantity from 1,250 sf to 47 cy.



00160 - Pueblo 26000 - Outdoor Equipment

184 - Bike Rack

LO4 - DIKE RACK

2 Bike Racks

Useful Life 40 Remaining Life 25 Quantity 2 Unit of Measure Items Cost /Itm \$400 % Included 100.00% Total Cost/Study \$800 Replacement Year 2049 Future Cost \$1,483

Summary

This is to replace the bike racks.

1- Cielo Vista Ave south side (north of Santa Fe)

1- Pueblo Vista Dr east side (west of Santa Fe / east of St. E. A. Seton Church)

2020- Not observed. 2015- Not observed.



Unit of Measure Items

Total Cost/Study \$5,111

Qty * \$/Itm \$20,444

Future Cost \$5,370

Remaining Life 2

318 - Benches

16 Benches (25%)

Summary

This is to replace the benches.

1- The Plateau

3- park on the north side of Cielo Vista between Red Hills/Sonoma

4- park on the north side of Cielo Vista between Sonoma/Taos (across from La Mirada)

Useful Life 4

Replacement Year 2026

Quantity 16

Cost /Itm \$1,278

% Included 25.00%

2020- Benches between Red Hills/Sonoma appeared faded.

2015- The Cielo Vista park furnishings appeared to have been recently painted.



00160 - Pueblo

26000 - Outdoor Equipment

324 - Benches 17 Concrete Benches

Summary

This is to replace the benches.

17- Sedona

Useful Life 27 Remaining Life 3 Quantity 17 Unit of Measure Items Cost /Itm \$1,600 % Included 100.00% Total Cost/Study \$27,200 Replacement Year 2027 Future Cost \$29,291



378 -	Pet Stations
	9 Pet Stations (25%)

Useful Life 4 Remaining Life Quantity 9 Unit Cost /Itm \$785 C % Included 25.00% Total Replacement Year 2025 F

g Life 1 Unit of Measure Items Qty * \$/Itm \$7,065 Total Cost/Study \$1,766 Future Cost \$1,810

Summary

This is to periodically replace the pet stations on a percentage basis.

2024- Cielo Vista park pet station exhibits heavy rust. 2020- Cielo Vista park pet station exhibits heavy rust.



00160 - Pueblo

26000	- Outdoor Equipment
408 -	Garbage Receptacles

- Garbage Receptacles	Useful Life 35 Re	maining Life 5
10 Concrete Garbage Receptacles	Quantity 10	Unit of Measure Items
	Cost /Itm \$1,300	
	% Included 100.009	% Total Cost/Study \$13,000
Summary	Replacement Year 2029	Future Cost \$14,708

This is to replace the concrete garbage containers.



412 - Garbage Receptacles9 Garbage Receptacles (33%)

Quantity 9 Cost /Itm \$915 % Included 33.33% Replacement Year 2027

Useful Life 6

Remainin	g Life 3	
	Unit of Measure	Items
5	Qty * \$/Itm	\$8,235
3%	Total Cost/Study	\$2,745
7	Future Cost	\$2,956

Summary

This is to replace the garbage containers.

1- The Plateau

2- park on the north side of Cielo Vista between Red Hills/Sonoma

2- park on the north side of Cielo Vista between Sonoma/Taos (across from La Mirada)

2020- Receptacles between Red Hills/Sonoma appeared faded.

2015- The Cielo Vista park furnishings appeared to have been recently painted, and the Plateau appears recently replaced.



00200 - Canyons 03000 - Painting: Exterior

Summary

412 - Wrought Iron

1,400 lf WI Fences

Useful Life Quantity	5 Remaining 1,400	Life 3 Unit of Measure	Linear Feet
Cost /l.f.	\$5.42		
% Included	100.00%	Total Cost/Study	\$7,588
Replacement Year	2027	Future Cost	\$8,171

This is to prepare, power wash, sand, scrape, spot prime and paint the wrought iron.

2024- \$260,733 total was expended to paint the Canyons and other areas during 2022. 2014- Painted.



472 - Masonry Walls

225,140 sf Block Walls

Useful Life Quantity	5 Remainin 225,140	g Life 3 Unit of Measure	Square Feet
Cost /SqFt	\$0.510		
% Included	100.00%	Total Cost/Study	\$114,821
Replacement Year	2027	Future Cost	\$123,650

Summary

This is to prepare and paint the masonry walls. Repairs typically performed in conjunction with painting are provided for within another component.

2024- 260,733 total was expended to paint the Canyons and other areas during 2022. 2014- Painted.



00200 - Canyons 18000 - Landscaping

1

8000	- Lanuscaping					
124 -	Irrigation: Controllers	Useful Life	10	Remaining Life	1	
	20 Timeclocks	Quantity	20	Unit c	of Measure	Items
		Cost /Itm	\$2,4	39		
		% Included	100	.00% Total C	Cost/Study	\$48,777
	Summary	Replacement Year	202	5 F	uture Cost	\$49,996

This is to replace the internet accessible irrigation controllers.

2024- One antenna enclosure was damaged.

2013/2014- All controllers were retrofitted by Aqua Management Inc under a fixed cost arrangement that covers all repair and replacements for approximately 10 years after which the association will own the controllers. The association is responsible for controller operation.

Broken antenna enclosure.



Life 10 Unit of Measure Items

Qty * \$/Itm \$616,525

Future Cost \$26,018

Total Cost/Study \$20,325

Remaining Life

546 -	Plant Replacement		
	91 Palm Trees (3%)		

Summary

This is to periodically replace mature palm trees on a percentage basis beginning at approximately 35 year age.

Replacement Year 2034

Useful Life 3

Quantity 91

Cost /Itm \$6,775

% Included 3.30%

9- village including a share of those in common roundabout island 82- neighborhood



00200 - Canyons 19000 - Fencing

23

	reneing		
32 -	Wrought Iron	Useful Life 35 Remaining I	Life 8
	1,400 lf Fences	Quantity 1,400	Unit of Measure Linear Feet
		Cost /l.f. \$77.00	
		% Included 100.00% Te	otal Cost/Study \$107,800
	Summary	Replacement Year 2032	Future Cost \$131,344

This is to replace the wrought iron fences and gates. With aggressive paint maintenance, this component's life may be extended. Painting and gate repairs provided for within other components.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023. \$8,695 was expended to replace 47 If along linear park near Summerlin Pkwy and TPC golf course in 2022. Increased useful life from 30 to 35 years and remaining life from 2027 to 2032.



440 - Masonry Wall: On-going Maint.	Useful Life 5 Remain	ning Life 3
34,636 If Stucco Clad Block Walls (0.3%)	Quantity 34,636	Unit of Measure Linear Feet
	Cost /I.f. \$264	Qty * \$/l.f. \$9,126,586
	% Included .30%	Total Cost/Study \$27,380
Summary	Replacement Year 2027	Future Cost \$29,485

This is for ongoing stucco clad masonry wall maintenance in conjunction with the paint cycle. Since the core masonry wall useful life exceeds the scope of this thirty year study, this component provides for repair only and not full replacement. Maintenance may include crack repair, repointing, stucco spall/peel repair, and efflorescence removal. Painting is provided for within another component.

2024- \$91,016 total was expended to repair/replace various walls in throughout Summerlin North in 2023 plus \$18,408 in 2022. 2014- Painted.

00200 - Canyons 19000 - Fencing

19000	i chicing						
450 -	Masonry Wall: On-going Maint.	Useful Life	5 Remainii	ng Life	3		
	142 If Stone Faced Walls (3%)	Quantity	142	Unit	of Measure	Linear Feet	
		Cost /l.f.	\$240		Qty * \$/l.f.	\$34,009	
		% Included	3.00%	Total	Cost/Study	\$1,020	
	Summary	Replacement Year	2027		Future Cost	\$1,099	

This is for ongoing stone faced masonry wall maintenance. These walls are unpainted. Since the core masonry wall useful life exceeds the scope of this thirty year study, this component provides for repair only and not full replacement. Maintenance may include crack repair, repointing, stone replacement, and efflorescence removal.



20000 - Lighting

610 - Common Area

124 Accent Lights (25%)

Useful Life 4 Remaining Life 2 Quantity 124 Unit of Measure Items Cost /Itm \$808 Qty * \$/Itm \$100,235 % Included 25.00% Total Cost/Study \$25,059 Replacement Year 2026 Future Cost \$26,327

Summary

This is to replace accent lighting.

Most located on Canyon Run Drive just west of Rampart Casino and at N Town Center Dr / Canyon Run Dr traffic circle.



00200 - Canyons 21000 - Signage

324 - Monument

9 Canyons Village Monument Refurbish

Useful Life	8 Remainin	g Life 7	
Quantity	9	Unit of Measure	Items
Cost /Itm	\$4,730		
% Included	100.00%	Total Cost/Study	\$42,573
Replacement Year	2031	Future Cost	\$50,606

Summary

This is to refurbish the village monument signs. Lighting and landscaping are provided for within other components.

- 1- Rampart @ Canyon Run
- 2- Town Center @ Canyon Run
- 2- Town Center @ Alta
- 2- Town Center @ Hualapai
- 2- Hualapai @ Alta

2024- Per client 5/31/2024, the village monuments were refurbished during 2023.



26000 - Outdoor Equipment

330 -	Benches
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8 Benches (25%)

Useful Life 4 Remaining Life 2 Quantity 8 Unit of M Cost /Itm \$1,278 Qty ³ % Included 25.00% Total Cost Replacement Year 2026 Futu

Unit of Measure Items Qty * \$/Itm \$10,222 Total Cost/Study \$2,556 Future Cost \$2,685

Summary

This is to replace the benches.

5- Canyon Run Drive just west of Rampart Casino



000 - Outdoor Equipment				
2 - Pet Stations	Useful Life	4 Re	emaining Life 2	
4 Pet Stations (25%)	Quantity	4	Unit of Measure	Items
	Cost /Itm	\$785	Qty * \$/Itm	\$3,140
	% Included	25.00%	6 Total Cost/Study	\$785
Summary	Replacement Year	2026	Future Cost	\$825
This is to periodically replace t	he pet stations on a percentag	e basis.		
6 - Garbage Receptacles	Useful Life	9 Re	emaining Life 4	
4 Garbage Receptacles (50%)	Quantity	4	Unit of Measure	Items
	Cost /Itm	\$915	Qty * \$/Itm	\$3,660
	% Included	50.00%	6 Total Cost/Study	\$1,830
		2028	Future Cost	+

3- Canyon Run Drive just west of Rampart Casino.



00240 - Trails 03000 - Painting: Exterior

416 - Wrought Iron

1,689 If WI Fences

Useful Life 5 Remaining Life 2 Quantity 1,689 Unit of Measure Linear Feet Cost /l.f. \$5.42 % Included 100.00% Total Cost/Study \$9,154 Replacement Year 2026 Future Cost \$9,618

Summary

This is to prepare, power wash, sand, scrape, spot prime and paint the wrought iron.

2020- Painted in approximately 2018.

2015- The Highpointe fence exhibited rust.

2011- Painted.



476 - Masonry Walls

267,353 sf Block Walls

Summary

Useful Life	5 F	Remaining	Life	2	
Quantity	267,3	53	Unit	of Measure	Square Feet
Cost /SqFt	\$0.51	0			
% Included	100.0	0%	Total	Cost/Study	\$136,350
Replacement Year	2026		F	-uture Cost	\$143,253

This is to prepare and paint the masonry walls. Repairs typically performed in conjunction with painting are provided for within another component.

2020- Painted in approximately 2018. 2011- Painted.



00240 - Trails 18000 - Landscaping

19000	- Lanuscaping					
130 -	Irrigation: Controllers	Useful Life	10 Remain	ning Life	1	
	28 Timeclocks	Quantity	28	Unit o	f Measure	Items
		Cost /Itm	\$2,439			
		% Included	100.00%	Total C	ost/Study	\$68,288
	Summary	Replacement Year	2025	Fu	uture Cost	\$69,995

This is to replace the internet accessible irrigation controllers.

2013/2014- All controllers were retrofitted by Aqua Management Inc under a fixed cost arrangement that covers all repair and replacements for approximately 10 years after which the association will own the controllers. The association is responsible for controller operation.



550 - Plant Replacement	Useful Life 5 Rem	naining Life 3
74 Palm Trees (4%)	Quantity 74	Unit of Measure Items
	Cost /Itm \$6,775	Qty * \$/Itm \$501,350
	% Included 4.05%	Total Cost/Study \$20,325
Summary	Replacement Year 2027	Future Cost \$21,888

This is to periodically replace mature palm trees on a percentage basis beginning at approximately 35 year age.

26- village including a share of those in common roundabout islands 48- neighborhood and admin building



00240 - Trails 19000 - Fencing

1900	b Teneng							
240 -	Wrought Iron	Useful Life	35	Remaining	Life	5		
	1,689 lf Fences	Quantity	1,68	9	Unit c	of Measure	Linear Feet	
		Cost /l.f.	\$77.	00				
		% Included	100.	00%	Fotal C	Cost/Study	\$130,053	
	Summary	Replacement Year	2029	Ð	F	uture Cost	\$147,143	

This is to replace the wrought iron fences and gates. With aggressive paint maintenance, this component's life may be extended. Painting and gate repairs provided for within other components.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023. Increased useful life from 30 to 35 years and remaining life from 2024 to 2029. 2015- The Willow Bend breeze way fence is rusted through and unstable.



00240 - Trails

19000 -	Fencing
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460 - Masonry Wall: On-going Maint.	Useful Life 5	Remaining Life 2
41,131 If Stucco Clad Block Walls (0.3%)	Quantity 41,13	Unit of Measure Linear Feet
	Cost /l.f. \$264	Qty * \$/l.f. \$10,838,019
	% Included .30%	Total Cost/Study \$32,514
Summary	Replacement Year 2026	Future Cost \$34,160

This is for ongoing stucco clad masonry wall maintenance in conjunction with the paint cycle. Since the core masonry wall useful life exceeds the scope of this thirty year study, this component provides for repair only and not full replacement. Maintenance may include crack repair, cap block repair, repointing, stucco spall/peel repair, and efflorescence removal. Painting is provided for within another component.

2024- \$91,016 total was expended to repair/replace various walls in throughout Summerlin North in 2023 plus \$18,408 in 2022. Cracks exist in the Highpointe mini park wall.

2024- \$91,016 total was expended to repair/replace various walls in throughout Summerlin North in 2023. 2020- Sequoia entry area walls exhibit cracks and a large peel area. \$2,219 total was expended at Highpointe mini-park and Sunset Crest entry.

2011- Painted.



762 - 0	Gates	Useful Life	6 Remainin	g Life	3	
	3 Breezeway Gates (33%)	Quantity	3	Unit o	f Measure	Items
		Cost /Itm	\$1,075	Qt	y * \$/Itm	\$3,225
		% Included	33.33%	Total C	ost/Study	\$1,075
9	Summary	Replacement Year	2027	Fι	uture Cost	\$1,158

This is to periodically maintain, repair and replace the gates and gate hardware including hinges and closers. Painting is provided for within the fence paint component.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023.

20000 - Lighting 256 - Landscape Useful Life 4 Remaining Life 2 Quantity 21 Unit of Measure Items 21 In-Ground Up-Lights (23.8%) Cost /Itm \$1,095 Qty * \$/Itm \$22,995 % Included 23.81% Total Cost/Study \$5,475 Summary Replacement Year 2026 Future Cost \$5,752 This is to replace the in-ground up lighting reusing the existing wiring and conduits.

00240 - Trails 20000 - Lighting

328 -	Monument Lights	Useful Life	4 Rer	naining Life	2	
	20 Neighborhood Monument Lights (25%)	Quantity	20	Unit c	of Measure	Items
		Cost /Itm	\$1,825	Q	ty * \$/Itm	\$36,500
		% Included	25.00%	Total C	Cost/Study	\$9,125
	Summary	Replacement Year	2026	F	uture Cost	\$9,587

This is to periodically replace the sign light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

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- 0- Highline
- 2- La Paz
- 2- Marble Canyon
- 2- Mountain Crest
- 2- Sequoia
- 2- Sierra Ridge (Nordic Woods entry only)
- 2- Sunset Crest
- 4- Highpointe
- 4- Willow Bend

2020- A Highpointe monument light is damaged.



00240 - Trails 20000 - Lighting

	-	-
332 -	Monumen	t Liahts

5 Village Monument Lights (40%)

Summary

Quantity 5 Cost /Itm \$1,096 % Included 40.00% Replacement Year 2026

Useful Life 5

Remaining Life2Unit of MeasureItems96Qty * \$/Itm96Total Cost/Study97\$2,1925Future Cost

This is to periodically replace the monument uplight fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.



328 - Monument

11 Trails Village Monument Refurbish

Useful Life	8 Remainir	ig Life	3	
Quantity	11	Unit o	f Measure	Items
Cost /Itm	\$4,730			
% Included	100.00%	Total C	Cost/Study	\$52,033
Replacement Year	2027	Fu	uture Cost	\$56,034

Summary

This is to refurbish the village monument signs. Lighting and landscaping are provided for within other components.

- 1- Village Center Cir @ Trails Center monolith
- 1- Town Center @ Hillpointe wall
- 1- Trailwood @ Trail Hollow monolith
- 1- Lake Mead @ Hillpointe wall
- 2- Lake Mead @ Snow Trail monoliths
- 1- Snow Trail @ Trail Vista monolith
- 2- Anasazi @ Trail Vista monoliths
- 2- Spring Gate @ Trails Center monoliths

2024- The monuments are faded.

2020- \$3,162 was expended in 2016.



520 - Monument

Highline Sign

Useful Life Quantity		ig Life 4 Unit of Measure Items
Cost /Itm		
% Included	100.00%	Total Cost/Study \$3,293
Replacement Year	2028	Future Cost \$3,635

Summary

This is to refurbish the neighborhood entry wall monument sign. Landscaping is provided for within other components.

0- Crestdale @ Star Mist

1- Desert Mist @ Spring Gate



7

524 - Monument

Summary

2 Highpointe Signs

Quantity 2 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Total Cost/Study \$6,587 Replacement Year 2031 Future Cost \$7,829

Remaining Life

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

Useful Life 8

2- Snow Trail @ Tonto Basin

2024- \$895/each was expended to refurbish in 2023. 2020- One monument exhibits rust stains on one tile.



528	-	Monument

2 La Paz Signs

Useful Life	8 Remainin	g Life 4	
Quantity	2	Unit of Measure	Items
Cost /Itm	\$3,293		
% Included	100.00%	Total Cost/Study	\$6,587
Replacement Year	2028	Future Cost	\$7,270

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Spring Gate @ Park Glen



532 - Monument

2 Marble Canyon Signs

Useful Life 8 Remaining Life 4 Quantity 2 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Total Cost/Study \$6,587 Replacement Year 2028 Future Cost \$7,270

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Trailwood @ Follina



536 - Monument

Monument	Useful Life	8 Remainin	ng Life	5	
2 Mountain Crest Signs	Quantity	2	Unit d	of Measure	Items
	Cost /Itm	\$4,102			
	% Included	100.00%	Total C	Cost/Study	\$8,203
Summary	Replacement Year	2029	F	uture Cost	\$9,281

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Trailwood @ Summit Gate

2020- The monuments appeared to have been refurbished since 2015. \$6,400 was expended in 2017. 2012- \$3,152 was expended to refurbish 2 signs.



540 - Monument	Useful Life 8 Remaining Life 3	
2 Sequoia Signs	Quantity 2 Unit of Measure Items	
	Cost /Itm \$3,293	
	% Included 100.00% Total Cost/Study \$6,587	,
Summary	Replacement Year 2027 Future Cost \$7,093	3

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

0- Trailwood @ Delany Creek

2- Spring Gate @ Double Rock

2020- The monuments appeared to have been refurbished since 2015. \$4,850 was expended in 2016.



544 - Monument

Summary

6 Sierra Ridge Signs

Useful Life 8 Remaining Life 3 Quantity 6 Unit of Measure Items Cost /Itm \$4,551 % Included 100.00% Total Cost/Study \$27,304 Replacement Year 2027 Future Cost \$29,404

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Spring Gate @ Forest Glen

2- Trailwood @ Nordic Woods

2- Crestdale @ Summer Tree

2020- The monuments appeared to have been refurbished since 2015. \$21,728 was expended in 2018.

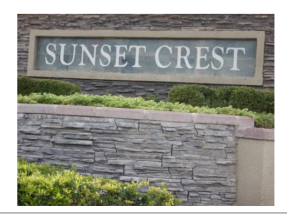


548 - Monument	Useful Life 8	Remaining Life 4
2 Sunset Crest Signs	Quantity 2	Unit of Measure Items
	Cost /Itm \$3,	293
	% Included 100	0.00% Total Cost/Study \$6,587
Summary	Replacement Year 202	28 Future Cost \$7,270

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Snow Trail @ Sunset Crest

2020- Some overspray observed.



552 - Monument

4 Willow Bend Signs

Useful Life 8 Remaining Life 5 Quantity 4 Unit of Measure Items Cost /Itm \$5,350 % Included 100.00% Total Cost/Study \$21,400 Replacement Year 2029 Future Cost \$24,212

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

Useful Life 5

Replacement Year 2027

Quantity 3

Cost /Itm \$1,278

% Included 33.33%

2- Spring Gate @ Glenrio 2- Hillpointe @ Fairacres

2024- \$20,364 was expended in 2021.

2020- Signs appeared faded and one has minor damage.



Unit of Measure Items

Total Cost/Study \$1,278

Qty * \$/Itm \$3,833

Future Cost \$1,376

Remaining Life 3

26000 - Outdoor Equipment

336 - Benches 3 Benches (33%)

Summary

This is to replace the benches.

2015- A Highpointe bench exhibited rust.



00240 - Trails 26000 - Outdoor E

26000) - Outdoor Equipment					
386 -	Pet Stations	Useful Life	4 Remaining	g Life	2	
	6 Pet Stations (25%)	Quantity	6	Unit o	f Measure	Items
		Cost /Itm	\$785	Qt	ty * \$/Itm	\$4,710
		% Included	25.00%	Total C	ost/Study	\$1,178
	Summary	Replacement Year	2026	Fu	uture Cost	\$1,237

This is to periodically replace the pet stations on a percentage basis.



420 - Garbage Receptacles 3 Garbage Receptacles

Useful Life 18 Remaining Life 13 Quantity 3 Unit of Me Cost /Itm \$915 % Included 100.00% Total Cost/ Replacement Year 2037 Future

Unit of Measure Items Total Cost/Study \$2,745 Future Cost \$3,784

Summary

This is to replace the garbage containers.

- 1- Snow Trail
- 1- Tonto Basin
- 1- Trail Vista

2020- \$2,250 was expended in 2019.



00280 - Crossings 03000 - Painting: Exterior

420 - Wrought Iron

6,174 If WI Fences

Useful Life 5	Remainin	g Life	2	
Quantity 6	,174	Unit	of Measure	Linear Feet
Cost /l.f. \$	5.42			
% Included 1	.00.00%	Total	Cost/Study	\$33,463
Replacement Year 2	026	F	uture Cost	\$35,157

Summary

This is to prepare, power wash, sand, scrape, spot prime and paint the wrought iron. Fencing along Crossings park is assumed to be Summerlin Council responsibility.

2020- Painted in approximately 2018. 2011- Painted.



18000 - Landscaping

138

3 -	Irrigation: Controllers	Useful Life	10	Remaining Li	fe	1	
	24 Timeclocks	Quantity	24	U	nit of	Measure	Items
		Cost /Itm	\$2,4	439			
		% Included	100	.00% Tot	tal Co	st/Study	\$58,532
	Summary	Replacement Year	202	5	Fut	ure Cost	\$59,996

This is to replace the internet accessible irrigation controllers.

2013/2014- All controllers were retrofitted by Aqua Management Inc under a fixed cost arrangement that covers all repair and replacements for approximately 10 years after which the association will own the controllers. The association is responsible for controller operation.



4 - Plant Replacement	Useful Life 5	Remaining	J Life 7	
9 Palm Trees (11%)	Quantity 9)	Unit of Measure	e Items
	Cost /Itm \$	6,775	Qty * \$/Itm	\$60,975
	% Included 1	1.11%	Total Cost/Study	\$6,775
Summary	Replacement Year 2	2031	Future Cost	t \$8,053

19000 - Fencing

248 - Wrought Iron	Useful Life 35 Remai	ning Life 11
6,174 If Phase I & II Fences	Quantity 6,174	Unit of Measure Linear Feet
	Cost /I.f. \$77.00	
	% Included 100.00%	Total Cost/Study \$475,398
Summary	Replacement Year 2035	Future Cost \$623,763

This is to replace the wrought iron fences and gates. With aggressive paint maintenance, this component's life may be extended. Painting and gate repairs provided for within other components. Fencing along Crossings park is assumed to be Summerlin Council responsibility.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023. Increased useful life from 30 to 35 years and remaining life from 2030 to 2035.



00280 - Crossings 19000 - Fencing

19000 10	licitig				
470 - Maso	nry Wall: On-going Maint.	Useful Life	5 Remain	ing Life 2	
35,00	00 If Split Face Block Walls (0.3%)	Quantity	35,000	Unit of Measure	Linear Feet
		Cost /l.f.	\$240	Qty * \$/l.f.	\$8,382,500
		% Included	.30%	Total Cost/Study	\$25,148
Sumr	nary	Replacement Year	2026	Future Cost	\$26,421

This is for ongoing split face masonry wall maintenance. These walls are unpainted. Since the core masonry wall useful life exceeds the scope of this thirty year study, this component provides for repair only and not full replacement. Maintenance may include crack repair, cap block repair, repointing, and efflorescence removal.

2024- Manorwood mini park block walls have deep spall.

2020- Hillpointe entry area retaining wall cap block issues observed.



766 -	Gates	Useful Life	18 Remaining	Life 5	
	Breezeway Gate	Quantity	1	Unit of Measur	e Items
		Cost /Itm	\$1,075		
		% Included	100.00%	Total Cost/Stud	y \$1,075
	Summary	Replacement Year	2029	Future Cos	st \$1,216

This is to periodically maintain, repair and replace the gates and gate hardware including hinges and closers. Painting is provided for within the fence paint component.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023.



20000 - Lighting		
264 - Landscape	Useful Life 4 Remai	ning Life 2
22 In-Ground Up-Lights (27%)	Quantity 22	Unit of Measure Items
	Cost /Itm \$1,095	Qty * \$/Itm \$24,090
	% Included 27.27%	Total Cost/Study \$6,570
Summary	Replacement Year 2026	Future Cost \$6,903
This is to replace the in-ground up lightir	ng reusing the existing wiring an	d conduits.
336 - Monument Lights	Useful Life 4 Remai	ning Life 2
8 Neighborhood Monument Lights (25%)	Quantity 8	Unit of Measure Items
	Cost /Itm \$1,825	Qty * \$/Itm \$14,600
	% Included 25.00%	Total Cost/Study \$3,650
Summary	Replacement Year 2026	Future Cost \$3,835
This is to poriodically replace the sign lig	ht fixtures on a norcentage basi	This component assumes that wiring

This is to periodically replace the sign light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

Elliptipar

00280 - Crossings

- 0- Westridge
- 1- Aspen Glen
- 1- Crimson Ridge
- 1- Discovery Hills
- Sycamore Ridge
 Highland Hills (Wise River entry only)
 West Hills (Kester entry only)

2020- Discovery Hills lens shattered.



00280 - Crossings 20000 - Lighting

340 -	Monument	Liahts
510	i ionaniciic	Lignes

4 Village Monument Lights (25%)

Useful Life 4 Remaining Life 2 Quantity 4 Unit of Measure Items Cost /Itm \$808 Qty * \$/Itm \$3,233 % Included 25.00% Total Cost/Study \$808 Replacement Year 2026 Future Cost \$849

Summary

This is to periodically replace the florescent sign light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused. Built in backlighting is provided for within the monument sign refurbishment component.



332 - Monument

8 Crossings Village Monument Refurbish

Useful Life 8 Remaining Life 7 Quantity 8 Unit of Measure Items Cost /Itm \$4,730 % Included 100.00% Total Cost/Study \$37,843 Replacement Year 2031 Future Cost \$44,983

Summary

This is to refurbish the village monument signs including backlighting. Landscaping is provided for within other components.

- 2- Town Center @ Banburry Cross
- 2- Town Center @ Hualapai
- 2- Anasazi @ Hualapai
- 2- Anasazi @ Banburry Cross

Not included:

- 2- Town Center @ Covington Cross* Business Center
- 2- Center Crossing @ Covington Cross* Business Center
- 2- Center Crossing @ Desert Crossing* Business Center

2024- \$8,950 was expended to repaint signs in 2023. 2014- \$5,950 was expended.



570 - Monument

Aspen Glen Sign

Useful Life 8 Remaining Life 7 Quantity 1 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Total Cost/Study \$3,293 Replacement Year 2031 Future Cost \$3,915

Summary

This is to refurbish the neighborhood entry wall monument sign. Lighting and landscaping are provided for within other components.

1- Banburry Cross @ Alpine Air

2024- Sign appears refurbished since 2020.

2020- Sign doesn't appear replaced.

2015- Client indicates that glazed tile may be replaced with another product.



574 - Monument

Summary

Crimson Ridge Sign

Useful Life 8 Remaining Life 6 Quantity 1 Unit of Measure Items Cost /Itm \$6,600 % Included 100.00% Total Cost/Study \$6,600 Replacement Year 2030 Future Cost \$7,654

This is to refurbish the neighborhood entry wall monument sign. Lighting and landscaping are provided for within other components.

0- Oxford Cross @ Carlton Kay 1- Crestdale @ Fed Falls

2024- \$6,446 was expended to refurbish in 2022. 2020- Several cracked/chipped tiles were observed.



578 - Monument

Summary

2 Discovery Hills Signs

Useful Life 8 Remaining Life 5 Unit of Measure Items Quantity 2 Cost /Itm \$4,950 % Included 100.00% Replacement Year 2029

Total Cost/Study \$9,900 Future Cost \$11,201

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

0- Hualapai @ Fire Light

2- Banburry Cross @ Corona Valley

2024- Two signs observed at Corona Valley entry. \$9,791 was expended in 2021. 2020- Only one sign observed at Corona Valley entrance where previously there were signs on both sides of the entry. This component assumes that the second sign will be replaced pending client indication otherwise.



582 - Monument

3 Highland Hills Signs

Useful Life 8 Remaining Life 5 Unit of Measure Items Quantity 3 Cost /Itm \$2,867 % Included 100.00% Total Cost/Study \$8,600 Replacement Year 2029 Future Cost \$9,730

Summarv

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

1- Crestdale @ Eden Prairie

2- Banburry Cross @ Wise River

2024- \$8,301 was expended in 2021. 2020- One Wise River monument was being repaired.



4

Unit of Measure Items

Total Cost/Study \$3,293

Remaining Life

586 - Monument

Sycamore Ridge Sign

Summary

Replacement Year 2028 Future Cost \$3,635 This is to refurbish the neighborhood entry wall monument sign. Lighting and landscaping are provided for within other components.

Useful Life 8

Quantity 1

Cost /Itm \$3,293 % Included 100.00%

0- Hualapai @ Spruce Knob

1- Crestdale @ Ashridge



590 - Monument

3 West Hills Signs

Useful Life Quantity		g Life 2 Unit of Measure	Items
Cost /Itm	\$3,293		
% Included	100.00%	Total Cost/Study	\$9,880
Replacement Year	2026	Future Cost	\$10,380

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

1- Crestdale @ Red Dusk

2- Banburry Cross @ Kester

2024- Some slightly off-color tile, missing grout, and faded gold lettering were observed.



594 - Monument	Useful Life 8	Remaining Life	
2 Westridge Signs	Quantity 2	Unit c	of Measure Items
	Cost /Itm \$3,	3,293	
	% Included 10	00.00% Total C	Cost/Study \$6,587
Summary	Replacement Year 202)27 F	uture Cost \$7,093

This is to refurbish the neighborhood entry wall monument signs. Landscaping is provided for within other components.

0- Hualapai @ Somerset Cross

2- Crestdale @ Stratford Cross

2020- The monuments appeared to have been refurbished since 2015. \$1,982 was expended in 2017.



00280 - Crossings		
26000 - Outdoor Equipment		
188 - Bike Rack	Useful Life 40 Rema	ining Life 13
Bike Rack	Quantity 1	Unit of Measure Items
	Cost /Itm \$400	
	% Included 100.00%	Total Cost/Study \$400
Summary	Replacement Year 2037	Future Cost \$551
This is to replace the bike rack.		
2024- Not observed. 2020- Not observed. 2015- Not observed.		
342 - Benches	Useful Life 4 Rema	ining Life 3
7 Benches (28.6%)	Quantity 7	Unit of Measure Items
	Cost /Itm \$1,278	Qty * \$/Itm \$8,944
	% Included 28.57%	Total Cost/Study \$2,556
Summary	Replacement Year 2027	Future Cost \$2,752
This is to replace the benches.		

2024- The Discovery Hills mini park bench paint is faded.



00280 - Crossings 26000 - Outdoor Equi

26000	Outdoor Equipment					
390 -	Pet Stations	Useful Life	4 Remainin	g Life	2	
	6 Pet Stations (25%)	Quantity	6	Unit c	of Measure	Items
		Cost /Itm	\$785	Q	ty * \$/Itm	\$4,710
		% Included	25.00%	Total C	Cost/Study	\$1,178
	Summary	Replacement Year	2026	F	uture Cost	\$1,237

This is to periodically replace the pet stations on a percentage basis.



424 - Garbage Receptacles	Useful Life 9	Remaining Life 4	
4 Garbage Receptacles (50%)	Quantity 4	Unit of Measure Iter	ms
	Cost /Itm \$9	915 Qty * \$/Itm \$3,	660
	% Included 50	0.00% Total Cost/Study \$1,	830
Summary	Replacement Year 20	028 Future Cost \$2,	020

This is to replace the garbage containers.

2024- The Discovery Hills mini park receptacle paint is faded.



00320 - Arbors 03000 - Painting: Exterior

	5							
424 -	Wrought Iron	Useful Life	5	Remaining	Life	3		
	12,966 If WI Fences & Monument Arbors	Quantity	12,	966	Unit o	f Measure	Linear Feet	
		Cost /l.f.	\$5.	42				
		% Included	100	0.00%	Fotal C	ost/Study	\$70,276	
	Summary	Replacement Year	202	27	Fu	uture Cost	\$75,679	

This is to prepare, power wash, sand, scrape, spot prime, and paint the wrought iron fences, village monument arbors, and miscellaneous mini-park furnishings.

2024- \$252,896 total was expended to paint masonry walls and metal fences in 2022.Added Rosedale tot lot fence, so increased quantity from 12,825 to 2,725 lf.

2020- Brookfield park fence and furnishings exhibit heavy rust. Village monument arbors exhibit rust and peel. 2015- Fence rust was observed at Brookfield. Monument arbor paint is peeling and the metal is rusted. Painting is anticipated.



480 - Masonry Walls

472,930 sf Block Walls

Useful Life Quantity Cost /SqFt	472,				Square Feet
% Included	100.	00%	Fotal	Cost/Study	\$241,194
Replacement Year	2027	7	I	Future Cost	\$259,740

Summary

This is to prepare and paint the masonry walls. Repairs typically performed in conjunction with painting are provided for within another component.

2024- \$252,896 total was expended to paint masonry walls and metal fences in 2022. Some cap blocks are dislodged near the Arbor View entry.

2020- Minor stucco/paint damage along lower edges of walls was observed including mini-park walls and Fallbrook entry walls. Efflorescence was observed at several locations including Manorwood mini-park. 2015- Stucco damage was observed at Manorwood. Painting is anticipated.



00320 - Arbors 03000 - Painting: Exterior

04000 - Structural Repairs

300 -	Trellis	Useful Life 4	40 Remaining	g Life	15	
	10 Monument Metal Lattice	Quantity	10	Unit o	of Measure	Items
		Cost /Itm s	\$1,900			
		% Included	100.00%	Total C	Cost/Study	\$19,000
	Summary	Replacement Year	2039	Fι	uture Cost	\$27,518

This is to repair and replace the monument metal lattice. With aggressive paint maintenance, this component's life may be extended.

2015- The paint is peeling.



18000 - Landscaping

146 -	Irrigation: Controllers	Useful Life	10	Remaining Life	e 1	
	55 Timeclocks	Quantity	55	Un	it of Measure	Items
		Cost /Itm	\$2,43	39		
		% Included	100.0	00% Tota	al Cost/Study	\$134,137
	Summary	Replacement Year	2025	i	Future Cost	\$137,490

This is to replace the internet accessible irrigation controllers.

2013/2014- All controllers were retrofitted by Aqua Management Inc under a fixed cost arrangement that covers all repair and replacements for approximately 10 years after which the association will own the controllers. The association is responsible for controller operation.



00320 - Arbors 18000 - Landscaping

10000	- Lanuscaping
558 -	Plant Replacement

45 Palm Trees (4%)

Summary

Cost /Itm **\$6,775** % Included **4.44%** Replacement Year **2034**

Useful Life 5

Quantity 45

 Remaining Life
 10

 Unit of Measure
 Items

 75
 Qty * \$/Itm
 \$304,875

 %
 Total Cost/Study
 \$13,550

 &
 Future Cost
 \$17,345

This is to periodically replace mature palm trees on a percentage basis beginning at approximately 35 year age.

45- neighborhood



19000 - Fencing

264 - Wrought Iron 13,966 lf Phase I & II Fences Useful Life 35 Remaining Life 6 Quantity 13,966 Unit of Measure Linear Feet Cost /l.f. \$77.00 % Included 100.00% Total Cost/Study \$1,075,382 Replacement Year 2030 Future Cost \$1,247,113

Summary

This is to replace the wrought iron fences and gates. With aggressive paint maintenance, this component's life may be extended. Painting and gate repairs provided for within other components.

phase I- 11,241 lf phase II- 2,725 lf phase 1 & II total- 13,966 lf

2024- \$1,911 was expended to replace the Brookfield mini park fence railing per CEDCO 3/28/2024 proposal. \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023. Added Rosedale tot lot fence, so increased phase II quantity from 2,584 to 2,725 lf. Increased useful life from 30 to 35 years and remaining life from 2025 to 2030. Combined phase I and II components. Per client 2020- Sonoma Park fence pickets are missing.



00320 - Arbors 19000 - Fencing

265 -	Wrought Iron	Useful Life	1	Remaining Lif	fe	0	Treatment [nr:1]
	25 If Brookfield Mini Park Railing (2024	Quantity	25	Ur	nit c	of Measu	ure Linear Feet
	Only)	Cost /l.f.	\$76.	44			
		% Included	100.	00% Tot	tal C	Cost/Stu	ıdy \$1,911
	Summary	Replacement Year	2024	ł	F	uture C	ost \$1,911

This is for the 2024 project.

2024- \$1,911 was expended to replace the Brookfield mini park fence railing per CEDCO 3/28/2024 proposal.

Brookfield mini park railing that was

replaced during 2024.

480 - Masonry Wall: On-going Maint. Useful Life 5 Remaining Life 3 72,758 If Stucco Clad Block Walls (0.3%) Quantity 72,758 Unit of Measure Linear Feet Cost /l.f. \$264 Qty * \$/l.f. \$19,171,733 % Included .30% Total Cost/Study \$57,515 Summary Replacement Year 2027 Future Cost \$61,938

This is for ongoing partially stucco clad masonry wall maintenance in conjunction with the paint cycle. Since the core masonry wall useful life exceeds the scope of this thirty year study, this component provides for repair only and not full replacement. Maintenance may include crack repair, cap block repair, repointing, stucco spall/peel repair, and efflorescence removal. Painting is provided for within another component.

2024- \$91,016 total was expended to repair/replace various walls in throughout Summerlin North in 2023 plus \$18,408 in 2022. Painting was completed in 2022. Rosedale mini park stucco spall observed. 2020- Chardonnay entry area retaining wall cap block issues observed. Napa Hills entry wall stucco has peeled off. 2015- Spall/peel was observed. Painting is anticipated.



00320 - Arbors 19000 - Fencing

750 -

- Gates	Useful Life	5 Remaining	Life	3	
11 Breezeway Gates (27%)	Quantity	11	Unit of	Measure	Items
	Cost /Itm :	\$1,075	Qty	/ * \$/Itm	\$11,825
	% Included	27.27% ⊤	otal Co	st/Study	\$3,225
Summary	Replacement Year	2027	Fut	ture Cost	\$3,473

This is to periodically maintain, repair and replace the gates and gate hardware including hinges and closers. Painting is provided for within the fence paint component.

2024- \$14,000 total was expended for gates and fencing throughout Summerlin North in 2023. 2015- 2 Chardonnay Ridge gates were either misaligned or had broken return springs.



20000 - Lighting

272 - Landscape	Useful Life	4 Remaining L	ife 2		
36 Landscape Lights (25%)	Quantity	36 U	nit of Measure Items		
	Cost /Itm	\$808	Qty * \$/Itm \$29,100		
	% Included	25.00% To	tal Cost/Study \$7,275		
Summary	Replacement Year	2026	Future Cost \$7,643		
This is to replace the landscape lighting reusing the existing wiring and conduits.					

14- Oak Knoll

2020- \$8,875 total was expended for lighting at Oak Knoll in 2019.

00320 - Arbors 20000 - Lighting

20000	Lighting					
344 -	Monument Lights	Useful Life	4	Remaining Life	2	
	28 Neighborhood Monument Lights (25%)) Quantity	28	Unit	of Measure	Items
		Cost /Itm	\$1,8	325 Ç	ty * \$/Itm	\$51,100
		% Included	25.0	00% Total	Cost/Study	\$12,775
	Summary	Replacement Year	202	6 F	uture Cost	\$13,422

This is to periodically replace the monument light fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

Elliptipar

- 0- Sycamore Heights
- 1- Arbor Grove
- 1- Cypress Pointe
- 1- Fallbrooke
- 1- Oak Hills
- 2- Arbor View
- 2- Brookfield
- 2- Chardonnay Hills
- 2- Chardonnay Ridge
- 2- Glenmere
- 2- Manorwood
- 2- Napa Hills 2- Oak Knoll
- 2- Oak kholi 2- Rosedale
- 2- Royal Woods
- 2- Royal Woods 2- Sonoma Hills
- 2- Westbrook

2024- \$3,543 was expended to replace both Napa Hills lights in 2023.

2020- Conditions vary with some lights misaligned and some with poor exterior finishes. A Napa Hills monument light is damaged.

2015- A Chardonnay Hills light was damaged. This light is within the pedestrian area adjacent to a bench.



00320 -	- Arbors
20000	Lighting

20000) - Lighting					
348 -	Landscape	Useful Life	4	Remaining Lif	e 2	
	30 In-Ground Up-Lights (23%)	Quantity	30	Un	it of Measure	Items
		Cost /Itm	\$1,0	95	Qty * \$/Itm	\$32,850
		% Included	23.3	3% Tota	al Cost/Study	\$7,665
	Summary Repla	acement Year	2026	6	Future Cost	\$8,053
	This is to replace the in-ground up light fixture	s reusing the	existi	ing wiring and	conduits.	
	2- Chardonnay Ridge 5- Oak Knoll					
_	2020- \$8,875 total was expended for lighting a	at Oak Knoll ir	201 ו	9.		
352 -	Monument Lights	Useful Life	5	Remaining Lif	e 2	
	40 Village Monument Lights (25%)	Quantity	40	Un	it of Measure	Items
		Q 1 (T)	+ = 0 (•	O: ++ + /T:	+00.054

40 Village Monument Lights (25%)	Quantity	40	Unit of Measure	Items
	Cost /Itm	\$599	Qty * \$/Itm	\$23,951
	% Included	25.00%	Total Cost/Study	\$5,988
Summary	Replacement Year	2026	Future Cost	\$6,291

This is to periodically replace built-in uplight fixtures on a percentage basis. This component assumes that wiring and conduits will be reused.

4- per monument

2024- One light is damaged at Far Hills @ Anasazi.



344 - Monument

10 Arbors Village Monument Refurbish

Useful Life 8 Remaining Life 4 Quantity 10 Unit of Measure Items Cost /Itm \$4,730 % Included 100.00% Total Cost/Study \$47,303 Replacement Year 2028 Future Cost \$52,214

Summary

This is to refurbish the village monument signs. Lighting and landscaping are provided for within other components.

1- Anasazi @ Town Center

1- Anasazi @ Greenmoor

2- Anasazi @ Banburry Cross

2- Anasazi @ Far Hills

2- Anasazi @ Acacia Tree

2- Town Center @ Alta

2024- \$714 was expended to replace missing letter 'I' (Anasazi @ Greenmoor) in 2023. The 'A' in Arbors is shifted at one Town Center @ Alta monument. 2020- Metal trellis rust was observed. \$785 was expended in 2018.

Shifted 'A' letter which is not typical of other Arbors monuments.



610 - Monument

6

Arbor Grove Sign

Useful Life Quantity	-	ng Life 3 Unit of Measure Items
Cost /Itm		
% Included	100.00%	Total Cost/Study \$3,293
Replacement Year	2027	Future Cost \$3,546

Summary

This is to refurbish the neighborhood entry wall monument sign. Landscaping is provided for within other components.

1- Banburry Cross @ Arbor Park

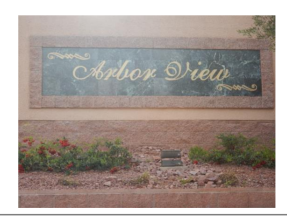
2020- Some minor peel was observed.



514 -	Monument	Useful Life	8 Remai	ining Life 4	
	2 Arbor View Signs	Quantity	2	Unit of Measure I	tems
		Cost /Itm	\$3,293		
		% Included	100.00%	Total Cost/Study \$	6,587
	Summary	Replacement Year	2028	Future Cost \$	7,270

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Sageberry @ Sandy Grove



618 - Monument

2 Brookfield Signs

Useful Life Quantity		g Life 4 Unit of Measure Items
Cost /Itm	\$3,293	
% Included	100.00%	Total Cost/Study \$6,587
Replacement Year	2028	Future Cost \$7,270

Summarv

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Sageberry @ Vivid



6

622 - Monument

2 Chardonnay Hills Signs

Useful Life 8 Remaining Life Quantity 2 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Replacement Year 2030

Total Cost/Study \$6,587 Future Cost \$7,638

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

0- Pavilion Center @ Copper Cliffs

2- Laurelglen @ Royal View

2024- \$1,193 was expended to refurbish both Laurelglen/Royal View monuments in 2022. 2020- Minor stucco damage exists. Lettering is difficult to distinguish.



626 - Monument

2 Chardonnay Ridge Signs

Useful Life 8 Remaining Life 7 Quantity 2 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Total Cost/Study \$6,587 Replacement Year 2031 Future Cost \$7,829

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Greenmoor @ Pearl Vista

2024- \$895/each was expended to refurbish in 2023. 2020- Lettering is difficult to distinguish.

2015- Some minor stucco damage exists.



628 - Monument	
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Cypress Pointe Sign

Useful Life 8 Remaining Life 7 Quantity 1 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Total Cost/Study \$3,293 Replacement Year 2031 Future Cost \$3,915

Summary

This is to refurbish the neighborhood entry wall monument sign. Lighting and landscaping are provided for within other components.

1- Sageberry @ Briar Oaks

2024- \$895 was expended to refurbish in 2023.



632 - Monument

Fallbrook Sign

Useful Life	8 Remaining	Life 2
Quantity	1	Unit of Measure Items
Cost /Itm	\$3,293	
% Included	100.00%	Total Cost/Study \$3,293
Replacement Year	2026	Future Cost \$3,460

Summary

This is to refurbish neighborhood entry wall monument sign. Lighting and landscaping are provided for within other components.

1- Little Leaf @ Falling Leaves



636 - Monument

2 Glenmere Signs

Useful Life 8 Remaining Life 3 Quantity 2 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Replacement Year 2027

Total Cost/Study \$6,587 Future Cost \$7,093

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Sageberry @ Athery

2020- Monuments appeared to have been rehabbed since 2015.



640 -	Monum	ent

2 Manorwood Signs

Useful Life Quantity		Life 2 Unit of Measure	Items
Cost /Itm			100110
% Included	100.00%	Total Cost/Study	\$6,587
Replacement Year	2026	Future Cost	\$6,920

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Sageberry @ Maryville



7

648 - Monument

2 Napa Hills Signs

Useful Life 8 Remaining Life Quantity 2 Unit Cost /Itm \$3,293 % Included 100.00% Total Replacement Year 2031

Total Cost/Study \$6,587 Future Cost \$7,829

Unit of Measure Items

Summary

This is to refurbish neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Sageberry @ Napa Hills

2024- \$895/each was expended to refurbish in 2023. 2015- A tile has broken free.



652 - Monument

Oak Hills Sign

Useful Life Quantity		g Life 3 Unit of Measure Ite	ms
Cost /Itm	\$3,293		
% Included	100.00%	Total Cost/Study \$3	,293
Replacement Year	2027	Future Cost \$3	,546

Summary

This is to refurbish the neighborhood entry wall monument sign. Lighting and landscaping are provided for within other components.

1- Laurelglen @ Briar Oaks



656 - Monument

2 Oak Knoll Signs

Useful Life 8 Remaining Life 2 Quantity 2 Unit of Measure Items Cost /Itm \$3,293 % Included 100.00% Total Cost/Study \$6,587 Replacement Year 2026 Future Cost \$6,920

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Greenmoor @ Dart

2024- Lettering paint is faded.



660 - Monument

2 Rosedale Signs

Quantity 2 Cost /Itm \$4,150 % Included 100.00% Replacement Year 2024

Useful Life 8

Total Cost/Study \$8,301 Future Cost \$8,300

Unit of Measure Items

Remaining Life 0

Summarv

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Sageberry @ Desert Dove

2024- \$8,301 total was expended to replace both signs per Wright Ventures, LLC 4/18/2024 proposal. 2020- Signs don't appear replaced.

2015- Per client, glazed tile may be replaced with another product.



664 -	Monument	Useful Life 8	Remaining	Life	2	
	2 Royal Woods Signs	Quantity 2	1	Unit	of Measure	Items
		Cost /Itm \$	3,293			
		% Included 1	.00.00%	Fotal	Cost/Study	\$6,587
	Summary	Replacement Year 2	026	I	- uture Cost	\$6,920

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Laurelglen @ Royal Spruce

2024- Cracked tile was observed. 2020- Some cracked tiles were observed.



668 -	Mon	um	ent

2	Sonoma	Hills	Signs
~	Sonoma	111113	Jights

Useful Life	8 Remainin	g Life	1	
Quantity	2	Unit	of Measure	Items
Cost /Itm	\$3,293			
% Included	100.00%	Total	Cost/Study	\$6,587
Replacement Year	2025		Future Cost	\$6,751

Summary

This is to refurbish the neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Sageberry @ Desert Dove

2024- Lettering is difficult to distinguish.



672 - Monument	Useful Life 8 Remaining Life	1
2 Sycamore Heights Signs	Quantity 2 Unit of	f Measure Items
	Cost /Itm \$3,293	
	% Included 100.00% Total Co	ost/Study \$6,587
Summary	Replacement Year 2025 Fu	ture Cost \$6,751

This is to refurbish the neighborhood entry wall monument signs. Landscaping is provided for within other components.

2- Pavilion Center @ Regal Mesa

2024- Lettering is difficult to distinguish.

2020- Monuments appeared to have been rehabbed since 2015. Minor stucco damage was observed.



676 - Monument

4 Westbrook Signs

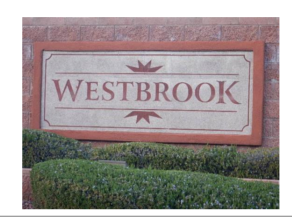
Useful Life	8 Remaining	J Life 3	
Quantity	4	Unit of Measure	Items
Cost /Itm	\$3,293		
% Included	100.00%	Total Cost/Study	\$13,173
Replacement Year	2027	Future Cost	\$14,186

Summary

This is to refurbish neighborhood entry wall monument signs. Lighting and landscaping are provided for within other components.

2- Far Hills @ Evergreen Heights

2- Banburry Cross @ Woodland Range



26000 - Outdoor Equipment

130 - Tot Lot: Play Equipment Rosedale Play Equipment Useful Life 18 Remaining Life 15 Quantity 1 Unit of Me Cost /LS \$35,000 % Included 100.00% Total Cost/ Replacement Year 2039 Future

ng Life 15 Unit of Measure Lump Sum

Total Cost/Study \$35,000 Future Cost \$50,690

Summary

This is to replace the tot lot play equipment.

Rosedale

1- small play structure w/ 1 deck, 1 roof & 2 slides 1- spring toy

2024- Refurbished or replaced since 2020. \$4,728 was expended to replace one double wide slide plus \$800 to relocate spring rider in 2023.



00320 - Arbors 26000 - Outdoor Fauinment

26000	- Outdoor Equipment							
144 -	Tot Lot: Safety Surface	Useful Life	10	Remaining	Life	4		
	800 sf Rosedale Play Area	Quantity	800		Unit (of Measure	Square Feet	
		Cost /SqFt	\$14.	00				
		% Included	100.	00% T	otal (Cost/Study	\$11,200	
	Summary	Replacement Year	2028	3	F	uture Cost	\$12,363	

This is to replace the play area impact absorbing safety surface. Tears, cracks and other damage should be patched immediately. Poured in place surfaces should be seal coated every 2 to 3 years.

2024- \$750 was expended to patch surface plus \$1,700 to patch surface around new fence posts and relocated spring rider in 2023.

2020- Rubber safety surface installed since 2015. \$5,107 was expended for park work in 2017.



280 - Picnic Tables

5 Royal Woods, Oak Knoll, Brookfield Picnic Tables

Useful Life 20 Remaining Life 1 Quantity 5 Unit of Measure Items Cost /Itm \$1,450 % Included 100.00% Total Cost/Study \$7,250 Replacement Year 2025 Future Cost \$7,431

Summary

This is to replace the picnic tables.

1- Royal Woods, round w/ 3 seats

- 2- Oak Knoll
- 2- Brookfield

2024- Brookfield tables have a poor appearance and are rusted. Royal Wood's table is fire damaged. 2020- Royal Woods' table is damaged, and Brookfield's are heavily rusted.



00320 - Arbors

26000 - Outdoor Equipment

290 - Picnic Tables

Fallbrook Picnic Table

Useful Life 20 Remaining Life 19 Quantity 1 Unit of Measure Items Cost /Itm \$1,250 % Included 100.00% Total Cost/Study \$1,250 Replacement Year 2043 Future Cost \$1,998

Summary

This is to replace the picnic table.

1- Fallbrook

2024- The prior concrete picnic table has been replaced with a metal table.



348 - Benches	Useful Life 4	Remaining Life	e 2	
21 Benches (25%)	Quantity 21	1 Un	it of Measure	Items
	Cost /Itm \$1	1,278	Qty * \$/Itm	\$26,833
	% Included 25	5.00% Tota	al Cost/Study	\$6,708
Summary	Replacement Year 20	026	Future Cost	\$7,048

This is to periodically replace the benches on a percentage basis. Concrete benches are provided for within another component.

21- neighborhood benches

2024- Prior Fallbrook concrete bench replaced with metal bench, so increased quantity from 20 to 21. 2020- \$3,405 total was expended for various outdoor furnishings throughout the Arbors in 2017. 2015- A Chardonnay Ridge bench exhibited minor damage.



00320 - Arbors

26000 - Outdoor Equipment 394

4 -	Pet Stations	Useful Life	4 R	emaining Life	2	
	23 Pet Stations (25%)	Quantity	23	Unit	of Measure	Items
		Cost /Itm	\$785	Ç)ty * \$/Itm	\$18,055
		% Included	25.00%	6 Total	Cost/Study	\$4,514
	Summary	Replacement Year	2026	F	- uture Cost	\$4,742

This is to periodically replace the pet stations on a percentage basis.

13- parks

2020- Arbor View park pet station exhibits heavy rust. 2015- A Fallbrook pet station exhibited heavy rust.



428 - Garbage Receptacles	Useful Life 25	Remaining Life	3
2 Oak Knoll Concrete Receptacles	Quantity 2	Unit	of Measure Items
	Cost /Itm \$1	L,300	
	% Included 10	00.00% Total	Cost/Study \$2,600
Summary	Replacement Year 20)27	Future Cost \$2,800

This is to replace the concrete garbage containers.

- 0- Fallbrook
- 2- Oak Knoll

2024- The prior Fallbrook concrete receptacles have been replaced with metal receptacles. 2020- One Fallbrook receptacle is cracked down one side.



00320 - Arbors

26000 - Outdoor Equipment 432 - Garbage Receptacles

- Garbage Receptacles	Useful Life	6 Remaining	g Life 2	
24 Garbage Receptacles (31.8%)	Quantity 2	24	Unit of Measure	Items
	Cost /Itm :	\$915	Qty * \$/Itm	\$21,960
	% Included	31.82%	Total Cost/Study	\$6,987
Summary	Replacement Year	2026	Future Cost	\$7,341

This is to periodically replace the garbage containers on a percentage basis.

2024- Prior 2 Fallbrook concrete receptacles have replaced with metal, so increased quantity from 22 to 24. 2020- Napa Hills needs paint and Brookfield missing top.



00360 - Admin 01000 - Paving

Summary

01000	- Faving
100 -	Asphalt: Sealing
	12,875 sf Parking

Useful Life	6 Remainin	g Life	4	
Quantity	12,875	Unit	of Measure	Square Feet
Cost /SqFt	\$0.198			
% Included	100.00%	Total	Cost/Study	\$2,544
Replacement Year	2028	F	- uture Cost	\$2,808

This is to prepare the surface and apply a single coat asphalt emulsion product. If a second coat is desired the cost is generally 10% to 20% higher.

2024- \$3,504 total was expended prepare, crack fill, 2-coat seal, restripe, etc in 2022. 2020- Due for seal coat. 2014- Seal coated.



00360 - Admin 01000 - Paving

01000 - Faving		
200 - Asphalt: Ongoing Repairs	Useful Life 6 Remaining Life 4	
12,875 sf Parking (2%)	Quantity 12,875 Unit of Measure Square Feet	
	Cost /SqFt \$4.40 Qty * \$/SqFt \$56,695	
	% Included 2.00% Total Cost/Study \$1,134	
Summary	Replacement Year 2028 Future Cost \$1,252	

This is for miscellaneous repairs including crackfill, skin patching and minor dig out & fill. Cracks 1/4" or wider should be filled when observed.

2024- \$3,504 total was expended prepare, crack fill, 2-coat seal, restripe, etc in 2022. 2020- Minor unfilled cracks exist.



300 - Asphalt: Overlay 12,875 sf Parking

Summary

Useful Life Quantity	25 Remaining 12,875	Life 10 Unit of Measure	Square Feet
Cost /SqFt	\$2.75		
% Included	100.00%	Total Cost/Study	\$35,406
Replacement Year	2034	Future Cost	\$45,323

This is to overlay the existing asphalt surface with 1.5" of new hot mix asphalt. Generally this includes edge grinding and utility box extensions.



00360 - Admin 01000 - Paving

800 - Striping

42 Parking & Red Curbs

Useful Life 6 Remaining Life 4 Quantity 42 Unit of Measure Items Cost /Itm \$16.07 % Included 100.00% Total Cost/Study \$675 Replacement Year 2028 Future Cost \$745

Summary

This is to re-stripe asphalt to match existing plan.

2- ADA parking stalls
2- fire hydrants
2- blue fire hydrant reflectors
5- bollards
31- non-ADA parking stalls
red curb- 170 lf

2024- \$3,504 total was expended prepare, crack fill, 2-coat seal, restripe, etc in 2022. 2020- Faded.



00360 - Admin 03000 - Painting: Exterior

050				
120) - Surface Restoration	Useful Life 12 Remaining Life 1	Useful Life 12 Remaining	
	5,650 sf Admin Building & Entry Structure	Quantity 5,650 Unit of Measure Square Feet	Quantity 5,650	
		Cost /SqFt \$1.60	Cost /SqFt \$1.60	
		% Included 100.00% Total Cost/Study \$9,040	% Included 100.00%	
	Summary	Replacement Year 2025 Future Cost \$9,266	eplacement Year 2025	

This is to prepare, power wash, sand, scrape, caulk and paint with a 100% premium acrylic paint. The building and structure are protected by a 6' roof overhang.

2020- Fascia and conduit touchup and overhang power wash are anticipated. 2015- Some very minor nicks and stains were observed.



03500 - Painting: Interior

100 - Building

12,000 sf Admin Building

Useful Life	10 Remainir	ng Life 0	
Quantity	12,000	Unit of Measure	Square Feet
Cost /SqFt	\$1.75		
% Included	100.00%	Total Cost/Study	\$21,000
Replacement Year	2024	Future Cos	\$21,000

Summary

This is to prepare and paint all building interior spaces not including drop (T-bar) ceilings.

2024- Rehab including flooring, paint, chairs, and window coverings is anticipated. Per client 5/31/2024, interior paint has been completed.



00360 - Admin

04000 - Structural Repairs

700 - Carports: Metal

2,880 sf [3] Carports

Useful Life 30 Remaining Life 12 Quantity 2,880 Unit of Measure Square Feet Cost /SqFt \$10.84 % Included 100.00% Total Cost/Study \$31,217 Replacement Year 2036 Future Cost \$41,984

Summary

This is to refurbish and replace the metal roofing.

1- 18' x 40' 2- 18' x 60'

2020- Minor roof panel damage observed.



Unit of Measure Items

Total Cost/Study \$23,847

Future Cost \$32,071

Remaining Life 12

912 - Doors

22 Admin Building

Summary

This is to repair, replace and maintain the doors and door hardware.

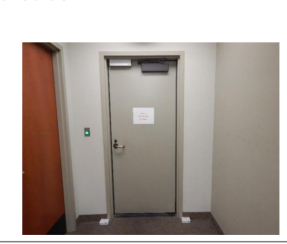
Useful Life 30

Replacement Year 2036

Quantity 22

Cost /Itm \$1,084 % Included 100.00%

4- external 18- internal



00360 - Admin 05000 - Roofing

iteoing		
200 - Low Slope: BUR	Useful Life 28 Remaining Life 11	
2,300 sf Admin Building Reroof	Quantity 2,300 Unit of Measure Square Feet	
	Cost /SqFt \$11.35	
	% Included 100.00% Total Cost/Study \$26,105	
Summary	Replacement Year 2035 Future Cost \$34,252	

This is to replace the built-up roofing. All roofs should be regularly inspected and repaired as indicated to ensure maximum life.

2024- Revised low slope roofing approach from total replacement to an alternating coating and replacement cycle. Extended replacement useful life from 18 to 28 years and remaining life from 2024 to 2035 plus added a coating component beginning in 2025.

2020-A blister was observed at the northeast area approximately 7' from east wall and 20' from north wall. Several recent patches and some split seams were observed. The roof hatch opening has had metal flashings added which were fastened with self-tapping screws that protrude well into the hatch area where they present a sharp hazard to personnel accessing the roof.

2015- Prior repairs were evident. Open/split seams were observed. Parapet wall flashing screws are backing out.



00360 - Admin 05000 - Roofing

	iteo ing	
340) - Low Slope: Coating	Useful Life 28 Remaining Life 1
	2,300 sf Admin Building Recoat	Quantity 2,300 Unit of Measure Square Feet
		Cost /SqFt \$4.75
		% Included 100.00% Total Cost/Study \$10,925
	Summary	Replacement Year 2025 Future Cost \$11,198

This is to prepare and coat the low-slope roofing with a silicone base product to extend its life. All roofs should be regularly inspected and repaired as indicated to ensure maximum life.

2024- Revised low slope roofing approach from total replacement to an alternating coating and replacement cycle. Extended replacement useful life from 18 to 28 years and remaining life from 2024 to 2035 plus added a coating component beginning in 2025. Reflective white roof coatings generally contribute to energy savings.



670 - Pitched: Tile

78 Squares- Admin Building

Useful Life	30 Remain	ing Life 12
Quantity	78	Unit of Measure Squares
Cost /Sqrs	\$1,084	
% Included	100.00%	Total Cost/Study \$84,547
Replacement Year	2036	Future Cost \$113,706

Summary

This is to replace the tile roofing system on the building and entry structure. Tile roofs should be regularly inspected and repaired as indicated to ensure maximum life.

2024- Protective measures have been implemented to protect the entry structure from the palm tree contact. 2020- Most prior issues have been repaired except that the palm trees are still in contact with the entry structure. 2015- Serious issues were observed. Palm trees are rubbing the entry structure. The topmost tile course around the parapet wall and along hip ridges have slipped out of place exposing the underlayment. Hip ridge tiles are missing or loose.



00360 - Admin 08000 - Rehab

100 - General

Reception, Conference, Offices

Useful Life	15 F	Remaining	Life	0	
Quantity	1		Unit	of Measure	Lump Sum
Cost /LS	\$22,0	00			
% Included	100.0	0% T	otal	Cost/Study	\$22,000
Replacement Year	2024		F	uture Cost	\$22,000

Summary

This is for a general rehab of offices, conference room, and reception area. Includes counters, built-in cabinets, etc. Flooring, paint, furnishing and doors are provided for within other components.

2024- \$2,500/year was expended for design 50% retainer fees in 2023 and 2024. Rehab including flooring, paint, chairs, and window coverings is anticipated.



101 - General	Useful Life	1 Remaining	g Life	0	Treatment [nr:1]
Design Fee (2024 Only)	Quantity	1	Unit d	of Measu	re Lump Sum
	Cost /LS	\$2,500			
	% Included	100.00%	Total (Cost/Stud	dy \$2,500
Summary	Replacement Year	2024	F	uture Co	st \$2,500

This is for a general rehab of offices, conference room and reception area. Includes counters, built-in cabinets, etc. Flooring, paint, furnishing and doors are provided for within other components.

2024- \$2,500/year was expended for design 50% retainer fees in 2023 and 2024.

00360 - Admin 08000 - Rehab

2 Restrooms

Useful Life Quantity		ng Life 4 Unit of Measure	Room
Cost /Rm	\$6,800		
% Included	100.00%	Total Cost/Study	\$13,600
Replacement Year	2028	Future Cost	\$15,012

Summary

This is to rehab and redecorate the restrooms including items such as partitions, fixtures, lighting, etc. Tile, paint and doors are provided for within other components.



20000 - Lighting

100 -

Exterior: Misc. Fixtures	Useful Life 35	Remaining Life 27
33 Building Exterior Lights	Quantity 33	3 Unit of Measure Items
	Cost /Itm \$4	100
	% Included 10	0.00% Total Cost/Study \$13,200
Summary	Replacement Year 20	51 Future Cost \$25,711

This is to replace exterior building lighting fixtures.

1- address light

1- canopy emergency fixture 2- entry can lights

- 2- wall sconces

6- ground up lights

21- post top wall packs

2024- \$14,229 total was expended to convert all parking lot and external building fixtures to LED in 2023.



00360 - Admin 20000 - Lighting

500 - Parking Lot

6 Parking Lot Lights

Useful Life Quantity	35 Remainin 6	g Life 27 Unit of Measure	Items
Cost /Itm	\$3,400		
% Included	100.00%	Total Cost/Study	\$20,400
Replacement Year	2051	Future Cost	\$39,735

Summary

This is to replace the pole lights reusing the existing wiring and conduits. Light standards should be painted in conjunction with metal fences.

2024- \$14,229 total was expended to convert all parking lot and external building fixtures to LED in 2023. Extended remaining life from 2041 to 2051.



21000 - Signage

788 - Monument

Management Office

Useful Life 20 Remaining Life 15 Quantity 1 Unit of Measure Items Cost /Itm \$3,000 % Included 100.00% Total Cost/Study \$3,000 Replacement Year 2039 Future Cost \$4,345

Summary

This is to replace the custom identity sign.

2024- \$1,726 was expended to repaint in 2023.



00360 - Admin 22000 - Office Equipment 200 - Computers, Misc.

2 File Servers

it				
Useful	Life 8 R	Remaining Life	2	
Qua	ntity 2	Unit o	f Measure	Items
Cost	/Itm \$5,38	9		
% Inclu	uded 100.0	0% Total C	ost/Study	\$10,778
Replacement	Year 2026	Fu	uture Cost	\$11,324

Summary

This is to replace the file servers.

Per client, Howard Hughes corporation owns the office workstations. North owns the servers and most office printers. Printers are provided for within another component.



260 - Computers, Misc. 13 Printers (50%) Useful Life 4 Remaining Life Quantity 13 Unit Cost /Itm \$808 C % Included 50.00% Total Replacement Year 2026 I

g Life 2 Unit of Measure Items Qty * \$/Itm \$10,508 Total Cost/Study \$5,254 Future Cost \$5,520

Summary

This is to periodically replace miscellaneous printers on a percentage basis.

2024- Per client, \$2,145 total was expended for 2 Fujitsu scanners and 1 HP Laser Jet printer in 2019.



00360 - Admin 23000 - Mechanical Equipment

200 - HVAC

Rooftop 5-ton Unit

15	Remaining	Life	9	
1	5	Unit	of Measure	Items
\$14,0	000			
100.0	0%	Гotal	Cost/Study	\$14,000
2033			Future Cost	\$17,484
	1 \$14,0 100.0	1 \$14,000	1 Unit \$14,000 100.00% Total	1Unit of Measure\$14,000100.00%Total Cost/Study

Summary

This is to replace the HVAC system including crane service. It is possible that sub-components of this system can be replaced or rebuilt to extend its life.

Daikin gas heat w/ cooling packaged rooftop unit mn DP14GM6108043AA, sn 1803087962, mfg 3/2018

2020- ICP, mn GPCM60H100F, sn G052950844& G052950847, mfg 7/2005 units replaced in 2016 and 2018. \$5,875, \$6,572, and \$7,266 was expended for replacements in 2016, 2017, and 2018 respectively.



204 - HVAC

Rooftop 5-ton Unit

Useful Life	15	Remaining	Life	8	
Quantity	1		Unit	of Measure	Items
Cost /Itm	\$14,0	00			
% Included	100.0	0% Т	otal	Cost/Study	\$14,000
Replacement Year	2032			Future Cost	\$17,058

Summary

This is to replace the HVAC system including crane service. It is possible that sub-components of this system can be replaced or rebuilt to extend its life.

Daikin gas heat w/ cooling packaged rooftop unit mn DP13GM6009043AB, sn 1607105627, mfg 7/2016

2020- ICP, mn GPCM60H100F, sn G052950844& G052950847, mfg 7/2005 units replaced in 2016 and 2018. \$5,875, \$6,572, and \$7,266 was expended for replacements in 2016, 2017, and 2018 respectively.



00360 - Admin 23000 - Mechanical Equipment

210 - HVAC

Rooftop 4-ton Unit

Useful Life 15 Remaining Life 7 Quantity 1 Unit of Measure Items Cost /Itm \$12,300 % Included 100.00% Total Cost/Study \$12,300 Replacement Year 2031 Future Cost \$14,621

Summary

This is to replace the HVAC system including crane service. It is possible that sub-components of this system can be replaced or rebuilt to extend its life.

Daikin gas heat w/ cooling packaged rooftop unit mn DP13GM4809043AB, sn 1606070377, mfg 6/2016

2020- ICP, mn GPCM48H080F, sn G053020888, mfg 7/2005 unit replaced in 2016.\$5,875, \$6,572, and \$7,266 was expended for replacements in 2016, 2017, and 2018 respectively.



214 - HVAC

Summary

2 Rooftop 4-ton Units

Useful Life Quantity	e 15 Remaining Life 2 2 Unit of Measure Items	
Cost /Itm	\$12,300	
% Included	100.00% Total Cost/Study \$24,600)
Replacement Year	2026 Future Cost \$25,845	,

This is to replace the HVAC systems including crane service. It is possible that sub-components of these system can be replaced or rebuilt to extend their life.

ICP gas heat w/ cooling packaged rooftop units mn GPCM48H080F, sn G053020887, mfg 7/2005 mn GPCM48H080F, sn G053020886, mfg 7/2005



00360 - Admin

23000 - Mechanical Equipment

220 - HVAC

Rooftop 3-ton Unit

Useful Life	15 Remainir	ng Life 3
Quantity	1	Unit of Measure Items
Cost /Itm	\$11,200	
% Included	100.00%	Total Cost/Study \$11,200
Replacement Year	2027	Future Cost \$12,061

Summary

This is to replace the HVAC system including crane service. It is possible that sub-components of this system can be replaced or rebuilt to extend its life.

York

mn D3NZ036N05625A, sn N0N9171738, mfg 12/2009



600 - Water Heater	Useful Life 12	Remaining Life 3
Mop Closet	Quantity 1	Unit of Measure Items
	Cost /Itm \$9	00
	% Included 10	0.00% Total Cost/Study \$900
Summary	Replacement Year 20	27Future Cost \$969

This is to replace the electric water heater and associated circulation pump and expansion tank.

AO Smith ProMax 15 gallon CLSC15917 K05E000484



200 - Chairs 38 Stacking Chairs

Summary

2

Useful Life 20 Remaining Life 5 Quantity 38 Unit of M Cost /Itm \$102 % Included 100.00% Total Cos Replacement Year 2029 Futu

Unit of Measure Items Total Cost/Study \$3,862 Future Cost \$4,369

This is to replace the stacking chairs and chair caddy.

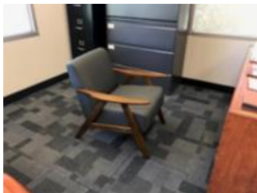


212 -	Chairs 20 Office Chairs	Useful Life Quantity		emaining Life Un	e 0 it of Measure	Items
		Cost /Itm	\$464			
		% Included	100.00)% Tota	al Cost/Study	\$9,275
	Summary	Replacement Year	2024		Future Cost	\$9,275

This is to replace the office chairs.

2024- Rehab including flooring, paint, chairs, and window coverings is anticipated. Per client 5/31/2024, \$9,275 was expended to replace office chairs, and revise quantity from 13 to 20. 2013- 7 chairs were replaced.

Newly replaced chairs.



220 - Chairs

6 Executive Chairs

Useful Life Quantity		aining Life Unit	0 of Measure	Items
Cost /Itm	\$745			
% Included	100.00%	Total	Cost/Study	\$4,471
Replacement Year	2024		Future Cost	\$4,471

Summary

This is to replace the executive chairs.

2024- Per client, \$173 was expended for an executive chair in 2017. Rehab including flooring, paint, chairs, and window coverings is anticipated. 2013- 1 chair was replaced.



240	-	Chairs

14 Conference Room Chairs

Summary

Useful Life 14 Remaining Life 0 Quantity 14 Unit of Measure Items Cost /Itm \$379 % Included 100.00% Total Cost/Study \$5,310 Replacement Year 2024 Future Cost \$5,310

This is to replace the conference room chairs.

2024- Rehab including flooring, paint, chairs, and window coverings is anticipated. Per client 5/31/2024, \$5,310 was expended to replace the conference room chairs, and revise quantity from 30 to 14.

Newly replaced chairs.



330 - Tables

4 Tables

Summary

This is to replace miscellaneous tables.

- 1- large conference
- 1- small conference
- 2- small general use

Useful Life 20 Remaining Life 3 Quantity 4 Unit of Measure Items Cost /Itm \$1,084 % Included 100.00% Total Cost/Study \$4,336 Replacement Year 2027 Future Cost \$4,669



620 - Office Desk, Chair	Useful Life 20) Remaining Life 3
5 Workstation Desks	Quantity 5	Unit of Measure Items
	Cost /Itm \$2	2,439
	% Included 10	00.00% Total Cost/Study \$12,194
Summary	Replacement Year 20	D27 Future Cost \$13,132

This is to replace the office workstation desks. Chairs are provided for within other components.



640 - Modular Office Desk 10 Office Cubes

Useful Life 25 Remaining Life 7 Quantity 10 Unit of Measure Items Cost /Itm \$4,600 % Included 100.00% Total Cost/Study \$46,000 Replacement Year 2031 Future Cost \$54,680

Summary

This is to replace the modular office systems including desktops, hutches, drawers and partitions.



660 -	Storage		Useful	Life 30	Remaining Life	12
	65 File Cabinets		Qua	ntity 65	Unit d	of Measure Items
			Cost	/Itm \$1, 2	200	
			% Inclu	uded 100	.00% Total C	Cost/Study \$78,000
	Summary		Replacement	Year 203	6 F	uture Cost \$104,901
		 C 11				

This is to replace miscellaneous file cabinets.

2024- Per client, \$2,427 total was expended for two 42" 5-drawer file cabinets in 2018.



00360 - Admin 24000 - Furnishings

···· · · · · · · · · · · · · · · · · ·					
664 - Storage	Useful Life	30 Remain	ing Life	12	
20 Bookcases, Cabinets, Shelves, Etc	Quantity	20	Unit o	f Measure	Items
	Cost /Itm	\$610			
	% Included	100.00%	Total C	ost/Study	\$12,194
Summary	Replacement Year	2036	Fu	uture Cost	\$16,400

This is to replace miscellaneous bookcases, cabinets, shelves, cadenzas and entertainment hutch.



910 -	Window Coverings	Useful Life	15	Remaining Lif	fe C)	
	36 Window Blinds	Quantity	36	Un	nit of	Measure	Items
		Cost /Itm	\$540)			
		% Included	100.	00% Tota	al Cos	st/Study	\$19,440
	Summary	Replacement Year	2024	1	Fut	ure Cost	\$19,440

This is to replace the window coverings.

2024- Rehab including flooring, paint, chairs, and window coverings is anticipated. Per client 5/31/2024, window coverings were replaced.



00360 - Admin 24600 - Safety / Access

120 - Fire Control Misc

Fire System

Useful Life 30 Remaining Life 12 Quantity 1 Unit of Measure Lump Sum Cost /LS \$8,145 % Included 100.00% Total Cost/Study \$8,145 Replacement Year 2036 Future Cost \$10,954

Summary

This is to replace miscellaneous fire control items such as alarm panel, detectors, pull stations, fire risers, sprinkler heads, pumps, etc.

Ademco alarm panel Hydraulic system



700 - Security System Surveillance & Intrusion System

Summary

Useful Life 10 Remaining Life 5 Quantity 1 Unit of Measure System Cost /Sys \$6,825 % Included 100.00% Total Cost/Study \$6,825 Replacement Year 2029 Future Cost \$7,722

This is to repair and replace the security system including panel/control, cameras, digital video recorder, power supply, etc.



00360 - Admin 25000 - Flooring

200 - Carpeting

570 Sq. Yds. Admin Building

Useful Life	10 R	emaining	Life	0	
Quantity	570		Unit	of Measure	Square Yard
Cost /SqYd	\$56.91	L			
% Included	100.00)% 7	Fotal	Cost/Study	\$32,437
Replacement Year	2024		F	uture Cost	\$32,437

Summary

This is to replace the carpeting.

2024- Rehab including flooring, paint, chairs, and window coverings is anticipated. Per client 5/31/2024, carpeting replaced.

2015- Wear spots were observed in high traffic areas.

Newly installed carpet.



12

400 - Tile	
------------	--

620 sf [2] Restrooms

Summary

Useful Life 30 Remaining Life Quantity 620 Unit of Measure Square Feet Cost /SqFt \$20.50 % Included 100.00% Replacement Year 2036

Total Cost/Study \$12,710 Future Cost \$17,094

This is to replace the floor and wall tile.



00360 - Admin 25000 - Flooring

600 - Vinyl

116 Sq. Yds. Admin Building

Useful Life 18 Remaining Life 5 Unit of Measure Square Yard Quantity 116 Cost /SqYd \$35.25 % Included 100.00% Total Cost/Study \$4,089 Replacement Year 2029 Future Cost \$4,626

Summary

This is to replace the vinyl composition tile flooring.

file rooms server room break room mop closet



900 - Coatings 342 sf Reception Area

Summary

Useful Life 18 Remaining Life 3 Quantity 342 Unit of Measure Square Feet Cost /SqFt \$6.77 % Included 100.00% Replacement Year 2027

Total Cost/Study \$2,317 Future Cost \$2,495

This is to recoat the stamped concrete floor.





Section VI-b

Summerlin North Community Association

Component Listing Excluded Components

Final Prepared for the 2025 Fiscal Year

000 - Outdoor Equipment	lleeful !!-	20 Damein	inglife 14	
00 - Tot Lot: Play Equipment	Quantity	20 Remair	ing Life 14 Unit of Measure	Items
2 Las Colinas & Visions Park Spring Riders	Cost /Itm		Unit of Measure	
	% Included		Total Cost/Study	(\$3,832
Summary	Replacement Year		Future Cost	
	(cplacement real			
This is to replace the tot spring riders.				
1- Las Colinas: Little Tikes Commercial, ho 1- Visions: Little Tikes Commercial, Gallagl				
2024- Per client, these items have been re 2020- Visions and Las Colinas prior three t park work in 2018. 2011- \$1,906 was expended to replace to	oys each replaced	with one ea	ch in 2018. \$10,468	3 total expended for
	Useful Life	10 Remain	ing Life 4	
415 sf Visions & Los Colinas Parks	Quantity		Unit of Measure	e Square Feet
	Cost /SqFt	\$14.00		
	% Included	100.00%	Total Cost/Study	\$5,810
			Eutoma Card	N1 / A
This is to replace the play area impact absorpatched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet	aces should be sea	ace. Tears, c		
This is to replace the play area impact absorbatic patched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10	orbing safety surfa aces should be sea removed.	ace. Tears, c Il coated eve	racks and other dan ry 2 to 3 years.	
This is to replace the play area impact absorbatic patched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10 280 - Crossings	orbing safety surfa aces should be sea removed.	ace. Tears, c Il coated eve	racks and other dan ry 2 to 3 years.	
This is to replace the play area impact absorbatic patched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10	orbing safety surfa aces should be sea removed. 0,468 total expende	ace. Tears, c il coated eve ed for park	racks and other dan ry 2 to 3 years. work in 2018.	
This is to replace the play area impact absorbatic patched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10 280 - Crossings 000 - Signage 16 - Monument	orbing safety surfa aces should be sea removed. 0,468 total expende	ace. Tears, c il coated eve ed for park 30 Remain	racks and other dan ry 2 to 3 years.	nage should be
This is to replace the play area impact absorbed immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10 280 - Crossings 000 - Signage	orbing safety surfa aces should be sea removed. 0,468 total expende Useful Life	ace. Tears, c al coated eve ed for park v 30 Remain 1	racks and other dan ry 2 to 3 years. work in 2018.	nage should be
This is to replace the play area impact absorbatic patched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10 280 - Crossings 000 - Signage 16 - Monument	removed. 0,468 total expende Useful Life Quantity	ace. Tears, c al coated eve ed for park 30 Remain 1 \$135	racks and other dan ry 2 to 3 years. work in 2018.	age should be
This is to replace the play area impact absorbed immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10 280 - Crossings 000 - Signage He - Monument San Marino Signs	orbing safety surfa aces should be sea removed. 0,468 total expende Useful Life Quantity Cost /LS	ace. Tears, c al coated even ed for park of 30 Remain 1 \$135 100.00%	racks and other dan ry 2 to 3 years. work in 2018. ing Life 21 Unit of Measure	e Lump Sum
This is to replace the play area impact absorbed immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10 280 - Crossings 000 - Signage He - Monument San Marino Signs	verbing safety surfa aces should be sea removed. 0,468 total expende Useful Life Quantity Cost /LS % Included Replacement Year	ace. Tears, c al coated even ed for park v 30 Remain 1 \$135 100.00% N/A	racks and other dan ry 2 to 3 years. work in 2018. ing Life 21 Unit of Measure Total Cost/Study Future Cost	e Lump Sum
This is to replace the play area impact absorpatched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10 280 - Crossings 000 - Signage He - Monument San Marino Signs Summary This is to refurbish the monument signs. The 320 - Arbors	verbing safety surfa aces should be sea removed. 0,468 total expende Useful Life Quantity Cost /LS % Included Replacement Year	ace. Tears, c al coated even ed for park v 30 Remain 1 \$135 100.00% N/A	racks and other dan ry 2 to 3 years. work in 2018. ing Life 21 Unit of Measure Total Cost/Study Future Cost	e Lump Sum
This is to replace the play area impact absorpatched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10 280 - Crossings 000 - Signage H6 - Monument San Marino Signs Summary This is to refurbish the monument signs. The 320 - Arbors 000 - Signage	removed. 0,468 total expende Useful Life Quantity Cost /LS % Included Replacement Year his is an un-gated	ace. Tears, c al coated even ed for park v 30 Remain 1 \$135 100.00% N/A sub associat	racks and other dan ry 2 to 3 years. work in 2018. ing Life 21 Unit of Measure Total Cost/Study Future Cost	e Lump Sum
This is to replace the play area impact absorbatic patched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$100 280 - Crossings 000 - Signage 16 - Monument San Marino Signs Summary This is to refurbish the monument signs. The signage 14 - Monument	removed. 0,468 total expende Useful Life Quantity Cost /LS % Included Replacement Year his is an un-gated	ace. Tears, c al coated even ed for park of 30 Remain 1 \$135 100.00% N/A sub associat 30 Remain	racks and other dan ry 2 to 3 years. work in 2018. ing Life 21 Unit of Measure Total Cost/Study Future Cost	e Lump Sum \$135 N/A
This is to replace the play area impact absorpatched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$10 280 - Crossings 000 - Signage H6 - Monument San Marino Signs Summary This is to refurbish the monument signs. The 320 - Arbors 000 - Signage	removed. 0,468 total expende Useful Life Quantity Cost /LS % Included Replacement Year his is an un-gated Useful Life Quantity	ace. Tears, c al coated even ed for park of 30 Remain 1 \$135 100.00% N/A sub associat 30 Remain 1	racks and other dan ry 2 to 3 years. work in 2018. ing Life 21 Unit of Measure Total Cost/Study Future Cost	e Lump Sum \$135 N/A
This is to replace the play area impact absorbatic patched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$100 280 - Crossings 000 - Signage 16 - Monument San Marino Signs Summary This is to refurbish the monument signs. The signage 14 - Monument	removed. 0,468 total expende Useful Life Quantity Cost /LS % Included Replacement Year his is an un-gated Useful Life Quantity Cost /LS	ace. Tears, c al coated even ed for park of 30 Remain 1 \$135 100.00% N/A sub associan 30 Remain 1 \$135	racks and other dan ry 2 to 3 years. work in 2018. ing Life 21 Unit of Measure Total Cost/Study Future Cost tion.	e Lump Sum s \$135 t N/A Lump Sum
This is to replace the play area impact absorpatched immediately. Poured in place surfated visions- 260 square feet Los Colinas- 155 square feet 2024- Per client, play equipment has been 2020- Cracks observed at Los Colinas. \$1000 - Signage 16 - Monument San Marino Signs Summary This is to refurbish the monument signs. Thi	removed. 0,468 total expende Useful Life Quantity Cost /LS % Included Replacement Year his is an un-gated Useful Life Quantity	ace. Tears, c al coated even ad for park of additional even additional even additional additional even additional additional even additional add	racks and other dan ry 2 to 3 years. work in 2018. ing Life 21 Unit of Measure Total Cost/Study Future Cost	 Lump Sum \$135 N/A Lump Sum \$135

00360 - Admin			
22000 - Office Equipment			
360 - Telephone Equipment	Useful Life 1	L4 Remaining	g Life 5
Phone System	Quantity 1	L	Unit of Measure Lump Sum
	Cost /LS \$	\$24,388	
	% Included 1	L00.00%	Total Cost/Study \$24,388
Summary	Replacement Year N	N/A	Future Cost N/A
This is to replace phone equipment.			
Nortel Norstar PBX			
2015- Per client, Howard Hughes corp	oration owns the phones	s.	



Section VII

Summerlin North Community Association

Component Tabular Listing

Final Prepared for the 2025 Fiscal Year **Included Components**

Component	Current Replacement Cost	Useful Life	Remaining Life	Quantity	Cost/ U of M	Treatment	Location
00040 - General							
02000 - Concrete							
200 - Sidewalks, Curbs & Gutters	\$112,000	3	2	1	\$112,000/LS		Sidewalks
18000 - Landscaping							
200 - Irrigation: Valves	\$43,471	1	1	2,000	\$198/Itm	(11%)	Irrigation Valves
340 - Irrigation: Pumps	\$8,500	5	3	1	\$8,500/Itm		S Town Center North of Park Run
530 - Plant Replacement	\$120,000	1	1	1	\$120,000/LS		Trees
600 - Major Renovation	\$295,000	1	0	1	\$295,000/LS		Streetscape Revegetation
604 - Major Renovation	\$281,500	1	0	1	\$281,500/LS		Streetscape Revegetation
610 - Major Renovation	\$121,875	1	0	65	\$18,750/Itm	(10%)	Subdivision Revegetation
20000 - Lighting							
200 - Landscape	\$17,520	4	2	64	\$1,095/Itm	(25%)	In-Ground Up-Lights
296 - Monument Lights	\$4,200	4	1	12	\$1,400/Itm	(25%)	Lake Mead @ Buffalo Monument Lights
304 - Monument Lights	\$3,724	8	4	5	\$1,862/Itm	(40%)	4' Florescent Lights
21000 - Signage							
288 - Monument	\$61,488	10	2	30,744	\$2.00/SqFt		[4] Village Ctr @ Town Ctr Wall Sealing
296 - Monument	\$56,249	10	2	6,418	\$8.76/l.f.		[4] Village Ctr @ Town Ctr Wall Caulking
300 - Monument	\$15,029	5	2	2,220	\$6.77/SqFt		[3] Summerlin Pyramids
30000 - Miscellaneous							
820 - Vehicle	\$10,836	10	10	1	\$10,836/Itm		Golf Cart
970 - Electrical	\$150,000	4	1	100	\$15,000/Itm	(10%)	Electrical Pedestals
00080 - Hills Village North							
03000 - Painting: Exterior							
400 - Wrought Iron	\$6,103	5	1	1,126	\$5.42/l.f.		WI Fences
460 - Masonry Walls	\$98,721	5	2	193,570	\$.51/SqFt		Block Walls
18000 - Landscaping							
100 - Irrigation: Controllers	\$87,799	10	1	36	\$2,439/Itm		Timeclocks
534 - Plant Replacement	\$40,650	5	2	179	\$6,775/Itm		Palm Trees

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	Current	Useful	Remaining		Cost/		Included Components
Component	Replacement Cost	Life	Life	Quantity	U of M	Treatment	Location
00080 - Hills Village North							
19000 - Fencing							
200 - Wrought Iron	\$86,702	35	6	1,126	\$77.00/l.f.		Fences
400 - Masonry Wall: On-going Maint.	\$23,541	5	2	29,780	\$264/l.f.	(0.3%)	Stucco Clad Block Walls
754 - Gates	\$2,150	5	3	7	\$1,075/Itm	(28.6%)	Breezeway Gates
20000 - Lighting							
208 - Landscape	\$2,190	4	2	9	\$1,095/Itm	(22%)	Landscape Lights
312 - Monument Lights	\$1,825	4	2	5	\$1,825/Itm	(20%)	Neighborhood Monument Lights
600 - Common Area	\$9,700	4	2	50	\$808/Itm	(24%)	Accent Lights
21000 - Signage							
312 - Monument	\$61,494	8	2	13	\$4,730/Itm		Hills North Village Monument Refurbish
400 - Monument	\$6,587	8	3	1	\$6,587/Pair		Amarante Double Sided Sign
404 - Monument	\$7,604	8	5	2	\$3,802/Itm		Cherry Creek Signs
408 - Monument	\$3,293	8	4	1	\$3,293/Itm		Copper Ridge Sign
412 - Monument	\$3,802	8	3	1	\$3,802/Itm		Cypress Grove Sign
416 - Monument	\$5,800	8	6	1	\$5,800/Itm		Evergreen Sign
420 - Monument	\$4,072	8	3	1	\$4,072/Itm		Hillpointe Sign
424 - Monument	\$3,293	8	2	1	\$3,293/Itm		Las Colinas Sign
432 - Monument	\$4,311	8	4	1	\$4,311/Itm		Panorama Pointe Sign
436 - Monument	\$6,587	8	2	2	\$3,293/Itm		Serenata Signs
440 - Monument	\$6,587	8	4	2	\$3,293/Itm		Valle Del Fiori Signs
444 - Monument	\$6,587	8	4	2	\$3,293/Itm		Visions Signs
448 - Monument	\$3,293	8	3	1	\$3,293/Itm		Willow Tree Sign
26000 - Outdoor Equipment							
110 - Tot Lot: Play Equipment	\$6,105	40	7	3	\$2,035/Itm		Copper Ridge Park Concrete Turtles
180 - Bike Rack	\$800	40	16	2	\$400/Itm		Hillpointe Bike Racks
270 - Picnic Tables	\$1,250	20	3	1	\$1,250/Itm		Las Colinas Picnic Table
300 - Benches	\$5,111	4	3	17	\$1,278/Itm	(23.5%)	Benches
306 - Picnic Tables	\$4,350	20	5	3	\$1,450/Itm		Hillpointe Picnic Tables
370 - Pet Stations	\$2,159	4	1	11	\$785/Itm	(25%)	Pet Stations
400 - Garbage Receptacles	\$915	6	4	3	\$915/Itm	(33%)	Hillpointe Garbage Receptacles
00120 - Hills Village South							
03000 - Painting: Exterior							
404 - Wrought Iron	\$23,523	5	2	4,340	\$5.42/l.f.		WI Fences
_	\$128,491	5	2	251,943	\$.51/SqFt		

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Component	Current Replacement Cost	Useful Life	Remaining Life	Quantity	Cost/ U of M	Treatment	Included Components
00120 - Hills Village South				, , , , , , , , , , , , , , , , , , ,			
18000 - Landscaping							
108 - Irrigation: Controllers	\$29,266	10	1	12	\$2,439/Itm		Timeclocks
538 - Plant Replacement	\$13,550	5	4	16	\$6,775/Itm		Palm Trees
19000 - Fencing							
208 - Wrought Iron	\$334,180	35	7	4,340	\$77.00/l.f.		Phase I & II Fences
410 - Masonry Wall: On-going Maint.	\$1,043	10	2	1,320	\$264/I.f.		Stucco Clad Block Walls
420 - Masonry Wall: On-going Maint.	\$30,640	5	2	38,760	\$264/l.f.		Stucco Clad Block Walls
20000 - Lighting							
216 - Landscape	\$1,095	4	2	5	\$1,095/Itm	(20%)	In-Ground Up-Lights
224 - Landscape	\$3,233	4	2	15	\$808/Itm	(26.7%)	Landscape Lights
316 - Monument Lights	\$2,425	5	2	10	\$808/Itm	(30%)	Village Monument Lights
320 - Monument Lights	\$1,317	5	2	3	\$1,317/Itm	(33%)	Village Monument Lights
21000 - Signage							
316 - Monument	\$23,652	8	2	5	\$4,730/Itm		Hills South Village Monument Refurbish
26000 - Outdoor Equipment							
312 - Benches	\$1,278	8	3	2	\$1,278/Itm	(50%)	Benches
374 - Pet Stations	\$785	5	2	3	\$785/Itm	(33%)	Pet Stations
404 - Garbage Receptacles	\$915	9	4	2	\$915/Itm	(50%)	Garbage Receptacles
00160 - Pueblo							
03000 - Painting: Exterior							
408 - Wrought Iron	\$10,840	5	1	2,000	\$5.42/l.f.		WI Fences
468 - Masonry Walls	\$112,896	5	3	221,364	\$.51/SqFt		Block Walls
18000 - Landscaping							
116 - Irrigation: Controllers	\$51,216	10	1	21	\$2,439/Itm		Timeclocks
542 - Plant Replacement	\$6,775	5	5	31	\$6,775/Itm	(3%)	Palm Trees
19000 - Fencing							
224 - Wrought Iron	\$154,000	35	9	2,000	\$77.00/l.f.		Fences
430 - Masonry Wall: On-going Maint.	\$26,921	5	3	34,056	\$264/I.f.	(0.3%)	Stucco Clad Block Walls
758 - Gates	\$1,075	9	3	2	\$1,075/Itm	(50%)	Breezeway Gates
20000 - Lighting							
232 - Landscape	\$20,805	4	2	76	\$1,095/Itm	(25%)	In-Ground Up-Lights
248 - Landscape	\$2,425	5	2	10	\$808/Itm	(30%)	Pedestal Lights
300 - Monument Lights	\$5,269	4	2	16	\$1,317/Itm	(25%)	Village Monument Lights
324 - Monument Lights	\$3,650	5	2	5	\$1,825/Itm	(40%)	Neighborhood Monument Lights

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			Remaining		Cost/		Included Components
Component	Replacement Cost	Life	Life	Quantity	U of M	Treatment	Location
00160 - Pueblo							
20000 - Lighting							
21000 - Signage							
320 - Monument	\$52,033	8	6	11	\$4,730/Itm	l	Pueblo Village Monument Refurbish
460 - Monument	\$6,587	8	3	2	\$3,293/Itm	l	Bonita Canyon Signs
464 - Monument	\$15,209	8	1	4	\$3,802/Itm	1	Buena Vista Signs
468 - Monument	\$6,587	8	4	2	\$3,293/Itm	l	Hermosa Signs
472 - Monument	\$7,425	8	3	2	\$3,712/Itm	l	Mirada Signs
476 - Monument	\$6,587	8	3	2	\$3,293/Itm	I	Monterrey Signs
480 - Monument	\$8,383	8	3	2	\$4,191/Itm	I	Santa Fe Signs
484 - Monument	\$3,293	8	4	1	\$3,293/Itm	I	Sedona Sign
488 - Monument	\$6,587	8	4	2	\$3,293/Itm	I	Tamarisk Signs
492 - Monument	\$3,293	8	5	1	\$3,293/Itm	I	The Plateau Sign
496 - Monument	\$3,293	8	3	1	\$3,293/Itm	I	Valencia Sign
500 - Monument	\$7,664	8	4	2	\$3,832/Itm	I	Vista del Oro Signs
26000 - Outdoor Equipment							
120 - Tot Lot: Play Equipment	\$4,075	30	5	1	\$4,075/Itm	I	Cielo Vista Btwn Sonoma & Taos
124 - Tot Lot: Play Equipment	\$2,035	40	10	1	\$2,035/Itm		Cielo Vista Btwn Sonoma & Taos Turtle
140 - Tot Lot: Safety Surface	\$5,640	10	5	47	\$120/CuYd	l	Cielo Vista Btwn Sonoma & Taos
184 - Bike Rack	\$800	40	25	2	\$400/Itm	I	Bike Racks
318 - Benches	\$5,111	4	2	16	\$1,278/Itm	(25%)	Benches
324 - Benches	\$27,200	27	3	17	\$1,600/Itm	I	Concrete Benches
378 - Pet Stations	\$1,766	4	1	9	\$785/Itm	(25%)	Pet Stations
408 - Garbage Receptacles	\$13,000	35	5	10	\$1,300/Itm	I	Concrete Garbage Receptacles
412 - Garbage Receptacles	\$2,745	6	3	9	\$915/Itm	(33%)	Garbage Receptacles
00200 - Canyons							
03000 - Painting: Exterior							
412 - Wrought Iron	\$7,588	5	3	1,400	\$5.42/l.f.		WI Fences
472 - Masonry Walls	\$114,821	5	3	225,140	\$.51/SqFt		Block Walls
18000 - Landscaping	· ·			-			
124 - Irrigation: Controllers	\$48,777	10	1	20	\$2,439/Itm	1	Timeclocks
546 - Plant Replacement	\$20,325	3	10	91	\$6,775/Itm		Palm Trees
·	420,525	5	10	<i></i>	φο, / ο, ιτη	()	
19000 - Fencing	#107 000	25	0	1 400			Fores
232 - Wrought Iron	\$107,800	35	8	1,400	\$77.00/l.f.		Fences
440 - Masonry Wall: On-going Maint.	\$27,380	5	3	34,636	\$264/l.f.	(0.5%)	Stucco Clad Block Walls

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	Current Useful Remaining		Cost/		Included Components		
Component	Replacement Cost	Life	Life	Quantity	U of M	Treatment	Location
00200 - Canyons							
19000 - Fencing							
450 - Masonry Wall: On-going Maint.	\$1,020	5	3	142	\$240/l.f.	(3%)	Stone Faced Walls
20000 - Lighting							
610 - Common Area	\$25,059	4	2	124	\$808/Itm	(25%)	Accent Lights
21000 - Signage							
324 - Monument	\$42,573	8	7	9	\$4,730/Itm		Canyons Village Monument Refurbish
26000 - Outdoor Equipment							
330 - Benches	\$2,556	4	2	8	\$1,278/Itm	(25%)	Benches
382 - Pet Stations	\$785	4	2	4	\$785/Itm		Pet Stations
416 - Garbage Receptacles	\$1,830	9	4	4	\$915/Itm		Garbage Receptacles
00240 - Trails							
03000 - Painting: Exterior							
416 - Wrought Iron	\$9,154	5	2	1,689	\$5.42/l.f.		WI Fences
476 - Masonry Walls	\$136,350	5	2	267,353	\$.51/SqFt		Block Walls
18000 - Landscaping							
130 - Irrigation: Controllers	\$68,288	10	1	28	\$2,439/Itm		Timeclocks
550 - Plant Replacement	\$20,325	5	3	74	\$6,775/Itm	(4%)	Palm Trees
19000 - Fencing							
240 - Wrought Iron	\$130,053	35	5	1,689	\$77.00/l.f.		Fences
460 - Masonry Wall: On-going Maint.	\$32,514	5	2	41,131	\$264/l.f.	(0.3%)	Stucco Clad Block Walls
762 - Gates	\$1,075	6	3	3	\$1,075/Itm	(33%)	Breezeway Gates
20000 - Lighting							
256 - Landscape	\$5,475	4	2	21	\$1,095/Itm	(23.8%)	In-Ground Up-Lights
328 - Monument Lights	\$9,125	4	2	20	\$1,825/Itm	(25%)	Neighborhood Monument Lights
332 - Monument Lights	\$2,192	5	2	5	\$1,096/Itm	(40%)	Village Monument Lights
21000 - Signage							
328 - Monument	\$52,033	8	3	11	\$4,730/Itm		Trails Village Monument Refurbish
520 - Monument	\$3,293	8	4	1	\$3,293/Itm		Highline Sign
524 - Monument	\$6,587	8	7	2	\$3,293/Itm		Highpointe Signs
528 - Monument	\$6,587	8	4	2	\$3,293/Itm		La Paz Signs
532 - Monument	\$6,587	8	4	2	\$3,293/Itm		Marble Canyon Signs
536 - Monument	\$8,203	8	5	2	\$4,102/Itm		Mountain Crest Signs
540 - Monument	\$6,587	8	3	2	\$3,293/Itm		Sequoia Signs
544 - Monument	\$27,304	8	3	6	\$4,551/Itm		Sierra Ridge Signs

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			Remaining		Cost/	Included Components
Component	Replacement Cost	Life	Life	Quantity	U of M Treatment	Location
00240 - Trails						
21000 - Signage						
548 - Monument	\$6,587	8	4	2	\$3,293/Itm	Sunset Crest Signs
552 - Monument	\$21,400	8	5	4	\$5,350/Itm	Willow Bend Signs
26000 - Outdoor Equipment						
336 - Benches	\$1,278	5	3	3	\$1,278/Itm(33%)	Benches
386 - Pet Stations	\$1,178	4	2	6	\$785/Itm(25%)	Pet Stations
420 - Garbage Receptacles	\$2,745	18	13	3	\$915/Itm	Garbage Receptacles
00280 - Crossings						
03000 - Painting: Exterior						
420 - Wrought Iron	\$33,463	5	2	6,174	\$5.42/l.f.	WI Fences
18000 - Landscaping						
138 - Irrigation: Controllers	\$58,532	10	1	24	\$2,439/Itm	Timeclocks
554 - Plant Replacement	\$6,775	5	7	9	\$6,775/Itm (11%)	Palm Trees
19000 - Fencing						
248 - Wrought Iron	\$475,398	35	11	6,174	\$77.00/l.f.	Phase I & II Fences
470 - Masonry Wall: On-going Maint.	\$25,148	5	2	35,000	\$240/I.f. (0.3%)	Split Face Block Walls
766 - Gates	\$1,075	18	5	1	\$1,075/Itm	Breezeway Gate
20000 - Lighting						
264 - Landscape	\$6,570	4	2	22	\$1,095/Itm(27%)	In-Ground Up-Lights
336 - Monument Lights	\$3,650	4	2	8	\$1,825/Itm (25%)	Neighborhood Monument Lights
340 - Monument Lights	\$808	4	2	4	\$808/Itm (25%)	Village Monument Lights
21000 - Signage						
332 - Monument	\$37,843	8	7	8	\$4,730/Itm	Crossings Village Monument Refurbish
570 - Monument	\$3,293	8	7	1	\$3,293/Itm	Aspen Glen Sign
574 - Monument	\$6,600	8	6	1	\$6,600/Itm	Crimson Ridge Sign
578 - Monument	\$9,900	8	5	2	\$4,950/Itm	Discovery Hills Signs
582 - Monument	\$8,600	8	5	3	\$2,867/Itm	Highland Hills Signs
586 - Monument	\$3,293	8	4	1	\$3,293/Itm	Sycamore Ridge Sign
590 - Monument	\$9,880	8	2	3	\$3,293/Itm	West Hills Signs
594 - Monument	\$6,587	8	3	2	\$3,293/Itm	Westridge Signs
26000 - Outdoor Equipment						
188 - Bike Rack	\$400	40	13	1	\$400/Itm	Bike Rack
342 - Benches	\$2,556	4	3	7	\$1,278/Itm (28.6%)	Benches
390 - Pet Stations	\$1,178	4	2	6	\$785/Itm(25%)	Pet Stations

2652 07/02/2024 vprod/auto-244;10869c.12.2025 UDwSV.3.MM.MM.MM

Component Replacement Os Life Remaining Life Cost/ Ue Cost/ U of M Treatment Location 00280 - Crossings 26000 - Outdoor Equipment 424 - Garbage Receptacles \$1,830 9 4 4 \$915/Itm (50%) Garbage Receptacles 00320 - Arbors 00400 - \$100	ponents
26000 - Outdoor Equipment 424 - Garbage Receptacles \$1,830 9 4 4 \$915/Itm (50%) Garbage Receptacles 00320 - Arbors - - - Garbage Receptacles Garbage Receptacles 00320 - Arbors - - - - - - 03000 - Painting: Exterior - - - - - - 424 - Wrought Iron \$70,276 5 3 12,966 \$5.42/I.f. WI Fences & Monument Arbors 480 - Masonry Walls \$241,194 5 3 472,930 \$.51/SqFt Block Walls 04000 - Structural Repairs - - - - - - 300 - Trellis \$19,000 40 15 10 \$1,900/Itm Monument Metal Lattice 18000 - Landscaping - - 145 \$1,900/Itm Monument Metal Lattice 146 - Irrigation: Controllers \$13,137 10 1 55 \$2,439/Itm Timeclocks 558 - Plant Replacement <td< th=""><th></th></td<>	
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558 - Plant Replacement \$13,550 5 10 45 \$6,775/Itm (4%) Palm Trees 19000 - Fencing 264 - Wrought Iron \$1,075,382 35 6 13,966 \$77.00/I.f. Phase I & II Fences 265 - Wrought Iron \$1,911 1 0 25 \$76.44/I.f. [nr:1] Brookfield Mini Park Railing (2024 Only) 480 - Masonry Wall: On-going Maint. \$57,515 5 3 72,758 \$264/I.f. (0.3%) Stucco Clad Block Walls 750 - Gates \$3,225 5 3 11 \$1,075/Itm (27%) Breezeway Gates 20000 - Lighting 5 5 5 5 5 5 5	
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750 - Gates \$3,225 5 3 11 \$1,075/Itm (27%) Breezeway Gates 20000 - Lighting	
20000 - Lighting	
272 - Landscape \$7,275 4 2 36 \$808/Itm (25%) Landscape Lights	
344 - Monument Lights \$12,775 4 2 28 \$1,825/Itm (25%) Neighborhood Monument Lights	
348 - Landscape \$7,665 4 2 30 \$1,095/Itm (23%) In-Ground Up-Lights	
352 - Monument Lights \$5,988 5 2 40 \$599/Itm (25%) Village Monument Lights	
21000 - Signage	
344 - Monument \$47,303 8 4 10 \$4,730/Itm Arbors Village Monument Refurbish	
610 - Monument \$3,293 8 3 1 \$3,293/Itm Arbor Grove Sign	
614 - Monument \$6,587 8 4 2 \$3,293/Itm Arbor View Signs	
618 - Monument \$6,587 8 4 2 \$3,293/Itm Brookfield Signs	
622 - Monument \$6,587 8 6 2 \$3,293/Itm Chardonnay Hills Signs	
626 - Monument \$6,587 8 7 2 \$3,293/Itm Chardonnay Ridge Signs	
628 - Monument \$3,293 8 7 1 \$3,293/Itm Cypress Pointe Sign	
632 - Monument \$3,293 8 2 1 \$3,293/Itm Fallbrook Sign	
636 - Monument \$6,587 8 3 2 \$3,293/Itm Glenmere Signs	
640 - Monument \$6,587 8 2 2 \$3,293/Itm Manorwood Signs	
648 - Monument \$6,587 8 7 2 \$3,293/Itm Napa Hills Signs	
652 - Monument \$3,293 8 3 1 \$3,293/Itm Oak Hills Sign	

2652 07/02/2024 vprod/auto-244;10869c.12.2025 UDwSV.3.MM.MM.MM

	Current	Useful	I Remaining		Cost/		Included Components
Component	Replacement Cost	Life	Life	Quantity	U of M	Treatment	Location
00320 - Arbors							
21000 - Signage							
656 - Monument	\$6,587	8	2	2	\$3,293/Itm	I	Oak Knoll Signs
660 - Monument	\$8,301	8	0	2	\$4,150/Itm	I	Rosedale Signs
664 - Monument	\$6,587	8	2	2	\$3,293/Itm	I	Royal Woods Signs
668 - Monument	\$6,587	8	1	2	\$3,293/Itm	I	Sonoma Hills Signs
672 - Monument	\$6,587	8	1	2	\$3,293/Itm	I	Sycamore Heights Signs
676 - Monument	\$13,173	8	3	4	\$3,293/Itm	I	Westbrook Signs
26000 - Outdoor Equipment							
130 - Tot Lot: Play Equipment	\$35,000	18	15	1	\$35,000/LS	;	Rosedale Play Equipment
144 - Tot Lot: Safety Surface	\$11,200	10	4	800	\$14.00/SqFt	:	Rosedale Play Area
280 - Picnic Tables	\$7,250	20	1	5	\$1,450/Itm	l	Royal Woods, Oak Knoll, Brookfield Picnic Tables
290 - Picnic Tables	\$1,250	20	19	1	\$1,250/Itm	I	Fallbrook Picnic Table
348 - Benches	\$6,708	4	2	21	\$1,278/Itm	(25%)	Benches
394 - Pet Stations	\$4,514	4	2	23	\$785/Itm	(25%)	Pet Stations
428 - Garbage Receptacles	\$2,600	25	3	2	\$1,300/Itm	I	Oak Knoll Concrete Receptacles
432 - Garbage Receptacles	\$6,987	6	2	24	\$915/Itm	(31.8%)	Garbage Receptacles
00360 - Admin							
01000 - Paving							
100 - Asphalt: Sealing	\$2,544	6	4	12,875	\$.20/SqFt	:	Parking
200 - Asphalt: Ongoing Repairs	\$1,134	6	4	12,875	\$4.40/SqFt	(2%)	Parking
300 - Asphalt: Overlay	\$35,406	25	10	12,875	\$2.75/SqFt	:	Parking
800 - Striping	\$675	6	4	42	\$16.07/Itm	I	Parking & Red Curbs
03000 - Painting: Exterior							
120 - Surface Restoration	\$9,040	12	1	5,650	\$1.60/SqFt	:	Admin Building & Entry Structure
03500 - Painting: Interior							
100 - Building	\$21,000	10	0	12,000	\$1.75/SqFt	:	Admin Building
04000 - Structural Repairs					· · · ·		-
700 - Carports: Metal	\$31,217	30	12	2,880	\$10.84/SqFt		[3] Carports
912 - Doors	\$23,847	30	12	2,000	\$1,084/Itm		Admin Building
05000 - Roofing	+				+ =, 00 ., 2 00		· · ·
200 - Low Slope: BUR	\$26,105	28	11	2,300	\$11.35/SqFt		Admin Building Reroof
340 - Low Slope: Coating	\$10,925	28	1	2,300	\$11.33/3qFt \$4.75/SqFt		Admin Building Recoat
670 - Pitched: Tile	\$10,925	28 30	12	2,300 78	\$4.73/3qFt \$1,084/Sqrs		Admin Building
ovo ritched. Hie	747,547	50	12	70	φ1,004/34IS	•	Authin bunding

	Current	llcoful	Remaining		Cost/			Included Components
Component	Replacement Cost	Life	Life	Quantity	U of M	Treatment	Location	
00360 - Admin								
08000 - Rehab								
100 - General	\$22,000	15	0	1	\$22,000/LS	5	Reception, Conference, Offices	
101 - General	\$2,500	1	0	1	\$2,500/LS	[nr:1]	Design Fee (2024 Only)	
200 - Restrooms	\$13,600	15	4	2	\$6,800/Rm	1	Restrooms	
20000 - Lighting								
100 - Exterior: Misc. Fixtures	\$13,200	35	27	33	\$400/Itm	1	Building Exterior Lights	
500 - Parking Lot	\$20,400	35	27	6	\$3,400/Itm	1	Parking Lot Lights	
21000 - Signage								
788 - Monument	\$3,000	20	15	1	\$3,000/Itm	1	Management Office	
22000 - Office Equipment							-	
200 - Computers, Misc.	\$10,778	8	2	2	\$5,389/Itm	1	File Servers	
260 - Computers, Misc.	\$5,254	4	2	13	\$808/Itm		Printers	
23000 - Mechanical Equipment								
200 - HVAC	\$14,000	15	9	1	\$14,000/Itm	1	Rooftop 5-ton Unit	
204 - HVAC	\$14,000	15	8	1	\$14,000/Itm		Rooftop 5-ton Unit	
210 - HVAC	\$12,300	15	7	1	\$12,300/Itm		Rooftop 4-ton Unit	
214 - HVAC	\$24,600	15	2	2	\$12,300/Itm	1	Rooftop 4-ton Units	
220 - HVAC	\$11,200	15	3	1	\$11,200/Itm	1	Rooftop 3-ton Unit	
600 - Water Heater	\$900	12	3	1	\$900/Itm	1	Mop Closet	
24000 - Furnishings								
200 - Chairs	\$3,862	20	5	38	\$102/Itm	1	Stacking Chairs	
212 - Chairs	\$9,275	10	0	20	\$464/Itm	1	Office Chairs	
220 - Chairs	\$4,471	10	0	6	\$745/Itm	1	Executive Chairs	
240 - Chairs	\$5,310	14	0	14	\$379/Itm	1	Conference Room Chairs	
330 - Tables	\$4,336	20	3	4	\$1,084/Itm	1	Tables	
620 - Office Desk, Chair	\$12,194	20	3	5	\$2,439/Itm	1	Workstation Desks	
640 - Modular Office Desk	\$46,000	25	7	10	\$4,600/Itm	1	Office Cubes	
660 - Storage	\$78,000	30	12	65	\$1,200/Itm	1	File Cabinets	
664 - Storage	\$12,194	30	12	20	\$610/Itm	1	Bookcases, Cabinets, Shelves, Et	c
910 - Window Coverings	\$19,440	15	0	36	\$540/Itm	1	Window Blinds	
24600 - Safety / Access								
120 - Fire Control Misc	\$8,145	30	12	1	\$8,145/LS	;	Fire System	
700 - Security System	\$6,825	10	5	1	\$6,825/Sys	5	Surveillance & Intrusion System	

	Current	Useful	Remaining		Cost/		Included components
Component Replacement C	5	U of M Treatment	Location				
00360 - Admin							
25000 - Flooring							
200 - Carpeting	\$32,437	10	0	570	\$56.91/SqYd	Admin Building	
400 - Tile	\$12,710	30	12	620	\$20.50/SqFt	[2] Restrooms	
600 - Vinyl	\$4,089	18	5	116	\$35.25/SqYd	Admin Building	
900 - Coatings	\$2,317	18	3	342	\$6.77/SqFt	Reception Area	

Component	Current Replacement Cost	Useful Life	Remaining Life	Quantity	Cost/ U of M	Treatment	Location
00080 - Hills Village North							
26000 - Outdoor Equipment							
100 - Tot Lot: Play Equipment	\$3,832	20	14	2	\$1,916/Itm		Las Colinas & Visions Park Spring Riders
148 - Tot Lot: Safety Surface	\$5,810	10	4	415	\$14.00/SqFt		Visions & Los Colinas Parks
00280 - Crossings							
21000 - Signage							
646 - Monument	\$135	30	21	1	\$135/LS		San Marino Signs
00320 - Arbors							
21000 - Signage							
644 - Monument	\$135	30	21	1	\$135/LS		Marbella Signs
00360 - Admin							
22000 - Office Equipment							
360 - Telephone Equipment	\$24,388	14	5	1	\$24,388/LS		Phone System



Section VII-a Summerlin North Community Association

Expenditures by Year - Next 3 Years

Final Prepared for the 2025 Fiscal Year

Reserve Component	Life Useful	<i>Current</i> Replacement Cost	Forecast Inflated Cost @ 2.50%
2024			
2024			
00040 - General 18000 - Landscaping			
600 - Major Renovation Streetscape Revegetation	1	295,000	
604 - Major Renovation Streetscape Revegetation	1	281,500	
610 - Major Renovation 65 Subdivision Revegetation (10%)	1	121,875	
	Total 18000 - Landscaping:	698,375	698,375
	Total General:	698,375	698,375
00320 - Arbors			
19000 - Fencing			
265 - Wrought Iron 25 lf Brookfield Mini Park Railing (2024 Only)[nr:1]	1	1,911	
21000 - Signage			
660 - Monument 2 Rosedale Signs	8	8,300	
	Total Arbors:	10,211	10,211
00360 - Admin			
03500 - Painting: Interior			
100 - Building 12,000 sf Admin Building	10	21,000	
08000 - Rehab			
100 - General Reception, Conference, Offices	15	22,000	
101 - General Design Fee (2024 Only)[nr:1]	1	2,500	
	Total 08000 - Rehab:	24,500	24,500
24000 - Furnishings			
212 - Chairs 20 Office Chairs	10	9,275	
220 - Chairs 6 Executive Chairs	10	4,471	
240 - Chairs 14 Conference Room Chairs	14	5,310	
910 - Window Coverings 36 Window Blinds	15	19,440	
	Total 24000 - Furnishings:	38,496	38,496
25000 - Flooring		25.155	
200 - Carpeting 570 Sq. Yds. Admin Building	10	32,437	
	Total Admin:	116,433	116,433
	Total 2024:	825,019	

Summerlin North Community Association	۱
Expenditures by Year- Next 3 Years	5

		Prep	Fina bared for the 2025 Fiscal Yea
Reserve Component	Life Useful	<i>Current</i> Replacement Cost	<i>Forecast</i> Inflated Cost @ 2.50%
	030101	Replacement cost	
2025 00040 - General			
18000 - Landscaping			
200 - Irrigation: Valves 2,000 Irrigation Valves (11%)	1	43,471	44,558
530 - Plant Replacement Trees	1	120,000	123,000
600 - Major Renovation Streetscape Revegetation	1	295,000	302,375
604 - Major Renovation Streetscape Revegetation	1	281,500	288,538
610 - Major Renovation 65 Subdivision Revegetation (10%)	1	121,875	124,922
20000 - Lighting	Total 18000 - Landscaping:	861,846	883,393
296 - Monument Lights 12 Lake Mead @ Buffalo Monument Lights (25%)	4	4,200	4,305
30000 - Miscellaneous 970 - Electrical	4	150,000	153,750
100 Electrical Pedestals (10%)	Total General:	1,016,046	1,041,448
00080 - Hills Village North	Total General.	1,010,040	1,041,440
03000 - Painting: Exterior			
400 - Wrought Iron 1,126 lf WI Fences	5	6,103	6,255
18000 - Landscaping			
100 - Irrigation: Controllers 36 Timeclocks	10	87,799	89,993
26000 - Outdoor Equipment			
370 - Pet Stations 11 Pet Stations (25%)	4	2,159	2,213
	Total Hills Village North:	96,061	98,461
00120 - Hills Village South			
18000 - Landscaping 108 - Irrigation: Controllers 12 Timeclocks	10	29,266	29,998
	Total Hills Village South:	29,266	29,998
00160 - Pueblo			
03000 - Painting: Exterior			
408 - Wrought Iron 2,000 lf WI Fences	5	10,840	11,111
18000 - Landscaping			
116 - Irrigation: Controllers 21 Timeclocks	10	51,216	52,496
21000 - Signage 464 - Monument 4 Buena Vista Signs	8	15,209	15,589
4 Buena Vista Signs 26000 - Outdoor Equipment			
378 - Pet Stations 9 Pet Stations (25%)	4	1,766	1,810
	Total Pueblo:	79,031	81,006

Summerlin North Community Association
Expenditures by Year- Next 3 Years

		Prep	Final bared for the 2025 Fiscal Year
	Life	Current	Forecast
Reserve Component	Useful	Replacement Cost	Inflated Cost @ 2.50%
2025			
00200 - Canyons			
18000 - Landscaping 124 - Irrigation: Controllers	10	48,777	49,996
20 Timeclocks	10	40,777	49,990
	Total Canyons:	48,777	49,996
00240 - Trails			
18000 - Landscaping			
130 - Irrigation: Controllers 28 Timeclocks	10	68,288	69,995
	Total Trails:	68,288	69,995
00280 - Crossings			
18000 - Landscaping			
138 - Irrigation: Controllers 24 Timeclocks	10	58,532	59,996
	Total Crossings:	58,532	59,996
00320 - Arbors			
18000 - Landscaping			
146 - Irrigation: Controllers 55 Timeclocks	10	134,137	137,490
21000 - Signage			
668 - Monument 2 Sonoma Hills Signs	8	6,587	6,751
672 - Monument 2 Sycamore Heights Signs	8	6,587	6,751
, , , , , , , , , , , , , , , , , , , ,	Total 21000 - Signage:	13,174	13,502
26000 - Outdoor Equipment			
280 - Picnic Tables 5 Royal Woods, Oak Knoll, Brookfield Picnic Tables	20	7,250	7,431
	Total Arbors:	154,561	158,423
00360 - Admin	Total Albors.	154,501	130,425
03000 - Painting: Exterior			
120 - Surface Restoration 5,650 sf Admin Building & Entry Structure	12	9,040	9,266
05000 - Roofing			
340 - Low Slope: Coating 2,300 sf Admin Building Recoat	28	10,925	11,198
	Total Admin:	19,965	20,464
	Total 2025:	1,570,527	1,609,787
2026			
00040 - General			
02000 - Concrete			
200 - Sidewalks, Curbs & Gutters Sidewalks	3	112,000	117,670
18000 - Landscaping			
200 - Irrigation: Valves 2,000 Irrigation Valves (11%)	1	43,471	45,672
530 - Plant Replacement Trees	1	120,000	126,075

Summerlin North Community Association
Expenditures by Year- Next 3 Years

Fi	n;	ъΙ

		Prep	Fina pared for the 2025 Fiscal Yea
Reserve Component	Life Useful	<i>Current</i> Replacement Cost	<i>Forecast Inflated Cost @ 2.50%</i>
2026			
00040 - General			
18000 - Landscaping			
600 - Major Renovation Streetscape Revegetation	1	295,000	309,934
604 - Major Renovation Streetscape Revegetation	1	281,500	295,751
610 - Major Renovation 65 Subdivision Revegetation (10%)	1	121,875	128,045
	Total 18000 - Landscaping:	861,846	905,477
20000 - Lighting			
200 - Landscape 64 In-Ground Up-Lights (25%)	4	17,520	18,407
21000 - Signage			
288 - Monument 30,744 sf [4] Village Ctr @ Town Ctr Wall Sealing	10	61,488	64,601
296 - Monument 6,418 lf [4] Village Ctr @ Town Ctr Wall Caulking	10	56,249	59,096
300 - Monument 2,220 sf [3] Summerlin Pyramids	5	15,029	15,790
	Total 21000 - Signage:	132,766	139,487
	Total General:	1,124,132	1,181,041
00080 - Hills Village North		_/ //	_/_0_/0 · _
03000 - Painting: Exterior			
460 - Masonry Walls 193,570 sf Block Walls	5	98,721	103,718
18000 - Landscaping			
534 - Plant Replacement 179 Palm Trees (3%)	5	40,650	42,708
19000 - Fencing			
400 - Masonry Wall: On-going Maint. 29,780 If Stucco Clad Block Walls (0.3%)	5	23,541	24,733
20000 - Lighting 208 - Landscape	4	2,190	2,301
9 Landscape Lights (22%)	·	2,130	2,001
312 - Monument Lights5 Neighborhood Monument Lights (20%)	4	1,825	1,917
600 - Common Area 50 Accent Lights (24%)	4	9,700	10,191
	Total 20000 - Lighting:	13,715	14,409
21000 - Signage			
312 - Monument 13 Hills North Village Monument Refurbish	8	61,494	64,607
424 - Monument Las Colinas Sign	8	3,293	3,460
436 - Monument 2 Serenata Signs	8	6,587	6,920
	Total 21000 - Signage:	71,374	74,987
	Total Hills Village North:	248,001	260,555

Summerlin North Community Association
Expenditures by Year- Next 3 Years

Fi	n	а	

		Prep	Fina bared for the 2025 Fiscal Year
Pasaria Component	Life Useful	Current	Forecast Inflated Cost @ 2.50%
Reserve Component	Userui	Replacement Cost	
2026			
00120 - Hills Village South 03000 - Painting: Exterior			
404 - Wrought Iron 4,340 lf WI Fences	5	23,523	24,714
464 - Masonry Walls 251,943 sf Block Walls	5	128,491	134,996
	Total 03000 - Painting: Exterior:	152,014	159,710
19000 - Fencing			
410 - Masonry Wall: On-going Maint. 1,320 If Stucco Clad Block Walls (0.3%)	10	1,043	1,096
420 - Masonry Wall: On-going Maint. 38,760 lf Stucco Clad Block Walls (0.3%)	5	30,640	32,191
	Total 19000 - Fencing:	31,683	33,287
20000 - Lighting			
216 - Landscape 5 In-Ground Up-Lights (20%)	4	1,095	1,150
224 - Landscape 15 Landscape Lights (26.7%)	4	3,233	3,397
316 - Monument Lights 10 Village Monument Lights (30%)	5	2,425	2,548
320 - Monument Lights 3 Village Monument Lights (33%)	5	1,317	1,384
	Total 20000 - Lighting:	8,070	8,479
21000 - Signage			
316 - Monument 5 Hills South Village Monument Refurbish	8	23,652	24,849
26000 - Outdoor Equipment	F	705	025
374 - Pet Stations 3 Pet Stations (33%)	5	785	825
	Total Hills Village South:	216,204	227,150
00160 - Pueblo 20000 - Lighting			
232 - Landscape 76 In-Ground Up-Lights (25%)	4	20,805	21,858
248 - Landscape 10 Pedestal Lights (30%)	5	2,425	2,548
300 - Monument Lights 16 Village Monument Lights (25%)	4	5,269	5,536
324 - Monument Lights 5 Neighborhood Monument Lights (40%)	5	3,650	3,835
	Total 20000 - Lighting:	32,149	33,777
26000 - Outdoor Equipment			·
318 - Benches 16 Benches (25%)	4	5,111	5,370
	Total Pueblo:	37,260	39,147
00200 - Canyons 20000 - Lighting			
610 - Common Area 124 Accent Lights (25%)	4	25,059	26,327

			North Community Association res by Year- Next 3 Years
		Pret	Final pared for the 2025 Fiscal Year
	Life	Current	Forecast
Reserve Component	Useful	Replacement Cost	Inflated Cost @ 2.50%
2026			
00200 - Canyons			
26000 - Outdoor Equipment			
330 - Benches 8 Benches (25%)	4	2,556	2,685
382 - Pet Stations 4 Pet Stations (25%)	4	785	825
	Total 26000 - Outdoor Equipment:	3,341	3,510
	Total Canyons:	28,400	29,837
00240 - Trails			
03000 - Painting: Exterior 416 - Wrought Iron	5	9,154	9,618
1,689 If WI Fences	5	9,134	9,010
476 - Masonry Walls 267,353 sf Block Walls	5	136,350	143,253
	Total 03000 - Painting: Exterior:	145,504	152,871
19000 - Fencing	-	- ,	- ,-
460 - Masonry Wall: On-going Maint. 41,131 If Stucco Clad Block Walls (0.3%)	5	32,514	34,160
20000 - Lighting			
256 - Landscape 21 In-Ground Up-Lights (23.8%)	4	5,475	5,752
328 - Monument Lights20 Neighborhood Monument Lights (25%)	4	9,125	9,587
332 - Monument Lights 5 Village Monument Lights (40%)	5	2,192	2,302
	Total 20000 - Lighting:	16,792	17,641
26000 - Outdoor Equipment			
886 - Pet Stations 6 Pet Stations (25%)	4	1,178	1,237
	Total Trails:	195,988	205,909
00280 - Crossings 03000 - Painting: Exterior			
20 - Wrought Iron 6,174 lf WI Fences	5	33,463	35,157
19000 - Fencing			
70 - Masonry Wall: On-going Maint. 35,000 If Split Face Block Walls (0.3%)	5	25,148	26,421
20000 - Lighting			
264 - Landscape 22 In-Ground Up-Lights (27%)	4	6,570	6,903
336 - Monument Lights 8 Neighborhood Monument Lights (25%)	4	3,650	3,835
340 - Monument Lights 4 Village Monument Lights (25%)	4	808	849
	Total 20000 - Lighting:	11,028	11,587
21000 - Signage			
590 - Monument 3 West Hills Signs	8	9,880	10,380
3 West Hills Signs			

			North Community Association res by Year- Next 3 Years
		Prei	Final pared for the 2025 Fiscal Year
	Life	Current	Forecast
Reserve Component	Useful	Replacement Cost	Inflated Cost @ 2.50%
2026			
00280 - Crossings			
26000 - Outdoor Equipment			
390 - Pet Stations 6 Pet Stations (25%)	4	1,178	1,237
	Total Crossings:	80,697	84,782
00320 - Arbors			
20000 - Lighting			
272 - Landscape 36 Landscape Lights (25%)	4	7,275	7,643
344 - Monument Lights28 Neighborhood Monument Lights (25%)	4	12,775	13,422
348 - Landscape 30 In-Ground Up-Lights (23%)	4	7,665	8,053
352 - Monument Lights 40 Village Monument Lights (25%)	5	5,988	6,291
21000 - Signage	Total 20000 - Lighting:	33,703	35,409
632 - Monument Fallbrook Sign	8	3,293	3,460
640 - Monument 2 Manorwood Signs	8	6,587	6,920
656 - Monument 2 Oak Knoll Signs	8	6,587	6,920
664 - Monument 2 Royal Woods Signs	8	6,587	6,920
	Total 21000 - Signage:	23,054	24,220
26000 - Outdoor Equipment			
348 - Benches 21 Benches (25%)	4	6,708	7,048
394 - Pet Stations 23 Pet Stations (25%)	4	4,514	4,742
432 - Garbage Receptacles 24 Garbage Receptacles (31.8%)	6	6,987	7,341
	Total 26000 - Outdoor Equipment:	18,209	19,131
	Total Arbors:	74,966	78,760
00360 - Admin			·
22000 - Office Equipment			
200 - Computers, Misc. 2 File Servers	8	10,778	11,324
260 - Computers, Misc. 13 Printers (50%)	4	5,254	5,520
	Total 22000 - Office Equipment:	16,032	16,844
23000 - Mechanical Equipment	-	24.600	
214 - HVAC 2 Rooftop 4-ton Units	15	24,600	25,845
	Total Admin:	40,632	42,689
	Total 2026:	2,046,280	2,149,870



This report is intended to assist the auditor while preparing the audit, review or compilation of Summerlin North Community Association's (the "Association") financial documents.

Browning Reserve Group, LLC ("BRG") prepared a reserve study for the Association during the 2024 fiscal year. This was done to help determine the Association's reserve contribution for the next fiscal year (2025) and future fiscal years. In addition, BRG prepared the proper statutory disclosures for distribution to the Association members.

This Reserve Study is an Update w/ Site Visit Review. An **Update With Site-Visit Review** is a reserve study update in which the following tasks are performed:

- development of a reserve component inventory (verification only, not quantification);
- condition assessment based upon on-site visual observation;
- life and valuation estimates;
- fund status;
- and a funding plan. Please note, in order to complete these study tasks, one or more visits were conducted by BRG to Summerlin North Community Association.

For BRG reserve studies, the year in which the study is being conducted, is the first year of the study. For example, this study is being prepared during 2024 and is the Association's first year in the study. This enables BRG to use a starting point which ties to the last audited financial statement, December 31, 2023. You will notice in <u>Section III, Reserve</u> <u>Fund Balance Forecast</u>, a Beginning Reserve Balance of \$3,938,794 is being used which ties to the last completed audit or review of the Association's financial statements. BRG then re-builds the first year of the study, in this case 2024, and estimates an ending reserve fund balance. Again, see <u>Section III</u> and the 2024 ending reserve balance estimate of \$5,616,370.

"Re-building" the first year of the study as mentioned above simply means using the 2024 adopted budget for the 2024 reserve contribution. Finally, the 2024 reserve expenses both actual and projected are estimated.

We find by using the above method a more accurate reserve study is possible because the beginning reserve fund balance ties directly to the Association's audited financial statement or, in the absence of an audit or review, the year end balance sheet. There is no need to rely on others for determining mid year reserve balances or estimating current year ending reserve balances. This approach forces all involved, to look at the current year's reserve fund activities so a more accurate ending reserve fund balance can be estimated.

With respect to the reserve component Percent Funded values on the next page(s), here are the calculations:

FFB = Year Cost X Year Effective Age / Useful Life % Funded = Year Estimated Ending Reserve Balance / Year FFB

Please see Section V - Reserve Fund Balance Forecast.

Browning Reserve Group, LLC



Summerlin North Community Association Schedule of Supplementary Information for Auditor Component Method

Final Prepared for the 2025 Fiscal Year

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Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
00040 - General						
02000 - Concrete						
200 - Sidewalks, Curbs & Gutters Sidewalks	112,000	3	2	37,333	76,533	37,941
18000 - Landscaping						
200 - Irrigation: Valves 2,000 Irrigation Valves (11%)	43,471	1	1	21,735	44,558	21,551
340 - Irrigation: Pumps S Town Center North of Park Run	8,500	5	3	3,400	5,228	1,771
530 - Plant Replacement Trees	120,000	1	1	60,000	123,000	59,490
600 - Major Renovation Streetscape Revegetation	295,000	1	0	295,000	302,375	285,357
604 - Major Renovation Streetscape Revegetation	281,500	1	0	281,500	288,538	272,298
610 - Major Renovation 65 Subdivision Revegetation (10%)	121,875	1	0	121,875	124,922	117,891
20000 - Lighting						
200 - Landscape 64 In-Ground Up-Lights (25%)	17,520	4	2	8,760	13,469	4,451
296 - Monument Lights 12 Lake Mead @ Buffalo Monument Lights (25%)	4,200	4	1	3,150	4,305	1,041
304 - Monument Lights 5 4' Florescent Lights (40%)	3,724	8	4	1,862	2,385	497
21000 - Signage						
288 - Monument 30,744 sf [4] Village Ctr @ Town Ctr Wall Sealing	61,488	10	2	49,190	56,723	6,249
296 - Monument 6,418 lf [4] Village Ctr @ Town Ctr Wall Caulking	56,249	10	2	44,999	51,890	5,716
300 - Monument 2,220 sf [3] Summerlin Pyramids	15,029	5	2	9,018	12,324	3,055
30000 - Miscellaneous						
820 - Vehicle Golf Cart	10,836	10	10	985	1,111	1,220
970 - Electrical 100 Electrical Pedestals (10%)	150,000	4	1	112,500	153,750	37,181
Sub-total General	1,301,392		1	,051,308	1,261,109	855,708
00080 - Hills Village North						
03000 - Painting: Exterior 400 - Wrought Iron	6,103	5	1	4,882	6,255	1,210
1,126 lf WI Fences 460 - Masonry Walls 193,570 sf Block Walls	98,721	5	2	59,232	80,951	20,066
18000 - Landscaping						
100 - Irrigation: Controllers 36 Timeclocks	87,799	10	1	79,019	89,993	8,705
534 - Plant Replacement 179 Palm Trees (3%)	40,650	5	2	24,390	33,333	8,262
19000 - Fencing						
200 - Wrought Iron 1,126 lf Fences	86,702	35	6	71,839	76,174	2,779
400 - Masonry Wall: On-going Maint. 29,780 lf Stucco Clad Block Walls (0.3%)	23,541	5	2	14,125	19,304	4,785

Schedule of Supplementary Information for AuditorComponent Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Methoo
00080 - Hills Village North						
19000 - Fencing						
754 - Gates 7 Breezeway Gates (28.6%)	2,150	5	3	860	1,322	448
20000 - Lighting			_			
208 - Landscape 9 Landscape Lights (22%)	2,190	4	2	1,095	1,684	556
312 - Monument Lights5 Neighborhood Monument Lights (20%)	1,825	4	2	913	1,403	464
600 - Common Area 50 Accent Lights (24%)	9,700	4	2	4,850	7,457	2,465
21000 - Signage						
312 - Monument 13 Hills North Village Monument Refurbish	61,494	8	2	46,121	55,152	7,812
400 - Monument Amarante Double Sided Sign	6,587	8	3	4,117	5,063	858
404 - Monument 2 Cherry Creek Signs	7,604	8	5	2,852	3,897	1,040
408 - Monument Copper Ridge Sign	3,293	8	4	1,647	2,110	440
412 - Monument Cypress Grove Sign	3,802	8	3	2,376	2,923	495
416 - Monument Evergreen Sign	5,800	8	6	1,450	2,229	813
420 - Monument Hillpointe Sign	4,072	8	3	2,545	3,130	530
424 - Monument Las Colinas Sign	3,293	8	2	2,470	2,954	418
432 - Monument Panorama Pointe Sign	4,311	8	4	2,156	2,762	575
436 - Monument 2 Serenata Signs	6,587	8	2	4,940	5,907	837
440 - Monument 2 Valle Del Fiori Signs	6,587	8	4	3,293	4,219	879
444 - Monument 2 Visions Signs	6,587	8	4	3,293	4,219	879
448 - Monument Willow Tree Sign	3,293	8	3	2,058	2,532	429
26000 - Outdoor Equipment						
110 - Tot Lot: Play Equipment 3 Copper Ridge Park Concrete Turtles	6,105	40	7	5,037	5,319	175
180 - Bike Rack 2 Hillpointe Bike Racks	800	40	16	480	513	29
270 - Picnic Tables Las Colinas Picnic Table	1,250	20	3	1,063	1,153	65
300 - Benches 17 Benches (23.5%)	5,111	4	3	1,278	2,619	1,331
306 - Picnic Tables 3 Hillpointe Picnic Tables	4,350	20	5	3,263	3,567	238
370 - Pet Stations 11 Pet Stations (25%)	2,159	4	1	1,619	2,213	535
400 - Garbage Receptacles 3 Hillpointe Garbage Receptacles (33%)	915	6	4	305	469	163
Sub-total Hills Village North	503,380			353,565	430,828	68,281
00120 - Hills Village South 03000 - Painting: Exterior						
404 - Wrought Iron 4,340 lf WI Fences	23,523	5	2	14,114	19,289	4,781
464 - Masonry Walls 251,943 sf Block Walls	128,491	5	2	77,095	105,363	26,117

Schedule of Supplementary Information for AuditorComponent Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
00120 - Hills Village South						
18000 - Landscaping						
108 - Irrigation: Controllers 12 Timeclocks	29,266	10	1	26,340	29,998	2,902
538 - Plant Replacement 16 Palm Trees (13%)	13,550	5	4	2,710	5,556	2,894
19000 - Fencing						
208 - Wrought Iron 4,340 lf Phase I & II Fences	334,180	35	7	267,344	283,814	10,979
410 - Masonry Wall: On-going Maint. 1,320 lf Stucco Clad Block Walls (0.3%)	1,043	10	2	835	963	106
420 - Masonry Wall: On-going Maint. 38,760 lf Stucco Clad Block Walls (0.3%)	30,640	5	2	18,384	25,125	6,228
20000 - Lighting						
216 - Landscape 5 In-Ground Up-Lights (20%)	1,095	4	2	548	842	278
224 - Landscape	3,233	4	2	1,617	2,486	822
15 Landscape Lights (26.7%) 316 - Monument Lights	2,425	5	2	1,455	1,989	493
10 Village Monument Lights (30%) 320 - Monument Lights 3 Village Monument Lights (33%)	1,317	5	2	790	1,080	268
21000 - Signage						
316 - Monument 5 Hills South Village Monument Refurbish	23,652	8	2	17,739	21,212	3,005
26000 - Outdoor Equipment						
312 - Benches 2 Benches (50%)	1,278	8	3	799	982	166
374 - Pet Stations 3 Pet Stations (33%)	785	5	2	471	644	160
404 - Garbage Receptacles 2 Garbage Receptacles (50%)	915	9	4	508	625	109
Sub-total Hills Village South	595,393			430,747	499,966	59,305
00160 - Pueblo						
03000 - Painting: Exterior						
408 - Wrought Iron 2,000 lf WI Fences	10,840	5	1	8,672	11,111	2,150
468 - Masonry Walls 221,364 sf Block Walls	112,896	5	3	45,158	69,431	23,520
18000 - Landscaping						
116 - Irrigation: Controllers 21 Timeclocks	51,216	10	1	46,094	52,496	5,078
542 - Plant Replacement 31 Palm Trees (3%)	6,775	5	5	1,129	1,389	1,236
19000 - Fencing			~			
224 - Wrought Iron 2,000 If Fences	154,000	35	9	114,400	121,770	5,315
430 - Masonry Wall: On-going Maint. 34,056 If Stucco Clad Block Walls (0.3%)	26,921	5	3	10,769	16,557	5,609
758 - Gates 2 Breezeway Gates (50%)	1,075	9	3	717	857	124
20000 - Lighting						
232 - Landscape 76 In-Ground Up-Lights (25%)	20,805	4	2	10,403	15,994	5,286
248 - Landscape 10 Pedestal Lights (30%)	2,425	5	2	1,455	1,989	493
300 - Monument Lights 16 Village Monument Lights (25%)	5,269	4	2	2,635	4,051	1,339
324 - Monument Lights 5 Neighborhood Monument Lights (40%)	3,650	5	2	2,190	2,993	742

Schedule of Supplementary Information for AuditorComponent Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
00160 - Pueblo						
21000 - Signage						
320 - Monument 11 Pueblo Village Monument Refurbish	52,033	8	6	13,008	20,000	7,296
460 - Monument 2 Bonita Canyon Signs	6,587	8	3	4,117	5,063	858
464 - Monument 4 Buena Vista Signs	15,209	8	1	13,308	15,589	1,885
468 - Monument 2 Hermosa Signs	6,587	8	4	3,293	4,219	879
472 - Monument 2 Mirada Signs	7,425	8	3	4,641	5,708	967
476 - Monument 2 Monterrey Signs	6,587	8	3	4,117	5,063	858
480 - Monument 2 Santa Fe Signs	8,383	8	3	5,239	6,444	1,092
484 - Monument Sedona Sign	3,293	8	4	1,647	2,110	440
488 - Monument 2 Tamarisk Signs	6,587	8	4	3,293	4,219	879
492 - Monument The Plateau Sign	3,293	8	5	1,235	1,688	451
496 - Monument Valencia Sign	3,293	8	3	2,058	2,532	429
500 - Monument 2 Vista del Oro Signs	7,664	8	4	3,832	4,910	1,023
26000 - Outdoor Equipment						
120 - Tot Lot: Play Equipment Cielo Vista Btwn Sonoma & Taos	4,075	30	5	3,396	3,620	149
124 - Tot Lot: Play Equipment Cielo Vista Btwn Sonoma & Taos Turtle	2,035	40	10	1,526	1,617	63
140 - Tot Lot: Safety Surface47 Cu. Yds. Cielo Vista Btwn Sonoma & Taos	5,640	10	5	2,820	3,469	617
184 - Bike Rack 2 Bike Racks	800	40	25	300	328	36
318 - Benches 16 Benches (25%)	5,111	4	2	2,556	3,929	1,299
324 - Benches 17 Concrete Benches	27,200	27	3	24,178	25,815	1,049
378 - Pet Stations 9 Pet Stations (25%)	1,766	4	1	1,325	1,810	438
408 - Garbage Receptacles 10 Concrete Garbage Receptacles	13,000	35	5	11,143	11,802	407
412 - Garbage Receptacles 9 Garbage Receptacles (33%)	2,745	6	3	1,373	1,876	477
Sub-total Pueblo	585,184			352,024	430,448	72,480
00200 - Canyons						
03000 - Painting: Exterior 412 - Wrought Iron	7,588	5	3	3,035	4,667	1,581
1,400 lf WI Fences 472 - Masonry Walls	114,821	5	3	45,929	70,615	23,922
225,140 sf Block Walls 18000 - Landscaping						
124 - Irrigation: Controllers 20 Timeclocks	48,777	10	1	43,899	49,996	4,836
546 - Plant Replacement 91 Palm Trees (3%)	20,325	3	10	1,848	2,083	2,288
19000 - Fencing						
232 - Wrought Iron 1,400 If Fences	107,800	35	8	83,160	88,396	3,630
440 - Masonry Wall: On-going Maint. 34,636 If Stucco Clad Block Walls (0.3%)	27,380	5	3	10,952	16,839	5,704

Schedule of Supplementary Information for AuditorComponent Method

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
00200 - Canyons						
19000 - Fencing						
450 - Masonry Wall: On-going Maint. 142 If Stone Faced Walls (3%)	1,020	5	3	408	627	213
20000 - Lighting 610 - Common Area 124 Accent Lights (25%)	25,059	4	2	12,529	19,264	6,367
21000 - Signage 324 - Monument 9 Canyons Village Monument Refurbish	42,573	8	7	5,322	10,909	6,119
26000 - Outdoor Equipment 330 - Benches 8 Benches (25%)	2,556	4	2	1,278	1,965	649
382 - Pet Stations 4 Pet Stations (25%)	785	4	2	393	603	199
416 - Garbage Receptacles 4 Garbage Receptacles (50%)	1,830	9	4	1,017	1,251	217
Sub-total Canyons	400,513			209,769	267,215	55,725
00240 - Trails 03000 - Painting: Exterior						
416 - Wrought Iron 1,689 If WI Fences	9,154	5	2	5,493	7,507	1,861
476 - Masonry Walls 267,353 sf Block Walls	136,350	5	2	81,810	111,807	27,714
18000 - Landscaping						
130 - Irrigation: Controllers 28 Timeclocks	68,288	10	1	61,459	69,995	6,771
550 - Plant Replacement 74 Palm Trees (4%)	20,325	5	3	8,130	12,500	4,234
19000 - Fencing 240 - Wrought Iron 1,689 If Fences	130,053	35	5	111,474	118,070	4,067
460 - Masonry Wall: On-going Maint. 41,131 If Stucco Clad Block Walls (0.3%)	32,514	5	2	19,508	26,662	6,609
762 - Gates 3 Breezeway Gates (33%)	1,075	6	3	538	735	187
20000 - Lighting						
256 - Landscape 21 In-Ground Up-Lights (23.8%)	5,475	4	2	2,738	4,209	1,391
328 - Monument Lights 20 Neighborhood Monument Lights (25%)	9,125	4	2	4,563	7,015	2,318
332 - Monument Lights 5 Village Monument Lights (40%)	2,192	5	2	1,315	1,797	445
21000 - Signage 328 - Monument	ED 022	0	2	22 521	40.001	6 775
11 Trails Village Monument Refurbish 520 - Monument	52,033 3,293	8 8	3 4	32,521 1,647	40,001	6,775 440
Highline Sign				-	2,110	
524 - Monument 2 Highpointe Signs	6,587	8	7	823	1,688	947
528 - Monument 2 La Paz Signs	6,587	8	4	3,293	4,219	879
532 - Monument 2 Marble Canyon Signs	6,587	8	4	3,293	4,219	879
536 - Monument 2 Mountain Crest Signs	8,203	8	5	3,076	4,204	1,122
540 - Monument 2 Sequoia Signs	6,587	8	3	4,117	5,063	858
544 - Monument 6 Sierra Ridge Signs	27,304	8	3	17,065	20,990	3,555
548 - Monument 2 Sunset Crest Signs	6,587	8	4	3,293	4,219	879

Schedule of Supplementary Information for AuditorComponent Method

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
00240 - Trails						
21000 - Signage						
552 - Monument 4 Willow Bend Signs	21,400	8	5	8,025	10,968	2,928
26000 - Outdoor Equipment						
336 - Benches 3 Benches (33%)	1,278	5	3	511	786	266
386 - Pet Stations 6 Pet Stations (25%)	1,178	4	2	589	905	299
420 - Garbage Receptacles 3 Garbage Receptacles	2,745	18	13	763	938	203
Sub-total Trails	564,918			376,042	460,605	75,627
00280 - Crossings						
03000 - Painting: Exterior						
420 - Wrought Iron 6,174 lf WI Fences	33,463	5	2	20,078	27,440	6,802
18000 - Landscaping						
138 - Irrigation: Controllers 24 Timeclocks	58,532	10	1	52,679	59,996	5,803
554 - Plant Replacement 9 Palm Trees (11%)	6,775	5	7	847	992	974
19000 - Fencing 248 - Wrought Iron	475 200	25	11	225 007	249 050	17 220
6,174 lf Phase I & II Fences 470 - Masonry Wall: On-going Maint.	475,398 25,148	35 5	11 2	325,987 15,089	348,059 20,621	17,239 5,111
35,000 If Split Face Block Walls (0.3%) 766 - Gates	1,075	18	5	776	857	65
Breezeway Gate	1,075	10	5	//0	0.57	05
264 - Landscape 22 In-Ground Up-Lights (27%)	6,570	4	2	3,285	5,051	1,669
336 - Monument Lights 8 Neighborhood Monument Lights (25%)	3,650	4	2	1,825	2,806	927
340 - Monument Lights 4 Village Monument Lights (25%)	808	4	2	404	621	205
21000 - Signage		-	_			
332 - Monument 8 Crossings Village Monument Refurbish	37,843	8	7	4,730	9,697	5,439
570 - Monument Aspen Glen Sign	3,293	8	7	412	844	473
574 - Monument Crimson Ridge Sign	6,600	8	6	1,650	2,537	925
578 - Monument 2 Discovery Hills Signs	9,900	8	5	3,713	5,074	1,354
582 - Monument 3 Highland Hills Signs	8,600	8	5	3,225	4,408	1,177
586 - Monument Sycamore Ridge Sign	3,293	8	4	1,647	2,110	440
590 - Monument 3 West Hills Signs	9,880	8	2	7,410	8,861	1,255
594 - Monument 2 Westridge Signs	6,587	8	3	4,117	5,063	858
26000 - Outdoor Equipment	· • -		10			
188 - Bike Rack Bike Rack	400	40	13	270	287	13
342 - Benches 7 Benches (28.6%)	2,556	4	3	639	1,310	666
390 - Pet Stations 6 Pet Stations (25%)	1,178	4	2	589	905	299
424 - Garbage Receptacles 4 Garbage Receptacles (50%)	1,830	9	4	1,017	1,251	217
Sub-total Crossings	703,378			450,387	508,788	51,913

Schedule of Supplementary Information for AuditorComponent Method

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
00320 - Arbors						
03000 - Painting: Exterior						
424 - Wrought Iron 12,966 If WI Fences & Monument Arbors	70,276	5	3	28,110	43,220	14,641
480 - Masonry Walls 472,930 sf Block Walls	241,194	5	3	96,478	148,334	50,250
04000 - Structural Repairs						
300 - Trellis 10 Monument Metal Lattice	19,000	40	15	11,875	12,659	665
18000 - Landscaping 146 - Irrigation: Controllers 55 Timeclocks	134,137	10	1	120,723	137,490	13,300
558 - Plant Replacement 45 Palm Trees (4%)	13,550	5	10	1,232	1,389	1,525
19000 - Fencing						
264 - Wrought Iron 13,966 If Phase I & II Fences	1,075,382	35	6	891,031	944,800	34,467
265 - Wrought Iron 25 If Brookfield Mini Park Railing (2024 Only)[nr:1]	1,911	1	0	1,911	0	0
480 - Masonry Wall: On-going Maint. 72,758 If Stucco Clad Block Walls (0.3%)	57,515	5	3	23,006	35,372	11,983
750 - Gates 11 Breezeway Gates (27%)	3,225	5	3	1,290	1,983	672
20000 - Lighting	7 275	4	2	2 (20	F F02	1.040
272 - Landscape 36 Landscape Lights (25%)	7,275	4	2	3,638	5,593	1,848
344 - Monument Lights 28 Neighborhood Monument Lights (25%)	12,775	4	2	6,388	9,821	3,246
348 - Landscape 30 In-Ground Up-Lights (23%)	7,665	4	2	3,833	5,892	1,947
352 - Monument Lights 40 Village Monument Lights (25%)	5,988	5	2	3,593	4,910	1,217
21000 - Signage						
344 - Monument 10 Arbors Village Monument Refurbish	47,303	8	4	23,652	30,304	6,313
610 - Monument Arbor Grove Sign	3,293	8	3	2,058	2,532	429
614 - Monument 2 Arbor View Signs	6,587	8	4	3,293	4,219	879
618 - Monument 2 Brookfield Signs	6,587	8	4	3,293	4,219	879
622 - Monument 2 Chardonnay Hills Signs	6,587	8	6	1,647	2,532	924
626 - Monument 2 Chardonnay Ridge Signs	6,587	8	7	823	1,688	947
628 - Monument Cypress Pointe Sign	3,293	8	7	412	844	473
632 - Monument Fallbrook Sign	3,293	8	2	2,470	2,954	418
636 - Monument 2 Glenmere Signs	6,587	8	3	4,117	5,063	858
640 - Monument 2 Manorwood Signs	6,587	8	2	4,940	5,907	837
648 - Monument 2 Napa Hills Signs	6,587	8	7	823	1,688	947
652 - Monument Oak Hills Sign	3,293	8	3	2,058	2,532	429
656 - Monument 2 Oak Knoll Signs	6,587	8	2	4,940	5,907	837
660 - Monument 2 Rosedale Signs	8,301	8	0	8,301	1,063	1,004
664 - Monument 2 Royal Woods Signs	6,587	8	2	4,940	5,907	837

Schedule of Supplementary Information for AuditorComponent Method

Final

Prepared for the 2025 Fiscal Year

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
00320 - Arbors						
21000 - Signage						
668 - Monument 2 Sonoma Hills Signs	6,587	8	1	5,763	6,751	816
672 - Monument 2 Sycamore Heights Signs	6,587	8	1	5,763	6,751	816
676 - Monument 4 Westbrook Signs	13,173	8	3	8,233	10,127	1,715
26000 - Outdoor Equipment						
130 - Tot Lot: Play Equipment Rosedale Play Equipment	35,000	18	15	5,833	7,972	2,724
144 - Tot Lot: Safety Surface 800 sf Rosedale Play Area	11,200	10	4	6,720	8,036	1,196
280 - Picnic Tables 5 Royal Woods, Oak Knoll, Brookfield Picnic Tables	7,250	20	1	6,888	7,431	359
290 - Picnic Tables Fallbrook Picnic Table	1,250	20	19	63	128	97
348 - Benches 21 Benches (25%)	6,708	4	2	3,354	5,157	1,704
394 - Pet Stations 23 Pet Stations (25%)	4,514	4	2	2,257	3,470	1,147
428 - Garbage Receptacles 2 Oak Knoll Concrete Receptacles	2,600	25	3	2,288	2,452	108
432 - Garbage Receptacles 24 Garbage Receptacles (31.8%)	6,987	6	2	4,658	5,968	1,184
Sub-total Arbors	1,879,803		1	L,312,692	1,493,066	164,637
00360 - Admin						
01000 - Paving						
100 - Asphalt: Sealing 12,875 sf Parking	2,544	6	4	848	1,304	453
200 - Asphalt: Ongoing Repairs 12,875 sf Parking (2%)	1,134	6	4	378	581	202
300 - Asphalt: Overlay 12,875 sf Parking	35,406	25	10	21,244	23,227	1,754
800 - Striping 42 Parking & Red Curbs	675	6	4	225	346	120
03000 - Painting: Exterior						
120 - Surface Restoration 5,650 sf Admin Building & Entry Structure	9,040	12	1	8,287	9,266	747
03500 - Painting: Interior 100 - Building	21,000	10	0	21.000	2 1 5 2	2 0 2 1
12,000 sf Admin Building 04000 - Structural Repairs	21,000	10	0	21,000	2,153	2,031
700 - Carports: Metal 2,880 sf [3] Carports	31,217	30	12	18,730	20,265	1,354
912 - Doors 22 Admin Building	23,847	30	12	14,308	15,480	1,034
05000 - Roofing						
200 - Low Slope: BUR 2,300 sf Admin Building Reroof	26,105	28	11	15,849	17,201	1,183
340 - Low Slope: Coating 2,300 sf Admin Building Recoat	10,925	28	1	10,535	11,198	387
670 - Pitched: Tile 78 Squares- Admin Building	84,547	30	12	50,728	54,885	3,666
08000 - Rehab						
100 - General Reception, Conference, Offices	22,000	15	0	22,000	1,503	1,419
101 - General Design Fee (2024 Only)[nr:1]	2,500	1	0	2,500	0	0
200 - Restrooms	13,600	15	4	9,973	11,152	968

Schedule of Supplementary Information for AuditorComponent Method

Final

Prepared for the 2025 Fiscal Year

\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

Reserve Component	Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
00360 - Admin						
20000 - Lighting						
100 - Exterior: Misc. Fixtures 33 Building Exterior Lights	13,200	35	27	3,017	3,479	711
500 - Parking Lot 6 Parking Lot Lights	20,400	35	27	4,663	5,377	1,098
21000 - Signage						
788 - Monument Management Office	3,000	20	15	750	923	210
22000 - Office Equipment	10 770	•	2	0.000	0.666	1 200
200 - Computers, Misc. 2 File Servers	10,778	8	2	8,083	9,666	1,369
260 - Computers, Misc. 13 Printers (50%)	5,254	4	2	2,627	4,039	1,335
23000 - Mechanical Equipment						
200 - HVAC Rooftop 5-ton Unit	14,000	15	9	5,600	6,697	1,128
204 - HVAC Rooftop 5-ton Unit	14,000	15	8	6,533	7,653	1,100
210 - HVAC Rooftop 4-ton Unit	12,300	15	7	6,560	7,565	943
214 - HVAC 2 Rooftop 4-ton Units	24,600	15	2	21,320	23,534	1,667
220 - HVAC Rooftop 3-ton Unit	11,200	15	3	8,960	9,949	778
600 - Water Heater Mop Closet	900	12	3	675	769	78
24000 - Furnishings						
200 - Chairs 38 Stacking Chairs	3,862	20	5	2,896	3,166	211
212 - Chairs 20 Office Chairs	9,275	10	0	9,275	951	897
220 - Chairs 6 Executive Chairs	4,471	10	0	4,471	458	433
240 - Chairs 14 Conference Room Chairs	5,310	14	0	5,310	389	367
330 - Tables 4 Tables	4,336	20	3	3,685	4,000	226
620 - Office Desk, Chair 5 Workstation Desks	12,194	20	3	10,365	11,249	635
640 - Modular Office Desk 10 Office Cubes	46,000	25	7	33,120	35,834	2,116
660 - Storage 65 File Cabinets	78,000	30	12	46,800	50,635	3,382
664 - Storage 20 Bookcases, Cabinets, Shelves, Etc	12,194	30	12	7,317	7,916	529
910 - Window Coverings 36 Window Blinds	19,440	15	0	19,440	1,328	1,254
24600 - Safety / Access						
120 - Fire Control Misc Fire System	8,145	30	12	4,887	5,287	353
700 - Security System Surveillance & Intrusion System 25000 - Flooring	6,825	10	5	3,413	4,197	747
2000 - Carpeting 570 Sq. Yds. Admin Building	32,437	10	0	32,437	3,325	3,138
400 - Tile 620 sf [2] Restrooms	12,710	30	12	7,626	8,251	551
600 - Vinyl 116 Sq. Yds. Admin Building	4,089	18	5	2,953	3,260	249
900 - Coatings 342 sf Reception Area	2,317	18	3	1,931	2,111	134
Sub-total Admin	675,777			461,320	390,570	40,955

Schedule of Supplementary Information for AuditorComponent Method

Final

Prepared for the 2025 Fiscal Year

Current Repl. Cost	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
			[A]	[B]	
7,209,738		4,9	97,853	5,742,596	1,444,631
			[EndBal]	[EndBal]	
			[A]	[B]	
			112.38%	97.34%	
	Repl. Cost	Repl. Cost Life	Repl. Cost Life Life	Current Repl. Cost Useful Remaining Life Life Funded Balance [A] 7,209,738 4,997,853 [EndBal]	Current Repl. CostUseful LifeRemaining LifeFunded BalanceFunded Balance7,209,738[A][B]1,209,7381,997,8535,742,596[EndBal] [A][EndBal] [B]



Summerlin North Community Association Reserve Summary Form 609 Abstract NRS 116.31152 Final Prepared for the 2025 Fiscal Year

This report includes information from the reserve study prepared for Summerlin North Community Association, to assist in the preparation and submission of Nevada Form 609. This is provided as a courtesy and the user should ensure that all data used from this abstract is complete and accurate. Unfortunately, Browning Reserve Group, LLC does not have available all data required by the form so not all blanks on Form 609 are executed here. The user should seek the counsel of a qualified accountant or attorney during the execution of this form if there are areas that are not within the expertise of the user.

PLEASE CONFIRM THE FOLLOWING:

DESCRIPTION OF ASSOCIATION PROPERTY

- Is the association a...?
 - [] Condominium [] Cooperative
 - [] Condominium Hotel [X] Planned Community
- If a planned community, indicate type(s) of units:
 - [] Single Family Dwelling [] Condominium
 - [] Duplex [] Townhouse [] Manufactured Housing

Approximate age of Development: _____ Number of current annexed units: 212,852

Max.(total)# of units declarant reserves right to annex as indicated in the CC&Rs: _____

RESERVE STUDY INFORMATION

Pursuant to NAC 116.425(1)(o), was the reserve study that was most recently adopted by the executive board (check one):

- [] (1) A full reserve study
- [X] (2) An update to a previous reserve study made pursuant to a site visit
- [] (3) An update to a previous reserve study made without a site visit

Date on which the most recent reserve study's on-site inspection commenced: 4/3/2024

Adoption date of most recent reserve study (M/D/YR.): ____ /____/

Commencement date of previous study (M/D/YR.): 6/19/2020

Pursuant to NAC 116.405(8)(e), name of specialist who conducted the study: **<u>Robert W</u> <u>Browning</u> RSS #**<u>5</u>

If in a community containing 20 or fewer units, in a county whose population is less than 55,000, name of individual deemed qualified to conduct the reserve study:_____ or $[\mathbf{X}]N/A$

In the most recent reserve study, were any components identified that were **<u>not</u>** identified in a previous study? [] Yes [**X**] No

If yes, explain and attach supporting documents:

BRG does not always have access to the complete previous reserve study if it was prepared by another provider. If BRG is aware of any material differences, they will be listed here:

• No known differences.

A	Association's Accounting Fiscal Year End Date (Mo./day): <u>December 31</u>									
FINANCIAL/FUNDING INFORMATION FROM CURRENT RESERVE STUDY										
	Estimated replacement costs of the complete major component inventory:									
	Recommended annual reserve contribution in current fiscal year:									
	Recommended special reserve assessment (if any):		<u>\$</u>							
	Timeframe for special reserve assessment (if any):									
1	Actual reserve account balance at the beginning of the fiscal year:		<u>\$3,938,794</u>							
2	Current fiscal year budgeted reserve contribution:	+	<u>\$1,384,631</u>							
3	Current FY projected investment income (i.e. interest, dividends):	+	<u>\$117,965</u>							
4	Current fiscal year budgeted special reserve assessment (if any):	+	\$							
5	Total projected reserve account balance (add lines 1-4):	=	<u>\$</u>							
6	Current fiscal year budgeted reserve expenditures:	-	<u>\$825,020</u>							
7	Projected reserve acct bal @ end of current FY (subtract 6 from 5)	=	<u>\$5,616,370</u>							
8	Projected fully-funded (100% funded) balance from Reserve Study:		<u>\$4,997,853</u>							
9	Projected percent funded (line 7 divided by line 8):		<u>112%</u>							
Is Pi as	Client to provide answers to the following: Is there a difference between the budgeted & recommended annual contributions? Yes, No If yes, explanation for the difference: If yes, how does the executive board propose to adequately fund the reserves? Provide an explanation for the need of a special reserve assessment (i.e. how the association arrived to this financial state): Are the reserve funds held in separate accounts? Yes, No If no, why not?									

Funding plan selected by executive board: Additional Information from BRG:

•

[X] Threshold funding



Summerlin North Community Association Glossary of Reserve Study Terms Final Prepared for the 2025 Fiscal Year

Terms & Definitions CAI

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

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

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

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

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

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

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

- 1. The association has the obligation to maintain or replace the existing element.
- 2. The need and schedule for this project can be reasonably anticipated.

3. The total cost for the project is material to the association, can be reasonably estimated, and includes all direct and related costs.

Component Inventory: The task of selecting and quantifying reserve components. This task can be accomplished through on-site visual observations, review of association design and organizational documents, review of association precedents, and discussion with appropriate representative(s) of the association.

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

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

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

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

Effective Age: The difference between <u>useful life</u> and estimated <u>remaining useful life</u>. Not always equivalent to chronological age since some components age irregularly. Used primarily in computations.

Financial Analysis: The portion of a reserve study in which the current status of the reserves (measured as cash or <u>percent funded</u>) and a recommended reserve funding plan are derived, and the projected reserve income and expense over a period of time are presented. The financial analysis is one of the two parts of a reserve study. A minimum of 30 years of income and expense are to be considered.

Fully Funded: 100 percent funded. When the actual (or projected) <u>reserve balance</u> is equal to the fully funded balance.

Fully Funded Balance (FFB): An indicator against which the actual (or projected) reserve balance can be compared. The reserve balance that is in direct proportion to the fraction of life "used up" of the current repair or <u>replacement cost</u>. This number is calculated for each component, and then summed for an association total.

FFB = Current Cost X Effective Age / Useful Life

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

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

Funding Goals:

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

Baseline Funding

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

Threshold Funding

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

Full Funding

Setting a reserve funding goal to attain and maintain reserves at or near 100 percent funded. Fully funded is when the actual or projected reserve balance is equal to the fully funded balance.

It should be noted that, in certain jurisdictions, there may be statutory funding requirements that would dictate the funding requirements. In all cases, these standards are considered the minimum to be referenced.

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

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

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

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

Life Estimates: The task of estimating <u>useful life</u> and <u>remaining useful life</u> of the reserve components.

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

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

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

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

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

Corrective Maintenance: Maintenance performed following the detection of a problem, with

the goal of remediating the condition such that the intended function and life of the component or system is restored, preserved, or enhanced.

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

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

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

Periodic Structural Inspection: <u>Structural system</u> inspections aimed at identifying issues when they become evident.

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

Physical Evaluation: The portion of the reserve study where the component inventory, condition assessment, and life and <u>valuation estimate</u> tasks are performed. This represents one of the two parts of the reserve study.

Preventive Maintenance Schedule: A summary of the preventive maintenance tasks included within a maintenance manual which should be performed such that the useful lives of the components are attained or exceeded. This schedule should include both the timing and the estimated cost of the task(s).

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

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

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

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

Reserve Study: A reserve study is a budget planning tool which identifies the components that a community association is responsible to maintain or replace, the current status of the reserve fund, and a stable and equitable funding plan to offset the anticipated future major common area expenditures.

This limited evaluation is conducted for budget and cash flow purposes. Tasks outside the scope of a reserve study include, but are not limited to, design review, construction evaluation, intrusive or destructive testing, preventive maintenance plans, and structural or safety evaluations.

Reserve Study Provider: An individual who prepares reserve studies. In many instances, the reserve study provider will possess a specialized designation such as the Reserve Specialist® (RS) designation administered by Community Associations Institute (CAI). This designation indicates that the provider has shown the necessary skills to perform a reserve study that conforms to these standards. In some instances, qualifications in excess of the RS designation will be required if supplemental subject matter expertise is required.

Reserve Study Provider Firm: A company that prepares reserve studies as one of its primary business activities.

Responsible Charge: A Reserve Specialist (RS) in responsible charge of a reserve study shall render regular and effective supervision to those individuals' performing services that directly and materially affect the quality and competence of services rendered by the Reserve Specialist. A Reserve Specialist shall maintain such records as are reasonably necessary to establish that the Reserve Specialist exercised regular and effective supervision of a reserve study of which he or she was in responsible charge. A Reserve Specialist engaged in any of the following acts or practices shall be deemed not to have rendered the regular and effective supervision required herein:

- 1. The regular and continuous absence from principal office premises from which professional services are rendered; except for performance of field work or presence in a field office maintained exclusively for a specific project;
- 2. The failure to personally inspect or review the work of subordinates where necessary and appropriate;
- 3. The rendering of a limited, cursory or perfunctory review of plans or projects in lieu of an appropriate detailed review; and
- 4. The failure to personally be available on a reasonable basis or with adequate advance notice for consultation and inspection where circumstances require personal availability.

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

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

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

Special assessments, when used to make up for unplanned reserve fund shortfalls, may be an indicator of deferred maintenance, improper reserve project planning, and unforeseen catastrophes and accidents, as well as other surprises.

Structural System: The structural components within a building that, by contiguous interconnection, form a path by which external and internal forces, applied to the building, are delivered to the ground. This is generally a combination of structural beams, columns, and bracing and is not included within the reserve study, although it is reviewed as part of the recommended periodic structural inspections.

It is important to recognize that individual structural components which are not a part of the structural system, such as decks, balconies, and podium deck components may be included for reserve funding if they otherwise satisfy the three-part test.

Useful Life (UL): The estimated time, in years, that a reserve component can be expected to serve its intended function if properly constructed presuming proactive, planned, preventive maintenance.

Best practice is that a component's Useful Life should reflect the actual preventive maintenance being performed (or not performed).

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

The above terms and definitions are from the Community Associations Institute (CAI) national reserve study standards (2023 version).

Terms & Definitions BRG

Browning Reserve Group, LLC reserve studies use several terms that are unique to our reports. Our specialized systems have been developed to offer flexibility in many areas of our reporting. Please see below for definitions of abbreviations and symbols used in many of our reserve studies.

NR-1 Limited Recurrence (1 Time): NR (Nonrecurring) signifies that a component recurs for only a limited number of life cycles and not continuously. NR-1 signifies that component replacement occurs only once, NR-2 signifies that replacement occurs only twice, and so on. NR is most often used to signify a replacement in a single specific year only or to display a cost that may be unique at one replacement cycle only. One-time only components may accompany an ongoing component where the one-time component provides a unique cost or schedule that differs from the related ongoing component.

SE-2 Spread Evenly (2 Years): SE (Spread Even) signifies that component replacement is divided evenly over two or more consecutive years instead of undivided replacement in a single year. SE-2 signifies that half of the component will be replaced in two consecutive years, SE-3 signifies thirds replacement in three consecutive years, and so on. For example, an 8-year remaining life component set with SE-4 will have a quarter replaced in year 8, quarter in year 9, quarter in year 10, and quarter in year 11 with each year's replacement adjusted for inflation accordingly. Spread replacements continue through all future replacement cycles.

NSE-2 Spread Non-Evenly (2 Years): NSE (Not Spread Even) spreads the total replacement over several consecutive years like <u>spread evenly</u>, but unlike <u>spread evenly</u>, NSE spreads are unequal. For example, a 6-year remaining life component set with NSE-3 could have a quarter replaced in year 6, half in year 7, and quarter in year 8 with each year's replacement adjusted for inflation accordingly. Spread replacements continue through all future replacement cycles.

Percent to Include (%): Percent to include signifies what portion of a component is replaced and/or what portion reserves pays at each replacement cycle. A partial replacement example could involve a wood fence partially replaced at 50% every eight years instead of fully replaced at 100% every sixteen years. A partial cost example could involve a 50/50 good neighbor fence cost share where only 50% of the total replacement cost is paid from reserves. These two examples could overlap yielding 25% each replacement cycle. Various other examples exist that might involve small percentages or, occasionally, higher than 100%.

Remaining Life Greater than Useful Life (Delayed Start): <u>Remaining life</u> greater than <u>useful life</u> signifies that a component's replacement cycle start is delayed. In many instances a component's replacement cycle may not begin immediately, so the replacement cycle start is delayed by setting the <u>remaining life</u> greater than the <u>useful life</u>. An example could involve metal fence paint where the initial factory paint may last 9 years but subsequent in-field repaint only lasts 6 years. In this example, the initial metal fence paint cycle would be delayed 3 years by setting a 9 year <u>remaining life</u> and 6 year <u>useful life</u>.

Zero Remaining Life: Zero <u>remaining life</u> signifies component replacement in the study's preparation year irrespective of whether the replacement was before or after the study's preparation. All replacements are reflected in their replacement year, and the year in which the study is prepared is no different than any other year.

Clarity from Complexity





RESERVE STUDY Member Distribution Materials

Summerlin North Community Association

Update w/ Site Visit Review Final Published - July 02, 2024 Prepared for the 2025 Fiscal Year

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Section III:	30 Year Reserve Funding Plan	Cash Flow Method {c}	3



July 02, 2024

This is a summary of the Reserve Study that has been performed for Summerlin North Community Association, (the "Association") which is a Planned Community with a total of 212,852 Lots. This study was conducted in compliance with Nevada *NRS 116.31151 and NRS 116.31152* and is being provided to you as a member of the Association. A full copy is available (through the Association) for review by members of the Association.

The intention of the Reserve Study is to forecast the Association's ability to repair or replace major components as they wear out in future years. This is done utilizing the "Cash Flow Method." This is a method of developing a reserve funding plan where the contributions to the reserve fund are designed to offset the variable annual expenditures from the reserve fund.

Browning Reserve Group, LLC prepared this Update w/ Site Visit Review for the January 1, 2025 - December 31, 2025 fiscal year. At the time this summary was prepared, the assumed long-term before-tax interest rate earned on reserve funds was 2.50% per year, and the assumed long-term inflation rate to be applied to major component repair and replacement costs was 2.50% per year.

The Reserve Study is not an engineering report, and no destructive testing was performed. The costs outlined in the study are for budgetary and planning purposes only, and actual bid costs would depend upon the defined scope of work at the time repairs are made. Also, any latent defects are excluded from this report.

This reserve study was produced under the responsible charge of Robert W Browning who, pursuant to Nevada regulation R145-06, is a Nevada Reserve Study Specialist (RSS #5).

Funding Assessment

Based on the 30 year cash flow projection, the Association's reserves appear adequately funded as the reserve fund ending balances remain positive throughout the replacement of all major components during the next 30 years.

Nevada statute imposes no reserve funding level requirements. Although one or more of the reserve fund percentages expressed in this report may be less than one hundred percent, those percentages do not necessarily indicate that the Association's reserves are inadequately funded.

The board of directors does not anticipate any special reserve assessment will be required during the current 30-year life of the reserve study to repair, replace, maintain or restore any major component or to provide adequate reserves. (*NAC 116.430 8*)

Summerlin North Community Association

Nevada Member Summary

Final

Prepared for the 2025 Fiscal Year

Reserve Component	<i>Current Replacement Cost</i>	Useful Life	Remaining Life	2024 Fully Funded Balance	2025 Fully Funded Balance	2025 Line Item Contribution based on Cash Flow Method
01000 - Paving	39,759	6-25	4-10	22,695	25,457	2,528
02000 - Concrete	112,000	3-3	2-2	37,333	76,533	37,941
03000 - Painting: Exterior	1,002,460	5-12	1-3	498,372	715,255	205,360
03500 - Painting: Interior	21,000	10-10	0-0	21,000	2,153	2,031
04000 - Structural Repairs	74,064	30-40	12-15	44,913	48,404	3,053
05000 - Roofing	121,577	28-30	1-12	77,112	83,284	5,236
- 08000 - Rehab	38,100	1-15	0-4	34,473	12,655	2,387
18000 - Landscaping	1,470,310	1-10	0-10	1,254,009	1,435,826	827,165
19000 - Fencing	2,599,748	1-35	0-11	1,984,401	2,148,905	126,319
20000 - Lighting	199,560	4-35	1-27	93,510	137,959	42,585
21000 - Signage	837,803	5-20	0-15	457,703	565,889	108,954
22000 - Office Equipment	16,032	4-8	2-2	10,711	13,706	2,704
23000 - Mechanical Equipment	77,000	12-15	2-9	49,648	56,167	5,693
24000 - Furnishings	195,083	10-30	0-12	142,680	115,927	10,049
24600 - Safety / Access	14,970	10-30	5-12	8,300	9,485	1,100
25000 - Flooring	51,553	10-30	0-12	44,947	16,946	4,071
26000 - Outdoor Equipment	177,883	4-40	1-25	102,561	123,184	19,053
30000 - Miscellaneous	160,836	4-10	1-10	113,485	154,861	38,401
Totals	\$7,209,738			\$4,997,853	\$5,742,596	\$1,444,631
Estimated Endin	g Balance			\$5,616,370	\$5,589,558	\$0.57
Percent Funded				112.4%	97.3%	/Lot/month @ 212852

Section III

Summerlin North Community Association

30 Year Reserve Funding Plan Cash Flow Method



\$0.5M Excess Funds Transfer + \$0.5M Land Sale Proceeds

	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Beginning Balance	3,938,794	5,616,370	5,589,558	5,075,992	4,822,642	5,419,693	5,690,651	4,923,124	4,469,144	4,240,842
Inflated Expenditures @ 2.5%	825,020	1,609,788	2,149,870	1,940,186	1,154,028	1,550,839	2,643,191	2,374,565	2,200,464	1,540,751
Reserve Contribution	1,384,631	1,444,631	1,504,631	1,564,631	1,624,631	1,684,631	1,744,631	1,804,631	1,864,631	1,911,247
Lots/month @ 212852	0.54	0.57	0.59	0.61	0.64	0.66	0.68	0.71	0.73	0.75
Percentage Increase		4.3%	4.2%	4.0%	3.8%	3.7%	3.6%	3.4%	3.3%	2.5%
Special Assessments / Other	1,000,000 1	0	0	0	0	0	0	0	0	0
Interest Pre Tax @ 2.50%	117,965	138,345	131,673	122,205	126,449	137,165	131,034	115,954	107,531	110,652
Ending Balance	5,616,370	5,589,558	5,075,992	4,822,642	5,419,693	5,690,651	4,923,124	4,469,144	4,240,842	4,721,990

1) \$500,000 excess funds transfer from operating to reserve plus \$500,000 land sale proceeds to reserve.

	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043
Beginning Balance	4,721,990	5,100,690	4,407,541	3,891,068	3,596,481	4,088,621	4,804,035	5,851,385	5,570,384	5,166,724
Inflated Expenditures @ 2.5%	1,701,595	2,818,539	2,677,129	2,496,685	1,765,138	1,610,832	1,356,070	2,750,680	2,923,103	1,739,970
Reserve Contribution	1,959,028	2,008,004	2,058,204	2,109,659	2,162,400	2,216,460	2,271,872	2,328,669	2,386,886	2,446,558
Lots/month @ 212852	0.77	0.79	0.81	0.83	0.85	0.87	0.89	0.91	0.93	0.96
Percentage Increase	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%
Special Assessments / Other	0	0	0	0	0	0	0	0	0	0
Interest Pre Tax @ 2.50%	121,268	117,386	102,452	92,439	94,878	109,786	131,548	141,010	132,557	138,000
Ending Balance	5,100,690	4,407,541	3,891,068	3,596,481	4,088,621	4,804,035	5,851,385	5,570,384	5,166,724	6,011,312

	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053
Beginning Balance	6,011,312	6,685,469	6,753,971	6,306,066	5,945,731	7,232,537	8,184,603	8,825,120	8,709,723	8,532,267
Inflated Expenditures @ 2.5%	1,990,315	2,667,832	3,243,814	3,212,134	1,643,945	2,075,526	2,477,668	3,312,769	3,445,735	2,487,299
Reserve Contribution	2,507,722	2,570,415	2,634,675	2,700,542	2,768,056	2,837,257	2,908,188	2,980,893	3,055,415	3,131,800
Lots/month @ 212852	0.98	1.01	1.03	1.06	1.08	1.11	1.14	1.17	1.20	1.23
Percentage Increase	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%
Special Assessments / Other	0	0	0	0	0	0	0	0	0	0
Interest Pre Tax @ 2.50%	156,750	165,919	161,235	151,257	162,695	190,335	209,997	216,480	212,864	221,363
Ending Balance	6,685,469	6,753,971	6,306,066	5,945,731	7,232,537	8,184,603	8,825,120	8,709,723	8,532,267	9,398,130

Browning

