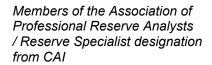
# THE QUINTET CONDOMINIUMS MAINTENANCE PLAN UPDATE RESERVE STUDY

## LEVEL III: UPDATE WITH NO VISUAL SITE INSPECTION PROJECT PLAN FOR BUDGET YEAR

January 1, 2023 to December 31, 2023



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RESERVE STUDY SERVICES
PAGE 1 of 143





#### THE QUINTET CONDOMINIUMS

#### **Executive Summary**

**Year of Report:** 

January 1, 2023 to December 31, 2023

**Number of Units:** 

206 Units

**Parameters:** 

Beginning Balance: \$562,000

Year 2023 Suggested Contribution: \$1,500,000

Year 2023 Projected Interest Earned: \$3,958

Inflation: 4.00%

Annual Increase to Suggested Contribution Beginning in 2023: Varies

Lowest Cash Balance Over 30 Years (Threshold): \$562,000

Average Reserve Assessment per Unit: \$606.80

#### **TABLE OF CONTENTS**

#### The Quintet Condominiums

Disclosure Information	4 of 143
MAINTENANCE PLAN	
Executive Summary of Maintenance Plan	8 of 143
Maintenance Plan	9 of 143
RESERVE STUDY	
Property Description	27 of 143
Cash Flow Method - Threshold Funding Model Summary	28 of 143
Cash Flow Method - Threshold Funding Model Projection	29 of 143
Component Summary By Category	30 of 143
Component Summary By Group	
Annual Expenditure Detail	39 of 143
Detail Report by Category	50 of 143
Additional Disclosures	140 of 143



The Quintet Condominiums Maintenance Plan Update Reserve Study Update – Offsite Disclosure Information 2023

We have conducted an offsite reserve study update and maintenance plan update for The Quintet Condominiums for the year beginning January 1, 2023, in accordance with guidelines established by the Community Associations Institute and the American Institute of Certified Public Accountants.

This reserve study and maintenance plan is in compliance with the legislative changes made in 2007 to ORS Chapters 94 and 100.

In addition to providing the reserve study and maintenance plan, we also provide tax and review/audit services to the Association.

Schwindt and Company believes that every association should have a complete building envelope inspection within 12 months of completion of all construction and every 5 years. This inspection must be performed by a licensed building envelope inspector. Ongoing inspections of the property should be performed by a licensed inspector, with the exception of a roof inspection which may be performed by a licensed roofing contractor.

In 2022, the Association engaged RDH Building Science to conduct a building envelope inspection. In their report, RDH identified signs of water intrusion and elevated moisture within the building. Some of the recommendations including panting the buildings within 5 years, replacement of the membrane and sloped roofs within 5 years, rerouting of downspouts, recoating of the open air corridors, replacement of the planter box membranes, and replacement of the plaza membranes. The reserve study has been adjusted to account for the recommendations above, however, we recommend that the Association work with a consultant to prioritize the projects, create a scope of work, and obtain bids. For a full list of RDH's recommendations, please see their report.

Assumptions used for inflation, interest, and other factors are detailed on page 28. Income tax factors were not considered due to the uncertainty of factors affecting net taxable income and the election of tax forms to be filed.

David T. Schwindt, the representative in charge of this report, is a designated Reserve Study Specialist, Professional Reserve Analyst, and Certified Public Accountant licensed in the states of Oregon, Washington, California, and Arizona.

All information regarding the useful life and cost of reserve components was derived from the Association, local vendors, and/or from various construction pricing and scheduling manuals.

The terms RS Means, National Construction Estimator, and Fannie Mae Expected Useful Life Tables and Forms refer to construction industry estimating databases that are used throughout the industry to establish cost estimates and useful life estimates for common building components and products. We suggest that the Association obtain firm bids for these services.

#### Increases in Roofing and Painting Costs.

Over the last several years, roofing, painting, and other costs have increased at a dramatic pace. Schwindt and Company has noted this in our reserve studies. We were not sure if this was a temporary price increase or the new normal in pricing. We are now of the opinion that these increased prices will most likely continue. Roofing costs have nearly doubled and painting costs have increased 50%. It is still possible to keep the increases to a minimum if Associations can find a vendor that will perform the work at a reduced price, however, these vendors are becoming rare.

12300 SE MALLARD WAY, SUITE 275 MILWAUKIE, OR 97222

The main reason for increased prices aside from normal cost increases appears to be the availability of labor. Many workers left the industry during the downturn and have not reentered the job market thus driving up wage costs to attract qualified workers. Roofers and painters are also seeing increased demand for their services due to aging association property. These factors have created the perfect storm for increased prices.

These increases are being built into cost estimates and required contributions. Associations have seen an increase in the suggested reserve contributions beginning with the 2018/2019 budget years and depending on the year the roofing and painting projects occur, the increases may be substantial. As of 2020, we are seeing the prices remain at the elevated rate.

In December 2022, the average annual inflation rate increased to 6.45%. Experts are not sure if this increase is temporary due to supply chain issues or if this will be a long-term increase. At this time, Schwindt and Company is recommending an inflation rate of 4% in reserve studies. We will continue to monitor the inflation rate throughout this period. More information can be found at <a href="https://inflationdata.com/Inflation/InflationRate/HistoricalInflation.aspx">https://inflationdata.com/Inflation/InflationRate/HistoricalInflation.aspx</a>.

Currently, the price of oil has fluctuated greatly, and there are ongoing issues with the supply chain. As of now, it is unknown when these factors will be resolved, making it difficult to predict prices. We recommend the Association begin the replacement process several years out, including inspection, creation of a scope of work, and a competitive bidding process. For large projects, associations may choose to sign contracts a year before the work is to occur so that they can get scheduled during the spring and summer.

According to Section 4.3 of the Declaration, the unit shall include the windows, window frames, exterior doors door frames and all other fixtures and improvements within the boundaries of the unit.

Section 5 of the Declaration states that the general common elements include the land, landscaping, parking areas, roofs, foundations, bearing walls, elevators, lobbies, stairways, balconies, grills security system, landings, storage rooms, and all other elements of the building at the land necessary or convenient to their existence, maintenance and safety.

Section 6 of the Declaration states that the limited common elements include the parking spaces assigned to a unit and all decks and storage areas.

Section 11.2 of the Declaration states "The necessary work to maintain, repair or replace each limited common element except parking spaces constituting limited common elements shall be the responsibility of the owner of the unit."

An earthquake insurance deductible is not included in the reserve study.

Many reserve studies do not include components such as the structural building envelope, plumbing (including water supply and piping), electrical systems, and water/sewer systems because they are deemed to be beyond the usual 30-year threshold and reserve study providers are generally not experts in determining the estimated useful lives and replacement costs of such assets. Associations that are 20+ years in age should consider adding funding for these components because the eventual cost may be one of the largest expenditures in the study. Because the eventual replacement costs and determination of the estimated useful life of such components depend on several factors, it is advisable to hire experts to advise the Association on such matters. Schwindt and Company believes the best way to determine costs and lives associated with these components is to perform an inspection of the applicable components which should include information about the component, steps to take to lengthen the estimated useful life, projected estimated useful life, and estimated replacement costs. This inspection should be conducted by experts and should include a written report. This information will allow the reserve study provider and the Association to include appropriate costs, lives, and projected expenditures in the study. Schwindt and Company believes that the cost of these inspections should be included in the reserve study as a funded component.

We are not aware of any material issues which, if not disclosed, would cause a material distortion of this report.

Certain information, such as the beginning balance of reserve funds and other information as detailed on the component detail reports, was provided by Association representatives and is deemed to be reliable by us. This reserve study is a reflection of the information provided to us and cannot be used for the purpose of performing an audit, a quality/forensic

analysis, or background checks of historical records.

Site visits should not be considered a project audit or quality inspection of the Association's property. This site visit does not evaluate the condition of the property to determine the useful life or needed repairs. Schwindt and Company suggests that the Association perform a building envelope inspection to determine the condition, performance, and useful life of all the components.

Certain costs outlined in the reserve study are subjective and, as a result, are for planning purposes only. The Association should obtain firm bids at the time of work. Actual costs will depend upon the scope of work as defined at the time the repair, replacement, or restoration is performed. All estimates relating to future work are good faith estimates and projections are based on the estimated inflation rate, which may or may not prove accurate. All future costs and life expectancies should be reviewed and adjusted annually.

This reserve study, unless specifically stated in the report, assumes no fungi, mold, asbestos, lead paint, urea-formaldehyde foam insulation, termite control substances, other chemicals, toxic wastes, radon gas, electro-magnetic radiation, other potentially hazardous materials (on the surface or sub-surface), or termites on the property. The existence of any of these substances may adversely affect the accuracy of this reserve study. Schwindt and Company assumes no responsibility regarding such conditions, as we are not qualified to detect substances, determine the impact, or develop remediation plans/costs.

Since destructive testing was not performed, this reserve study does not attempt to address latent and/or patent defects. Neither does it address useful life expectancies that are abnormally short due either to improper design, installation nor to subsequent improper maintenance. This reserve study assumes all components will be reasonably maintained for the remainder of their life expectancy.

#### Physical Analysis:

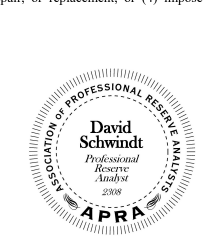
New projects generally include information provided by developers and/or refer to drawings.

Full onsite reserve studies generally include field measurements and do not include destructive testing. Drawings are usually not available for existing projects.

Onsite updates generally include observations of physical characteristics but do not include field measurements.

The client is considered to have deemed previously developed component quantities as accurate and reliable. The current work is reliant on the validity of prior reserve studies.

This reserve study should be reviewed carefully. It may not include all common and limited common element components that will require major maintenance, repair, or replacement in future years, and may not include regular contributions to a reserve account for the cost of such maintenance, repair, or replacement. The failure to include a component in a reserve study, or to provide contributions to a reserve account for a component, may, under some circumstances, require the Association to (1) defer major maintenance, repair, or replacement, (2) increase future reserve contributions, (3) borrow funds to pay for major maintenance, repair, or replacement, or (4) impose special assessments for the cost of major maintenance, repair, or replacement.





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PAGE 6 of 143

## THE QUINTET CONDOMINIUMS MAINTENANCE PLAN UPDATE BUDGET YEAR

January 1, 2023 to December 31, 2023

### The Quintet Condominiums Executive Summary of Maintenance Plan

Regular maintenance of common elements is necessary to insure the maximum useful life and optimum performance of components. Of particular concern are items that may present a safety hazard to residents or guests if they are not maintained in a timely manner and components that perform a water-proofing function.

This maintenance plan is a cyclical plan that calls for maintenance at regular intervals. The frequency of the maintenance activity and the cost of the activity at the first instance follow a short descriptive narrative. This maintenance plan should be reviewed on an annual basis when preparing the annual operating budget for the Association

Checklists, developed by Reed Construction Data, Inc., can be photocopied or accessed from the RS Means website:

#### http://www.rsmeans.com/supplement/67346.asp

They can be used to assess and document the existing condition of an association's common elements and to track the carrying out of planned maintenance activities.

In developing the project plan for the coming year, the HOA, via it's Reserves Committee, actively implements a detailed ten-year look ahead of projects in each of those years. This process enables timing adjustments and optimization of cash flow and the growth of Percent Full Funding."

## The Quintet Condominiums Maintenance Plan 2023

Pursuant to Oregon State Statutes Chapters 94 and 100, which require a maintenance plan as an integral part of the reserve study, the maintenance procedures are as follows:

The Board of Directors should refer to this maintenance plan each year when preparing the annual operating budget for the Association to ensure that annual maintenance costs are included in the budget for the years that they are scheduled.

#### **Property Inspection**

Schwindt and Company recommends that a provision for the annual inspection of common area components be included in the maintenance plan for all Associations. This valuable management tool will help to ensure that all components achieve a maximum useful life expectancy and that they are functioning as intended throughout their lifespan. Windows and doors should be inspected for failing/cracking caulking.

The inspection should be performed by a qualified professional and should include a written summary of conclusions with specific recommendations for any needed repairs or maintenance.

This expense is done by the in-house maintenance staff.

Frequency: Annually Generic, largely content free

#### **Roof Inspection & Maintenance**

Schwindt and Company recommends that a provision for the periodic inspection and maintenance of roofing and related components be included in the maintenance plan for all associations.

The frequency of this inspection will vary based on the age, condition, complexity, and remaining useful life of the roof system. As the roof components become older, the Association is well advised to consider increasing the frequency of this critical procedure. Inspections should include periodic reviews of the effectiveness of treatment for moss removal.

As part of the inspection, the roof caps should be checked to ensure that the seams in the caps are caulked to prevent water intrusion. In addition, calking of flashing details of the parapet walk on the roofs may be required; costs for calking are covered by the annual operating budget. Closer inspection of the parapet walks should be made between painting cycles.

The inspection should be performed by a qualified roofing professional and should include a written summary of conclusions with specific recommendations for any needed repairs or maintenance. Recommended maintenance should be performed promptly by a licensed roofing contractor.

This expense should be included in the annual operating budget for the Association for the year in which it is scheduled.

Generic, largely content free

Frequency: Annually

#### Gutter, Downspout, & Scuppers Maintenance

Schwindt and Company recommends that all gutters, downspouts and scuppers be cleaned, visually inspected, and repaired as required every six months in the spring and fall.

This important maintenance procedure will help to ensure that the gutters and downspouts are free-flowing at all times, thus preventing the backup of water within the drainage system. Such backup can lead to water ingress issues along the roof edges, around scuppers or other roof penetrations, and at sheet metal flashing or transition points that rely on quick and continuous discharge of water from surrounding roof surfaces to maintain a watertight building exterior.

This expense should be included in the annual operating budget for the Association.

Frequency: Semi Annually

#### Landscape Maintenance

The Association will be responsible for maintenance and upkeep of common area landscape throughout the property. This may include mowing lawn, removal of weeds, and dead-heading of flowers. Landscape techniques vary depending on the foliage and season.

This expense should be included in the Association's operating budget.

Frequency: Monthly Generic, largely content free

#### **Building Envelope Inspection**

Schwindt and Company recommends that all Associations perform a building envelope inspection within 12 months of substantial completion of all construction or immediately upon detection of any water intrusion or mold problems. This inspection process may involve invasive testing if the problems detected are serious enough to warrant such measures.

The inspection should be performed by an architect, engineer or State licensed inspector who is specifically trained in forensic water-proofing analysis. The report should include a written summary of findings with recommendations for needed repairs or maintenance procedures.

All reserve studies and maintenance plans prepared by Schwindt and Company assume that any such recommendations will be followed and that all work will be performed by qualified professionals.

A complete building envelope inspection should be performed on a regular basis. This would include a visual inspection and if needed intrusive openings. The Association should refer to the building envelope forensic specialist to determine the extent and frequency of inspections.

We suggest that the Association obtain firm bids for this service.

Frequency: Every 5 years

#### **Exterior Siding Maintenance – Painting**

Maintenance of the exterior siding includes regularly scheduled cleaning and inspection of the surface areas for cracks, peeling paint or other sealants, deterioration of the base material and failure of caulking or other sealant materials that serve a waterproofing function.

The Clubhouse painting is a contract service.

Schedule and costs for painting five residential buildings is included in the reserve study.

Frequency: Every 14 years

Envelope inspector (RDH) recommends 8-10 years

#### **Lighting: Exterior & Common Area Interior – Inspection/Maintenance**

#### Note: Replacement of flickering or burned-out bulbs should be immediate.

Lighting is a crucial element in the provision of safety and security. All lighting systems should be inspected frequently and care must be taken to identify and correct deficiencies.

Various fixture types may be used according to area needs. Lighting systems should be designed to provide maximum, appropriate illumination at minimal energy expenditures. Lighting maintenance processes should include a general awareness of factors that cause malfunctions in lighting systems, such as dirt accumulation and lumen depreciation. It is important to fully wash, rather than dry-wipe, exterior surfaces to reclaim light and prevent further deterioration.

Deficiencies, required maintenance, and required repairs after completion of the review should be noted by the maintenance contractor and/or association representatives.

#### Repairs and inspections should be completed by in house staff.

This expense should be included in the annual operating budget for the Association as general property maintenance expense.

Frequency: Monthly

#### **Exterior Walls – Inspection and Maintenance**

Painted surfaces should be checked for paint deterioration, bubbling, or other signs of deterioration.

Dryer vents should be checked check **twice annually** and cleared of lint. Check operation of exhaust baffles to make sure they are present and move freely. Exhaust ducts should be cleared of debris **every 4 years**.

Any penetrations of the building envelope such as utility lines and light fixtures should be checked annually for signs of water intrusion. Hose bibs should be check for leaks and other failures. Each hose bib should be shut off and drained during the winter to prevent damage from freezing.

Annual inspections to check for signs of water intrusion should be made of the building envelope interfaces such as where the widows intersect with the walls and where the walls intersect with the roof.

Repairs and maintenance should be made as required.

Inspections should be made by a qualified professional.

This expense should be included in the annual operating budget for the association.

Frequency: Annually

#### **Rail Painting**

The exterior railings should be cleaned and painted on a periodic basis to prevent deterioration of the metal material due to rust and oxidation.

The work should be performed by a qualified, licensed painting contractor.

This expense is completed by the in-house maintenance staff.

#### **Interior Painting**

Maintenance of the corridors includes regularly scheduled painting of the building corridors. The painted surfaces should be cleaned, repaired as required, primed and painted with premium quality

paint.

This work is done by the onsite maintenance staff.

Frequency: Every 10 years

#### **Asphalt Maintenance**

Maintenance of asphalt paving includes the periodic application of an asphalt emulsion sealer or "seal coat" as it is commonly known. This procedure is typically performed every 4-7 years depending on a variety of factors that can affect the useful life of the sealer.

Vehicle traffic is one such factor and Associations that have asphalt paving that carries considerable vehicle traffic should consider a maintenance program that calls for seal coating of asphalt driving surfaces as frequently as every 4 years.

This maintenance procedure involves thoroughly cleaning all pavement, filling of any surface cracks and patching of any locally damaged pavement surfaces. The emulsion sealer is then applied.

Parking area demarcation lines will need to be renewed each time that a seal coat is applied. The component expense includes the cost of this work as well as the seal coating cost.

This work should be performed by a licensed paving contractor.

Frequency: Semi-annual (inspection)

#### <u>Lawn Irrigation System - Upgrade & Repair</u>

Periodic upgrades and major repairs to the lawn irrigation system should be anticipated with this type of component. These maintenance procedures will include replacement of the control mechanism, replacement of damaged piping, upgrading of sprinkler heads and valve components and any other work that is advised by repair professionals.

In recent years improvements have been made to this type of system which has increased the efficiency of the water distribution process. Such improvements can be expected to continue to be made and the owners of such systems are well advised to plan on periodic upgrades to maintain the efficiency of their systems.

Lawn irrigation systems also require periodic testing to ensure proper operation. Sometimes this testing is mandated by ordinance or building codes. All work on lawn irrigation systems must be performed by licensed contractors who specialize in this type of work.

The HOA is installing a new Computerized Irrigation Control and Water Management System in 2020. This will optimize for soil moisture & rain & plant type. The system will also enable the HOA to quantify irrigation water and remove it as an expense from the "waste water" billing category.

All testing and any routine maintenance is assumed to be included in the operating budget.

This cost is assumed to be included in the Association's regular operating maintenance contract.

Frequency: Yearly

#### **Sidewalk Maintenance**

Maintenance of the concrete pavement should include cleaning the surface. The pavement should also be visually reviewed for signs of undue stress and cracking. Noticeable cracks should be filled with a suitable crack filler to prevent penetration of moisture below the surface which will undermine the

integrity of the base material over time.

This expense is assumed to be done by the in house maintenance team for the Association.

Frequency: As needed

#### **Clubhouse/Fitness/Recreation Areas**

The clubhouse may experience heavy traffic that can have a dramatic impact on the life expectancy of the equipment. Preventive maintenance is critical. Consult the manufacturers of exercise and weight equipment for specific maintenance. The overall condition of the floors and mats should be reviewed for deficiencies such as excessive wear, stains, tears, and tripping hazards. The overall condition of the following should be reviewed: walls/ceilings, lighting fixture protection, exercise/weight equipment; location of signs and fire safety devices, fire extinguishers, and trash receptacles. Mirrors and glass should be reviewed for cracked/broken surfaces or rough edges.

Deficiencies, required maintenance, and required repairs after completion of the review should be noted by the maintenance contractor and/or association representatives.

This expense should be included in the annual operating budget for the Association as general property maintenance expense.

Frequency: Monthly

#### **Swimming Pool & Spa**

Swimming pool maintenance should be performed in conjunction with a service contractor. Preventive maintenance in this area consists of validating all equipment is present and functional on a monthly basis. Only certified professionals should complete repairs or maintenance procedures more advanced than manufacturer's prescribed chemical treatments and cleaning. Maintenance staff should accompany the certified professional during statutory inspections and maintenance to ensure that the physical work complies with contract and manufacturer's specifications.

Preventive maintenance includes, but is not limited to, the review of the following: automatic fill device function; electrical component condition; pump/filter/chlorination function; thermostat; and heater function.

Whirlpools should be reviewed for the function of the timer, drainage, and emergency switch.

Deck surface condition should be reviewed for deficiencies such as rough areas and tripping and slippage hazards. Fence and gates should be reviewed for the function of the anchors, latches and the overall condition. Handrails and ladders should be reviewed for stability, hardware and overall condition. Steps and treads should be reviewed for security and tread condition.

Safety equipment should be reviewed for its condition and function including, but not limited to, the following: the location and condition of the life ring; emergency telephone equipment; compliance of signage with codes and standards; visibility and overall condition of the signage; and fire extinguishers tag currency, placement, housing, hose, and overall condition.

Note: Any and all electrical outlets near water should be serviced by a ground-fault circuit-interrupter (GFI) to protect users from electrical shock.

Water condition and cleanliness should be reviewed and must comply with local health standards. The County Health Department or local water management authority determines health standards in most

communities. Standards must be posted within the pool area.

Pool tile/plaster should be reviewed for its overall condition.

Deficiencies, required maintenance, and required repairs after completion of the review should be noted by the maintenance contractor and/or association representatives.

This expense should be included in the annual operating budget for the Association.

Frequency: Monthly

#### Hot Water Heater – Clubhouse (Common Area Only) – Inspection/Maintenance

Maintenance of the hot water heater includes regularly scheduled inspections and maintenance.

The water heater and related components should be checked for water leaks and fuel supply leaks. The water heater and related components should also be checked for proper operation and settings. Filters should be changed and all components serviced as required. The surrounding area should be cleaned at the time of servicing.

Deficiencies, required maintenance, and required repairs after completion of the review should be noted by the maintenance contractor and/or association representatives.

Inspections and maintenance should be performed by a qualified, licensed service provider.

We understand that this expense should be included in the annual operating budget for the Association.

Frequency: Monthly to Annually

#### **Fire Suppression System Maintenance**

Yearly inspection and maintenance of the alarm system includes a visual inspection of the general system, testing the annunciators and control panel. Annual inspection of this system will help to lower insurance costs and ensure building safety.

Inspect fire suppression equipment. A yearly test will be conducted to insure proper operation of the fire suppression equipment. This equipment has a useful life of between 30 to 50 years. Reserves expects to budget for replacement at the time when such need is determined

Inspections and maintenance should be performed by a licensed service provider.

The expense for this service is assumed to be in the operating budget for the Association.

Frequency: Annually

#### Fire Extinguishers - Common Areas Only

The following annual preventive maintenance checklist is for the fire extinguishers located in the common areas, such as the clubhouse. This inspection and certification must be conducted by a licensed specialty contractor and should be scheduled in advance to ensure that the date on extinguishers will not expire. Monthly inspections of fire extinguishers' general condition, housing, and locations per code should be conducted as part of preventive maintenance procedures in areas that include locker rooms, restrooms, fitness/recreation areas, and swimming pool areas. In addition to the annual preventive maintenance tasks outlined below, check the pressure and weight of each extinguisher in the facility every 6 months, according to its manufacturer's label. If the pressure is below the recommended minimum or if the extinguisher has been used, it should be recharged. Consult the National Fire Protect

Association's (NFPA) Standard 10 for the specific requirements regarding the proper locations of fire extinguishers and signage.

Annual preventive maintenance checklist consists of the following: certification; housing condition; hose condition; proper location per code; count per code; and overall condition.

This expense should be included in the annual operating budget for the Association.

Frequency: Annually

#### **Attics and Crawl Spaces**

Attic should be inspected annually to make sure all vents are free of obstructions and exhaust ducts are tight lined to the exterior. Owners should consult a professional if mold is detected.

Crawl spaces should be checked annually to make sure all vents are free of obstructions. Owners should make sure that finish grade is below the height of the vents and vents are clear of debris. Crawl space should be checked for signs of water intrusion or moisture damage to the building structure.

Owners should consult a professional if water related damage is discovered.

Frequency: Annually

#### **Windows and Doors**

The payment for maintenance and the performance of maintenance repair of windows and doors is solely the responsibility of the owners. Owners should be made aware of the consequence of not maintaining their property. A method should be adopted for Owners to report problems.

These maintenance procedures should also be performed on the common area buildings including the clubhouse. This expense for the common buildings should be included in the Association's operating budget and may be considered part of the annual property inspection.

Exterior window and door casings, sashes, and frames should be inspected annually for twisting, cracking, deterioration, or other signs of distress. Hardware and weather stripping should be checked for proper operation and fit. Gaskets and seals should be reviewed for signs of moisture intrusion. Weep holes should be cleaned. Caulking should be inspected for caulking and separating. These building envelope components should be repaired and replaced as necessary.

Frequency: Annually Generic

#### **HVAC-Clubhouse Air Conditioning Unit (Common Area Only)**

Regular preventive maintenance of HVAC (heating, ventilation, and air-conditioning) systems is crucial to the quality of air and comfort level within the condominium community. Preventive maintenance is also important for energy efficiency and maximizing equipment life. HVAC systems should always sufficiently control temperature and humidity, distribute outside air uniformly, and isolate and remove odors and pollutants. Improper function and maintenance can cause indoor air pollution by allowing stale or contaminated air to remain in the building. It is essential that both the building's common HVAC system and those for individual units have fully functional and regularly inspected pressure control, filtration, and exhaust equipment. HVAC systems must also be properly sized in proportion to the area and number of occupants.

Management may opt to contract outside professionals to handle this task, although the following preventive maintenance procedures can be conducted by in-house maintenance personnel. If an outside

service contractor is used, be sure to validate their performance by an audit of service performed.

When performing any maintenance procedures, always refer to manufacturer's recommendations. Diagnostic tools, such as a digital HVAC analyzer, can also be of help.

For all types of HVAC systems, change filters twice a year and post a sticker on the HVAC unit with the date of change and initials of the mechanic. If an outside service is used, plot the date of service on the wall chart and verify that performance is as per contract.

Frequency: Semiannually Generic

#### **Trash Chute - Maintenance**

The trash chute should be periodically cleaned and inspected for proper operation. Repairs should be made as needed.

This maintenance item should be included in the Association's annual operating budget.

Frequency: Annually Generic

#### **Backflow Device at Each Building and Pump Maintenance**

Maintenance of the backflow device and components related to the water system includes, but is not limited to, inspecting for leaks under pressure and checking for damage or deterioration.

Annual maintenance on the backflow device includes the testing and calibrating of valve operation. Air should be bled from the backflow preventer and area should be cleaned.

Inspections and maintenance should be performed by a qualified, licensed service provider.

This maintenance item should be included in the Association's annual operating budget.

Frequency: Annually

#### **Traction Elevator Maintenance**

The Association is responsible for regularly scheduled inspections and maintenance of the traction elevator.

The inspection should be performed by a qualified professional and should include a written summary of conclusions with specific recommendations for any needed repairs or maintenance. Recommended maintenance should be performed promptly by a licensed service provider.

Deficiencies, required maintenance, and required repairs after completion of the review should be noted by the maintenance contractor and/or association representatives.

We understand that this expense is included in the annual operating budget for the Association.

Frequency: Monthly to Annually Generic

#### **Fire Alarm System Maintenance**

Regular inspection and maintenance of the fire alarm system includes a visual inspection of the alarm equipment and operational testing. Regular maintenance of this system will help to ensure building safety.

Inspections and maintenance should be performed by a licensed service provider.

Deficiencies, required maintenance, and required repairs after completion of the review should be noted

by the maintenance contractor and/or association representatives.

The expense for this service should be included in the operating budget for the Association.

Frequency: Annually Generic

#### **Exercise Equipment Maintenance**

Regular inspection and maintenance of the exercise equipment includes a visual inspection of the equipment and operational testing. Regular maintenance of this will ensure the maximum useful life.

Inspections and maintenance should be performed by a licensed service provider.

The expense for this service should be included in the operating budget for the Association.

Frequency: Annually Generic

#### **Staircase Maintenance**

Regular inspection and maintenance of the stair cases includes a visual inspection. Regular maintenance of this will ensure the maximum useful life. Maintenance of the stairs includes cleaning, repairing, inspection and sealing of the exposed surfaces.

This work should be performed by a licensed contractor.

The expense for inspection service should be included in the operating budget for the Association.

The expense for major service is included in the reserve study.

Frequency: Annually Generic

#### **Cyclone Fence Repair**

(Item removed from reserves in 2010. Asset cost: \$133,126.03 – In 2010 the replacement cost estimate was: \$197,819.02 in 2031). The original Schwindt fence estimate was 6,653 lineal feet of 6 foot fencing. Yearly maintenance and repairs are to be performed in-house.

This cost should be included in the operating maintenance budget.

Frequency: Annually

#### **Iron Fence Repair**

Item removed from Reserves in 2012. Asset cost: \$16,900. In 2012 replacement cost estimate was: \$34,584.28. The original Schwindt fence measurements were 650 linear feet of 6 foot high fencing. Useful life is estimated to be beyond 50 years.

Annual inspections should be carried out and yearly maintenance, repairs and repainting to be applied by in-house staff as needed.

These costs should be included in the operating maintenance budget.

Frequency: Annually

#### Gazebo

(Item removed from reserves in 2010. Asset cost: \$1,082.12 - Repair cost: \$1,103.76 in 2012 and every 5 years thereafter). Yearly maintenance and repairs to be performed in-house; power washing, painting of the metal components, and staining of the wood.

#### This cost should be included in the operating maintenance budget.

Frequency: Annually

#### **Bollard Renewal**

(Item removed from reserves in 2010. Original asset cost: \$3,246.37 for 75 bollards. Replacement cost in 2010 was estimated at: \$5,432.54 for replacement in 2037). Periodic inspections should be made and maintenance, repairs and replacements made as needed by in-house staff.

#### This cost should be included in the operating maintenance budget.

Frequency: Annually

#### **Concrete Curbing – Renewal**

Item removed from Reserves in 2012 because the expected useful life of a typical concrete curb is greater than thirty years. Curbing may be replaced with related sidewalks, where applicable. No original asset costs are available. There are 8280 linear feet of curbing on the property.

Periodic inspections of the curbing should be made. Added back into Reserves in 2022

Repairs can be made by in-house staff and related costs should be included in the operating maintenance budget.

#### This cost should be included in the operating maintenance budget.

Frequency: Annually

#### Wheel Stops - Replacement

(Item removed from reserves in 2010. Asset cost: \$1,947.60 for 36 wheel stops – Replacement cost: \$2,374.11 in 2021

#### This cost should be included in the operating maintenance budget.

Frequency: Annually

#### Handrails and Guardrails

Two items were removed from Reserves in 2012. The original provisions were for replacement of the handrails & guardrails and periodic painting. The Association expects that with proper maintenance the guardrails will last beyond 50-years.

There are 4,800 linear feet of guardrails and handrails. The original asset cost was \$124,000. If the guardrails and handrails were to be replaced, the estimated cost for replacement in 2041 was \$255,391.64, although this estimate was not based upon a formal bid.

Periodic inspection should be made and maintenance, repairs, and painting made as needed by in-house staff.

#### Costs should be included in the operating maintenance budget.

Frequency: Annually

#### **Doors - Residential and Clubhouse**

Clubhouse and residential door items were removed from Reserves in 2012. Original doors were placed in service in 1991. The inventory includes:

Clubhouse: 7 glass doors; 2 wooden exterior doors; 27 wooden interior doors

Residential: Five residential buildings contain a total of 10 metal, 10 glass, along with 10 double glass interior doors and 10 double glass exterior doors. In 2012, the replacement cost was estimated at \$250/each.

Periodic inspections should be made and maintenance, repairs, or replacement are to be made by inhouse staff.

Costs should be included in the operating maintenance budget.

Frequency: Annually

#### Clubhouse Furniture, including Office, Lobby, Conference Room, Library, TV and Piano rooms.

This provision is for inspection of the clubhouse furniture to determine routine wear and tear and need for re-upholstery and replacement. Periodic inspections are required.

Frequency: Every 6 months

#### <u>Kitchen – Renewal</u>

Maintenance of the furnishings and equipment in the clubhouse kitchen requires period inspection and cleaning. Costs for any immediate repairs or replacement of components, including the dishwasher and refrigerator will be made from the annual operating budget.

Frequency: Monthly

#### **Art Projects**

Based upon professional advice, the art projects at the Quintet should be inspected periodically, with extraordinary maintenance to be budgeted as required.

Frequency: Every 6 months

#### **Pond and Water Features - Inspection**

The ponds and water features should be inspected annually in the summer time for a build-up of silt. The inspection should also include the pump screens for the waterfall pumps.

No provision for maintenance/repair

This cost should be included in the operating maintenance budget.

Frequency: Annually

#### <u>Pump Houses – Construction and Maintenance</u>

The housing should be inspected annually in the spring for any potential damage from snow and ice.

This cost should be included in the operating maintenance budget.

Frequency: Annually

#### Kiosk - Entry

The housing should be inspected annually in the spring for any potential damage from snow and ice.

This cost should be included in the operating maintenance budget.

Frequency: Annually

This maintenance plan is designed to preserve and extend the useful life of assets and is dependent upon proper inspection and follow up procedures.

# THE QUINTET CONDOMINIUMS RESERVE STUDY LEVEL III: UPDATE WITH NO VISUAL SITE INSPECTION PROJECT PLAN FOR BUDGET YEAR

January 1, 2023 to December 31, 2023

Asset I	DDescription	Replacement	Page
Streets	s/Asphalt		
1031	Asphalt - Overlay	2050	50 of 143
1083	Asphalt - Repair	2023	50 of 143
1030	Asphalt - Reseal & Stripe	2023	51 of 143
7422	Plaza Deck: Building 1 - Replacement	2024	52 of 143
7423	Plaza Deck: Building 2 - Replacement	2023	52 of 143
7424	Plaza Deck: Building 3 - Replacement	2026	53 of 143
7425	Plaza Deck: Building 4 - Replacement	2028	53 of 143
7426	Plaza Deck: Building 5 - Replacement	2030	54 of 143
Roofin	σ		
1108	Roof Chimney Cap: Clubhouse - Replace	2031	55 of 143
1104	Roof Chimney Caps: BLD 1 - Replace	2029	55 of 143
1105	Roof Chimney Caps: BLD 2 - Replace	2031	56 of 143
1091	Roof Chimney Caps: BLD 3 - Replace	2027	57 of 143
1107	Roof Chimney Caps: BLD 4 - Replace	2026	57 of 143
1106	Roof Chimney Caps: BLD 5 - Replace	2023	58 of 143
7436	Roof Hatches - Replacement 2023	2023	59 of 143
1098	Roof Hatches - Replacement 2024	2024	59 of 143
7437	Roof Hatches - Replacement 2026	2026	60 of 143
7438	Roof Hatches - Replacement 2027	2027	60 of 143
7439	Roof Hatches - Replacement 2028	2028	61 of 143
7440	Roof Hatches - Replacement Clubhouse	2023	61 of 143
1004	Roof Replacement - Glazed Cement Building 1	2041	62 of 143
7442	Roof Replacement - Glazed Cement Building 2	2043	62 of 143
7443	Roof Replacement - Glazed Cement Building 3	2045	63 of 143
7444	Roof Replacement - Glazed Cement Building 4	2047	64 of 143
7445	Roof Replacement - Glazed Cement Building 5	2049	64 of 143
1064	Roof Replacement - Membrane B1 - 2028	2028	65 of 143
1068	Roof Replacement - Membrane B2 - 2024	2024	66 of 143
1003	Roof Replacement - Membrane B3 - 2026	2026	67 of 143
1067	Roof Replacement - Membrane B4 - 2023	2023	67 of 143
1069	Roof Replacement - Membrane B5 - 2027	2027	68 of 143
7418	Roof Replacement - Membrane: Clubhouse & Pump	2023	69 of 143
7410	Roof Replacement - Small Roof Membrane	2051	69 of 143
1195	Roofing - Glazed Tile Maintenance	2024	70 of 143

Asset I	DDescription	Replacement	Page
Paintii	ng		
1006	Building 1 Painting - 45 Units	2029	72 of 143
1007	Building 2 Painting - 40 Units	2031	73 of 143
1008	Building 3 Painting - 40 Units	2027	74 of 143
1009	Building 4 Painting - 45 Units	2026	75 of 143
1010	Building 5 Painting - 35 Units	2024	76 of 143
1011	Clubhouse & Pump House Painting - Exterior	2031	77 of 143
1012	Open Air Corridors & Soffit: Building 1 - Coating	2024	77 of 143
7432	Open Air Corridors & Soffit: Building 2 - Coating	2026	78 of 143
7433	Open Air Corridors & Soffit: Building 3 - Coating	2028	79 of 143
7434	Open Air Corridors & Soffit: Building 4 - Coating	2030	79 of 143
7435	Open Air Corridors & Soffit: Building 5 - Coating	2032	80 of 143
1189	Pool Wall Painting - Interior	2028	80 of 143
Securi	fv		
7412	Security System - Replacement Buildings	2023	82 of 143
1133	Security System - Replacement Clubhouse & Kiosk	2040	82 of 143
1051	Security System - Update and Repair	2023	83 of 143
T . 1.			
Lightin	9	2021	04 6142
1095	Carports Light Fixtures - Replacement	2031	84 of 143
1093	Driveway Light Fixtures - Replacement	2031	84 of 143
1097	Garage Light Fixtures - Replacement	2043	85 of 143
1094	Residential Corridor Light Fixtures - Replacement	2031	85 of 143
1096	Residential Stairwells Light Fixtures - Replacement	2031	86 of 143
1050	Tennis Court Light Fixtures - Replacement	2031	86 of 143
Recrea	ntion/Pool		
1157	Pool - Replaster	2029	88 of 143
1037	Pool and Spa Heater - Replacement	2031	88 of 143
1038	Pool and Spa: Filters - Replacement	2030	89 of 143
1039	Pool: Pump - Replacement	2023	89 of 143
1036	Spa - Replaster	2025	90 of 143
7447	Spa: Pump - Replacement	2037	91 of 143
1040	Tennis Court - Resurface	2031	91 of 143
1159	Tennis Court Lights - Paint	2031	92 of 143

Asset IDDescription		Replacement	Page
Interio	or Furnishings		
1044	Clubhouse Furniture - Replacement 2013	2028	93 of 143
1113	Clubhouse Furniture - Replacement 2014	2024	93 of 143
1114	Clubhouse Furniture - Replacement 2015	2030	94 of 143
1154	Locker Rooms - Renovation	2023	95 of 143
1184	Office and Conference Room Computers - Replace	2024	95 of 143
1046	Office and Conference Room Furniture - Replaceme.	.2024	96 of 143
1029	Residential Lobby Furniture and Flooring - Replace	2034	96 of 143
Equip	ment		
1056	Dectron - Replacement (with opening roof and crane	)2023	98 of 143
1116	Domestic Water Pumps: BLD 4, 5 - Replacement	2032	98 of 143
7409	Dry Fire System Leak Test	2023	99 of 143
1042	Exercise Room - Renewal	2024	99 of 143
7408	Extinguisher Maintenance	2026	100 of 143
1048	HVAC - Replacement 1/6	2023	100 of 143
7421	HVAC - Replacement 5/6	2024	101 of 143
1043	Kitchen - Renewal	2033	101 of 143
7404	Landscape - Computer Controlled Irrigation Manag	2030	102 of 143
1063	Maintenance Truck - Replacement	2030	102 of 143
7407	Sprinkler Maintenance	2025	103 of 143
1049	Water Heater - Replacement	2028	103 of 143
Buildi	ng Components		
1139	Building Envelope - Implementation	2040	104 of 143
1138	Building Envelope - Inspection	2029	104 of 143
1149	Clubhouse Carpet - Replacement	2038	105 of 143
1126	Common Area Stairs - Maintenance	2023	105 of 143
1127	Common Area Stairs - Major Maintenance (2024)	2024	106 of 143
1124	Dryer Vents - Cleaning	2023	106 of 143
1172	Electrical Inspection	2026	107 of 143
7417	Elevators - Control Boards	2023	107 of 143
1016	Elevators - Upgrade (2/ Building, but 1/Year)	2035	108 of 143
7411	Elevators Motor Solid State Conversion B-1 Freight	2042	108 of 143
1160	Elevators Motor Solid State Conversion B-1 Passen	2042	109 of 143
7413	Elevators Motor Solid State Conversion B-3 Freight	2025	109 of 143

Asset I	DDescription	Replacement	Page
Buildin	g Components Continued		
7414	Elevators Motor Solid State Conversion B-4 Freight	2025	110 of 143
1180	Galvanized Pipe Replacement	2026	110 of 143
1092	Glass Blocks - Replacement Building 1	2029	111 of 143
1120	Glass Blocks - Replacement Building 2	2031	112 of 143
1121	Glass Blocks - Replacement Building 3	2027	112 of 143
1122	Glass Blocks - Replacement Building 4	2026	113 of 143
1123	Glass Blocks - Replacement Building 5	2024	113 of 143
1125	Lobby Restroom - Refurbishment	2038	114 of 143
7446	Plumbing Clean Out - Install	2023	114 of 143
1155	Plumbing Inspection	2026	114 of 143
1183	Sanitary Line Clean Out	2023	115 of 143
Groun	ds Components		
1087	Art Projects: End Pieces - Restoration	2034	116 of 143
1086	Art Projects: Middle Pieces - Restoration	2033	116 of 143
1148	Art Projects: Pitkin Sculpture	2037	116 of 143
1033	Concrete Curbing - Replacement	2031	117 of 143
1032	Concrete Sidewalks - Partial Replacement	2031	117 of 143
1152	Creek & Well Pump - Replacement	2026	118 of 143
1053	Gazebo - Repair and Renewal	2023	118 of 143
7428	Interior Planters: Building 1 - Replacement	2039	119 of 143
7429	Interior Planters: Building 2 - Replacement	2033	119 of 143
7430	Interior Planters: Building 3 - Replacement	2036	120 of 143
7427	Interior Planters: Building 4 - Replacement	2038	120 of 143
7431	Interior Planters: Building 5 - Replacement	2040	121 of 143
1131	Landscaping - 2 Entry Ponds - Dredging & Weeding	2026	121 of 143
1171	Pedestrian Bridge - Replacement	2067	122 of 143
1193	Planter Boxes Repair - Building 1	2045	122 of 143
1165	Planter Boxes Repair - Building 2	2023	123 of 143
1166	Planter Boxes Repair - Building 3	2026	123 of 143
1167	Planter Boxes Repair - Building 4	2028	124 of 143
1168	Planter Boxes Repair - Building 5	2030	124 of 143
1179	Pond Circulation Pump Suction Pit Clean Out	2024	125 of 143
1035	Retaining Wall - Repoint	2031	125 of 143
1052	Sidewalk (Stamped) - Renewal	2031	126 of 143

Asset II	DDescription	Replacement	Page
	s Components Continued		
1153	Waterfall & Pond Circulation Pump - Replacement	2023	127 of 143
Conting	gency		
1062	Insurance Deductible	2023	128 of 143
Gutters	and Downspouts		
1005	Gutters and Downspouts - Replacement I	2029	129 of 143
1081	Gutters and Downspouts - Replacement II	2031	129 of 143
1088	Gutters and Downspouts - Replacement III	2027	130 of 143
1089	Gutters and Downspouts - Replacement IV	2026	131 of 143
1090	Gutters and Downspouts - Replacement V	2024	131 of 143
1191	Gutters and Downspouts - Reroute B-4	2028	132 of 143
1178	Gutters and Downspouts: Short Roof B-1 - Replace	2065	132 of 143
1177	Gutters and Downspouts: Short Roof B-2 - Replace	2067	133 of 143
1174	Gutters and Downspouts: Short Roof B-3 - Replace	2027	133 of 143
1175	Gutters and Downspouts: Short Roof B-4 - Replace	2028	134 of 143
1176	Gutters and Downspouts: Short Roof B-5 - Replace	2025	134 of 143
Doors			
1020	Doors: Glass - Residential	2031	135 of 143
1173	Doors: Metal - Residential	2056	135 of 143
1021	Garage Doors - Replacement	2043	136 of 143
Fire Sys	stems		
1136	Fire Alarm - Repair	2034	137 of 143
7448	Fire Alarm - Repair(Building 2)	2023	137 of 143
1055	Fire Alarm System - Update	2035	137 of 143
1018	Fire Sprinkler System - Repair and Update	2023	138 of 143
1010	The Spanning System Treput und Spanne		100 01 1 10
Mailbo	xes		
1045	Mailboxes - Replacement	2031	139 of 143
	Total Funded Assets	138	
	Total Unfunded Assets	_ 9	
	Total Assets	147	

#### The Quintet Condominiums Property Description

The Quintet Condominiums consists of 6 buildings with 206 units located in Portland, Oregon. The Association shall provide exterior improvements upon each unit, such as paint, maintenance, repair and replacement of roofs, gutters, downspouts, rain drains, and exterior building surfaces. The individual homeowners are responsible for all maintenance and repairs of their home.

A site visit was performed by Schwindt and Company in 2012 and 2022. Schwindt and Company did not investigate components for defects, materials, design or workmanship. This would ordinarily be considered in a complete building envelope inspection. Our condition assessment considers if the component is wearing as intended. All components are considered to be in fair condition and appear to be wearing as intended unless noted otherwise in the component detail.

Funds are being accumulated in the replacement fund based on estimates of future need for repairs and replacement of common property components. Actual expenditures, investment income and provisions for income taxes however, may vary from estimated amounts and the variations may be material. Therefore, amounts accumulated in the replacement fund may not be adequate to meet future funding needs.

If additional funds are needed, the Association has the right, subject to board approval, to increase regular assessments and/or levy special assessments. Otherwise the Association may delay repairs or replacements until funds are available.

#### **The Quintet Condominiums**

#### Portland, Oregon

#### **Cash Flow Method - Threshold Funding Model Summary**

Report Date Account Number	August 18, 2023 2quite
Budget Year Beginning Budget Year Ending	January 1, 2023 December 31, 2023
Total Units	206

Report Parameters	
Inflation	4.00%
Interest Rate on Reserve Deposit	2.00%
2023 Beginning Balance	\$562,000

#### **Threshold Funding**

#### Fully Reserved Model Summary

- This study utilizes the cash flow method and the threshold funding model, which establishes a reserve funding goal that keeps the reserve balance above a specified dollar or percent funded amount. It is assumed that the threshold method is funded with a positive threshold balance, therefore, "fully funded".
- The following items were not included in the analysis because they have useful lives greater than 30 years: grading/drainage, foundation/footings, sanitary sewage and storm drains, telephone, cable, and internet lines.
- This funding scenario begins with a contribution of \$1,500,000 in 2023, \$1,573,440 in 2024, \$1,669,817 in 2025, \$1,770,049 in 2026, and \$1,874,291 in 2027. In 2028, the contribution is \$795,504 and increases 4.0% until 2032. In 2032, the contribution is \$965,000 and increases 4.0% each year for the remaining years of the study. A minimum balance of \$562,000 is maintained.
- The Association should pay special attention to the next 10 years of planned expenses. As the reserve study is updated, changes will occur affecting cost and life projections. The further out the planned expense, the more uncertainty and chance of fluctuation.
- The reserve study cash flow model includes an annual increase in the required contribution over the 30 year period. Since the current Board and membership only has the authority to obligate the Association for the current budget year, the cash flow model relies on the actions of future Boards to adhere to the required increase in the annual reserve contribution. Because of the possibility that future Boards, due to budgetary constraints, are not able to increase the reserve contribution to the required amount to provide for adequate funding, the Association may be at risk in the future of special assessing the members to fund needed expenditures.
- The purpose of this study is to insure that adequate replacement funds are available when components reach the end of their useful life. Components will be replaced as required, not necessarily in their expected replacement year. This analysis should be updated annually.

#### Cash Flow Method - Threshold Funding Model Summary of Calculations

Required Monthly Contribution \$125,000.00 \$606.80 per unit monthly

Average Net Monthly Interest Earned \$329.82

Total Monthly Allocation to Reserves \$125,329.82

\$608.40 per unit monthly

## The Quintet Condominiums Cash Flow Method - Threshold Funding Model Projection

Beginning Balance: \$562,000

C				Projected	Fully	
	Annual	Annual	Annual	Ending	Funded	Percent
Year	Contribution	Interest	Expenditu	res Reserves	Reserves	Funded
2023	1,500,000	3,958	1,175,936	890,022	8,012,172	11%
2024	1,573,440	14,487	1,021,950	1,455,999	7,813,367	19%
2025	1,669,817	46,104	73,565	3,098,356	8,614,826	36%
2026	1,770,049	45,074	1,821,092	3,092,387	7,658,961	40%
2027	1,874,291	62,403	1,012,886	4,016,195	7,527,906	53%
2028	795,504	67,109	1,120,991	3,757,816	7,310,510	51%
2029	827,324	65,598	954,623	3,696,116	7,281,319	51%
2030	860,417	67,996	792,013	3,832,516	7,454,294	51%
2031	894,834	49,956	1,840,754	2,936,552	6,573,886	45%
2032	965,000	67,935	91,916	3,877,571	7,508,198	52%
2033	1,003,600	85,372	189,936	4,776,607	8,410,105	57%
2034	1,043,744	103,668	204,172	5,719,847	9,366,375	61%
2035	1,085,494	122,242	249,738	6,677,845	10,479,056	64%
2036	1,128,914	139,733	364,645	7,581,847	11,558,470	66%
2037	1,174,070	162,442	167,957	8,750,402	12,927,195	68%
2038	1,221,033	162,140	1,376,835	8,756,740	13,138,851	67%
2039	1,269,874	182,466	402,522	9,806,559	14,418,132	68%
2040	1,320,669	179,513	1,626,070	9,680,671	14,525,313	67%
2041	1,373,496	164,977	2,248,889	8,970,254	14,037,912	64%
2042	1,428,436	190,645	296,418	10,292,918	15,612,403	66%
2043	1,485,573	145,320	3,895,532	8,028,278	13,560,383	59%
2044	1,544,996	172,390	321,842	9,423,822	15,005,287	63%
2045	1,606,796	141,328	3,289,636	7,882,310	13,472,509	59%
2046	1,671,068	173,531	187,408	9,539,501	15,156,267	63%
2047	1,737,910	174,200	1,847,568	9,604,043	15,237,051	63%
2048	1,807,427	206,711	338,938	11,279,242	16,945,881	67%
2049	1,879,724	222,947	1,248,803	12,133,109	17,837,563	68%
2050	1,954,913	229,053	1,840,764	12,476,311	18,215,606	68%
2051	2,033,109	254,466	967,147	13,796,739	19,580,491	70%
2052	2,114,434	245,413	2,780,007	13,376,578	19,180,280	70%

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Stroots/Asphalt								
Streets/Asphalt	2000	2050	25	25	27	40,000 SF	2.42	07.200
Asphalt Parair	2000	2050	25	25	27	*	2.43	97,200
Asphalt - Repair	2016	2023	5	1	0	1 Total	13,667.07	13,667
Asphalt - Reseal & Stripe	2018	2023	5	0	0	1 Total	38,210.88	38,211
Plaza Deck: Building 1 - Replacement	2007	2024	35	-18	1	1 Total	108,000.00	108,000
Plaza Deck: Building 2 - Replacement	2007	2023	35	-19	0	1 Total	108,000.00	108,000
Plaza Deck: Building 3 - Replacement	2007	2026	35	-16	3	1 Total	108,000.00	108,000
Plaza Deck: Building 4 - Replacement	2007	2028	35	-14	5	1 Total	108,000.00	108,000
Plaza Deck: Building 5 - Replacement	2007	2030	35	-12	7	1 Total	108,000.00	108,000
Streets/Asphalt - Total								\$689,078
Roofing								
Roof Chimney Cap: Clubhouse - Replace	1997	2031	30	4	8	1 Each	2,709.33	2,709
Roof Chimney Caps: BLD 1 - Replace	2015	2029	50	-36	6	10 Each	2,709.33	27,093
Roof Chimney Caps: BLD 2 - Replace	2017	2031	50	-36	8	6 Each	3,144.86	18,869
Roof Chimney Caps: BLD 3 - Replace	2017	2027	50	-36	4	9 Each	2,709.33	24,384
Roof Chimney Caps: BLD 4 - Replace	1997	2026	50	-21	3	7 Each	3,144.86	22,014
Roof Chimney Caps: BLD 5 - Replace	1997	2023	50	-24	0	7 Each	3,144.86	22,014
Roof Hatches - Replacement 2023	1991	2023	30	2	0	1 Each	3,240.00	3,240
Roof Hatches - Replacement 2024	1991	2023	30	3	1	1 Each	3,240.00	3,240
*	1991	2024	30	5	3	1 Each	*	3,240
Roof Hatches - Replacement 2026	1991	2020	30	6	4	1 Each	3,240.00	3,240
Roof Hatches - Replacement 2027	1991	2027	30	7	5	1 Each	3,240.00	3,240
Roof Hatches - Replacement 2028	1991	2028	30	2	0	1 Each	3,240.00	
Roof Hatches - Replacement Clubhouse			50				3,240.00	3,240
Roof Replacement - Glazed Cement Buildin		2041 2043	50	0	18 20	75,125 SF	28.08@ 22%	464,092
Roof Replacement - Glazed Cement Buildin				2	22	75,125 SF	28.08@ 20%	421,902
Roof Replacement - Glazed Cement Buildin		2045	50	4		75,125 SF	28.08@ 20%	421,902
Roof Replacement - Glazed Cement Buildin		2047	50	6	24	75,125 SF	28.08@ 22%	464,092
Roof Replacement - Glazed Cement Buildin		2049	50	8	26	75,125 SF	28.08@ 16%	337,522
Roof Replacement - Membrane B1 - 2028	1991	2028	30	7	5	45 Units	5,555.00	249,975
Roof Replacement - Membrane B2 - 2024	1991	2024	30	3	1	40 Total	5,555.00	222,200
Roof Replacement - Membrane B3 - 2026	1991	2026	30	5	3	40 Total	5,555.00	222,200
Roof Replacement - Membrane B4 - 2023	2023	2023	30	0	0	45 Units	5,555.00	249,975
Roof Replacement - Membrane B5 - 2027	1991	2027	30	6	4	35 Units	5,555.00	194,425
Roof Replacement - Membrane: Clubhouse		2023	20	6	0	8,800 SF	19.00	167,200
Roof Replacement - Small Roof Membrane	2021	2051	30	0	28	5 Buildings	40,025.23	200,126
Roofing - Glazed Tile Maintenance	2022	2024	2	0	1	1 Total	18,869.76	18,870
Roofing - Total								\$3,771,005
Painting								
Building 1 Painting - 45 Units	2015	2029	14	0	6	45 Units	11,232.00	505,440
Building 2 Painting - 40 Units	2017	2031	14	0	8	40 Units	11,232.00	449,280
Building 3 Painting - 40 Units	2013	2027	14	0	4	40 Units	11,232.00	449,280
Building 4 Painting - 45 Units	2012	2026	14	0	3	45 Units	11,232.00	505,440
2	2012	2020		v	5	15 511116	11,232.00	202,110

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Painting continued								
_	2010	2024	14	0	1	35 Units	11,232.00	393,120
Clubhouse & Pump House Painting - Exterior	2017	2031	14	0	8	1 Total	18,869.19	18,869
Open Air Corridors & Soffit: Building 1 - C		2024	10	7	1	1 Total	20,000.00	20,000
Open Air Corridors & Soffit: Building 2 - C	2007	2026	10	9	3	1 Total	20,000.00	20,000
Open Air Corridors & Soffit: Building 3 - C		2028	10	11	5	1 Total	20,000.00	20,000
Open Air Corridors & Soffit: Building 4 - C	2007	2030	10	13	7	1 Total	20,000.00	20,000
Open Air Corridors & Soffit: Building 5 - C	2007	2032	10	15	9	1 Total	20,000.00	20,000
=	2018	2028	10	0	5	1 Total	13,428.73	13,429
Painting - Total								\$2,434,858
C								
Security Security System Penlesement Buildings	2015	2023	20	-14	0	1 Total	75,928.32	75,928
, , <sub>1</sub>		2040	20	0	17	1 Total	,	•
Security System - Replacement Clubhouse &.			20	U	1 /	1 Iotal	23,362.56	23,363
Security System - Update and Repair Security - Total	$On_j$	funded						\$99,291
Security - Total								\$99,291
Lighting								
0 0	1991	2031	40	0	8	27 Each	67.73	1,829
	1991	2031	20	20	8	33 Each	1,354.67	44,704
	2013	2043	30	0	20	1 Total	68,724.74	68,725
Residential Corridor Light Fixtures - Replac		2031	20	20	8	285 Each	67.74	19,305
Residential Stairwells Light Fixtures - Repla		2031	20	20	8	120 Each	67.74	8,129
	1991	2031	20	20	8	14 Each	2,032.01	28,448
Lighting - Total							,	\$171,139
Recreation/Pool								
1	2019	2029	10	0	6	1 Total	23,108.49	23,108
Pool and Spa Heater - Replacement	2021	2031	10	0	8	1 Total	10,914.13	10,914
	2020	2030	10	0	7	1 Total	2,844.40	2,844
Pool: Pump - Replacement	2006	2023	15	0	0	1 Total	8,000.00	8,000
± ±	2015	2025	10	0	2	1 Total	3,249.27	3,249
* * *	2022	2037	15	0	14	1 Total	8,000.00	8,000
Tennis Court - Resurface	2016	2031	15	0	8	1 Total	18,869.19	18,869
Tennis Court Lights - Paint	2016	2031	15	0	8	1 Total	3,899.63	3,900
Recreation/Pool - Total								\$78,885
Interior Furnishings								
	2013	2028	15	0	5	1 Total	4,714.24	4,714
	2013	2028	12	-2	1	1 Total	9,818.12	9,818
	2014	2024	15	0	7	1 Total	12,893.95	12,894
Locker Rooms - Renovation		funded	13	U	/	1 10141	12,073.73	12,054
Office and Conference Room Computers - R		2024	10	12	1	1 Total	3,240.00	3,240
Office and Conference Room Furniture - Re		2024	20	2	1	1 Total	8,554.03	8,554
office and Complete Room Furniture - Re	2002	404 <b>4</b>	20	_	1	1 10141	0,554.05	0,554

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Interior Furnishings continued								
Residential Lobby Furniture and Flooring	. 2017	2034	15	2	11	5 Each	17,959.97	89,800
Interior Furnishings - Total								\$129,020
Equipment								
Dectron - Replacement (with opening roof a	2007	2023	20	-4	0	1 Total	150,000.00	150,000
Domestic Water Pumps: BLD 4, 5 - Replace		2032	20	-1	9	2 Each	8,209.18	16,418
Dry Fire System Leak Test	2020	2023	3	0	0	1 Total	3,504.38	3,504
Exercise Room - Renewal	U	Infunded						
Extinguisher Maintenance	2020	2026	6	0	3	1 Total	3,445.98	3,446
HVAC - Replacement 1/6	U	Infunded						
HVAC - Replacement 5/6	2003	2024	15	6	1	5 Each	5,507.05	27,535
Kitchen - Renewal	2013	2033	20	0	10	1 Total	16,896.34	16,896
Landscape - Computer Controlled Irrigation		2030	10	0	7	1 Total	53,733.89	53,734
Maintenance Truck - Replacement	2021	2030	9	0	7	1 Total	24,715.80	24,716
Sprinkler Maintenance	2020	2025	5	0	2	1 Total	6,310.22	6,310
Water Heater - Replacement	2014	2028	14	0	5	1 Total	3,110.39	3,110
Equipment - Total								\$305,671
<b>Building Components</b>								
Building Envelope - Implementation	1	nfunded						
Building Envelope - Inspection	2021	2029	7	1	6	1 Total	20,630.31	20,630
Clubhouse Carpet - Replacement	2016	2038	20	2	15	1 Total	12,893.95	12,894
Common Area Stairs - Maintenance		nfunded	20	_	13	1 10141	12,075.75	12,001
Common Area Stairs - Major Maintenance (		nfunded 'nfunded						
Dryer Vents - Cleaning	2018	2023	4	0	0	1 Total	4,269.76	4,270
Electrical Inspection	1991	2026	35	0	3	1 Total	24,545.29	24,545
Elevators - Control Boards	2022	2023	1	0	0	5 Each	2,808.00	14,040
Elevators - Upgrade (2/ Building, but 1/Year		2035	1	43	12	1 Each	81,280.23	81,280
Elevators Motor Solid State Conversion B-1		2042	20	0	19	1 Total	14,500.51	14,501
Elevators Motor Solid State Conversion B-1		2042	20	0	19	1 Total	14,500.51	14,501
Elevators Motor Solid State Conversion B-3		2025	20	8	2	1 Total	14,500.51	14,501
Elevators Motor Solid State Conversion B-4	1997	2025	20	8	2	1 Total	14,500.51	14,501
Galvanized Pipe Replacement	1991	2026	30	5	3	5 Each	21,600.00	108,000
Glass Blocks - Replacement Building 1	2015	2029	14	0	6	8 Each	10,063.57	80,509
Glass Blocks - Replacement Building 2	2017	2031	14	0	8	8 Each	10,063.57	80,509
Glass Blocks - Replacement Building 3	2013	2027	14	0	4	8 Each	10,063.57	80,509
Glass Blocks - Replacement Building 4	2012	2026	14	0	3	8 Each	10,063.57	80,509
Glass Blocks - Replacement Building 5	2010	2024	14	0	1	8 Each	10,063.57	80,509
Lobby Restroom - Refurbishment	2014	2038	24	0	15	1 Total	3,304.07	3,304
Plumbing Clean Out - Install	1991	2023	30	0	0	1 Total	14,000.00	14,000
Plumbing Inspection	1991	2026	35	0	3	1 Total	24,545.29	24,545
Sanitary Line Clean Out	2020	2023	3	0	0	1 Total	13,909.71	13,910
Building Components - Total								\$781,963

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	<b>V</b> -2	, c		,				
Grounds Components	2014	2024	20	0	11	1 T-4-1	0.629.22	0.629
Art Projects: End Pieces - Restoration	2014 2013	2034 2033	20 20	$0 \\ 0$	11 10	1 Total 1 Total	9,638.22	9,638
Art Projects: Middle Pieces - Restoration Art Projects: Pitkin Sculpture	2013	2033	20	0	14	1 Total	5,539.38 7,710.58	5,539 7,711
Concrete Curbing - Replacement	1991	2037	30	10	8	8,280 LF	7,710.38 5.40	44,712
Concrete Sidewalks - Partial Replacement	1991	2031	40	0	8	37,444 SF	15.12@ 50%	283,077
Creek & Well Pump - Replacement	2007	2026	10	9	3	1 Total	19,340.91	19,341
Gazebo - Repair and Renewal		nfunded	10	,	5	1 Iotai	17,540.71	17,571
Interior Planters: Building 1 - Replacement		2039	35	13	16	1 Total	54,000.00	54,000
Interior Planters: Building 2 - Replacement		2033	24	18	10	1 Total	54,000.00	54,000
Interior Planters: Building 3 - Replacement		2036	24	21	13	1 Total	54,000.00	54,000
Interior Planters: Building 4 - Replacement		2038	24	23	15	1 Total	54,000.00	54,000
Interior Planters: Building 5 - Replacement		2040	24	25	17	1 Total	54,000.00	54,000
Landscaping - 2 Entry Ponds - Dredging &		2026	5	0	3	1 Total	6,625.76	6,626
Pedestrian Bridge - Replacement		nfunded						
Planter Boxes Repair - Building 1	2021	2045	24	0	22	1 Total	366,065.61	366,066
Planter Boxes Repair - Building 2	1991	2023	24	8	0	1 Total	235,000.00	235,000
Planter Boxes Repair - Building 3	1991	2026	24	11	3	1 Total	366,065.61	366,066
Planter Boxes Repair - Building 4	1991	2028	24	13	5	1 Total	366,065.61	366,066
Planter Boxes Repair - Building 5	1991	2030	24	15	7	1 Total	366,065.61	366,066
Pond Circulation Pump Suction Pit Clean C		2024	2	0	1	1 Total	7,300.80	7,301
Retaining Wall - Repoint	1991	2031	40	0	8	2,080 SF	23.32@ 50%	24,250
Sidewalk (Stamped) - Renewal	1991	2031	40	0	8	8,336 SF	19.46	162,232
Waterfall & Pond Circulation Pump - Repla	c1991	2023	15	15	0	1 Total	12,355.20	12,355
Grounds Components - Total							\$	2,552,044
Contingency								
Insurance Deductible	2019	2023	1	0	0	1 Total	10,000.00	10,000
Contingency - Total	2017	2023	1	U	U	1 Total	10,000.00	\$10,000
Contingency Total								Ψ10,000
<b>Gutters and Downspouts</b>								
Gutters and Downspouts - Replacement I	1991	2029	50	-12	6	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Replacement II	1991	2031		-10	8	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Replacement III	1991	2027	50	-14	4	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Replacement IV	1991	2026	50	-15	3	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Replacement V	1991	2024	50	-17	1	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Reroute B-4	1991	2028	50	-13	5	5,945 LF	10.80	64,206
Gutters and Downspouts: Short Roof B-1 -		2065	50	0	42	6 Each	4,909.05	29,454
Gutters and Downspouts: Short Roof B-2 -		2067	50	0	44	6 Each	4,909.05	29,454
Gutters and Downspouts: Short Roof B-3 -		2027	50	-14	4	6 Each	4,909.05	29,454
Gutters and Downspouts: Short Roof B-4 -		2028	50	-13	5	6 Each	4,909.05	29,454
Gutters and Downspouts: Short Roof B-5 -		2025		-16	2	6 Each	4,909.05	29,454
Gutters and Downspouts - Total								\$612,765

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Description	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	÷ ÷et o	ingienis	id di	strent.	gu Jilis	SA COS	ريفز وقد
Doors								
Doors: Glass - Residential	1991	2031	40	0	8	40 Each	540.00	21,600
Doors: Metal - Residential	2016	2056	40	0	33	10 Each	814.90	8,149
Garage Doors - Replacement Doors - Total	2013	2043	30	0	20	1 Total	121,589.93	$\frac{121,590}{\$151,339}$
Fire Systems								
Fire Alarm - Repair	2014	2034	20	0	11	1 Total	2,647.12	2,647
Fire Alarm - Repair(Building 2)	2014	2023	20	-11	0	1 Total	23,804.00	23,804
Fire Alarm System - Update	2020	2035	15	0	12	1 Total	43,462.22	43,462
Fire Sprinkler System - Repair and Update Fire Systems - Total	1991	2023	15	15	0	1 Total	5,577.81	5,578 \$75,491
Mailboxes								
Mailboxes - Replacement Mailboxes - Total	1991	2031	40	0	8	5 Each	2,332.80	11,664 \$11,664
Total Asset Summary								\$11,874,213

#### The Quintet Condominiums Component Summary By Group

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Description	<u>ي کي کي </u>	\$0,	<u> </u>	₹ <sup>0</sup>	~	254	<i>₹</i>	<u>~~~</u>
Capital								
Asphalt - Repair	2016	2023	5	1	0	1 Total	13,667.07	13,667
Carports Light Fixtures - Replacement	1991	2031	40	0	8	27 Each	67.73	1,829
Clubhouse Carpet - Replacement	2016	2038	20	2	15	1 Total	12,893.95	12,894
Clubhouse Furniture - Replacement 2013	2013	2028	15	0	5	1 Total	4,714.24	4,714
Clubhouse Furniture - Replacement 2014	2014	2024	12	-2	1	1 Total	9,818.12	9,818
Clubhouse Furniture - Replacement 2015	2015	2030	15	0	7	1 Total	12,893.95	12,894
Concrete Curbing - Replacement	1991	2031	30	10	8	8,280 LF	5.40	44,712
Creek & Well Pump - Replacement	2007	2026	10	9	3	1 Total	19,340.91	19,341
Dectron - Replacement (with opening roof a.	. 2007	2023	20	-4	0	1 Total	150,000.00	150,000
Domestic Water Pumps: BLD 4, 5 - Replace.		2032	20	-1	9	2 Each	8,209.18	16,418
Doors: Glass - Residential	1991	2031	40	0	8	40 Each	540.00	21,600
Doors: Metal - Residential	2016	2056	40	0	33	10 Each	814.90	8,149
Driveway Light Fixtures - Replacement	1991	2031	20	20	8	33 Each	1,354.67	44,704
Elevators - Control Boards	2022	2023	1	0	0	5 Each	2,808.00	14,040
Elevators - Upgrade (2/ Building, but 1/Year	1991	2035	1	43	12	1 Each	81,280.23	81,280
Elevators Motor Solid State Conversion B-1		2042	20	0	19	1 Total	14,500.51	14,501
Elevators Motor Solid State Conversion B-1	2022	2042	20	0	19	1 Total	14,500.51	14,501
Elevators Motor Solid State Conversion B-3	1997	2025	20	8	2	1 Total	14,500.51	14,501
Elevators Motor Solid State Conversion B-4	1997	2025	20	8	2	1 Total	14,500.51	14,501
Exercise Room - Renewal	U	Infunded						
Fire Alarm - Repair	2014	2034	20	0	11	1 Total	2,647.12	2,647
Fire Alarm - Repair(Building 2)	2014	2023	20	-11	0	1 Total	23,804.00	23,804
Fire Alarm System - Update	2020	2035	15	0	12	1 Total	43,462.22	43,462
Fire Sprinkler System - Repair and Update	1991	2023	15	15	0	1 Total	5,577.81	5,578
Garage Doors - Replacement	2013	2043	30	0	20	1 Total	121,589.93	121,590
Garage Light Fixtures - Replacement	2013	2043	30	0	20	1 Total	68,724.74	68,725
Gazebo - Repair and Renewal	U	Infunded						
Glass Blocks - Replacement Building 1	2015	2029	14	0	6	8 Each	10,063.57	80,509
Glass Blocks - Replacement Building 2	2017	2031	14	0	8	8 Each	10,063.57	80,509
Glass Blocks - Replacement Building 3	2013	2027	14	0	4	8 Each	10,063.57	80,509
Glass Blocks - Replacement Building 4	2012	2026	14	0	3	8 Each	10,063.57	80,509
Glass Blocks - Replacement Building 5	2010	2024	14	0	1	8 Each	10,063.57	80,509
Gutters and Downspouts - Replacement I	1991	2029	50	-12	6	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Replacement II	1991	2031	50	-10	8	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Replacement III	1991	2027	50	-14	4	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Replacement IV	1991	2026	50	-15	3	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Replacement V	1991	2024	50	-17	1	5,945 LF	10.80@ 125%	80,257
Gutters and Downspouts - Reroute B-4	1991	2028	50	-13	5	5,945 LF	10.80	64,206
Gutters and Downspouts: Short Roof B-1 - R		2065	50	0	42	6 Each	4,909.05	29,454
Gutters and Downspouts: Short Roof B-2 - R		2067	50	0	44	6 Each	4,909.05	29,454
Gutters and Downspouts: Short Roof B-3 - R		2027	50	-14	4	6 Each	4,909.05	29,454
Gutters and Downspouts: Short Roof B-4 - R		2028	50	-13	5	6 Each	4,909.05	29,454
Gutters and Downspouts: Short Roof B-5 - R	21991	2025	50	-16	2	6 Each	4,909.05	29,454

#### The Quintet Condominiums Component Summary By Group

Description  \[ \sigma_{\infty}^{\text{if}} \cdot \sigma_{\infty}^{\text{if}} \cdot \sigma_{\text{if}}^{\text{if}} \cdot \
Capital continued
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HVAC - Replacement 1/6 Unfunded
HVAC - Replacement 5/6 2003 2024 15 6 1 5 Each 5,507.05 27,53
Insurance Deductible 2019 2023 1 0 0 1 Total 10,000.00 10,00
Interior Planters: Building 1 - Replacement 1991 2039 35 13 16 1 Total 54,000.00 54,00
Interior Planters: Building 2 - Replacement 1991 2033 24 18 10 1 Total 54,000.00 54,00
Interior Planters: Building 3 - Replacement 1991 2036 24 21 13 1 Total 54,000.00 54,00
Interior Planters: Building 4 - Replacement 1991 2038 24 23 15 1 Total 54,000.00 54,00
Interior Planters: Building 5 - Replacement 1991 2040 24 25 17 1 Total 54,000.00 54,00
Kitchen - Renewal 2013 2033 20 0 10 1 Total 16,896.34 16,89
Lobby Restroom - Refurbishment 2014 2038 24 0 15 1 Total 3,304.07 3,30
Locker Rooms - Renovation Unfunded
Mailboxes - Replacement 1991 2031 40 0 8 5 Each 2,332.80 11,66
Maintenance Truck - Replacement 2021 2030 9 0 7 1 Total 24,715.80 24,71
Office and Conference Room Computers - R2002 2024 10 12 1 1 Total 3,240.00 3,24
Office and Conference Room Furniture - Re 2002 2024 20 2 1 1 Total 8,554.03 8,55
Pedestrian Bridge - Replacement Unfunded
Pool - Replaster 2019 2029 10 0 6 1 Total 23,108.49 23,10
Pool and Spa Heater - Replacement 2021 2031 10 0 8 1 Total 10,914.13 10,91
Pool and Spa: Filters - Replacement 2020 2030 10 0 7 1 Total 2,844.40 2,84
Pool: Pump - Replacement 2006 2023 15 0 0 1 Total 8,000.00 8,00
Residential Corridor Light Fixtures - Replac 1991 2031 20 20 8 285 Each 67.74 19,30
Residential Lobby Furniture and Flooring 2017 2034 15 2 11 5 Each 17,959.97 89,80
Residential Stairwells Light Fixtures - Repla 1991 2031 20 20 8 120 Each 67.74 8,12
Roof Chimney Cap: Clubhouse - Replace 1997 2031 30 4 8 1 Each 2,709.33 2,70
Roof Chimney Caps: BLD 1 - Replace 2015 2029 50 -36 6 10 Each 2,709.33 27,09
Roof Chimney Caps: BLD 2 - Replace 2017 2031 50 -36 8 6 Each 3,144.86 18,86
Roof Chimney Caps: BLD 3 - Replace 2013 2027 50 -36 4 9 Each 2,709.33 24,38
Roof Chimney Caps: BLD 4 - Replace 1997 2026 50 -21 3 7 Each 3,144.86 22,01
Roof Chimney Caps: BLD 5 - Replace 1997 2023 50 -24 0 7 Each 3,144.86 22,01
Roof Hatches - Replacement 2023 1991 2023 30 2 0 1 Each 3,240.00 3,24
Roof Hatches - Replacement 2024 1991 2024 30 3 1 1 Each 3,240.00 3,24
Roof Hatches - Replacement 2026 1991 2026 30 5 3 1 Each 3,240.00 3,24
Roof Hatches - Replacement 2027 1991 2027 30 6 4 1 Each 3,240.00 3,24
Roof Hatches - Replacement 2028 1991 2028 30 7 5 1 Each 3,240.00 3,24
Roof Hatches - Replacement Clubhouse 1991 2023 30 2 0 1 Each 3,240.00 3,24
Roof Replacement - Glazed Cement Buildin 1991 2041 50 0 18 75,125 SF 28.08@ 22% 464,09
Roof Replacement - Glazed Cement Buildin 1991 2043 50 2 20 75,125 SF 28.08@ 20% 421,90
Roof Replacement - Glazed Cement Buildin 1991 2045 50 4 22 75,125 SF 28.08@ 20% 421,90
Roof Replacement - Glazed Cement Buildin 1991 2047 50 6 24 75,125 SF 28.08@ 22% 464,09
Roof Replacement - Glazed Cement Buildin 1991 2049 50 8 26 75,125 SF 28.08@ 16% 337,52
Roof Replacement - Membrane B1 - 2028 1991 2028 30 7 5 45 Units 5,555.00 249,97
Roof Replacement - Membrane B2 - 2024 1991 2024 30 3 1 40 Total 5,555.00 222,20
Roof Replacement - Membrane B3 - 2026 1991 2026 30 5 3 40 Total 5,555.00 222,20

## The Quintet Condominiums Component Summary By Group

Capital continued   Roof Replacement - Membrane B4 - 2023   2023   2023   30   0   0   45   Units   5,555,00   249,975				ڮٛ	د	e Kir	. 50		
Roof Replacement - Membrane B4 - 2023   2023   2023   2024   2075   2086   248,975   2086   268,000   249,975   2086   268,000   248,0		\$ . P	ي پ	ASTON S	کار	Sign of	gair .x5	.x. X	sedit v
Roof Replacement - Membrane B4 - 2023   2023   2023   2024   2075   2086   248,975   2086   268,000   249,975   2086   268,000   248,0	Description	200 con	÷€70	ې کې	, A.	, Sey,	Sair	Jan Cost	ريور روي
Roof Replacement - Membrane B4 - 2023   2023   2023   2027   30   0   0   48   Units   5,555,00   249,975   Roof Replacement - Membrane B5 - 2027   1991   2027   30   6   4   35 Units   5,555,00   194,425   1901   167,200   Roof Replacement - Membrane: Clubhouse   1997   2023   20   6   0   8,800   SF   19,00   167,200   Roof Replacement Small Roof Membrane   2012   2051   30   0   28   5 Buildings   40,025,23   20,0126   Security System - Replacement Buildings   2015   2023   20   14   0   1 Total   23,362,56   23,363   Security System - Vaplace and Repair   Ut/lunded   Ut/lunded   Ut/lunded   Security System - Vaplace and Repair   Ut/lunded   Ut/lunded   Ut/lunded   Security System - Vaplace and Repair   Ut/lunded   Ut/lunde	Capital continued	<u> </u>	· · · · · · · · · · · · · · · · · · ·						
Roof Replacement - Membrane B5 - 2027   1991   2027   30   6   4   35 Units   5,555,00   194,425   Roof Replacement - Membrane: Clubhouse   1997   2023   20   6   0   8,800 SF   19,00   167,200   Roof Replacement - Small Roof Membrane   2021   2051   30   0   28   5 Buildings   40,025,23   200,126   Security System - Replacement Buildings   2015   2023   20   -14   0   1 Total   75,928,32   75,928   Security System - Paplacement Clubhouse   2070   2040   20   0   17   1 Total   75,928,32   75,928   Security System - Update and Repair   Url-maked   Sidewalk (Stamped) - Renewal   1991   2031   40   0   8   8,336 SF   19,46   162,232   Spa: Pamp - Replacement   2015   2025   10   0   2   1 Total   3,249,27   3,249   Spa: Pump - Replacement   2012   2037   15   0   14   1 Total   8,000,00   8,000   Tennis Court - Resurface   2016   2031   15   0   8   1 Total   18,869,19   18,869   Tennis Court Light Fixtures - Replacement   2014   2028   14   0   5   1 Total   3,110,39   3,110   Rusterfall & Pond Circulation Pump - Replacement   2014   2028   15   5   0   1 Total   12,355,20   12,255   Roadial - Total   2014   2028   15   5   0   1 Total   3,110,39   3,110   2,111		2023	2023	30	0	0	45 Units	5.555.00	249.975
Roof Replacement - Membrane: Clubhouse	•								-
Roof Replacement - Small Roof Membrane   2021   2051   30   0   28   5 Buildings   40,025.23   200,126   Security System - Replacement Clubhouse & 2020   2040   20   0   17   1 Total   75,928.32   75,928   Security System - Replacement Clubhouse & 2020   2040   20   0   17   1 Total   23,362.56   23,363   Security System - Update and Repair   2011   2031   40   0   8   8,336 SF   19.46   162,232   Spa - Replaster   2015   2025   10   0   0   2   1 Total   3,249.27   3,249   Spa: Pump - Replacement   2012   2027   15   0   14   1 Total   8,000.00   8,000   8,000   10   2001								•	
Security System - Replacement Buildings   2015   2023   20	•								
Security System - Replacement Clubhouse & 2020   2040   20   0   17   1 Total   23,362.56   23,363.65   Security System - Update and Repair   Upfinded   Upfinded   Upfinded   Scientify System - Update and Repair   Upfinded   1991   2031   40   0   8   8,336 SF   19.46   162,232   Spa - Replaster   2015   2025   10   0   2   1 Total   3,249.27   3,249   Spa: Pump - Replacement   2022   2037   15   0   14   1 Total   8,000.00   8,000   Tennis Court - Resurface   2016   2031   15   0   18   1 Total   18,869.19   18,869   Tennis Court Light Fixtures - Replacement   1991   2031   20   20   8   14 Each   2,032.01   28,448   Mater Heater - Replacement   2014   2028   14   0   5   1 Total   3,110.39   3,110   Materfall & Pond Circulation Pump - Replace1991   2023   15   15   0   1 Total   12,355.20   12,355   56,420,876   Total   3,110.39   3,110   Materfall & Pond Circulation Pump - Replace1991   2033   20   0   10   1 Total   12,355.20   12,355   56,420,876   Total   12,355.20   12,355   S6,420,876   Total   12,355.20   S6,388   S6,339   Total   12,355.20   S6,388   S6,339   Total   S6,339   S6,33							•		
Security System - Update and Repair   Unfunded								•	
Sidewalk (Stamped) - Renewal   1991   2031   40   0   8   8,336 SF   19.46   162,232   25pa - Replaster   2015   2025   10   0   2   1   Total   3,249.27   3,249   3,249   3,249   25pa - Replaster   2016   2031   15   0   14   1   Total   8,000.00   8,000   1   Total   18,869.19   18,869									
Spa - Replaster				40	0	8	8,336 SF	19.46	162,232
Spa: Pump - Replacement   2022   2037   15   0   14   1   Total   8,000.00   8,000   Tennis Court - Resurface   2016   2031   15   0   8   1   Total   18,869.19   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869   15   18,869							·		
Tennis Court - Resurface					0				
Tennis Court Light Fixtures - Replacement   1991   2031   20   20   8   14 Each   2,032.01   28,448									
Water Heater - Replacement   2014   2028   14   0   5   1   Total   3,110.39   3,110   Waterfall & Pond Circulation Pump - Replac1991   2023   15   15   0   1   Total   12,355.20   12,355   S6,420,876									
Non-Capital   Art Projects: End Pieces - Restoration   2014   2034   20   0   11   1   1   1   1   1   1   1									
Non-Capital   Art Projects: End Pieces - Restoration   2014   2034   20   0   11   1   1   1   1   1   1   1	-				15				
Non-Capital									
Art Projects: End Pieces - Restoration	•								
Art Projects: End Pieces - Restoration	Non-Capital								
Art Projects: Middle Pieces - Restoration 2013 2033 20 0 10 1 Total 5,539.38 5,539 Art Projects: Pitkin Sculpture 2017 2037 20 0 14 1 Total 7,710.58 7,711 Asphalt - Overlay 2000 2050 25 25 27 40,000 SF 2.43 97,200 Asphalt - Reseal & Stripe 2018 2023 5 0 0 1 Total 38,210.88 38,211 Building 1 Painting - 45 Units 2015 2029 14 0 6 45 Units 11,232.00 505,440 Building 2 Painting - 40 Units 2017 2031 14 0 8 40 Units 11,232.00 449,280 Building 3 Painting - 40 Units 2013 2027 14 0 4 40 Units 11,232.00 449,280 Building 4 Painting - 45 Units 2012 2026 14 0 3 45 Units 11,232.00 505,440 Building 5 Painting - 55 Units 2010 2024 14 0 1 35 Units 11,232.00 505,440 Building Favelope - Implementation 2012 2026 14 0 3 45 Units 11,232.00 505,440 Building Envelope - Implementation 2021 2026 14 0 3 45 Units 11,232.00 505,440 Building Envelope - Imspection 2021 2029 7 1 6 1 Total 20,630.31 20,630 Clubhouse & Pump House Painting - Exterior 2017 2031 14 0 8 1 Total 18,869.19 18,869 Concrete Sidewalks - Partial Replacement 2020 2023 3 0 0 1 Total 3,504.38 3,504 Dryer Vents - Cleaning 2018 2023 4 0 0 1 Total 3,504.38 3,504 Dryer Vents - Cleaning 2018 2023 4 0 0 1 Total 4,269.76 4,270 Electrical Inspection 1991 2026 30 5 0 3 1 Total 3,445.98 3,446 Galvanized Pipe Replacement 1991 2026 30 5 3 5 Each 21,600.00 108,000 Landscape - Computer Controlled Irrigation2020 2030 10 0 7 1 Total 53,733.89 53,734 Landscaping - 2 Entry Ponds - Dredging &2021 2026 5 0 3 1 Total 50,000.00 20,000 Open Air Corridors & Soffit: Building 1 - C2007 2024 10 7 1 1 Total 20,000.00 20,000		2014	2034	20	0	11	1 Total	9.638.22	9,638
Art Projects: Pitkin Sculpture 2017 2037 20 0 14 1 Total 7,710.58 7,711 Asphalt - Overlay 2000 2050 25 25 25 27 40,000 SF 2.43 97,200 Asphalt - Reseal & Stripe 2018 2023 5 0 0 1 Total 38,210.88 38,211 Building 1 Painting - 45 Units 2015 2029 14 0 6 45 Units 11,232.00 505,440 Building 2 Painting - 40 Units 2017 2031 14 0 8 40 Units 11,232.00 449,280 Building 3 Painting - 40 Units 2013 2027 14 0 4 40 Units 11,232.00 449,280 Building 3 Painting - 45 Units 2012 2026 14 0 3 45 Units 11,232.00 449,280 Building 4 Painting - 45 Units 2012 2026 14 0 3 45 Units 11,232.00 505,440 Building 5 Painting - 35 Units 2010 2024 14 0 1 35 Units 11,232.00 393,120 Building Envelope - Implementation Unfunded Building Envelope - Inspection 2021 2029 7 1 6 1 Total 20,630.31 20,630 Clubhouse & Pump House Painting - Exterior 2017 2031 14 0 8 1 Total 18,869.19 18,869 Common Area Stairs - Maintenance Unfunded Common Area Stairs - Maintenance ( Unfunded Common Area Stairs - Major Maintenance ( Unfunded Common Area Stairs - Major Maintenance ( Unfunded Common Area Stairs - Major Maintenance 2020 2023 3 0 0 1 Total 3,504.38 3,504 Dryer Vents - Cleaning 2018 2023 4 0 0 1 Total 3,504.38 3,504 Dryer Vents - Cleaning 2018 2023 4 0 0 1 Total 4,269.76 4,270 Electrical Inspection 1991 2026 35 0 3 1 Total 24,545.29 24,545 Extinguisher Maintenance 2020 2026 6 0 3 5 5 3 5 Each 21,600.00 108,000 Landscape - Computer Controlled Irrigation 2020 2033 1 0 0 7 1 Total 53,733.89 53,734 Landscaping - 2 Entry Ponds - Dredging & 2021 2026 5 0 3 1 Total 20,000.00 20,000 Open Air Corridors & Soffit: Building 1 - C 2007 2024 10 7 1 1 Total 20,000.00 20,000	5							· ·	
Asphalt - Overlay 2000 2050 25 25 27 40,000 SF 2.43 97,200 Asphalt - Reseal & Stripe 2018 2023 5 0 0 1 Total 38,210.88 38,211 Building 1 Painting - 45 Units 2015 2029 14 0 6 45 Units 11,232.00 505,440 Building 2 Painting - 40 Units 2017 2031 14 0 8 40 Units 11,232.00 449,280 Building 3 Painting - 40 Units 2013 2027 14 0 8 40 Units 11,232.00 449,280 Building 4 Painting - 45 Units 2012 2026 14 0 3 45 Units 11,232.00 505,440 Building 5 Painting - 35 Units 2012 2026 14 0 3 45 Units 11,232.00 505,440 Building 5 Painting - 35 Units 2010 2024 14 0 1 35 Units 11,232.00 393,120 Building Envelope - Implementation Unfunded Building Envelope - Implementation 2021 2029 7 1 6 1 Total 20,630.31 20,630 Clubhouse & Pump House Painting - Exterior 2017 2031 14 0 8 1 Total 18,869.19 18,869 Common Area Stairs - Maintenance Unfunded Common Area Stairs - Maintenance (Unfunded Common Area Stairs - Major Maintenance (Unfunded Comm	•								
Asphalt - Reseal & Stripe  Building 1 Painting - 45 Units  2015 2029 14 0 6 45 Units  11,232.00 505,440  Building 2 Painting - 40 Units  2017 2031 14 0 8 40 Units  Building 3 Painting - 40 Units  2013 2027 14 0 4 40 Units  Building 4 Painting - 45 Units  2013 2027 14 0 4 40 Units  Building 4 Painting - 45 Units  2012 2026 14 0 3 45 Units  Building 5 Painting - 35 Units  2010 2024 14 0 1 35 Units  Building Envelope - Implementation  Building Envelope - Implementation  Building Envelope - Imspection  2021 2029 7 1 6 1 Total  Building Envelope - Inspection  2021 2029 7 1 6 1 Total  20,630.31 20,630  Clubhouse & Pump House Painting - Exterior 2017 2031 14 0 8 1 Total  Common Area Stairs - Maintenance  Unfunded  Common Area Stairs - Major Maintenance (  Unfunded  Concrete Sidewalks - Partial Replacement  1991 2031 40 0 8 37,444 SF  15.12@ 50% 283,077  Dry Fire System Leak Test  2020 2023 3 0 0 1 Total  3,504.38 3,504  Dryer Vents - Cleaning  2018 2023 4 0 0 1 Total  3,504.38 3,504  Dryer Vents - Cleaning  2018 2023 4 0 0 1 Total  4,269.76 4,270  Electrical Inspection  1991 2026 35 0 3 1 Total  24,545.29 24,545  Extinguisher Maintenance  2020 2026 6 0 3 1 Total  3,445.98 3,446  Galvanized Pipe Replacement  1991 2026 30 5 3 5 Each  21,600.00 108,000  Landscape - Computer Controlled Irrigation 2020 2030 10 0 7 1 Total  5,3733.89 53,734  Landscaping - 2 Entry Ponds - Dredging & 2021 2026 5 0 3 1 Total  6,625.76 6,626  Open Air Corridors & Soffit: Building 1 - C 2007 2024 10 7 1 1 Total  20,000.00  20,000	• •								
Building 1 Painting - 45 Units   2015   2029   14   0   6   45 Units   11,232.00   505,440	•						-		
Building 2 Painting - 40 Units	•		2029	14	0				
Building 3 Painting - 40 Units		2017	2031	14					
Building 4 Painting - 45 Units 2012 2026 14 0 3 45 Units 11,232.00 505,440 Building 5 Painting - 35 Units 2010 2024 14 0 1 35 Units 11,232.00 393,120 Building Envelope - Implementation Unfunded Building Envelope - Inspection 2021 2029 7 1 6 1 Total 20,630.31 20,630 Clubhouse & Pump House Painting - Exterior 2017 2031 14 0 8 1 Total 18,869.19 18,869 Common Area Stairs - Major Maintenance Unfunded Common Area Stairs - Major Maintenance ( Unfunded Concrete Sidewalks - Partial Replacement 1991 2031 40 0 8 37,444 SF 15.12@ 50% 283,077 Dry Fire System Leak Test 2020 2023 3 0 0 1 Total 3,504.38 3,504 Dryer Vents - Cleaning 2018 2023 4 0 0 1 Total 4,269.76 4,270 Electrical Inspection 1991 2026 35 0 3 1 Total 24,545.29 24,545 Extinguisher Maintenance 2020 2026 6 0 3 1 Total 3,445.98 3,446 Galvanized Pipe Replacement 1991 2026 30 5 3 5 Each 21,600.00 108,000 Landscape - Computer Controlled Irrigation2020 2034 10 0 7 1 Total 53,733.89 53,734 Landscaping - 2 Entry Ponds - Dredging & 2021 2026 5 0 3 1 Total 20,000.00 20,000 Open Air Corridors & Soffit: Building 1 - C 2007 2024 10 7 1 Total 20,000.00 20,000 Open Air Corridors & Soffit: Building 2 - C 2007 2026 10 9 3 1 Total 20,000.00 20,000	= = = = = = = = = = = = = = = = = = = =	2013	2027	14	0		40 Units		
Building 5 Painting - 35 Units         2010         2024         14         0         1         35 Units         11,232.00         393,120           Building Envelope - Implementation         Unfunded         Unfunded         Unifunded         2021         2029         7         1         6         1 Total         20,630.31         20,630           Clubhouse & Pump House Painting - Exterior 2017         2031         14         0         8         1 Total         18,869.19         18,869           Common Area Stairs - Maintenance         Unfunded		2012	2026	14	0		45 Units	-	
Building Envelope - Implementation         Unfunded           Building Envelope - Inspection         2021         2029         7         1         6         1 Total         20,630.31         20,630           Clubhouse & Pump House Painting - Exterior 2017         2031         14         0         8         1 Total         18,869.19         18,869           Common Area Stairs - Maintenance         Unfunded         Common Area Stairs - Major Maintenance (         Unfunded         Concrete Sidewalks - Partial Replacement         1991         2031         40         0         8         37,444 SF         15.12@ 50%         283,077           Dry Fire System Leak Test         2020         2023         3         0         0         1 Total         3,504.38         3,504           Dryer Vents - Cleaning         2018         2023         4         0         0         1 Total         4,269.76         4,270           Electrical Inspection         1991         2026         35         0         3         1 Total         24,545.29         24,545           Extinguisher Maintenance         2020         2026         6         0         3         1 Total         3,445.98         3,446           Galvanized Pipe Replacement         1991 <td></td> <td>2010</td> <td>2024</td> <td>14</td> <td>0</td> <td></td> <td>35 Units</td> <td>·</td> <td></td>		2010	2024	14	0		35 Units	·	
Building Envelope - Inspection         2021         2029         7         1         6         1 Total         20,630.31         20,630           Clubhouse & Pump House Painting - Exterior 2017         2031         14         0         8         1 Total         18,869.19         18,869           Common Area Stairs - Maintenance         Unfunded         Common Area Stairs - Major Maintenance ( Unfunded           Concrete Sidewalks - Partial Replacement         1991         2031         40         0         8         37,444 SF         15.12@ 50%         283,077           Dry Fire System Leak Test         2020         2023         3         0         0         1 Total         3,504.38         3,504           Dryer Vents - Cleaning         2018         2023         4         0         0         1 Total         4,269.76         4,270           Electrical Inspection         1991         2026         35         0         3         1 Total         24,545.29         24,545           Extinguisher Maintenance         2020         2026         6         0         3         1 Total         3,445.98         3,446           Galvanized Pipe Replacement         1991         2026         30         5         3         5 Each		Ui	ıfunded					•	-
Clubhouse & Pump House Painting - Exterior 2017         2031         14         0         8         1 Total         18,869.19         18,869           Common Area Stairs - Maintenance         Unfunded				7	1	6	1 Total	20,630.31	20,630
Common Area Stairs - Maintenance         Unfunded           Common Area Stairs - Major Maintenance (         Unfunded           Concrete Sidewalks - Partial Replacement         1991         2031         40         0         8         37,444 SF         15.12@ 50%         283,077           Dry Fire System Leak Test         2020         2023         3         0         0         1 Total         3,504.38         3,504           Dryer Vents - Cleaning         2018         2023         4         0         0         1 Total         4,269.76         4,270           Electrical Inspection         1991         2026         35         0         3         1 Total         24,545.29         24,545           Extinguisher Maintenance         2020         2026         6         0         3         1 Total         3,445.98         3,446           Galvanized Pipe Replacement         1991         2026         30         5         3         5 Each         21,600.00         108,000           Landscape - Computer Controlled Irrigation2020         2030         10         0         7         1 Total         53,733.89         53,734           Landscaping - 2 Entry Ponds - Dredging & 2021         2026         5         0         3		or2017	2031	14	0	8	1 Total	18,869.19	18,869
Concrete Sidewalks - Partial Replacement         1991         2031         40         0         8         37,444 SF         15.12@ 50%         283,077           Dry Fire System Leak Test         2020         2023         3         0         0         1 Total         3,504.38         3,504           Dryer Vents - Cleaning         2018         2023         4         0         0         1 Total         4,269.76         4,270           Electrical Inspection         1991         2026         35         0         3         1 Total         24,545.29         24,545           Extinguisher Maintenance         2020         2026         6         0         3         1 Total         3,445.98         3,446           Galvanized Pipe Replacement         1991         2026         30         5         3         5 Each         21,600.00         108,000           Landscape - Computer Controlled Irrigation 2020         2030         10         0         7         1 Total         53,733.89         53,734           Landscaping - 2 Entry Ponds - Dredging & 2021         2026         5         0         3         1 Total         6,625.76         6,625           Open Air Corridors & Soffit: Building 1 - C 2007         2024         10 <td>Common Area Stairs - Maintenance</td> <td>Ui</td> <td>ıfunded</td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td>-</td>	Common Area Stairs - Maintenance	Ui	ıfunded					·	-
Concrete Sidewalks - Partial Replacement         1991         2031         40         0         8         37,444 SF         15.12@ 50%         283,077           Dry Fire System Leak Test         2020         2023         3         0         0         1 Total         3,504.38         3,504           Dryer Vents - Cleaning         2018         2023         4         0         0         1 Total         4,269.76         4,270           Electrical Inspection         1991         2026         35         0         3         1 Total         24,545.29         24,545           Extinguisher Maintenance         2020         2026         6         0         3         1 Total         3,445.98         3,446           Galvanized Pipe Replacement         1991         2026         30         5         3         5 Each         21,600.00         108,000           Landscape - Computer Controlled Irrigation2020         2030         10         0         7         1 Total         53,733.89         53,734           Landscaping - 2 Entry Ponds - Dredging & 2021         2026         5         0         3         1 Total         6,625.76         6,625           Open Air Corridors & Soffit: Building 1 - C 2007         2024         10 <td>Common Area Stairs - Major Maintenance (.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Common Area Stairs - Major Maintenance (.								
Dry Fire System Leak Test         2020         2023         3         0         0         1 Total         3,504.38         3,504           Dryer Vents - Cleaning         2018         2023         4         0         0         1 Total         4,269.76         4,270           Electrical Inspection         1991         2026         35         0         3         1 Total         24,545.29         24,545           Extinguisher Maintenance         2020         2026         6         0         3         1 Total         3,445.98         3,446           Galvanized Pipe Replacement         1991         2026         30         5         3         5 Each         21,600.00         108,000           Landscape - Computer Controlled Irrigation 2020         2030         10         0         7         1 Total         53,733.89         53,734           Landscaping - 2 Entry Ponds - Dredging & 2021         2026         5         0         3         1 Total         6,625.76         6,626           Open Air Corridors & Soffit: Building 1 - C 2007         2024         10         7         1         1 Total         20,000.00         20,000           Open Air Corridors & Soffit: Building 2 - C 2007         2026         10				40	0	8	37,444 SF	15.12@ 50%	283,077
Electrical Inspection         1991         2026         35         0         3         1 Total         24,545.29         24,545           Extinguisher Maintenance         2020         2026         6         0         3         1 Total         3,445.98         3,446           Galvanized Pipe Replacement         1991         2026         30         5         3         5 Each         21,600.00         108,000           Landscape - Computer Controlled Irrigation 2020         2030         10         0         7         1 Total         53,733.89         53,734           Landscaping - 2 Entry Ponds - Dredging & 2021         2026         5         0         3         1 Total         6,625.76         6,626           Open Air Corridors & Soffit: Building 1 - C 2007         2024         10         7         1         1 Total         20,000.00         20,000           Open Air Corridors & Soffit: Building 2 - C 2007         2026         10         9         3         1 Total         20,000.00         20,000			2023	3	0	0			
Electrical Inspection         1991         2026         35         0         3         1 Total         24,545.29         24,545           Extinguisher Maintenance         2020         2026         6         0         3         1 Total         3,445.98         3,446           Galvanized Pipe Replacement         1991         2026         30         5         3         5 Each         21,600.00         108,000           Landscape - Computer Controlled Irrigation 2020         2030         10         0         7         1 Total         53,733.89         53,734           Landscaping - 2 Entry Ponds - Dredging & 2021         2026         5         0         3         1 Total         6,625.76         6,626           Open Air Corridors & Soffit: Building 1 - C 2007         2024         10         7         1         1 Total         20,000.00         20,000           Open Air Corridors & Soffit: Building 2 - C 2007         2026         10         9         3         1 Total         20,000.00         20,000		2018	2023	4	0	0	1 Total	4,269.76	4,270
Galvanized Pipe Replacement       1991       2026       30       5       3       5 Each       21,600.00       108,000         Landscape - Computer Controlled Irrigation2020       2030       10       0       7       1 Total       53,733.89       53,734         Landscaping - 2 Entry Ponds - Dredging & 2021       2026       5       0       3       1 Total       6,625.76       6,626         Open Air Corridors & Soffit: Building 1 - C 2007       2024       10       7       1       1 Total       20,000.00       20,000         Open Air Corridors & Soffit: Building 2 - C 2007       2026       10       9       3       1 Total       20,000.00       20,000	Electrical Inspection	1991	2026	35	0	3	1 Total	24,545.29	
Galvanized Pipe Replacement       1991       2026       30       5       3       5 Each       21,600.00       108,000         Landscape - Computer Controlled Irrigation2020       2030       10       0       7       1 Total       53,733.89       53,734         Landscaping - 2 Entry Ponds - Dredging & 2021       2026       5       0       3       1 Total       6,625.76       6,626         Open Air Corridors & Soffit: Building 1 - C 2007       2024       10       7       1       1 Total       20,000.00       20,000         Open Air Corridors & Soffit: Building 2 - C 2007       2026       10       9       3       1 Total       20,000.00       20,000	Extinguisher Maintenance	2020	2026	6	0	3	1 Total	3,445.98	3,446
Landscaping - 2 Entry Ponds - Dredging & 2021       2026       5       0       3       1 Total       6,625.76       6,626         Open Air Corridors & Soffit: Building 1 - C 2007       2024       10       7       1       1 Total       20,000.00       20,000         Open Air Corridors & Soffit: Building 2 - C 2007       2026       10       9       3       1 Total       20,000.00       20,000	Galvanized Pipe Replacement	1991	2026	30	5	3	5 Each	21,600.00	108,000
Open Air Corridors & Soffit: Building 1 - C 2007       2024       10       7       1       1 Total       20,000.00       20,000         Open Air Corridors & Soffit: Building 2 - C 2007       2026       10       9       3       1 Total       20,000.00       20,000	Landscape - Computer Controlled Irrigation	2020	2030	10	0	7	1 Total	53,733.89	53,734
Open Air Corridors & Soffit: Building 1 - C 2007       2024       10       7       1       1 Total       20,000.00       20,000         Open Air Corridors & Soffit: Building 2 - C 2007       2026       10       9       3       1 Total       20,000.00       20,000				5	0				
Open Air Corridors & Soffit: Building 2 - C 2007 2026 10 9 3 1 Total 20,000.00 20,000				10	7			20,000.00	
				10	9	3			
			2028	10	11	5	1 Total	20,000.00	20,000

\$11,874,213

## The Quintet Condominiums Component Summary By Group

			وي	5	Very	:120		
Description	00 55 TA	s Set O	interior	हों हों	Stagn in	Sidis Sidis	Jan Os	Carlotte Cost
Description	2 2	70	$\sim$	4	4			
Non-Capital continued								
Open Air Corridors & Soffit: Building 4 - C.	2007	2030	10	13	7	1 Total	20,000.00	20,000
Open Air Corridors & Soffit: Building 5 - C.	2007	2032	10	15	9	1 Total	20,000.00	20,000
Planter Boxes Repair - Building 1	2021	2045	24	0	22	1 Total	366,065.61	366,066
Planter Boxes Repair - Building 2	1991	2023	24	8	0	1 Total	235,000.00	235,000
Planter Boxes Repair - Building 3	1991	2026	24	11	3	1 Total	366,065.61	366,066
Planter Boxes Repair - Building 4	1991	2028	24	13	5	1 Total	366,065.61	366,066
Planter Boxes Repair - Building 5	1991	2030	24	15	7	1 Total	366,065.61	366,066
Plaza Deck: Building 1 - Replacement	2007	2024	35	-18	1	1 Total	108,000.00	108,000
Plaza Deck: Building 2 - Replacement	2007	2023	35	-19	0	1 Total	108,000.00	108,000
Plaza Deck: Building 3 - Replacement	2007	2026	35	-16	3	1 Total	108,000.00	108,000
Plaza Deck: Building 4 - Replacement	2007	2028	35	-14	5	1 Total	108,000.00	108,000
Plaza Deck: Building 5 - Replacement	2007	2030	35	-12	7	1 Total	108,000.00	108,000
Plumbing Clean Out - Install	1991	2023	30	0	0	1 Total	14,000.00	14,000
Plumbing Inspection	1991	2026	35	0	3	1 Total	24,545.29	24,545
Pond Circulation Pump Suction Pit Clean Or	ut2022	2024	2	0	1	1 Total	7,300.80	7,301
Pool Wall Painting - Interior	2018	2028	10	0	5	1 Total	13,428.73	13,429
Retaining Wall - Repoint	1991	2031	40	0	8	2,080 SF	23.32@ 50%	24,250
Roofing - Glazed Tile Maintenance	2022	2024	2	0	1	1 Total	18,869.76	18,870
Sanitary Line Clean Out	2020	2023	3	0	0	1 Total	13,909.71	13,910
Sprinkler Maintenance	2020	2025	5	0	2	1 Total	6,310.22	6,310
Tennis Court Lights - Paint	2016	2031	15	0	8	1 Total	3,899.63	3,900
Non-Capital - Total								\$5,453,337

Total Asset Summary

SCHWINDT & CO. RESERVE STUDY SERVICES PAGE 38 of 143

Replacement Year 2023           Asphalt - Repair         13,667           Asphalt - Reseal & Stripe         38,211           Dectron - Replacement (with opening roof and crane)         150,000           Dry Fire System Leak Test         3,504           Dryer Vents - Cleaning         4,270           Elevators - Control Boards         14,040           Fire Alarm - Repair Building 2)         23,804           Fire Sprinkler System - Repair and Update         5,578           Insurance Deductible         10,000           Planter Boxes Repair - Building 2         235,000           Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         16,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023         \$1,175,936           Replacement Yea	Description	Expenditures
Asphalt - Reseal & Stripe         38,211           Dectron - Replacement (with opening roof and crane)         150,000           Dry Fire System Leak Test         3,504           Dryer Vents - Cleaning         4,270           Elevators - Control Boards         14,040           Fire Alarm - Repair(Building 2)         23,804           Fire Sprinkler System - Repair and Update         5,578           Insurance Deductible         10,000           Plate Boxes Repair - Building 2         235,000           Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023         \$1,175,936           Replacement Year 2024         \$3,400           Building 5 Painting - 35 Units         408,845	Replacement Year 2023	
Dectron - Replacement (with opening roof and crane)   150,000	Asphalt - Repair	13,667
Dry Fire System Leak Test         3,504           Dryer Vents - Cleaning         4,270           Elevators - Control Boards         14,040           Fire Alarm - Repair(Building 2)         23,804           Fire Sprinkler System - Repair and Update         5,578           Insurance Deductible         10,000           Planter Boxes Repair - Building 2         235,000           Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023         \$1,175,936           Replacement Year         204           Building 5 Painting - 35 Units         408,845           Clubhouse Furniture - Replacement 2014         10,211 <td< td=""><td>Asphalt - Reseal &amp; Stripe</td><td>38,211</td></td<>	Asphalt - Reseal & Stripe	38,211
Dryer Vents - Cleaning	Dectron - Replacement (with opening roof and crane)	150,000
Elevators - Control Boards         14,040           Fire Alarm - Repair(Building 2)         23,804           Fire Sprinkler System - Repair and Update         5,578           Insurance Deductible         10,000           Planter Boxes Repair - Building 2         235,000           Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023           Replacement Year 2024           Building 5 Painting - 35 Units         408,845           Clubhouse Furniture - Replacement 2014         10,211           Glass Blocks - Replacement Building 5         83,729           Gutters and Downspouts - Replacement V         83,468	Dry Fire System Leak Test	3,504
Fire Alarm - Repair(Building 2)         23,804           Fire Sprinkler System - Repair and Update         5,578           Insurance Deductible         10,000           Plarater Boxes Repair - Building 2         235,000           Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023           Replacement Year 2024           Building 5 Painting - 35 Units         408,845           Clubhouse Furniture - Replacement 2014         10,211           Glass Blocks - Replacement Building 5         83,729           Gutters and Downspouts - Replacement V         83,468           HVAC - Replacement 5/6         28,637	Dryer Vents - Cleaning	4,270
Fire Sprinkler System - Repair and Update         5,578           Insurance Deductible         10,000           Planter Boxes Repair - Building 2         235,000           Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023           Replacement Year 2024           Building 5 Painting - 35 Units         408,845           Clubhouse Furniture - Replacement 2014         10,211           Glass Blocks - Replacement Building 5         83,729           Gutters and Downspouts - Replacement V         83,468           HVAC - Replacement 5/6         28,637           Office and Conference Room Computers - Replacement         3,370 </td <td>Elevators - Control Boards</td> <td>14,040</td>	Elevators - Control Boards	14,040
Insurance Deductible         10,000           Planter Boxes Repair - Building 2         235,000           Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023         \$1,175,936           Replacement Year 2024         \$408,845           Clubhouse Furniture - Replacement 2014         10,211           Glass Blocks - Replacement Building 5         83,729           Gutters and Downspouts - Replacement V         83,468           HVAC - Replacement 5/6         28,637           Office and Conference Room Computers - Replacement         3,370           Office and Conference Room Furniture - Replacement         3,370           Office and Conference Room F	Fire Alarm - Repair(Building 2)	23,804
Planter Boxes Repair - Building 2         235,000           Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023         \$1,175,936           Replacement Year 2024         \$1,175,936           Replacement Year 2024         \$1,175,936           Replacement Year 2024         \$3,729           Gutters and Downspouts - Replacement 2014         10,211           Glass Blocks - Replacement Building 5         83,729           Gutters and Downspouts - Replacement V         83,468           HVAC - Replacement 5/6         28,637           Office and Conference Room Computers - Replacement         3,370           Office and Conference Room Furniture - Replace	Fire Sprinkler System - Repair and Update	5,578
Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023         \$1,175,936           Replacement Year 2024         408,845           Clubhouse Furniture - Replacement 2014         10,211           Glass Blocks - Replacement Building 5         83,729           Gutters and Downspouts - Replacement V         83,468           HVAC - Replacement 5/6         28,637           Office and Conference Room Computers - Replacement         3,370           Office and Conference Room Furniture - Replacement         8,896           Open Air Corridors & Soffit: Building 1 - Coating         20,800           Plaza Deck: Building 1 - Replacement         112,320           <		10,000
Plaza Deck: Building 2 - Replacement         108,000           Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023         \$1,175,936           Replacement Year 2024         408,845           Clubhouse Furniture - Replacement 2014         10,211           Glass Blocks - Replacement Building 5         83,729           Gutters and Downspouts - Replacement V         83,468           HVAC - Replacement 5/6         28,637           Office and Conference Room Computers - Replacement         3,370           Office and Conference Room Furniture - Replacement         8,896           Open Air Corridors & Soffit: Building 1 - Coating         20,800           Plaza Deck: Building 1 - Replacement         112,320           <	Planter Boxes Repair - Building 2	235,000
Plumbing Clean Out - Install         14,000           Pool: Pump - Replacement         8,000           Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023         \$1,175,936           Replacement Year         2024           Building 5 Painting - 35 Units         408,845           Clubhouse Furniture - Replacement 2014         10,211           Glass Blocks - Replacement Building 5         83,729           Gutters and Downspouts - Replacement V         83,468           HVAC - Replacement 5/6         28,637           Office and Conference Room Computers - Replacement         3,370           Office and Conference Room Furniture - Replacement         8,896           Open Air Corridors & Soffit: Building 1 - Coating         20,800           Plaza Deck: Building 1 - Replacement         112,320           Pond Circul	<u> </u>	108,000
Roof Chimney Caps: BLD 5 - Replace       22,014         Roof Hatches - Replacement 2023       3,240         Roof Hatches - Replacement Clubhouse       3,240         Roof Replacement - Membrane B4 - 2023       249,975         Roof Replacement - Membrane: Clubhouse & Pump House       167,200         Sanitary Line Clean Out       13,910         Security System - Replacement Buildings       75,928         Waterfall & Pond Circulation Pump - Replacement       12,355         Total for 2023       \$1,175,936         Replacement Year 2024       408,845         Clubhouse Furniture - Replacement 2014       10,211         Glass Blocks - Replacement Building 5       83,729         Gutters and Downspouts - Replacement V       83,468         HVAC - Replacement 5/6       28,637         Office and Conference Room Computers - Replacement       3,370         Office and Conference Room Furniture - Replacement       8,896         Open Air Corridors & Soffit: Building 1 - Coating       20,800         Plaza Deck: Building 1 - Replacement       112,320         Pond Circulation Pump Suction Pit Clean Out       7,593         Roof Hatches - Replacement 2024       3,370		14,000
Roof Chimney Caps: BLD 5 - Replace         22,014           Roof Hatches - Replacement 2023         3,240           Roof Hatches - Replacement Clubhouse         3,240           Roof Replacement - Membrane B4 - 2023         249,975           Roof Replacement - Membrane: Clubhouse & Pump House         167,200           Sanitary Line Clean Out         13,910           Security System - Replacement Buildings         75,928           Waterfall & Pond Circulation Pump - Replacement         12,355           Total for 2023         \$1,175,936           Replacement Year 2024         408,845           Clubhouse Furniture - Replacement 2014         10,211           Glass Blocks - Replacement Building 5         83,729           Gutters and Downspouts - Replacement V         83,468           HVAC - Replacement 5/6         28,637           Office and Conference Room Computers - Replacement         3,370           Office and Conference Room Furniture - Replacement         8,896           Open Air Corridors & Soffit: Building 1 - Coating         20,800           Plaza Deck: Building 1 - Replacement         112,320           Pond Circulation Pump Suction Pit Clean Out         7,593           Roof Hatches - Replacement 2024         3,370	Pool: Pump - Replacement	8,000
Roof Hatches - Replacement 2023       3,240         Roof Hatches - Replacement Clubhouse       3,240         Roof Replacement - Membrane B4 - 2023       249,975         Roof Replacement - Membrane: Clubhouse & Pump House       167,200         Sanitary Line Clean Out       13,910         Security System - Replacement Buildings       75,928         Waterfall & Pond Circulation Pump - Replacement       12,355         Total for 2023       \$1,175,936         Replacement Year 2024       **         Building 5 Painting - 35 Units       408,845         Clubhouse Furniture - Replacement 2014       10,211         Glass Blocks - Replacement Building 5       83,729         Gutters and Downspouts - Replacement V       83,468         HVAC - Replacement 5/6       28,637         Office and Conference Room Computers - Replacement       3,370         Office and Conference Room Furniture - Replacement       8,896         Open Air Corridors & Soffit: Building 1 - Coating       20,800         Plaza Deck: Building 1 - Replacement       112,320         Pond Circulation Pump Suction Pit Clean Out       7,593         Roof Hatches - Replacement 2024       3,370	± ±	22,014
Roof Hatches - Replacement Clubhouse       3,240         Roof Replacement - Membrane B4 - 2023       249,975         Roof Replacement - Membrane: Clubhouse & Pump House       167,200         Sanitary Line Clean Out       13,910         Security System - Replacement Buildings       75,928         Waterfall & Pond Circulation Pump - Replacement       12,355         Total for 2023       \$1,175,936         Replacement Year 2024       **         Building 5 Painting - 35 Units       408,845         Clubhouse Furniture - Replacement 2014       10,211         Glass Blocks - Replacement Building 5       83,729         Gutters and Downspouts - Replacement V       83,468         HVAC - Replacement 5/6       28,637         Office and Conference Room Computers - Replacement       3,370         Office and Conference Room Furniture - Replacement       8,896         Open Air Corridors & Soffit: Building 1 - Coating       20,800         Plaza Deck: Building 1 - Replacement       112,320         Pond Circulation Pump Suction Pit Clean Out       7,593         Roof Hatches - Replacement 2024       3,370		
Roof Replacement - Membrane: Clubhouse & Pump House       167,200         Sanitary Line Clean Out       13,910         Security System - Replacement Buildings       75,928         Waterfall & Pond Circulation Pump - Replacement       12,355         Total for 2023       \$1,175,936         Replacement Year 2024       \$1,175,936         Building 5 Painting - 35 Units       408,845         Clubhouse Furniture - Replacement 2014       10,211         Glass Blocks - Replacement Building 5       83,729         Gutters and Downspouts - Replacement V       83,468         HVAC - Replacement 5/6       28,637         Office and Conference Room Computers - Replacement       3,370         Office and Conference Room Furniture - Replacement       8,896         Open Air Corridors & Soffit: Building 1 - Coating       20,800         Plaza Deck: Building 1 - Replacement       112,320         Pond Circulation Pump Suction Pit Clean Out       7,593         Roof Hatches - Replacement 2024       3,370	•	· ·
Roof Replacement - Membrane: Clubhouse & Pump House       167,200         Sanitary Line Clean Out       13,910         Security System - Replacement Buildings       75,928         Waterfall & Pond Circulation Pump - Replacement       12,355         Total for 2023       \$1,175,936         Replacement Year 2024       \$1,175,936         Building 5 Painting - 35 Units       408,845         Clubhouse Furniture - Replacement 2014       10,211         Glass Blocks - Replacement Building 5       83,729         Gutters and Downspouts - Replacement V       83,468         HVAC - Replacement 5/6       28,637         Office and Conference Room Computers - Replacement       3,370         Office and Conference Room Furniture - Replacement       8,896         Open Air Corridors & Soffit: Building 1 - Coating       20,800         Plaza Deck: Building 1 - Replacement       112,320         Pond Circulation Pump Suction Pit Clean Out       7,593         Roof Hatches - Replacement 2024       3,370	•	249,975
Sanitary Line Clean Out       13,910         Security System - Replacement Buildings       75,928         Waterfall & Pond Circulation Pump - Replacement       12,355         Total for 2023       \$1,175,936         Replacement Year 2024       \$1,175,936         Building 5 Painting - 35 Units       408,845         Clubhouse Furniture - Replacement 2014       10,211         Glass Blocks - Replacement Building 5       83,729         Gutters and Downspouts - Replacement V       83,468         HVAC - Replacement 5/6       28,637         Office and Conference Room Computers - Replacement       3,370         Office and Conference Room Furniture - Replacement       8,896         Open Air Corridors & Soffit: Building 1 - Coating       20,800         Plaza Deck: Building 1 - Replacement       112,320         Pond Circulation Pump Suction Pit Clean Out       7,593         Roof Hatches - Replacement 2024       3,370	•	· ·
Security System - Replacement Buildings75,928Waterfall & Pond Circulation Pump - Replacement12,355Total for 2023\$1,175,936Replacement Year 2024408,845Building 5 Painting - 35 Units408,845Clubhouse Furniture - Replacement 201410,211Glass Blocks - Replacement Building 583,729Gutters and Downspouts - Replacement V83,468HVAC - Replacement 5/628,637Office and Conference Room Computers - Replacement3,370Office and Conference Room Furniture - Replacement8,896Open Air Corridors & Soffit: Building 1 - Coating20,800Plaza Deck: Building 1 - Replacement112,320Pond Circulation Pump Suction Pit Clean Out7,593Roof Hatches - Replacement 20243,370	<u> </u>	· ·
Waterfall & Pond Circulation Pump - Replacement12,355Total for 2023\$1,175,936Replacement Year 20248 Example 10,211Building 5 Painting - 35 Units408,845Clubhouse Furniture - Replacement 201410,211Glass Blocks - Replacement Building 583,729Gutters and Downspouts - Replacement V83,468HVAC - Replacement 5/628,637Office and Conference Room Computers - Replacement3,370Office and Conference Room Furniture - Replacement8,896Open Air Corridors & Soffit: Building 1 - Coating20,800Plaza Deck: Building 1 - Replacement112,320Pond Circulation Pump Suction Pit Clean Out7,593Roof Hatches - Replacement 20243,370	•	•
Replacement Year 2024  Building 5 Painting - 35 Units 408,845 Clubhouse Furniture - Replacement 2014 10,211 Glass Blocks - Replacement Building 5 83,729 Gutters and Downspouts - Replacement V 83,468 HVAC - Replacement 5/6 28,637 Office and Conference Room Computers - Replacement 3,370 Office and Conference Room Furniture - Replacement 8,896 Open Air Corridors & Soffit: Building 1 - Coating 20,800 Plaza Deck: Building 1 - Replacement 112,320 Pond Circulation Pump Suction Pit Clean Out 7,593 Roof Hatches - Replacement 2024 3,370		· ·
Building 5 Painting - 35 Units  Clubhouse Furniture - Replacement 2014  Glass Blocks - Replacement Building 5  Gutters and Downspouts - Replacement V  HVAC - Replacement 5/6  Office and Conference Room Computers - Replacement  Office and Conference Room Furniture - Replacement  Open Air Corridors & Soffit: Building 1 - Coating  Plaza Deck: Building 1 - Replacement  Pond Circulation Pump Suction Pit Clean Out  Roof Hatches - Replacement 2024  408,845  408,845  10,211  63,468  HVAC - Replacement 5/6  28,637  Office and Conference Room Computers - Replacement  8,896  Open Air Corridors & Soffit: Building 1 - Coating  Plaza Deck: Building 1 - Replacement  112,320  Pond Circulation Pump Suction Pit Clean Out  7,593  Roof Hatches - Replacement 2024	Total for 2023	<del>\$1,175,936</del>
Building 5 Painting - 35 Units  Clubhouse Furniture - Replacement 2014  Glass Blocks - Replacement Building 5  Gutters and Downspouts - Replacement V  HVAC - Replacement 5/6  Office and Conference Room Computers - Replacement  Office and Conference Room Furniture - Replacement  Open Air Corridors & Soffit: Building 1 - Coating  Plaza Deck: Building 1 - Replacement  Pond Circulation Pump Suction Pit Clean Out  Roof Hatches - Replacement 2024  408,845  408,845  10,211  83,729  63,468  HVAC - Replacement 5/6  28,637  Office and Conference Room Computers - Replacement  8,896  Open Air Corridors & Soffit: Building 1 - Coating  Plaza Deck: Building 1 - Replacement  112,320  Pond Circulation Pump Suction Pit Clean Out  7,593  Roof Hatches - Replacement 2024	Replacement Year 2024	
Clubhouse Furniture - Replacement 2014 Glass Blocks - Replacement Building 5 83,729 Gutters and Downspouts - Replacement V 83,468 HVAC - Replacement 5/6 28,637 Office and Conference Room Computers - Replacement Office and Conference Room Furniture - Replacement Open Air Corridors & Soffit: Building 1 - Coating Plaza Deck: Building 1 - Replacement 112,320 Pond Circulation Pump Suction Pit Clean Out 7,593 Roof Hatches - Replacement 2024 3,370	<u>-</u>	408,845
Glass Blocks - Replacement Building 5 Gutters and Downspouts - Replacement V 83,468 HVAC - Replacement 5/6 Office and Conference Room Computers - Replacement Office and Conference Room Furniture - Replacement 8,896 Open Air Corridors & Soffit: Building 1 - Coating Plaza Deck: Building 1 - Replacement 112,320 Pond Circulation Pump Suction Pit Clean Out 7,593 Roof Hatches - Replacement 2024 3,370		•
Gutters and Downspouts - Replacement V  HVAC - Replacement 5/6  Office and Conference Room Computers - Replacement  Office and Conference Room Furniture - Replacement  Open Air Corridors & Soffit: Building 1 - Coating  Plaza Deck: Building 1 - Replacement  112,320  Pond Circulation Pump Suction Pit Clean Out  Roof Hatches - Replacement 2024  3,370	<u>-</u>	
HVAC - Replacement 5/6  Office and Conference Room Computers - Replacement  Office and Conference Room Furniture - Replacement  Open Air Corridors & Soffit: Building 1 - Coating  Plaza Deck: Building 1 - Replacement  112,320  Pond Circulation Pump Suction Pit Clean Out  Roof Hatches - Replacement 2024  28,637  28,637  28,637  3,370	1	
Office and Conference Room Computers - Replacement Office and Conference Room Furniture - Replacement S,896 Open Air Corridors & Soffit: Building 1 - Coating Plaza Deck: Building 1 - Replacement Pond Circulation Pump Suction Pit Clean Out Roof Hatches - Replacement 2024 3,370		
Office and Conference Room Furniture - Replacement  Open Air Corridors & Soffit: Building 1 - Coating  Plaza Deck: Building 1 - Replacement  Pond Circulation Pump Suction Pit Clean Out  Roof Hatches - Replacement 2024  3,370		
Open Air Corridors & Soffit: Building 1 - Coating20,800Plaza Deck: Building 1 - Replacement112,320Pond Circulation Pump Suction Pit Clean Out7,593Roof Hatches - Replacement 20243,370	<u>.</u>	,
Plaza Deck: Building 1 - Replacement 112,320 Pond Circulation Pump Suction Pit Clean Out 7,593 Roof Hatches - Replacement 2024 3,370	<u> </u>	•
Pond Circulation Pump Suction Pit Clean Out 7,593 Roof Hatches - Replacement 2024 3,370		·
Roof Hatches - Replacement 2024 3,370		·
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Description	Expenditures
Replacement Year 2024 continued	
Roofing - Glazed Tile Maintenance	19,625
Total for 2024	<b>\$1,021,950</b>
Replacement Year 2025	
Elevators Motor Solid State Conversion B-3 Freight	15,684
Elevators Motor Solid State Conversion B-4 Freight	15,684
Gutters and Downspouts: Short Roof B-5 - Replacement	31,858
Spa - Replaster	3,514
Sprinkler Maintenance	6,825
Total for 2025	\$73,565
Replacement Year 2026	
Building 4 Painting - 45 Units	568,551
Creek & Well Pump - Replacement	21,756
Dry Fire System Leak Test	3,942
Electrical Inspection	27,610
Extinguisher Maintenance	3,876
Galvanized Pipe Replacement	121,485
Glass Blocks - Replacement Building 4	90,561
Gutters and Downspouts - Replacement IV	90,279
Landscaping - 2 Entry Ponds - Dredging & Weeding	7,453
Open Air Corridors & Soffit: Building 2 - Coating	22,497
Planter Boxes Repair - Building 3	411,774
Plaza Deck: Building 3 - Replacement	121,485
Plumbing Inspection	27,610
Pond Circulation Pump Suction Pit Clean Out	8,212
Roof Chimney Caps: BLD 4 - Replace	24,763
Roof Hatches - Replacement 2026	3,645
Roof Replacement - Membrane B3 - 2026	249,945
Sanitary Line Clean Out	15,647
Total for 2026	\$1,821,092
Replacement Year 2027	
Building 3 Painting - 40 Units	525,594
Dryer Vents - Cleaning	4,995

Description	Expenditures
Replacement Year 2027 continued	
Glass Blocks - Replacement Building 3	94,184
Gutters and Downspouts - Replacement III	93,890
Gutters and Downspouts: Short Roof B-3 - Replacement	34,457
Roof Chimney Caps: BLD 3 - Replace	28,526
Roof Hatches - Replacement 2027	3,790
Roof Replacement - Membrane B5 - 2027	227,450
Total for 2027	<b>\$1,012,886</b>
Replacement Year 2028	
Asphalt - Repair	16,628
Asphalt - Reseal & Stripe	46,489
Clubhouse Furniture - Replacement 2013	5,736
Gutters and Downspouts - Reroute B-4	78,116
Gutters and Downspouts: Short Roof B-4 - Replacement	35,836
Open Air Corridors & Soffit: Building 3 - Coating	24,333
Planter Boxes Repair - Building 4	445,375
Plaza Deck: Building 4 - Replacement	131,399
Pond Circulation Pump Suction Pit Clean Out	8,883
Pool Wall Painting - Interior	16,338
Roof Hatches - Replacement 2028	3,942
Roof Replacement - Membrane B1 - 2028	304,133
Water Heater - Replacement	3,784
Total for 2028	\$1,120,991
Replacement Year 2029	
Building 1 Painting - 45 Units	639,543
Building Envelope - Inspection	26,104
Dry Fire System Leak Test	4,434
Glass Blocks - Replacement Building 1	101,869
Gutters and Downspouts - Replacement I	101,551
Pool - Replaster	29,240
Roof Chimney Caps: BLD 1 - Replace	34,282
Sanitary Line Clean Out	17,600
Total for 2029	\$954,623

Description	Expenditures
Replacement Year 2030	
Clubhouse Furniture - Replacement 2015	16,968
Landscape - Computer Controlled Irrigation Management System	70,710
Maintenance Truck - Replacement	32,524
Open Air Corridors & Soffit: Building 4 - Coating	26,319
Planter Boxes Repair - Building 5	481,717
Plaza Deck: Building 5 - Replacement	142,121
Pond Circulation Pump Suction Pit Clean Out	9,607
Pool and Spa: Filters - Replacement	3,743
Sprinkler Maintenance	8,304
Total for 2030	\$792,013
Replacement Year 2031	
Building 2 Painting - 40 Units	614,871
Carports Light Fixtures - Replacement	2,503
Clubhouse & Pump House Painting - Exterior	25,824
Concrete Curbing - Replacement	61,191
Concrete Sidewalks - Partial Replacement	387,410
Doors: Glass - Residential	29,561
Driveway Light Fixtures - Replacement	61,180
Dryer Vents - Cleaning	5,843
Glass Blocks - Replacement Building 2	110,182
Gutters and Downspouts - Replacement II	109,838
Landscaping - 2 Entry Ponds - Dredging & Weeding	9,068
Mailboxes - Replacement	15,963
Pool and Spa Heater - Replacement	14,937
Residential Corridor Light Fixtures - Replacement	26,421
Residential Stairwells Light Fixtures - Replacement	11,124
Retaining Wall - Repoint	33,188
Roof Chimney Cap: Clubhouse - Replace	3,708
Roof Chimney Caps: BLD 2 - Replace	25,824
Sidewalk (Stamped) - Renewal	222,026
Tennis Court - Resurface	25,824
Tennis Court Light Fixtures - Replacement	38,933
Tennis Court Lights - Paint	5,337
Total for 2031	\$1,840,754

Description	Expenditures
Replacement Year 2032	
Domestic Water Pumps: BLD 4, 5 - Replacement	23,368
Dry Fire System Leak Test	4,988
Extinguisher Maintenance	4,905
Open Air Corridors & Soffit: Building 5 - Coating	28,466
Pond Circulation Pump Suction Pit Clean Out	10,391
Sanitary Line Clean Out	19,798
Total for 2032	\$91,916
Replacement Year 2033	
Art Projects: Middle Pieces - Restoration	8,200
Asphalt - Repair	20,231
Asphalt - Reseal & Stripe	56,561
Interior Planters: Building 2 - Replacement	79,933
Kitchen - Renewal	25,011
Total for 2033	\$189,936
Replacement Year 2034	
Art Projects: End Pieces - Restoration	14,838
Fire Alarm - Repair	4,075
Office and Conference Room Computers - Replacement	4,988
Open Air Corridors & Soffit: Building 1 - Coating	30,789
Pond Circulation Pump Suction Pit Clean Out	11,239
Residential Lobby Furniture and Flooring - Replacement 2019	138,243
Total for 2034	\$204,172
Replacement Year 2035	
Dry Fire System Leak Test	5,611
Dryer Vents - Cleaning	6,836
Elevators - Upgrade (2/ Building, but 1/Year)	130,132
Fire Alarm System - Update	69,584
Sanitary Line Clean Out	22,270
Spa - Replaster	5,202
Sprinkler Maintenance	10,103
Total for 2035	\$249,738

Description	Expenditures
Replacement Year 2036	
Building Envelope - Inspection	34,351
Clubhouse Furniture - Replacement 2014	16,348
Creek & Well Pump - Replacement	32,204
Elevators - Upgrade (2/ Building, but 1/Year)	135,338
Interior Planters: Building 3 - Replacement	89,914
Landscaping - 2 Entry Ponds - Dredging & Weeding	11,032
Open Air Corridors & Soffit: Building 2 - Coating	33,301
Pond Circulation Pump Suction Pit Clean Out	12,156
Total for 2036	\$364,645
Replacement Year 2037	
Art Projects: Pitkin Sculpture	13,352
Elevators - Upgrade (2/ Building, but 1/Year)	140,751
Spa: Pump - Replacement	13,853
Total for 2037	<del>\$167,957</del>
Replacement Year 2038	
Asphalt - Repair	24,614
Asphalt - Reseal & Stripe	68,816
Building 5 Painting - 35 Units	707,987
Clubhouse Carpet - Replacement	23,221
Dry Fire System Leak Test	6,311
Elevators - Upgrade (2/ Building, but 1/Year)	146,381
Extinguisher Maintenance	6,206
Fire Sprinkler System - Repair and Update	10,045
Glass Blocks - Replacement Building 5	144,991
Interior Planters: Building 4 - Replacement	97,251
Lobby Restroom - Refurbishment	5,950
Open Air Corridors & Soffit: Building 3 - Coating	36,019
Pond Circulation Pump Suction Pit Clean Out	13,148
Pool Wall Painting - Interior	24,184
Pool: Pump - Replacement	14,408
Sanitary Line Clean Out	25,051
Waterfall & Pond Circulation Pump - Replacement	22,251
Total for 2038	\$1,376,835

Description	Expenditures
Replacement Year 2039	
Dryer Vents - Cleaning	7,997
Elevators - Upgrade (2/ Building, but 1/Year)	152,236
HVAC - Replacement 5/6	51,573
Interior Planters: Building 1 - Replacement	101,141
Maintenance Truck - Replacement	46,292
Pool - Replaster	43,282
Total for 2039	<del>\$402,522</del>
Replacement Year 2040	
Building 4 Painting - 45 Units	984,547
Elevators - Upgrade (2/ Building, but 1/Year)	158,326
Glass Blocks - Replacement Building 4	156,823
Interior Planters: Building 5 - Replacement	105,187
Landscape - Computer Controlled Irrigation Management System	104,668
Open Air Corridors & Soffit: Building 4 - Coating	38,958
Pond Circulation Pump Suction Pit Clean Out	14,221
Pool and Spa: Filters - Replacement	5,541
Security System - Replacement Clubhouse & Kiosk	45,508
Sprinkler Maintenance	12,292
Total for 2040	<b>\$1,626,070</b>
Replacement Year 2041	
Building 3 Painting - 40 Units	910,159
Dry Fire System Leak Test	7,099
Elevators - Upgrade (2/ Building, but 1/Year)	164,659
Glass Blocks - Replacement Building 3	163,096
Landscaping - 2 Entry Ponds - Dredging & Weeding	13,423
Pool and Spa Heater - Replacement	22,110
Roof Replacement - Glazed Cement Building 1	940,166
Sanitary Line Clean Out	28,179
Total for 2041	\$2,248,889
Replacement Year 2042	
Elevators - Upgrade (2/ Building, but 1/Year)	171,245
Elevators Motor Solid State Conversion B-1 Freight	30,550

Description	Expenditures
Replacement Year 2042 continued	
Elevators Motor Solid State Conversion B-1 Passenger	30,550
Open Air Corridors & Soffit: Building 5 - Coating	42,137
Pond Circulation Pump Suction Pit Clean Out	15,382
Water Heater - Replacement	6,553
Total for 2042	<b>\$296,418</b>
Replacement Year 2043	
Asphalt - Repair	29,946
Asphalt - Reseal & Stripe	83,725
Building 1 Painting - 45 Units	1,107,481
Building Envelope - Inspection	45,204
Clubhouse Furniture - Replacement 2013	10,329
Dectron - Replacement (with opening roof and crane)	328,668
Dryer Vents - Cleaning	9,356
Elevators - Upgrade (2/ Building, but 1/Year)	178,095
Fire Alarm - Repair(Building 2)	52,157
Garage Doors - Replacement	266,419
Garage Light Fixtures - Replacement	150,584
Glass Blocks - Replacement Building 1	176,404
Roof Replacement - Glazed Cement Building 2	924,439
Roof Replacement - Membrane: Clubhouse & Pump House	366,356
Security System - Replacement Buildings	166,368
Total for 2043	\$3,895,532
Replacement Year 2044	
Dry Fire System Leak Test	7,986
Elevators - Upgrade (2/ Building, but 1/Year)	185,219
Extinguisher Maintenance	7,853
Office and Conference Room Computers - Replacement	7,383
Office and Conference Room Furniture - Replacement	19,493
Open Air Corridors & Soffit: Building 1 - Coating	45,575
Pond Circulation Pump Suction Pit Clean Out	16,637
Sanitary Line Clean Out	31,697
Total for 2044	\$321,842

Description	Expenditures
Replacement Year 2045  Building 2 Painting - 40 Units Clubhouse & Pump House Painting - Exterior Clubhouse Furniture - Replacement 2015 Elevators Motor Solid State Conversion B-3 Freight Elevators Motor Solid State Conversion B-4 Freight Glass Blocks - Replacement Building 2 Planter Boxes Repair - Building 1 Roof Replacement - Glazed Cement Building 3 Spa - Replaster Sprinkler Maintenance	1,064,757 44,718 30,558 34,365 34,365 190,799 867,546 999,873 7,701 14,955
Total for 2045	\$3,289,636
Replacement Year 2046  Creek & Well Pump - Replacement Landscaping - 2 Entry Ponds - Dredging & Weeding Open Air Corridors & Soffit: Building 2 - Coating Pond Circulation Pump Suction Pit Clean Out Tennis Court - Resurface Tennis Court Lights - Paint  Total for 2046	47,670 16,331 49,294 17,994 46,507 9,611 \$187,408
Replacement Year 2047  Dry Fire System Leak Test Dryer Vents - Cleaning Planter Boxes Repair - Building 2 Roof Replacement - Glazed Cement Building 4 Sanitary Line Clean Out  Total for 2047	8,983 10,945 602,376 1,189,609 35,655 \$1,847,568
Replacement Year 2048 Asphalt - Repair Asphalt - Reseal & Stripe Clubhouse Furniture - Replacement 2014 Maintenance Truck - Replacement Open Air Corridors & Soffit: Building 3 - Coating	36,434 101,864 26,173 65,888 53,317

Description	Expenditures
Replacement Year 2048 continued	10.15
Pond Circulation Pump Suction Pit Clean Out	19,463
Pool Wall Painting - Interior	35,799
Total for 2048	\$338,938
Replacement Year 2049	
Pool - Replaster	64,068
Residential Lobby Furniture and Flooring - Replacement 2019	248,967
Roof Replacement - Glazed Cement Building 5	935,768
Total for 2049	\$1,248,803
Replacement Year 2050	
Asphalt - Overlay	280,263
Building Envelope - Inspection	59,485
Dry Fire System Leak Test	10,104
Extinguisher Maintenance	9,936
Fire Alarm System - Update	125,318
Landscape - Computer Controlled Irrigation Management System	154,935
Open Air Corridors & Soffit: Building 4 - Coating	57,667
Planter Boxes Repair - Building 3	1,055,502
Pond Circulation Pump Suction Pit Clean Out	21,051
Pool and Spa: Filters - Replacement	8,201
Sanitary Line Clean Out	40,107
Sprinkler Maintenance	18,195
Total for 2050	\$1,840,764
Replacement Year 2051	
Driveway Light Fixtures - Replacement	134,054
Dryer Vents - Cleaning	12,804
Landscaping - 2 Entry Ponds - Dredging & Weeding	19,869
Pool and Spa Heater - Replacement	32,728
Residential Corridor Light Fixtures - Replacement	57,891
Residential Stairwells Light Fixtures - Replacement	24,375
Roof Replacement - Small Roof Membrane	600,119
Tennis Court Light Fixtures - Replacement	85,307
Total for 2051	\$967,147

Description	Expenditures
Replacement Year 2052	
Building 5 Painting - 35 Units	1,226,004
Domestic Water Pumps: BLD 4, 5 - Replacement	51,203
Glass Blocks - Replacement Building 5	251,078
Open Air Corridors & Soffit: Building 5 - Coating	62,373
Planter Boxes Repair - Building 4	1,141,631
Pond Circulation Pump Suction Pit Clean Out	22,769
Spa: Pump - Replacement	24,949
Total for 2052	\$2,780,007

Asphalt - Overlay		40,000 SF	@ \$2.43
Asset ID	1031	Asset Actual Cost	\$97,200.00
	Non-Capital	Percent Replacement	100%
Category	Streets/Asphalt	Future Cost	\$280,263.42
Placed in Service	January 2000		
Useful Life	25		
Adjustment	25		
Replacement Year	2050		
Remaining Life	27		

This provision funds for the renewal of the asphalt main drive. Renewal of asphalt paving refers to the periodic application of a bituminous asphalt overlay that is typically applied in 1" to 2" thicknesses, depending on the individual project specifications. This overlay is known as a "wearing course" and is designed to renew the life of the pavement for another lifecycle of equal duration to the initial life expectancy of the pavement. The new surface will subsequently be maintained in the same manner as the original asphalt surface.

The Association estimated the area to be 40,000 square feet. They plan to do this work in 2050.

This work should be performed by a licensed paving contractor.

Asphalt striping is included in the cost estimate and consists of repainting the yellow line from Burnside Road to the first divider.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost is based on a per square foot estimate from Coast Pavement.

The Association should obtain a bid to confirm this expense.

Asphalt - Repair		1 Total	@ \$13,667.07
Asset ID	1083	Asset Actual Cost	\$13,667.07
	Capital	Percent Replacement	100%
Category	Streets/Asphalt	Future Cost	\$13,667.07
Placed in Service	January 2016		
Useful Life	5		
Adjustment	1		
Replacement Year	2023		
Remaining Life	0		

This provision is for the repair of the asphalt.

After these repairs have thoroughly cured, Asphalt Reseal should occur, which involves the

Asphalt - Repair continued...

application of an asphalt emulsion sealer or "seal coat".

This repair and reseal work should be performed by a licensed paving contractor.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost is based on information from the Association.

The Association should obtain a bid to confirm this expense.

Repairs were done in 2016 by Pavement Maintenance at a cost of \$26,750.

Asphalt - Reseal & Stri	pe	1 Total	@ \$38,210.88
Asset ID	1030	Asset Actual Cost	\$38,210.88
	Non-Capital	Percent Replacement	100%
Category	Streets/Asphalt	Future Cost	\$38,210.88
Placed in Service	January 2018		
Useful Life	5		
Replacement Year	2023		
Remaining Life	0		

This provision is for the sealing of the asphalt. Asphalt Reseal work is performed after Asphalt Repair Work has thoroughly cured. (Asphalt Repair includes cleaning, filling of surface cracks and patching of damaged pavement).

Asphalt Reseal work involves the application of an asphalt emulsion sealer or "seal coat". For purposes of this study, Asphalt Reseal costs are intended to include asphalt striping, which will need to be renewed each time that a seal coat is applied.

This work should be performed by a licensed paving contractor.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost is based on information from the Association.

The Association should obtain a bid to confirm this expense.

Plaza Deck: Building 1	- Replacement	1 Total	@ \$108,000.00
Asset ID	7422	Asset Actual Cost	\$108,000.00
	Non-Capital	Percent Replacement	100%
Category	Streets/Asphalt	Future Cost	\$112,320.00
Placed in Service	January 2007		
Useful Life	35		
Adjustment	-18		
Replacement Year	2024		
Remaining Life	1		

This provision is for the replacement of the semi-circular loading plaza at the entrance of building 1. According to RDH, this may be a source of leaking into the garages. RDH recommended planning for replacement of the membrane within 20 years of 2022. The Association plans to do this in 2026.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Plaza Deck: Building 2	- Replacement	1 Total	@ \$108,000.00
Asset ID	7423	Asset Actual Cost	\$108,000.00
	Non-Capital	Percent Replacement	100%
Category	Streets/Asphalt	Future Cost	\$108,000.00
Placed in Service	January 2007		
Useful Life	35		
Adjustment	-19		
Replacement Year	2023		
Remaining Life	0		

This provision is for the replacement of the semi-circular loading plaza at the entrance of building 2. According to RDH, this may be a source of leaking into the garages. RDH recommended planning for replacement of the membrane within 20 years of 2022. The Association plans to do this in 2023.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a

Plaza Deck: Building 2 - Replacement continued...

bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Plaza Deck: Building 3	- Replacement	1 Total	@ \$108,000.00
Asset ID	7424	Asset Actual Cost	\$108,000.00
	Non-Capital	Percent Replacement	100%
Category	Streets/Asphalt	Future Cost	\$121,485.31
Placed in Service	January 2007		
Useful Life	35		
Adjustment	-16		
Replacement Year	2026		
Remaining Life	3		

This provision is for the replacement of the semi-circular loading plaza at the entrance of building 2. According to RDH, this may be a source of leaking into the garages. RDH recommended planning for replacement of the membrane within 20 years of 2022. The Association plans to do this in 2024.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Plaza Deck: Building 4	l - Replacement	1 Total	@ \$108,000.00
Asset ID	7425	Asset Actual Cost	\$108,000.00
	Non-Capital	Percent Replacement	100%
Category	Streets/Asphalt	Future Cost	\$131,398.51
Placed in Service	January 2007		
Useful Life	35		
Adjustment	-14		
Replacement Year	2028		
Remaining Life	5		

This provision is for the replacement of the semi-circular loading plaza at the entrance of

Plaza Deck: Building 4 - Replacement continued...

building 2. According to RDH, this may be a source of leaking into the garages. RDH recommended planning for replacement of the membrane within 20 years of 2022. The Association plans to do this in 2028.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Plaza Deck: Building 5	- Replacement	1 Total	@ \$108,000.00
Asset ID	7426	Asset Actual Cost	\$108,000.00
	Non-Capital	Percent Replacement	100%
Category	Streets/Asphalt	Future Cost	\$142,120.63
Placed in Service	January 2007		
Useful Life	35		
Adjustment	-12		
Replacement Year	2030		
Remaining Life	7		

This provision is for the replacement of the semi-circular loading plaza at the entrance of building 2. According to RDH, this may be a source of leaking into the garages. RDH recommended planning for replacement of the membrane within 20 years of 2022. The Association plans to do this in 2030.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

**Streets/Asphalt - Total Current Cost** 

\$689,078

	house - Replace	Roof Chimney Cap: Clu
1 Each @ \$		
Asset Actual Cost \$	1108	Asset ID
Percent Replacement	Capital	
Future Cost \$	Roofing	Category
	January 1997	Placed in Service

30

4

Replacement Year 2031 Remaining Life 8

Useful Life

Adjustment

This provision is for the replacement of the chimney cap of the clubhouse.

Multiple chimney caps exist on each building. This provision is for the replacement of all chimney cap to coincide with the next painting cycle. The cost and useful life assumptions are based upon information from the Association and based upon recent replacement of three chimney caps. Apex roofing recommends replacing existing caps with stainless steel instead of sheet metal caps, expecting the replacement caps to last indefinitely.

According to the Association there is 1 cap.

The cost and useful life are based on information provided by the Association.

Roof Chimney Caps: B	LD 1 - Replace	10 Each	@ \$2,709.33
Asset ID	1104	Asset Actual Cost	\$27,093.31
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$34,281.68
Placed in Service	January 2015		
Useful Life	50		
Adjustment	-36		
Replacement Year	2029		
Remaining Life	6		

This provision is for the replacement of the chimney caps of building 1.

Multiple chimney caps exist on each building. This provision is for the replacement of all chimney caps to coincide with the next painting cycle. The cost and useful life assumptions are based upon information from the Association and based upon recent replacement of three chimney caps. Apex roofing recommends replacing existing caps with stainless steel instead of sheet metal caps, expecting the replacement caps to last indefinitely.

According to the Association there are 10 caps.

Roof Chimney Caps: BLD 1 - Replace continued...

The cost and useful life are based on information provided by the Association.

Individual chimney caps are being replaced as needed, per the Association.

Multiple chimney caps exist on each building. Based on the recommendations of Apex Roofing, all caps have been replaced with stainless steel caps during the buildings previous painting. The Association is assuming the useful life assumption for stainless steel material is indefinite.

Roof Chimney Caps: B	LD 2 - Replace	6 Each	@ \$3,144.86
Asset ID	1105	Asset Actual Cost	\$18,869.18
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$25,823.77
Placed in Service	January 2017		
Useful Life	50		
Adjustment	-36		
Replacement Year	2031		
Remaining Life	8		

This provision is for the replacement of the chimney caps of building 2.

Multiple chimney caps exist on each building. This provision is for the replacement of all chimney caps to coincide with the next painting cycle. The cost and useful life assumptions are based upon information from the Association and based upon recent replacement of three chimney caps. Apex roofing recommends replacing existing caps with stainless steel instead of sheet metal caps, expecting the replacement caps to last indefinitely.

According to the Association there are 9 caps. Replaced 3 caps in 2008, 2013 and 2015.

The cost and useful life are based on information provided by the Association.

Multiple chimney caps exist on each building. Based on the recommendations of Apex Roofing, all caps have been replaced with stainless steel caps during the buildings previous painting. The Association is assuming the useful life assumption for stainless steel material is indefinite.

Roof Chimney Caps: BLD 3 - Replace		9 Each	@ \$2,709.33
Asset ID	1091	Asset Actual Cost	\$24,383.98
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$28,525.81
Placed in Service	January 2013		
Useful Life	50		
Adjustment	-36		
Replacement Year	2027		
Remaining Life	4		

This provision is for the replacement of the chimney caps of building 3.

Multiple chimney caps exist on each building. This provision is for the replacement of all chimney caps to coincide with the next painting cycle. The cost and useful life assumptions are based upon information from the Association and based upon recent replacement of all chimney caps. Apex roofing recommends replacing existing caps with stainless steel instead of sheet metal caps, expecting the replacement caps to last indefinitely.

According to the Association there are 9 caps.

The cost and useful life are based on information provided by the Association.

Multiple chimney caps exist on each building. Based on the recommendations of Apex Roofing, all caps have been replaced with stainless steel caps during the buildings previous painting. The Association is assuming the useful life assumption for stainless steel material is indefinite.

Roof Chimney Caps: BLD 4 - Replace		7 Each	@ \$3,144.86
Asset ID	1107	Asset Actual Cost	\$22,014.04
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$24,762.80
Placed in Service	January 1997		
Useful Life	50		
Adjustment	-21		
Replacement Year	2026		
Remaining Life	3		

This provision is for the replacement of the chimney caps of building 4.

Multiple chimney caps exist on each building. This provision is for the replacement of all chimney caps to coincide with the next painting cycle. The cost and useful life assumptions are based upon information from the Association and based upon recent replacement of three chimney caps. Apex roofing recommends replacing existing caps with stainless steel instead of sheet metal caps, expecting the replacement caps to last indefinitely.

Roof Chimney Caps: BLD 4 - Replace continued...

According to the Association there are 10 caps but one has already been replaced in 2013.

The cost and useful life are based on information provided by the Association.

Multiple chimney caps exist on each building. Based on the recommendations of Apex Roofing, all caps are being replaced with stainless steel caps during the next building painting. There are 7 caps on each that remain to be replaced. The Association is assuming the useful life assumption for stainless steel material is indefinite.

Roof Chimney Caps: B	BLD 5 - Replace	7 Each	@ \$3,144.86
Asset ID	1106	Asset Actual Cost	\$22,014.02
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$22,014.02
Placed in Service	January 1997		
Useful Life	50		
Adjustment	-24		
Replacement Year	2023		
Remaining Life	0		

This provision is for the replacement of the chimney caps of building 5.

Multiple chimney caps exist on each building. This provision is for the replacement of all chimney caps to coincide with the next painting cycle. The cost and useful life assumptions are based upon information from the Association and based upon recent replacement of three chimney caps. Apex roofing recommends replacing existing caps with stainless steel instead of sheet metal caps, expecting the replacement caps to last indefinitely.

According to the Association there are 8 caps but one has already been replaced in 2008.

The cost and useful life are based on information provided by the Association.

Multiple chimney caps exist on each building. Based on the recommendations of Apex Roofing, all caps are being replaced with stainless steel caps during the next building painting. There are 7 caps on each that remain to be replaced. The Association is assuming the useful life assumption for stainless steel material is indefinite.

Roof Hatches - Replace	ement 2023	1 Each	@ \$3,240.00
Asset ID	7436	Asset Actual Cost	\$3,240.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$3,240.00
Placed in Service	January 1991		
Useful Life	30		
Adjustment	2		
Replacement Year	2023		
Remaining Life	0		

This provision is for the replacement of the metal roof hatches. According to the Association, there were five replaced in 2012 at a cost of \$5,850.

The cost is based on information from the Association. The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Roof Hatches - Replace	ment 2024	1 Each	@ \$3,240.00
Asset ID	1098	Asset Actual Cost	\$3,240.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$3,369.60
Placed in Service	January 1991		
Useful Life	30		
Adjustment	3		
Replacement Year	2024		
Remaining Life	1		

This provision is for the replacement of the metal roof hatches. According to the Association, there were five replaced in 2012 at a cost of \$5,850.

The cost is based on information from the Association. The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Roof Hatches - Replacement 2026		1 Each	@ \$3,240.00
Asset ID	7437	Asset Actual Cost	\$3,240.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$3,644.56
Placed in Service	January 1991		
Useful Life	30		
Adjustment	5		
Replacement Year	2026		
Remaining Life	3		

This provision is for the replacement of the metal roof hatches. According to the Association, there were five replaced in 2012 at a cost of \$5,850.

The cost is based on information from the Association. The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Roof Hatches - Replace	ment 2027	1 Each	@ \$3,240.00
Asset ID	7438	Asset Actual Cost	\$3,240.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$3,790.34
Placed in Service	January 1991		
Useful Life	30		
Adjustment	6		
Replacement Year	2027		
Remaining Life	4		

This provision is for the replacement of the metal roof hatches. According to the Association, there were five replaced in 2012 at a cost of \$5,850.

The cost is based on information from the Association. The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Roof Hatches - Replacement 2028		1 Each	@ \$3,240.00
Asset ID	7439	Asset Actual Cost	\$3,240.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$3,941.96
Placed in Service	January 1991		
Useful Life	30		
Adjustment	7		
Replacement Year	2028		
Remaining Life	5		

This provision is for the replacement of the metal roof hatches. According to the Association, there were five replaced in 2012 at a cost of \$5,850.

The cost is based on information from the Association. The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Roof Hatches - Replacement Clubhouse		1 Each	@ \$3,240.00
Asset ID	7440	Asset Actual Cost	\$3,240.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$3,240.00
Placed in Service	January 1991		
Useful Life	30		
Adjustment	2		
Replacement Year	2023		
Remaining Life	0		

This provision is for the replacement of the metal roof hatches. According to the Association, there were five replaced in 2012 at a cost of \$5,850.

The cost is based on information from the Association. The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

#### Roof Replacement - Glazed Cement Building 1

	75,125 SF	@ \$28.08
1004	Asset Actual Cost	\$464,092.20
Capital	Percent Replacement	22%
Roofing	Future Cost	\$940,165.64
January 1991		
50		
2041		
18		
	Capital Roofing January 1991 50 2041	1004 Asset Actual Cost Capital Percent Replacement Roofing Future Cost January 1991 50 2041

This provision is for the renewal of the glazed cement tile roof on the residential buildings. Generally the useful life of this component is 50 years. The Association plans to replace the tiles in 2031.

Schwindt and Company estimated it to measure 75,125 square feet. The Association has a limited supply of tiles onsite.

The cost assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate. RDH recommended planning for the full replacement of the roof within 5 years of 2022.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

#### Roof Replacement - Glazed Cement Building 2

		75,125 SF	@ \$28.08
Asset ID	7442	Asset Actual Cost	\$421,902.00
	Capital	Percent Replacement	20%
Category	Roofing	Future Cost	\$924,439.23
Placed in Service	January 1991		
Useful Life	50		
Adjustment	2		
Replacement Year	2043		
Remaining Life	20		

This provision is for the renewal of the glazed cement tile roof on the residential buildings. Generally the useful life of this component is 50 years. The Association plans to replace the tiles in 2031.

Schwindt and Company estimated it to measure 75,125 square feet. The Association has a

Roof Replacement - Glazed Cement Building 2 continued...

limited supply of tiles onsite.

The cost assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate. RDH recommended planning for the full replacement of the roof within 5 years of 2022.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

#### Roof Replacement - Glazed Cement Building 3

		75,125 SF	@ \$28.08
Asset ID	7443	Asset Actual Cost	\$421,902.00
	Capital	Percent Replacement	20%
Category	Roofing	Future Cost	\$999,873.48
Placed in Service	January 1991		
Useful Life	50		
Adjustment	4		
Replacement Year	2045		
Remaining Life	22		

This provision is for the renewal of the glazed cement tile roof on the residential buildings. Generally the useful life of this component is 50 years. The Association plans to replace the tiles in 2031.

Schwindt and Company estimated it to measure 75,125 square feet. The Association has a limited supply of tiles onsite.

The cost assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate. RDH recommended planning for the full replacement of the roof within 5 years of 2022.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

#### Roof Replacement - Glazed Cement Building 4

		75,125 SF	@ \$28.08
Asset ID	7444	Asset Actual Cost	\$464,092.20
	Capital	Percent Replacement	22%
Category	Roofing	Future Cost	\$1,189,609.47
Placed in Service	January 1991		
Useful Life	50		
Adjustment	6		
Replacement Year	2047		
Remaining Life	24		

This provision is for the renewal of the glazed cement tile roof on the residential buildings. Generally the useful life of this component is 50 years. The Association plans to replace the tiles in 2031.

Schwindt and Company estimated it to measure 75,125 square feet. The Association has a limited supply of tiles onsite.

The cost assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate. RDH recommended planning for the full replacement of the roof within 5 years of 2022.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

#### Roof Replacement - Glazed Cement Building 5

		75,125 SF	@ \$28.08
Asset ID	7445	Asset Actual Cost	\$337,521.60
	Capital	Percent Replacement	16%
Category	Roofing	Future Cost	\$935,768.44
Placed in Service	January 1991		
Useful Life	50		
Adjustment	8		
Replacement Year	2049		
Remaining Life	26		

This provision is for the renewal of the glazed cement tile roof on the residential buildings. Generally the useful life of this component is 50 years. The Association plans to replace the tiles in 2031.

Roof Replacement - Glazed Cement Building 5 continued...

Schwindt and Company estimated it to measure 75,125 square feet. The Association has a limited supply of tiles onsite.

The cost assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate. RDH recommended planning for the full replacement of the roof within 5 years of 2022.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

#### Roof Replacement - Membrane B1 - 2028

		45 Units	@ \$5,555.00
Asset ID	1064	Asset Actual Cost	\$249,975.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$304,132.81
Placed in Service	January 1991		
Useful Life	30		
Adjustment	7		
Replacement Year	2028		
Remaining Life	5		

115,150 sq ft. is based on B-1, a 45 Unit building.

This provision is for the replacement of the membrane roofs covered with rocks. According to Michael Minturn of Carlisle Roofing, the roof decks underlying the membranes are concrete so there isn't a worry about dry rot.

Industry experts had opined that with regular maintenance the membrane may last well beyond its 20-year warranty – even to 50-years. However, increasing repair frequency experience indicates that, after 30-years of service, planning near term replacement of the membranes on all buildings is appropriate.

The Quintet has obtained a formal quote proposal from APEX Roofing for total removal and replacement of the existing EPDM and Ballast system with 80 mil IB Roof Membrane System, including a tapered foam layer for better drainage. The above price includes an HOA allowance of \$15,000 for removal and disposal of the existing ballast.

In 2023, the Association obtained a bid from Executive Roof Services of \$249,000 to replace the low slope roof on building #4.

Roof Replacement - Membrane B1 - 2028 continued...

		40 Total	@ \$5,555.00
Asset ID	1068	Asset Actual Cost	\$222,200.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$231,088.00
Placed in Service	January 1991		
Useful Life	30		
Adjustment	3		
Replacement Year	2024		
Remaining Life	1		

115,150 sq ft. is based on B-1, a 45 Unit building.

This provision is for the replacement of the membrane roofs covered with rocks. According to Michael Minturn of Carlisle Roofing, the roof decks underlying the membranes are concrete so there isn't a worry about dry rot.

Industry experts had opined that with regular maintenance the membrane may last well beyond its 20-year warranty – even to 50-years. However, increasing repair frequency experience indicates that, after 30-years of service, planning near term replacement of the membranes on all buildings is appropriate.

The Quintet has obtained a formal quote proposal from APEX Roofing for total removal and replacement of the existing EPDM and Ballast system with 80 mil IB Roof Membrane System, including a tapered foam layer for better drainage. The above price includes an HOA allowance of \$15,000 for removal and disposal of the existing ballast.

In 2023, the Association obtained a bid from Executive Roof Services of \$249,000 to replace the low slope roof on building #4.

#### Roof Replacement - Membrane B3 - 2026

		40 Total	@ \$5,555.00
Asset ID	1003	Asset Actual Cost	\$222,200.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$249,944.78
Placed in Service	January 1991		
Useful Life	30		
Adjustment	5		
Replacement Year	2026		
Remaining Life	3		

115,150 sq ft. is based on B-1, a 45 Unit building.

This provision is for the replacement of the membrane roofs covered with rocks. According to Michael Minturn of Carlisle Roofing, the roof decks underlying the membranes are concrete so there isn't a worry about dry rot.

Industry experts had opined that with regular maintenance the membrane may last well beyond its 20-year warranty – even to 50-years. However, increasing repair frequency experience indicates that, after 30-years of service, planning near term replacement of the membranes on all buildings is appropriate.

The Quintet has obtained a formal quote proposal from APEX Roofing for total removal and replacement of the existing EPDM and Ballast system with 80 mil IB Roof Membrane System, including a tapered foam layer for better drainage. The above price includes an HOA allowance of \$15,000 for removal and disposal of the existing ballast.

In 2023, the Association obtained a bid from Executive Roof Services of \$249,000 to replace the low slope roof on building #4.

#### Roof Replacement - Membrane B4 - 2023

		45 Units	@ \$5,555.00
Asset ID	1067	Asset Actual Cost	\$249,975.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$249,975.00
Placed in Service	January 2023		
Useful Life	30		
Replacement Year	2023		
Remaining Life	0		

Based on scaled drawings, B-1 (45 Units) has a Total ROOF MEMBRANE AREA of 4140 sq

Roof Replacement - Membrane B4 - 2023 continued...

ft or 92 sqft per Unit. This per unit value is now applied to other Buildings.

This provision is for the replacement of the membrane roofs covered with rocks. According to Michael Minturn of Carlisle Roofing, the roof decks underlying the membranes are concrete so there isn't a worry about dry rot.

Industry experts had opined that with regular maintenance the membrane may last well beyond its 20-year warranty – even to 50-years. However, increasing repair frequency experience indicates that, after 30-years of service, planning near term replacement of the membranes on all buildings is appropriate.

The Quintet has obtained a formal quote proposal from APEX Roofing for total removal and replacement of the existing EPDM and Ballast system with 80 mil IB Roof Membrane System, including a tapered foam layer for better drainage. The above price includes an HOA allowance of \$15,000 for removal and disposal of the existing ballast.

In 2023, the Association obtained a bid from Executive Roof Services of \$249,000 to replace the low slope roof on building #4.

#### Roof Replacement - Membrane B5 - 2027

		35 Units	@ \$5,555.00
Asset ID	1069	Asset Actual Cost	\$194,425.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$227,449.75
Placed in Service	January 1991		
Useful Life	30		
Adjustment	6		
Replacement Year	2027		
Remaining Life	4		

115,150 sq ft. is based on B-1, a 45 Unit building.

This provision is for the replacement of the membrane roofs covered with rocks. According to Michael Minturn of Carlisle Roofing, the roof decks underlying the membranes are concrete so there isn't a worry about dry rot.

Industry experts had opined that with regular maintenance the membrane may last well beyond its 20-year warranty – even to 50-years. However, increasing repair frequency experience indicates that, after 30-years of service, planning near term replacement of the membranes on all buildings is appropriate.

The Quintet has obtained a formal quote proposal from APEX Roofing for total removal and replacement of the existing EPDM and Ballast system with 80 mil IB Roof Membrane System, including a tapered foam layer for better drainage. The above price includes an HOA

Roof Replacement - Membrane B5 - 2027 continued...

allowance of \$15,000 for removal and disposal of the existing ballast.

In 2023, the Association obtained a bid from Executive Roof Services of \$249,000 to replace the low slope roof on building #4.

#### Roof Replacement - Membrane: Clubhouse & Pump House

		8,800 SF	@ \$19.00
Asset ID	7418	Asset Actual Cost	\$167,200.00
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$167,200.00
Placed in Service	January 1997		
Useful Life	20		
Adjustment	6		
Replacement Year	2023		
Remaining Life	0		

This provision is for the replacement of the clubhouse and pump house roof.

From drawings Reserves has estimate the membrane area at 8,560 sq ft including 1,280 sqft for Residential Unit 610; and we will replace the old membrane with the same 80 mil PVC technology currently planned for the main building roofs. The Association will incorporate the clubhouse project into its planning later, but it will follow the 2023 Dectron Replacement work that may include opening the roof.

Schwindt and Company estimated the pump house roof to be 300 square feet.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

#### Roof Replacement - Small Roof Membrane

		5 Buildings	@ \$40,025.23
Asset ID	7410	Asset Actual Cost	\$200,126.15
	Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$600,118.95
Placed in Service	January 2021		
Useful Life	30		
Replacement Year	2051		
Remaining Life	28		

Schwindt and Company estimated the roofs measure 115,150 square feet. The small roof on

Roof Replacement - Small Roof Membrane continued...

each of the five residential buildings together AVERAGE approximately 1,000 sq ft per building.

This provision is for the replacement of the membrane roofs covered with rocks. According to Michael Minturn of Carlisle Roofing, the roof decks underlying the membranes are concrete so there isn't a worry about dry rot.

Industry experts had opined that with regular maintenance the membrane may last well beyond its 20-year warranty – even to 50-years. However, increasing repair frequency experience indicates that, after 30-years of service, planning near term replacement of the membranes on all buildings is appropriate.

The Quintet has obtained a formal quote proposal from APEX Roofing for total removal and replacement of the existing EPDM and Ballast system with 80 mil IB Roof Membrane System, including a tapered foam layer for better drainage. The above price includes an HOA allowance of \$15,000 for removal and disposal of the existing ballast.

Roofing - Glazed Tile N	Maintenance )	1 Total	@ \$18,869.76
Asset ID	1195	Asset Actual Cost	\$18,869.76
	Non-Capital	Percent Replacement	100%
Category	Roofing	Future Cost	\$19,624.55
Placed in Service	January 2022		
Useful Life	2		
Replacement Year	2024		
Remaining Life	1		

The initial Contract service removed moss growth from roof tiles and treated the tiles to inhibit moss growth. This service also included gutter cleaning as a one-time event, as the contractor was on the roof already. Going forward gutter cleaning will continue to be annual but handled separately, tentatively by the Operating account. The USEFUL LIFE, "Treating" to inhibit moss growth, is revised to two-years; but will be monitored and adjusted in consultation with the contractor, based on moss inhibiting performance. Moss growth suppression, by this treatment, is expected to materially extend the life of the glazed tiles.

In 2022, the Association spent \$12,216 on moss treatment and repairs.

**Roofing - Total Current Cost** 

\$3,771,005

Building 1 Painting - 45	5 Units	45 Units	@ \$11,232.00
Asset ID	1006	Asset Actual Cost	\$505,440.00
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$639,542.84
Placed in Service	January 2015		
Useful Life	14		
Replacement Year	2029		
Remaining Life	6		

This provision funds the periodic painting and sealing of the exterior siding and related building components every 12 years. This will include painting all exterior walls, all upper metal flashings and all balconies and their iron handrails.

In the past, the Association has determined that, in conjunction with the change to 16-years between full painting, that there should be three cleaning and Touch Up events spaced 4-years apart, the scope of which will depend on inspection by qualified professionals. The Association had a building envelope inspection in 2022 by RDH. RDH recommends repainting every 10 years.

In 2015, RDH Building Services made a recommendation to use a newer paint that is much more appropriate for the concrete block construction of the Quintet buildings. This new paint is made by the Sto Corp. of Atlanta, Georgia, and is represented here in Portland by Miller Paint. We will be using 80804 Sto Primer Smooth, 80212 Stolastic Smooth and 80648 StoCoat Acryl Plus, each with a 10-year warranty at an estimated total current cost of \$45,000 for a 45 unit building. Building paint cost has three main components: Contractor (including scaffold), Paint, and CMI Inspection.

Though Building 2 painting in 2017 had a total cost of \$310,000 (\$7750 per unit), a new proposal for painting Building 5, from a well-respected contractor, is for \$417,205 (\$11,920 per unit), which partially reflects that contractor's previous experience working with the "irregular surface of CMU" at the Quintet. Owing to this price discrepancy the HOA has elected to seek additional proposals to for this work. Once the HOA finalizes the cost, it will be escalated to the 2025 replacement year; and future paint project cost will be adjusted according to unit count of the building being painted, and then escalated to the replacement year.

Building 2 Painting - 4	0 Units	40 Units	@ \$11,232.00
Asset ID	1007	Asset Actual Cost	\$449,280.00
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$614,870.70
Placed in Service	January 2017		
Useful Life	14		
Replacement Year	2031		
Remaining Life	8		

This provision funds the periodic painting and sealing of the exterior siding and related building components every 12 years. This will include painting all exterior walls, all upper metal flashings and all balconies and their iron handrails.

In the past, the Association has determined that, in conjunction with the change to 16-years between full painting, that there should be three cleaning and Touch Up events spaced 4-years apart, the scope of which will depend on inspection by qualified professionals. The Association had a building envelope inspection in 2022 by RDH. RDH recommends repainting every 10 years.

In 2015, RDH Building Services made a recommendation to use a newer paint that is much more appropriate for the concrete block construction of the Quintet buildings. This new paint is made by the Sto Corp. of Atlanta, Georgia, and is represented here in Portland by Miller Paint. We will be using 80804 Sto Primer Smooth, 80212 Stolastic Smooth and 80648 StoCoat Acryl Plus, each with a 10-year warranty at an estimated total current cost of \$45,000 for a 45 unit building. Building paint cost has three main components: Contractor (including scaffold), Paint, and CMI Inspection.

Building 3 Painting - 4	0 Units	40 Units	@ \$11,232.00
Asset ID	1008	Asset Actual Cost	\$449,280.00
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$525,594.05
Placed in Service	January 2013		
Useful Life	14		
Replacement Year	2027		
Remaining Life	4		

This provision funds the periodic painting and sealing of the exterior siding and related building components every 12 years. This will include painting all exterior walls, all upper metal flashings and all balconies and their iron handrails.

In the past, the Association has determined that, in conjunction with the change to 16-years between full painting, that there should be three cleaning and Touch Up events spaced 4-years apart, the scope of which will depend on inspection by qualified professionals. The Association had a building envelope inspection in 2022 by RDH. RDH recommends repainting every 10 years.

In 2015, RDH Building Services made a recommendation to use a newer paint that is much more appropriate for the concrete block construction of the Quintet buildings. This new paint is made by the Sto Corp. of Atlanta, Georgia, and is represented here in Portland by Miller Paint. We will be using 80804 Sto Primer Smooth, 80212 Stolastic Smooth and 80648 StoCoat Acryl Plus, each with a 10-year warranty at an estimated total current cost of \$45,000 for a 45 unit building. Building paint cost has three main components: Contractor (including scaffold), Paint, and CMI Inspection.

Building 4 Painting - 4:	5 Units	45 Units	@ \$11,232.00
Asset ID	1009	Asset Actual Cost	\$505,440.00
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$568,551.26
Placed in Service	January 2012		
Useful Life	14		
Replacement Year	2026		
Remaining Life	3		

This provision funds the periodic painting and sealing of the exterior siding and related building components every 12 years. This will include painting all exterior walls, all upper metal flashings and all balconies and their iron handrails.

In the past, the Association has determined that, in conjunction with the change to 16-years between full painting, that there should be three cleaning and Touch Up events spaced 4-years apart, the scope of which will depend on inspection by qualified professionals. The Association had a building envelope inspection in 2022 by RDH. RDH recommends repainting every 10 years.

In 2015, RDH Building Services made a recommendation to use a newer paint that is much more appropriate for the concrete block construction of the Quintet buildings. This new paint is made by the Sto Corp. of Atlanta, Georgia, and is represented here in Portland by Miller Paint. We will be using 80804 Sto Primer Smooth, 80212 Stolastic Smooth and 80648 StoCoat Acryl Plus, each with a 10-year warranty at an estimated total current cost of \$45,000 for a 45 unit building. Building paint cost has three main components: Contractor (including scaffold), Paint, and CMI Inspection.

Building 5 Painting - 3	5 Units	35 Units	@ \$11,232.00
Asset ID	1010	Asset Actual Cost	\$393,120.00
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$408,844.80
Placed in Service	January 2010		
Useful Life	14		
Replacement Year	2024		
Remaining Life	1		

This provision funds the periodic painting and sealing of the exterior siding and related building components every 12 years. This will include painting all exterior walls, all upper metal flashings and all balconies and their iron handrails.

In the past, the Association has determined that, in conjunction with the change to 16-years between full painting, that there should be three cleaning and Touch Up events spaced 4-years apart, the scope of which will depend on inspection by qualified professionals. The Association had a building envelope inspection in 2022 by RDH. RDH recommends repainting every 10 years.

In 2015, RDH Building Services made a recommendation to use a newer paint that is much more appropriate for the concrete block construction of the Quintet buildings. This new paint is made by the Sto Corp. of Atlanta, Georgia, and is represented here in Portland by Miller Paint. We will be using 80804 Sto Primer Smooth, 80212 Stolastic Smooth and 80648 StoCoat Acryl Plus, each with a 10-year warranty at an estimated total current cost of \$45,000 for a 45 unit building. Building paint cost has three main components: Contractor (including scaffold), Paint, and CMI Inspection.

### Clubhouse & Pump House Painting - Exterior

		l Total	(a) \$18,869.19
Asset ID	1011	Asset Actual Cost	\$18,869.19
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$25,823.79
Placed in Service	January 2017		
Useful Life	14		
Replacement Year	2031		
Remaining Life	8		

This provision funds the periodic painting and sealing of the exterior siding and related building components every 12 years. This will include painting all exterior walls, all upper metal flashings and all balconies iron handrails only.

Schwindt and Company recommends that a qualified painting contractor be retained perform this work which should include renewal of all exterior caulking and sealants.

Useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. Cost estimate based on information from the Association.

The Association elected to paint ONLY the entire WEST wall, as balance is in good shape. Cost is \$5878 in 2017 PLUS \$6000 to media blast the wall below pool area windows – for proper preparation to meet paint specification. Jenkins Painting was the contractor.

This was started too late in 2016, so was done in 2017.

### Open Air Corridors & Soffit: Building 1 - Coating

	1 Total	@ \$20,000.00
1012	Asset Actual Cost	\$20,000.00
Non-Capital	Percent Replacement	100%
Painting	Future Cost	\$20,800.00
January 2007		
10		
7		
2024		
1		
	Non-Capital Painting January 2007 10	Non-Capital Percent Replacement Painting Future Cost January 2007  10 7

This provision is to recoat the open air corridors and repair the soffits for building 1.

Schwindt and Company estimated 8,625 square feet of walking surface per building.

RDH noted areas of standing water, failed coating and blocked drains in their report.

The cost is based on a per square foot estimate from a similar Association. The useful life

Open Air Corridors & Soffit: Building 1 - Coating continued...

assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

This assumes the onsite staff will be doing this work.

#### Open Air Corridors & Soffit: Building 2 - Coating

		1 Total	(a) \$20,000.00
Asset ID	7432	Asset Actual Cost	\$20,000.00
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$22,497.28
Placed in Service	January 2007		
Useful Life	10		
Adjustment	9		
Replacement Year	2026		
Remaining Life	3		

This provision is to recoat the open air corridors and repair the soffits for building 2.

Schwindt and Company estimated 8,625 square feet of walking surface per building.

RDH noted areas of standing water, failed coating and blocked drains in their report.

The cost is based on a per square foot estimate from a similar Association. The useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

In 2023, the Association spent \$8,941 on exterior walkway and ceiling repair.

This assumes the onsite staff will be doing this work.

### Open Air Corridors & Soffit: Building 3 - Coating

	1 Total	@ \$20,000.00
7433	Asset Actual Cost	\$20,000.00
Non-Capital	Percent Replacement	100%
Painting	Future Cost	\$24,333.06
January 2007		
10		
11		
2028		
5		
	Non-Capital Painting January 2007 10	Non-Capital Percent Replacement Painting Future Cost January 2007  10 11

This provision is to recoat the open air corridors and repair the soffits for building 3.

Schwindt and Company estimated 8,625 square feet of walking surface per building.

RDH noted areas of standing water, failed coating and blocked drains in their report.

The cost is based on a per square foot estimate from a similar Association. The useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

This assumes the onsite staff will be doing this work.

### Open Air Corridors & Soffit: Building 4 - Coating

		1 Total	(a) \$20,000.00
Asset ID	7434	Asset Actual Cost	\$20,000.00
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$26,318.64
Placed in Service	January 2007		
Useful Life	10		
Adjustment	13		
Replacement Year	2030		
Remaining Life	7		

This provision is to recoat the open air corridors and repair the soffits for building 4.

Schwindt and Company estimated 8,625 square feet of walking surface per building.

RDH noted areas of standing water, failed coating and blocked drains in their report.

The cost is based on a per square foot estimate from a similar Association. The useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Open Air Corridors & Soffit: Building 4 - Coating continued...

This assumes the onsite staff will be doing this work.

### Open Air Corridors & Soffit: Building 5 - Coating

		1 Total	@ \$20,000.00
Asset ID	7435	Asset Actual Cost	\$20,000.00
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$28,466.24
Placed in Service	January 2007		
Useful Life	10		
Adjustment	15		
Replacement Year	2032		
Remaining Life	9		

This provision is to recoat the open air corridors and repair the soffits for building 5.

Schwindt and Company estimated 8,625 square feet of walking surface per building.

RDH noted areas of standing water, failed coating and blocked drains in their report.

The cost is based on a per square foot estimate from a similar Association. The useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

This assumes the onsite staff will be doing this work.

Pool Wall Painting - In	terior	1 Total	@ \$13,428.73
Asset ID	1189	Asset Actual Cost	\$13,428.73
	Non-Capital	Percent Replacement	100%
Category	Painting	Future Cost	\$16,338.10
Placed in Service	January 2018		
Useful Life	10		
Replacement Year	2028		
Remaining Life	5		

This provision is for painting the interior pool wall. The Association elected to only paint the lower approximate four feet (from the pool deck to approximately a foot above the window sills), which had been compromised by water intrusion at the windows. For continuity, paint was carried around the full perimeter of the pool area. The remainder of the interior pool walls appear to be in no need for paint at this time.

Pool Wall Painting - Interior continued...

The contract cost of this work was \$5,852.

Retain pricing basis for total wall repaint.

The cost and useful life are based on information from the Association.

**Painting - Total Current Cost** 

\$2,434,858

### Security System - Replacement Buildings

		1 Total	@ \$75,928.32
Asset ID	7412	Asset Actual Cost	\$75,928.32
	Capital	Percent Replacement	100%
Category	Security	Future Cost	\$75,928.32
Placed in Service	January 2015		
Useful Life	20		
Adjustment	-14		
Replacement Year	2023		
Remaining Life	0		

The HOA has determined to replace the existing security capacity and eliminate the "Security Guard part time position"; installing a more comprehensive electronic system (closed circuit tv) in the Clubhouse, Entry Kiosk, and at all five residential buildings.

The HOA is obtaining additional vendor quotes for this work, which for now total approximately \$85,000. The Clubhouse and Entry Kiosk will be done in 2020 for an assumed cost of \$20,000, and the Five Buildings in 2021.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

### Security System - Replacement Clubhouse & Kiosk

		1 Total	@ \$23,362.56
Asset ID	1133	Asset Actual Cost	\$23,362.56
	Capital	Percent Replacement	100%
Category	Security	Future Cost	\$45,507.94
Placed in Service	January 2020		
Useful Life	20		
Replacement Year	2040		
Remaining Life	17		

The HOA has determined to replace the existing security capacity and eliminate the "Security Guard part time position"; installing a more comprehensive electronic system (closed circuit tv) in the Clubhouse, Entry Kiosk, and at all five residential buildings."

The HOA is obtaining additional vendor quotes for this work, which for now total approximately \$85,000. The Clubhouse and Entry Kiosk will be done in 2020 for an assumed cost of \$20,000, and the Five Buildings in 2021. In 2020 \$13,500 was spent on the clubhouse

Security System - Replacement Clubhouse & Kiosk continued...

and kiosk.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Security System - U <sub>I</sub>	odate and Repair	1 Total	@ \$15,551.86
Asset ID	1051	Asset Actual Cost	\$15,551.86
	Capital	Percent Replacement	100%
Category	Security	Future Cost	\$15,551.86
Placed in Service	January 2015		
Useful Life	10		
Adjustment	-5		
Replacement Year	2023		
Remaining Life	0		

Pending the completion of the security system replacement, Reserves will budget for updating and repair based upon recommendations from the installing vendor.

**Security - Total Current Cost** 

\$99,291

Carports Light Fixtures	- Replacement	27 Each	@ \$67.73
Asset ID	1095	Asset Actual Cost	\$1,828.62
	Capital	Percent Replacement	100%
Category	Lighting	Future Cost	\$2,502.60
Placed in Service	January 1991		
Useful Life	40		
Replacement Year	2031		
Remaining Life	8		

This provision is for the replacement of the light fixtures under the carports.

Schwindt and Company estimated 27 light fixtures.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Note: This provision is for an anticipated expense. If the cost to maintain the exterior lighting is determined to be different than the amount listed here, this study should be updated accordingly.

The replacement of the light fixtures has been moved to 2031 per Board.

Driveway Light Fixture	s - Replacement	33 Each	@ \$1,354.67
Asset ID	1093	Asset Actual Cost	\$44,703.96
	Capital	Percent Replacement	100%
Category	Lighting	Future Cost	\$61,180.46
Placed in Service	January 1991		
Useful Life	20		
Adjustment	20		
Replacement Year	2031		
Remaining Life	8		

This provision is for the replacement of the light fixtures along the driveways.

Schwindt and Company estimated 33 light fixtures.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Note: This provision is for an anticipated expense. If the cost to maintain the exterior lighting is determined to be different than the amount listed here, this study should be updated accordingly.

The replacement of the light fixtures has been moved to 2031 per Board.

Garage Light Fixtures	- Replacement	1 Total	@ \$68,724.74
Asset ID	1097	Asset Actual Cost	\$68,724.74
	Capital	Percent Replacement	100%
Category	Lighting	Future Cost	\$150,584.37
Placed in Service	January 2013		
Useful Life	30		
Replacement Year	2043		
Remaining Life	20		

This provision is for the replacement of the light fixtures in the garages.

Schwindt and Company estimated 165 ceiling fixtures and 15 wall fixtures.

In 2013, based on energy savings estimated by the Oregon Energy Trust, the Association replaced all light fixtures on garages for \$52,000.

### Residential Corridor Light Fixtures - Replacement

	285 Each	@ \$67.74
1094	Asset Actual Cost	\$19,305.22
Capital	Percent Replacement	100%
Lighting	Future Cost	\$26,420.52
January 1991		
20		
20		
2031		
8		
	Capital Lighting January 1991 20 20 2031	1094 Asset Actual Cost Capital Percent Replacement Lighting Future Cost January 1991 20 20 20 2031

This provision is for the replacement of the round light fixtures in the residential building corridors.

Schwindt and Company estimated 285 light fixtures.

An average estimate of \$50 per light fixture will be used, individual costs will vary. Individual lights should be replaced as necessary.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Note: This provision is for an anticipated expense. If the cost to maintain the exterior lighting is determined to be different than the amount listed here, this study should be updated accordingly.

The replacement of the light fixtures has been moved to 2031 per Board.

### Residential Stairwells Light Fixtures - Replacement

		120 Each	@ \$67.74
Asset ID	1096	Asset Actual Cost	\$8,128.51
	Capital	Percent Replacement	100%
Category	Lighting	Future Cost	\$11,124.43
Placed in Service	January 1991		
Useful Life	20		
Adjustment	20		
Replacement Year	2031		
Remaining Life	8		

This provision is for the replacement of the florescent light fixtures in the residential building stairwells.

Schwindt and Company estimated 285 light fixtures.

Individual lights should be replaced as necessary.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Note: This provision is for an anticipated expense. If the cost to maintain the exterior lighting is determined to be different than the amount listed here, this study should be updated accordingly.

The replacement of the light fixtures has been moved to 2031 per Board.

### Tennis Court Light Fixtures - Replacement

		14 Each	@ \$2,032.01
Asset ID	1050	Asset Actual Cost	\$28,448.13
	Capital	Percent Replacement	100%
Category	Lighting	Future Cost	\$38,933.23
Placed in Service	January 1991		
Useful Life	20		
Adjustment	20		
Replacement Year	2031		
Remaining Life	8		

This provision is for the replacement of the light fixtures at the tennis courts.

Schwindt and Company estimated 14 light fixtures.

The cost and useful life assumptions are based on accepted industry estimates as established

Tennis Court Light Fixtures - Replacement continued...

by RS Means and/or The National Construction Estimator.

Note: This provision is for an anticipated expense. If the cost to maintain the exterior lighting is determined to be different than the amount listed here, this study should be updated accordingly.

The replacement of the light fixtures has been moved to 2031 per Board.

**Lighting - Total Current Cost** 

\$171,139

Pool - Replaster		1 Total	@ \$23,108.49
Asset ID	1157	Asset Actual Cost	\$23,108.49
	Capital	Percent Replacement	100%
Category	Recreation/Pool	Future Cost	\$29,239.61
Placed in Service	January 2019		
Useful Life	10		
Replacement Year	2029		
Remaining Life	6		

This provision if for the re-plastering of the pool located in the club house.

Spas was re-plastered in 2015 at a cost of \$2,520. The pool is scheduled to be re-plastered in 2019 at a cost of \$19,300 per a contractor proposal.

This cost includes installation.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Pool and Spa Heater -	Replacement	1 Total	@ \$10,914.13
Asset ID	1037	Asset Actual Cost	\$10,914.13
	Capital	Percent Replacement	100%
Category	Recreation/Pool	Future Cost	\$14,936.75
Placed in Service	January 2021		
Useful Life	10		
Replacement Year	2031		
Remaining Life	8		

This provision funds for replacement of the swimming pool and spa heater every 10 years.

This cost includes installation. This was done in 2021 for \$9,717, including new vent ducting.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be

Pool and Spa Heater - Replacement continued...

updated to reflect the actual component cost.

Pool and Spa: Filters -	Replacement	1 Total	@ \$2,844.40
Asset ID	1038	Asset Actual Cost	\$2,844.40
	Capital	Percent Replacement	100%
Category	Recreation/Pool	Future Cost	\$3,743.04
Placed in Service	January 2020		
Useful Life	10		
Replacement Year	2030		
Remaining Life	7		

This provision funds for replacement of the swimming pool filter and chlorinator every ten years.

Pool experts do not see a need for pool filter replacement until the pool is plastered in 2019.

This cost includes installation.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost is based on information provided by the Association.

Note: This is an estimated cost, if the actual cost to replace the pool filter and chlorinator is determined to be different than the cost listed above, this report should be updated accordingly.

Pool: Pump - Replaceme	ent	1 Total	@ \$8,000.00
Asset ID	1039	Asset Actual Cost	\$8,000.00
	Capital	Percent Replacement	100%
Category	Recreation/Pool	Future Cost	\$8,000.00
Placed in Service	January 2006		
Useful Life	15		
Replacement Year	2023		
Remaining Life	0		

This provision funds for replacement of the swimming pool circulation pumps every fifteen years.

Pool: Pump - Replacement continued...

This cost includes installation.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Spa - Replaster		1 Total	@ \$3,249.27
Asset ID	1036	Asset Actual Cost	\$3,249.27
	Capital	Percent Replacement	100%
Category	Recreation/Pool	Future Cost	\$3,514.41
Placed in Service	January 2015		
Useful Life	10		
Replacement Year	2025		
Remaining Life	2		

This provision if for the re-plastering of the spa located in the club house.

Spas was re-plastered in 2015 at a cost of \$2,520. The pool is scheduled to be re-plastered in 2019 at a cost of \$9,650 by Custom Pools.

This cost includes installation.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Spa: Pump - Replacem	nent	1 Total	@ \$8,000.00
Asset ID	7447	Asset Actual Cost	\$8,000.00
	Capital	Percent Replacement	100%
Category	Recreation/Pool	Future Cost	\$13,853.41
Placed in Service	January 2022		
Useful Life	15		
Replacement Year	2037		
Remaining Life	14		

This provision funds for replacement of the swimming spa circulation pumps every fifteen years.

This cost includes installation.

This was done in 2022 for \$8,060.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Tennis Court - Resurfac	ce	1 Total	@ \$18,869.19
Asset ID	1040	Asset Actual Cost	\$18,869.19
	Capital	Percent Replacement	100%
Category	Recreation/Pool	Future Cost	\$25,823.79
Placed in Service	January 2016		
Useful Life	15		
Replacement Year	2031		
Remaining Life	8		

This provision is for the resurfacing of the tennis courts on the property.

The tennis court was re-surfaced in 2016 at a cost of \$13,200. In addition 14 light fixtures were painted at a cost of \$3,600; the south side post was removed and reset \$950; patched and leveled the area along the north edge of the surface \$1,200.

Cost assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. Useful life is based on information from the Fannie Mae Physical Needs Assessment Guidance to the Property Evaluator.

Tennis Court Lights -	- Paint	1 Total	@ \$3,899.63
Asset ID	1159	Asset Actual Cost	\$3,899.63
	Non-Capital	Percent Replacement	100%
Category	Recreation/Pool	Future Cost	\$5,336.91
Placed in Service	January 2016		
Useful Life	15		
Replacement Year	2031		
Remaining Life	8		

This provision is for the prepping and painting of the 12 light poles.

Useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost is based on information from the Association.

According to the Association, this was done in 2016 for \$3,100.

**Recreation/Pool - Total Current Cost** 

\$78,885

### Clubhouse Furniture - Replacement 2013

	1 Total	@ \$4,714.24
1044	Asset Actual Cost	\$4,714.24
Capital	Percent Replacement	100%
Interior Furnishings	Future Cost	\$5,735.60
January 2013		
15		
2028		
5		
	Capital Interior Furnishings January 2013 15	1044 Asset Actual Cost Capital Percent Replacement Interior Furnishings January 2013 15

Inventory of the current clubhouse furniture includes, but is not limited to: 3 couches, TV, DVD, 21 stuffed chairs, 4 unstuffed chairs, card table, 7 end tables, 2 coffee tables, and 3 credenzas.

This provision follows inspection and estimated cost of the furniture repair by a qualified upholstery expert. Prior recommendation was for the Association to review this item and estimate repair or replacement expenses.

In 2017 a new TV and DVD player were purchased.

Lobby:

4 club chairs

Library:

2 arm chairs

2 side chairs and the 4 pillows on the sofa

Total cost of \$3,480

### Clubhouse Furniture - Replacement 2014

		1 Total	@ \$9,818.12
Asset ID	1113	Asset Actual Cost	\$9,818.12
	Capital	Percent Replacement	100%
Category	Interior Furnishings	Future Cost	\$10,210.84
Placed in Service	January 2014		
Useful Life	12		
Adjustment	-2		
Replacement Year	2024		
Remaining Life	1		

Inventory of the current clubhouse furniture includes, but is not limited to: 3 couches, TV, DVD, 21 stuffed chairs, 4 unstuffed chairs, card table, 7 end tables, 2 coffee tables, and 3 credenzas.

Clubhouse Furniture - Replacement 2014 continued...

This provision follows inspection and estimated cost of the furniture repair by a qualified upholstery expert. Prior recommendation was for the Association to review this item and estimate repair or replacement expenses.

In 2013, The Board increased the amount to \$10,000, to include the sofa repair or replacement and other modifications.

In 2014 a new media couch set was purchased for the TV Room at a cost of \$2,156

Television room:

8 club chairs

Fix the sofa matching, chair and ottoman with new foam for the cushions and restring the springs for a

Total cost of \$4,477

#### Clubhouse Furniture - Replacement 2015

		1 Total	@ \$12,893.95
Asset ID	1114	Asset Actual Cost	\$12,893.95
	Capital	Percent Replacement	100%
Category	Interior Furnishings	Future Cost	\$16,967.55
Placed in Service	January 2015		
Useful Life	15		
Replacement Year	2030		
Remaining Life	7		

Inventory of the current clubhouse furniture includes, but is not limited to: 3 couches, TV, DVD, 21 stuffed chairs, 4 unstuffed chairs, card table, 7 end tables, 2 coffee tables, and 3 credenzas.

In 2015 the Piano Room received a total makeover: all club chair were re-upholstered, new carpet, new drapes, new paint and a structural repair were performed for a total cost of \$21,210

Prior recommendation was for the Association to review this item and estimate repair or replacement expenses.

This provision is for re-upholstering of all club chairs in the Clubhouse Piano Room, new drapes, new carpet and paint.

In 2014 The Association requested \$10,000 for the re-upholstering of the chairs in the Piano Room.

In 2014, the Association requested the cost be increased to \$10,000 to allow for additional

Clubhouse Furniture - Replacement 2015 continued...

modifications.

Locker Rooms - Renovation		2 Each	@ \$12,893.95
Asset ID	1154	Asset Actual Cost	
	Capital		
Category	Interior Furnishings	Future Cost	
Placed in Service	January 1995		
Useful Life	25		
Replacement Year	2023		
Remaining Life	0		

#### This has been unfunded per the Association in 2019.

This provision is for the renovation of the locker rooms. This includes the showers, toilets, sinks, lockers and tiles.

The cost and useful life are based on information from the Association.

Office and Cont	ference Room	Computers -	Replacement
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		l Total	(a) \$3,240.00
Asset ID	1184	Asset Actual Cost	\$3,240.00
	Capital	Percent Replacement	100%
Category	Interior Furnishings	Future Cost	\$3,369.60
Placed in Service	January 2002		
Useful Life	10		
Adjustment	12		
Replacement Year	2024		
Remaining Life	1		

This provision is for the replacement of the office computers (2) and workstation (1).

The replacement is scheduled in 2024 per Board.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

#### Office and Conference Room Furniture - Replacement

		1 Total	@ \$8,554.03
Asset ID	1046	Asset Actual Cost	\$8,554.03
	Capital	Percent Replacement	100%
Category	Interior Furnishings	Future Cost	\$8,896.19
Placed in Service	January 2002		
Useful Life	20		
Adjustment	2		
Replacement Year	2024		
Remaining Life	1		

This provision is for the replacement of the office and conference room furniture. This includes but is not limited to the 4 desks and chairs, 4 filing cabinets, wooden table, and 8 chairs.

The replacement is scheduled in 2020 per Board.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

### Residential Lobby Furniture and Flooring - Replacement 2019

		5 Each	@ \$17,959.97
Asset ID	1029	Asset Actual Cost	\$89,799.84
	Capital	Percent Replacement	100%
Category	Interior Furnishings	Future Cost	\$138,242.73
Placed in Service	January 2017		
Useful Life	15		
Adjustment	2		
Replacement Year	2034		
Remaining Life	11		

This provision is for the replacement of the furniture and flooring in the lobbies of the residential buildings. Each lobby has a couch, stuffed bench, and 2 end tables.

The Association replaced the lobby for building 3 in 2017 and intends to replace lobbies in all other buildings (1, 2, 4, & 5) in 2018. The Expense of this project will be fully offset by a dollar for dollar assessment in 2019.

**Interior Furnishings - Total Current Cost** 

\$129,020

### Dectron - Replacement (with opening roof and crane)

.00
.00
0%
.00

This provision is for the replacement of the dehumidifier in the clubhouse. Proposed from American Heating provides a work scope that will provide two "half-size" units to avoid need for roof opening and crane rental; as well as code compliance and pool area ventilation updates.

Regular repairs are being made: \$1870 to repair in 2011; \$1900 to repair in 2012. Placed in service in 1990. The Dectron dehumidifier replacement will require the removal of the roof. [A separate maintenance schedule will be provided by Ted, to inspect all HVAC equipment in the clubhouse twice yearly]

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

### Domestic Water Pumps: BLD 4, 5 - Replacement

		2 Each	@ \$8,209.18
Asset ID	1116	Asset Actual Cost	\$16,418.35
	Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$23,368.44
Placed in Service	January 2013		
Useful Life	20		
Adjustment	-1		
Replacement Year	2032		
Remaining Life	9		

This provision is for the replacement of the domestic water pumps for buildings 4 and 5.

The cost and useful life are based on information from HPS Pipe and Supply.

In 2013, the Association replaced the two pumps for a total of \$12,422.80.

Domestic Water Pumps: BLD 4, 5 - Replacement continued...

The useful life estimate is from the Association

Dry Fire System Leak	Test	1 Total	@ \$3,504.38
Asset ID	7409	Asset Actual Cost	\$3,504.38
	Non-Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$3,504.38
Placed in Service	January 2020		
Useful Life	3		
Replacement Year	2023		
Remaining Life	0		

This provision is for the dry fire system leak test.

The quoted cost is \$3,000 (2020).

Exercise Room - Renewal		1 Total	@ \$3,824.34
Asset ID	1042	Asset Actual Cost	\$3,824.34
	Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$3,977.32
Placed in Service	January 2014		
Useful Life	10		
Replacement Year	2024		
Remaining Life	1		

This provision is for the Exercise room and the equipment associated with it. This includes but is not limited to the elliptical machines, bikes, treadmills, free weights, weight machines, flooring and T.V.

The cost assumptions are based on information from The Association.

The cost assumption of \$3200 is based on information from the Association. However, as the timing to replace any of this equipment is unknown and the cost modest, the Association has elected to consider this expense "Unfunded". The cost will be updated when a decision is taken to replace or add a piece of equipment.

Extinguisher Maintenance		1 Total	@ \$3,445.98
Asset ID	7408	Asset Actual Cost	\$3,445.98
	Non-Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$3,876.26
Placed in Service	January 2020		
Useful Life	6		
Replacement Year	2026		
Remaining Life	3		

This provision is for the fire extinguisher maintenance.

The quoted cost is \$2,950 (2020)

HVAC - Replacement 1/6	5	1 Total	@ \$5,507.05
Asset ID	1048	Asset Actual Cost	\$5,507.05
	Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$5,507.05
Placed in Service	January 2003		
Useful Life	15		
Adjustment	3		
Replacement Year	2023		
Remaining Life	0		

This provision is for the replacement of the HVAC units in the clubhouse.

- The six Residential Type units, of various sizes and duties, are located at the Clubhouse on outdoor pads.
- The six Residential Type units, of various sizes and duties, are located at the Clubhouse.
- They are all serviced by a contractor (preventive maintenance) every six-months, as part of the HOA Operational Budget.
- The HOA will plan replacement of individual units from time to time, beginning with one that serves the GYM (as it recently had a crack temporarily repaired), based on their performance and service contractor's recommendations.

HVAC - Replacement 5/6		5 Each	@ \$5,507.05
Asset ID	7421	Asset Actual Cost	\$27,535.25
	Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$28,636.66
Placed in Service	January 2003		
Useful Life	15		
Adjustment	6		
Replacement Year	2024		
Remaining Life	1		

This provision is for the replacement of the HVAC units in the clubhouse.

- The six Residential Type units, of various sizes and duties, are located at the Clubhouse on outdoor pads.
- The six Residential Type units, of various sizes and duties, are located at the Clubhouse.
- They are all serviced by a contractor (preventive maintenance) every six-months, as part of the HOA Operational Budget.
- The HOA will plan replacement of individual units from time to time, beginning with one that serves the GYM (as it recently had a crack temporarily repaired), based on their performance and service contractor's recommendations.

(Kitchen - Renewal)		1 Total	@ \$16,896.34
Asset ID	1043	Asset Actual Cost	\$16,896.34
	Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$25,010.71
Placed in Service	January 2013		
Useful Life	20		
Replacement Year	2033		
Remaining Life	10		

This provision is for the kitchen and the equipment associated with it. This includes but is not limited to the refrigerator, stove, dish washer, cabinets and microwave.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Per the Association, the cost of refurbishment in 2013 was \$12, 784.48.

### Landscape - Computer Controlled Irrigation Management System

		1 Total	@ \$53,733.89
Asset ID	7404	Asset Actual Cost	\$53,733.89
	Non-Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$70,710.13
Placed in Service	January 2020		
Useful Life	10		
Replacement Year	2030		
Remaining Life	7		

This project is for the replacement of the irrigation control system.

State of the art system will manage irrigation based on several relevant parameters, such as soil type and moisture, precipitation, and plant type. It will also provide leak detection and other unintended flows. It will also enable quantification irrigation water consumption and removal of that volume from the waste water component of Tualatin Valley WD billing – resulting in significant cost saving.

The cost and useful life are based on information from the Association.

Maintenance Truck - Re	eplacement	1 Total	@ \$24,715.80
Asset ID	1063	Asset Actual Cost	\$24,715.80
	Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$32,524.31
Placed in Service	January 2021		
Useful Life	9		
Replacement Year	2030		
Remaining Life	7		

This provision is for the replacement of the maintenance truck. The Association purchased a used 2019 F-150 with less than 10,000 miles in 2021 for \$22,885.

The cost and useful lives are based on information from the Association.

Sprinkler Maintenance		1 Total	@ \$6,310.22
Asset ID	7407	Asset Actual Cost	\$6,310.22
	Non-Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$6,825.14
Placed in Service	January 2020		
Useful Life	5		
Replacement Year	2025		
Remaining Life	2		

This provision is for the fire sprinkler maintenance.

Water Heater - Replace	cement	1 Total	@ \$3,110.39
Asset ID	1049	Asset Actual Cost	\$3,110.39
	Capital	Percent Replacement	100%
Category	Equipment	Future Cost	\$3,784.26
Placed in Service	January 2014		
Useful Life	14		
Replacement Year	2028		
Remaining Life	5		

This provision is for the replacement of the 100 gallon water heater in the attic of the clubhouse.

Cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

**Equipment - Total Current Cost** \$305,671

Building Envelope -	- Implementation	1 Total
Asset ID	1139	Asset Actual Cost
	Non-Capital	
Category	<b>Building Components</b>	Future Cost
Placed in Service	January 2015	
Useful Life	25	
Replacement Year	2040	
Remaining Life	17	

This component funds for repairs based on the building envelope inspection.

The cost is per the Association.

1		<b>-</b>		
Į	Building Envelope -	· Inspection	1 Total	@ \$20,630.31
	Asset ID	1138	Asset Actual Cost	\$20,630.31
		Non-Capital	Percent Replacement	100%
	Category	<b>Building Components</b>	Future Cost	\$26,103.92
	Placed in Service	January 2021		
	Useful Life	7		
	Adjustment	1		
	Replacement Year	2029		
	Remaining Life	6		

After evaluating bids from 3 vendors the Association decided to use RDH to conduct the Building Envelope Study. Cost was set at \$11,000 plus \$450 for exploratory openings if needed, plus equipment necessary to perform the services.

Total Building Envelope Inspection cost was set at \$16,000.

G1 11 G	<b>D</b> 1		
Clubhouse Carpet -	Replacement	1 Total	@ \$12,893.95
Asset ID	1149	Asset Actual Cost	\$12,893.95
	Capital	Percent Replacement	t 100%
Category	<b>Building Components</b>	Future Cos	\$23,221.27
Placed in Service	January 2016		
Useful Life	20		
Adjustment	2		
Replacement Year	2038		
Remaining Life	15		

This component funds the replacement of the carpets located in the clubhouse in the hallway, library, and TV Room. The Association will review the need for and timing of carpet replacement in 2019.

The cost and useful life assumptions are per the Association.

Common Area Stair	s - Maintenance	1 Total	@ \$3,935.24
Asset ID	1126	Asset Actual Cost	\$3,935.24
	Non-Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$3,935.24
Placed in Service	January 2017		
Useful Life	1		
Replacement Year	2023		
Remaining Life	0		

This warranty contract was fulfilled in 2018 and not renewed for 2019 going forward. Association Staff will routinely monitor stair condition an implement minor remedies as needed. Retain this element in case more significant repairs are needed, in which case they will be contracted on an as needed basis.

### Common Area Stairs - Major Maintenance (2024)

	10 Stairs	@ \$6,918.83
1127	Asset Actual Cost	\$69,188.26
Non-Capital	Percent Replacement	100%
<b>Building Components</b>	Future Cost	\$71,955.79
January 2004		
20		
2024		
1		
	Non-Capital Building Components January 2004 20	1127 Asset Actual Cost Non-Capital Percent Replacement Building Components January 2004 20

All 10 stairs in the five buildings continue to be in good shape and stair treads and coatings continue in good condition. The Association will reevaluate following the results of the Envelope Study scheduled in 2022.

This provision is for the maintenance of the staircases in 2024. This includes repainting/recoating all ten stairs, NOT replacement.

The element is for the recoating and repainting of only one of the ten stairs, should the Association deem that to be necessary.

The cost and useful life are based on information from the Association.

Dryer Vents - Clean	ing	1 Total	@ \$4,269.76
Asset ID	1124	Asset Actual Cost	\$4,269.76
	Non-Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$4,269.76
Placed in Service	January 2018		
Useful Life	4		
Replacement Year	2023		
Remaining Life	0		

This provision is to professionally clean the dryer vents the on-site staff cannot safely reach.

Dryer vent cleaning is required. The Association has decided to put cleaning on a 4-year cycle, beginning in 2017. The work is done by Quintet staff except for 92 units that require bonded workers because of restricted access. The vents were cleaned in 2013 at a cost of \$3230.67.

1				
Į	Electrical Inspection		1 Total	@ \$24,545.29
	Asset ID	1172	Asset Actual Cost	\$24,545.29
		Non-Capital	Percent Replacement	100%
	Category	<b>Building Components</b>	Future Cost	\$27,610.11
	Placed in Service	January 1991		
	Useful Life	35		
	Replacement Year	2026		
	Remaining Life	3		

This provision is for an electrical inspection. Generally the life of the electrical system is greater than 30 years. We recommend the Association perform an inspection to determine the current condition of the system. Once the condition is known the reserve study should be updated.

Elevators - Control	Boards	5 Each	@ \$2,808.00
Asset ID	7417	Asset Actual Cost	\$14,040.00
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$14,040.00
Placed in Service	January 2022		
Useful Life	1		
Replacement Year	2023		
Remaining Life	0		

This provision is for the upgrading of the elevator control board located in the residential buildings.

KONE has provided the HOA an Updated "Asset Management Plan" (AMP), that will be used to prioritize upgrades. The AMP includes 6 categories that include per-elevator pricing for each category.

As a result of a control system outage in an elevator in late 2020, the HOA has elected to begin by obtaining "universal" control circuit boards and backing up software onto a disc, first in the five passenger elevators in 2021 followed by the five freight elevators in 2022. These will be used to quickly return the affected elevator to service while the permanent upgrade can be planned.

This component should be reviewed annually.

In 2022, the Association spent \$12,875 for 5 buildings.

### Elevators - Upgrade (2/ Building, but 1/Year)

		1 Each	@ \$81,280.23
Asset ID	1016	Asset Actual Cost	\$81,280.23
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$130,132.26
Placed in Service	January 1991		
Useful Life	1		
Adjustment	43		
Replacement Year	2035		
Remaining Life	12		

This provision is for the upgrading of the elevator systems located in the residential buildings.

KONE has provided the HOA an Updated "Asset Management Plan" (AMP), that will be used to prioritize upgrades. The AMP includes 6 categories that include per-elevator pricing for each category.

As a result of a control system outage in an elevator in late 2020, the HOA has elected to begin by obtaining "universal" control circuit boards and backing up software onto a disc, first in the five passenger elevators in 2021 followed by the five freight elevators in 2022. These will be used to quickly return the affected elevator to service while the permanent upgrade can be planned.

This component should be reviewed annually.

### Elevators Motor Solid State Conversion B-1 Freight

		1 Total	@ \$14,500.51
Asset ID	7411	Asset Actual Cost	\$14,500.51
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$30,550.39
Placed in Service	January 2022		
Useful Life	20		
Replacement Year	2042		
Remaining Life	19		

This provision is for the elevator power supply for 40 HP Hydraulic Elevator Motor. This provision is to replace the Rotophase unit for each elevator with solid state technology. This was done for the passenger elevators in Buildings 4 & 5 in 2001; and the Freight Elevator power supply in Building 5 was replaced in January 2018. Replacements for Passenger Elevators in Buildings 1, 2, & 3 will be planned in the next budget cycle. The power supply motors for the freight elevators, which are used less frequently, will be planned in the future or as needed.

Elevators Motor Solid State Conversion B-1 Freight continued...

The cost and useful life are based on information from the Association.

### Elevators Motor Solid State Conversion B-1 Passenger

		1 Total	@ \$14,500.51
Asset ID	1160	Asset Actual Cost	\$14,500.51
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$30,550.39
Placed in Service	January 2022		
Useful Life	20		
Replacement Year	2042		
Remaining Life	19		

This provision is for the elevator power supply for 40 HP Hydraulic Elevator Motor. This provision is to replace the Rotophase unit for each elevator with solid state technology. This was done for the passenger elevators in Buildings 4 & 5 in 2001; and the Freight Elevator power supply in Building 5 was replaced in January 2018. Replacements for Passenger Elevators in Buildings 1, 2, & 3 will be planned in the next budget cycle. The power supply motors for the freight elevators, which are used less frequently, will be planned in the future or as needed.

The cost and useful life are based on information from the Association.

### Elevators Motor Solid State Conversion B-3 Freight

		1 Total	@ \$14,500.51
Asset ID	7413	Asset Actual Cost	\$14,500.51
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$15,683.75
Placed in Service	January 1997		
Useful Life	20		
Adjustment	8		
Replacement Year	2025		
Remaining Life	2		

This provision is for the elevator power supply for 40 HP Hydraulic Elevator Motor. This provision is to replace the Rotophase unit for each elevator with solid state technology. This was done for the passenger elevators in Buildings 4 & 5 in 2001; and the Freight Elevator power supply in Building 5 was replaced in January 2018. Replacements for Passenger Elevators in Buildings 1, 2, & 3 will be planned in the next budget cycle. The power supply

Elevators Motor Solid State Conversion B-3 Freight continued...

motors for the freight elevators, which are used less frequently, will be planned in the future or as needed.

The cost and useful life are based on information from the Association.

### Elevators Motor Solid State Conversion B-4 Freight

		1 Total	@ \$14,500.51
Asset ID	7414	Asset Actual Cost	\$14,500.51
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$15,683.75
Placed in Service	January 1997		
Useful Life	20		
Adjustment	8		
Replacement Year	2025		
Remaining Life	2		

This provision is for the elevator power supply for 40 HP Hydraulic Elevator Motor. This provision is to replace the Rotophase unit for each elevator with solid state technology. This was done for the passenger elevators in Buildings 4 & 5 in 2001; and the Freight Elevator power supply in Building 5 was replaced in January 2018. Replacements for Passenger Elevators in Buildings 1, 2, & 3 will be planned in the next budget cycle. The power supply motors for the freight elevators, which are used less frequently, will be planned in the future or as needed.

The cost and useful life are based on information from the Association.

Galvanized Pipe Re	placement	5 Each	@ \$21,600.00
Asset ID	1180	Asset Actual Cost	\$108,000.00
	Non-Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$121,485.31
Placed in Service	January 1991		
Useful Life	30		
Adjustment	5		
Replacement Year	2026		
Remaining Life	3		

This will remain an "unfunded and unscheduled" element – and be implemented on an ad hoc

Galvanized Pipe Replacement continued...

basis when a need arises.

A couple of the Tualatin Valley Water District potable water supply lines into each building have been periodically leaking. This new item is to replace approximately 65-70 lineal feet of 4" galvanized pipe with 4" Type L copper pipe, whenever they leak. The installation is between the TVWD Flange in the garage into the Fire Control Room where it ties into the fire system manifold and back flow preventers. The estimated charge is \$15,500 per building, based on a proposal in September 2017. The repair scope will also include inspecting and replacing the pipe hangers inside the fire control room, on an hourly rate basis. Therefore assume a total charge of \$16,500, based on a September 2017 proposal.

Note – the configurations in four buildings are identical (the line crosses the garage straight into the control room. But at Building 5, the line is a bit longer and has two 90 degree elbows in the middle. These offset the line alignment from the TVWD connection into the fire control room.

Glass Blocks - Repl	acement Building 1	8 Each	@ \$10,063.57
Asset ID	1092	Asset Actual Cost	\$80,508.56
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$101,869.01
Placed in Service	January 2015		
Useful Life	14		
Replacement Year	2029		
Remaining Life	6		

This provision is for replacement of glass blocks in units which would be identified after the fall of 2012.

The cost and useful life assumptions are based on information from the Association.

The Association replaced glass blocks in three units in Building 3 in 2013 for \$14,945 total and estimated replacement costs for other units at \$5,000 each.

Glass Block maintenance, in non-paint years, will be addressed as on a case by case basis.

Glass Blocks - Replacement Building 2		8 Each	@ \$10,063.57
Asset ID	1120	Asset Actual Cost	\$80,508.56
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$110,181.52
Placed in Service	January 2017		
Useful Life	14		
Replacement Year	2031		
Remaining Life	8		

This provision is for replacement of glass blocks in units which would be identified after the fall of 2012.

The cost and useful life assumptions are based on information from the Association.

The Association replaced glass blocks in three units in Building 3 in 2013 for \$14,945 total and estimated replacement costs for other units at \$5,000 each.

Glass Block maintenance, in non-paint years, will be addressed as on a case by case basis.

Glass Blocks - Replacement Building 3		8 Each	@ \$10,063.57
Asset ID	1121	Asset Actual Cost	\$80,508.56
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$94,183.62
Placed in Service	January 2013		
Useful Life	14		
Replacement Year	2027		
Remaining Life	4		

This provision is for replacement of glass blocks in units which would be identified after the fall of 2012.

The cost and useful life assumptions are based on information from the Association.

The Association replaced glass blocks in three units in Building 3 in 2013 for \$14, 945 total and estimated replacement costs for other units at \$5,000 each.

Glass Block maintenance, in non-paint years, will be addressed as on a case by case basis.

Glass Blocks - Replacement Building 4		8 Each	@ \$10,063.57
Asset ID	1122	Asset Actual Cost	\$80,508.56
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$90,561.18
Placed in Service	January 2012		
Useful Life	14		
Replacement Year	2026		
Remaining Life	3		

This provision is for replacement of glass blocks in units which would be identified after the fall of 2012.

The cost and useful life assumptions are based on information from the Association.

The Association replaced glass blocks in three units in Building 3 in 2013 for \$14, 945 total and estimated replacement costs for other units at \$5,000 each.

Glass Block maintenance, in non-paint years, will be addressed as on a case by case basis.

Glass Blocks - Replacement Building 5		8 Each	@ \$10,063.57
Asset ID	1123	Asset Actual Cost	\$80,508.56
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$83,728.90
Placed in Service	January 2010		
Useful Life	14		
Replacement Year	2024		
Remaining Life	1		

This provision is for replacement of glass blocks in units which would be identified after the fall of 2012.

The cost and useful life assumptions are based on information from the Association.

The Association replaced glass blocks in three units in Building 3 in 2013 for \$14, 945 total and estimated replacement costs for other units at \$5,000 each.

Glass Block maintenance, in non-paint years, will be addressed as on a case by case basis.

Lobby Restroom - Refurbishment		1 Total	@ \$3,304.07
Asset ID	1125	Asset Actual Cost	\$3,304.07
	Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$5,950.43
Placed in Service	January 2014		
Useful Life	24		
Replacement Year	2038		
Remaining Life	15		

This provision funds for the refurbishing of the restroom in the lobby area. The work will replace the toilet and floor covering.

The cost and estimated life are per the Association.

Plumbing Clean Out - Install		1 Total	@ \$14,000.00
Asset ID	7446	Asset Actual Cost	\$14,000.00
	Non-Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$14,000.00
Placed in Service	January 1991		
Useful Life	30		
Replacement Year	2023		
Remaining Life	0		

This provision is to install 50 plumbing clean outs in parking lot drain piping.

Plumbing Inspection	n	1 Total	@ \$24,545.29
Asset ID	1155	Asset Actual Cost	\$24,545.29
	Non-Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$27,610.11
Placed in Service	January 1991		
Useful Life	35		
Replacement Year	2026		
Remaining Life	3		

This provision is for a plumbing inspection, including water supply and sewer system. Generally the life of the plumbing system is greater than 30 years. We recommend the Association perform an inspection to determine the current condition of the system. Once the condition is known the reserve study should be updated.

Sanitary Line Clean	Out	1 Total	@ \$13,909.71
Asset ID	1183	Asset Actual Cost	\$13,909.71
	Non-Capital	Percent Replacement	100%
Category	<b>Building Components</b>	Future Cost	\$13,909.71
Placed in Service	January 2020		
Useful Life	3		
Replacement Year	2023		
Remaining Life	0		

The Association has concluded that a new "base line" MAINTENANCE project is needed to clear main sanitary discharge lines from each stack of units in each building. This will involve "snaking and jetting" the line from each ground floor unit, and may include servicing or replacing the back flow prevention (check) valve in the ground floor unit kitchen sink drain; and may also include snaking and jetting the common drain riser in each stack. The Association intends to establish a routine inspection cycle for these systems in the future, depending on the results of these first steps. There are 46 stacks in the five buildings. Based on a recent event, the cost of this service, on a planned basis, is currently estimated to be \$3000 per stack.

Line clean out of Buildings 1 & 3 stacks were partially done in 2017. They were completed in 2018. Clean out of the remain Buildings 2, 4, & 5 will also be completed in 2018. In addition, servicing or replacement of the back-flow valves in all ground floor units (46) is also planned for 2018.

This was done in 2020. The process included inspection of the "back-flow" valves in ground floor units.

**Building Components - Total Current Cost** 

\$781,963

Art Projects: End Pi	eces - Restoration	1 Total	@ \$9,638.22
Asset ID	1087	Asset Actual Cost	\$9,638.22
Non-Capital		Percent Replacement	100%
Category Grounds Components		Future Cost	\$14,837.60
Placed in Service	January 2014		
Useful Life	20		
Replacement Year	2034		
Remaining Life	11		

This provision is for the restoration of the end pieces on the Gander Sculpture.

The cost and useful life assumptions are based on information from the Association.

### Art Projects: Middle Pieces - Restoration

		1 Total	@ \$5,539.38
Asset ID	1086	Asset Actual Cost	\$5,539.38
	Non-Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$8,199.64
Placed in Service	January 2013		
Useful Life	20		
Replacement Year	2033		
Remaining Life	10		

This provision is for the restoration of the middle pieces on the Gander Sculpture.

The cost and useful life assumptions are based on information from the Association.

$\alpha$ 1.		
Sculpture	1 Total	@ \$7,710.58
1148	Asset Actual Cost	\$7,710.58
Non-Capital	Percent Replacement	100%
<b>Grounds Components</b>	Future Cost	\$13,352.24
January 2017		
20		
2037		
14		
	Non-Capital Grounds Components January 2017 20 2037	1148 Asset Actual Cost Non-Capital Percent Replacement Grounds Components January 2017 20 2037

This provision is for the restoration of the Pitkin Sculpture.

The cost and useful life assumptions are based on information from the Association.

(				
	Concrete Curbing -	Replacement	8,280 LF	@ \$5.40
	Asset ID	1033	Asset Actual Cost	\$44,712.00
		Capital	Percent Replacement	100%
	Category	<b>Grounds Components</b>	Future Cost	\$61,191.46
	Placed in Service	January 1991		
	Useful Life	30		
	Adjustment	10		
	Replacement Year	2031		
	Remaining Life	8		

This provision funds for the replacement of the curbing throughout the property.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Concrete Sidewalks	- Partial Replacement	37,444 SF	@ \$15.12
Asset ID 1032		Asset Actual Cost	\$283,076.64
	Non-Capital	Percent Replacement	50%
Category	<b>Grounds Components</b>	Future Cost	\$387,409.93
Placed in Service	January 1991		
Useful Life	40		
Replacement Year	2031		
Remaining Life	8		

This provision funds for the partial replacement of the concrete sidewalks and walkways throughout the property. Since the expected useful life of a typical concrete sidewalk installation is greater than thirty years, this provision funds for the replacement of any damaged portions of the walkways, which generally amounts to 5-10%. Repairs and replacement of sidewalks should include curbing where necessary.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost estimate is based on a per square foot estimate from Coast Pavement.

The Association should obtain a bid to confirm this estimate.

Creek & Well Pump	- Replacement	1 Total	@ \$19,340.91
Asset ID 115		Asset Actual Cost	\$19,340.91
	Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$21,755.89
Placed in Service	January 2007		
Useful Life	10		
Adjustment	9		
Replacement Year	2026		
Remaining Life	3		

This provision is for the replacement of the creek and well pump.

Repairs have been done in 2013 at a cost of \$5,460 and in 2015 at a cost of \$600. In 2016 the well was worked over and deepened.

The cost and useful life are based on information from a similar association.

Gazebo - Repair and	d Renewal	1 Total
Asset ID	1053	Asset Actual Cost
	Capital	
Category	<b>Grounds Components</b>	Future Cost
Placed in Service	January 2007	
Useful Life	5	
Adjustment	2	
Replacement Year	2023	
Remaining Life	0	

#### According to the Association, this will be funded from the Operating Budget.

This provision is for the repair and renewal of the Gazebo located by the club house. This provision accrues \$1,000 every 5 years for the repair and renewal of the gazebo and associated elements.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

Interior	Planters:	Ruilding	1 - 1	Replacement
IIIICIIOI	I famots.	Dunume	1 - 1	Cobracomoni

	1 Total	@ \$54,000.00
7428	Asset Actual Cost	\$54,000.00
Capital	Percent Replacement	100%
<b>Grounds Components</b>	Future Cost	\$101,140.99
January 1991		
35		
13		
2039		
16		
	Capital Grounds Components January 1991 35 13 2039	7428 Capital Grounds Components January 1991 35 13 2039 Asset Actual Cost Percent Replacement Future Cost

This provision is for the replacement of the interior planters at building 1.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

### Interior Planters: Building 2 - Replacement

		1 Total	(a) \$54,000.00
Asset ID	7429	Asset Actual Cost	\$54,000.00
	Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$79,933.19
Placed in Service	January 1991		
Useful Life	24		
Adjustment	18		
Replacement Year	2033		
Remaining Life	10		

This provision is for the replacement of the interior planters at building 2.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

Interior	Planters:	Building 3 -	Replacement
IIIICIIOI	I fame 15.	Dunume 5 -	Neblacement

		1 Total	@ \$54,000.00
Asset ID	7430	Asset Actual Cost	\$54,000.00
	Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$89,913.97
Placed in Service	January 1991		
Useful Life	24		
Adjustment	21		
Replacement Year	2036		
Remaining Life	13		

This provision is for the replacement of the interior planters at building 3.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

### Interior Planters: Building 4 - Replacement

		1 Total	@ \$54,000.00
Asset ID	7427	Asset Actual Cost	\$54,000.00
	Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$97,250.95
Placed in Service	January 1991		
Useful Life	24		
Adjustment	23		
Replacement Year	2038		
Remaining Life	15		

This provision is for the replacement of the interior planters at building 4.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

### Interior Planters: Building 5 - Replacement

		1 Total	@ \$54,000.00
Asset ID	7431	Asset Actual Cost	\$54,000.00
	Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$105,186.63
Placed in Service	January 1991		
Useful Life	24		
Adjustment	25		
Replacement Year	2040		
Remaining Life	17		

This provision is for the replacement of the interior planters at building 5.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

### Landscaping - 2 Entry Ponds - Dredging & Weeding

		1 Total	@ \$6,625.76
Asset ID	1131	Asset Actual Cost	\$6,625.76
	Non-Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$7,453.08
Placed in Service	January 2021		
Useful Life	5		
Replacement Year	2026		
Remaining Life	3		

This component funds removal of silt in the two ponds near the entrance by dredging. The provision also provides for removal weeds from the two ponds, along with minor changes to the surrounding landscape to restore this major water feature. The cost is based on current contractor proposals and assumes that the Association will pump the bulk of water from the pond.

The cost and useful life estimates are per the Association.

This was done in 2021 for \$5,899.

ĺ	Dadastnian Duidaa	Damla a amant		
Į	Pedestrian Bridge - 1	Replacement	1 Total	@ \$308,734.33
	Asset ID	1171	Asset Actual Cost	\$308,734.33
		Capital	Percent Replacement	100%
	Category	<b>Grounds Components</b>	Future Cost	\$1,734,011.01
	Placed in Service	November 2017		
	Useful Life	50		
	Replacement Year	2067		
	Remaining Life	44		

This provision is for the replacement of the pedestrian bridge.

The cost and useful life are based on information from the Association.

Planter Boxes Repair	ir - Building 1	1 Total	@ \$366,065.61
Asset ID	1193	Asset Actual Cost	\$366,065.61
	Non-Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$867,545.77
Placed in Service	January 2021		
Useful Life	24		
Replacement Year	2045		
Remaining Life	22		

This provision is to repair the building planter boxes.

Install new synthetic membrane and root barrier system as the water proofing liner in the two large planters in front of Building 1. Treatment area includes a combined area of 3,145 square feet.

Owing to the extensive damage to the CMU walls surrounding the two planter boxes at Building 1, it was necessary to design a more involved repair – including installation of a new poured concrete wall in front of the CMU at the building and in place of the short wall at the front of the planters. This materially increased the cost of repairs, as noted earlier and above. The HOA anticipates that damage to the planters at the other buildings to be similar. As such, for budgeting purposes, the HOA will assume comparable repair design and cost until the need for better or more relevant design basis and budget are developed

Planter Boxes Repair	ir - Building 2	1 Total	@ \$235,000.00
Asset ID	1165	Asset Actual Cost	\$235,000.00
	Non-Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$235,000.00
Placed in Service	January 1991		
Useful Life	24		
Adjustment	8		
Replacement Year	2023		
Remaining Life	0		

This provision is to repair the building planter boxes.

Install new synthetic membrane and root barrier system as the water proofing liner in the two large planters in front of Building 1. Treatment area includes a combined area of 3,145 square feet.

Owing to the extensive damage to the CMU walls surrounding the two planter boxes at Building 1, it was necessary to design a more involved repair – including installation of a new poured concrete wall in front of the CMU at the building and in place of the short wall at the front of the planters. This materially increased the cost of repairs, as noted earlier and above. The HOA anticipates that damage to the planters at the other buildings to be similar. As such, for budgeting purposes, the HOA will assume comparable repair design and cost until the need for better or more relevant design basis and budget are developed

Planter Boxes Repair	ir - Building 3	1 Total	@ \$366,065.61
Asset ID	1166	Asset Actual Cost	\$366,065.61
	Non-Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$411,774.03
Placed in Service	January 1991		
Useful Life	24		
Adjustment	11		
Replacement Year	2026		
Remaining Life	3		

This provision is to repair the building planter boxes.

Install new synthetic membrane and root barrier system as the water proofing liner in the two large planters in front of Building 1. Treatment area includes a combined area of 3,145 square feet.

Owing to the extensive damage to the CMU walls surrounding the two planter boxes at Building 1, it was necessary to design a more involved repair – including installation of a new poured concrete wall in front of the CMU at the building and in place of the short wall at the

Planter Boxes Repair - Building 3 continued...

front of the planters. This materially increased the cost of repairs, as noted earlier and above. The HOA anticipates that damage to the planters at the other buildings to be similar. As such, for budgeting purposes, the HOA will assume comparable repair design and cost until the need for better or more relevant design basis and budget are developed

Planter Boxes Repair	ir - Building 4	1 Total	@ \$366,065.61
Asset ID	1167	Asset Actual Cost	\$366,065.61
	Non-Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$445,374.79
Placed in Service	January 1991		
Useful Life	24		
Adjustment	13		
Replacement Year	2028		
Remaining Life	5		

This provision is to repair the building planter boxes.

Install new synthetic membrane and root barrier system as the water proofing liner in the two large planters in front of Building 1. Treatment area includes a combined area of 3,145 square feet.

Owing to the extensive damage to the CMU walls surrounding the two planter boxes at Building 1, it was necessary to design a more involved repair – including installation of a new poured concrete wall in front of the CMU at the building and in place of the short wall at the front of the planters. This materially increased the cost of repairs, as noted earlier and above. The HOA anticipates that damage to the planters at the other buildings to be similar. As such, for budgeting purposes, the HOA will assume comparable repair design and cost until the need for better or more relevant design basis and budget are developed

Planter Boxes Repair	ir - Building 5	1 Total	@ \$366,065.61
Asset ID	1168	Asset Actual Cost	\$366,065.61
	Non-Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$481,717.37
Placed in Service	January 1991		
Useful Life	24		
Adjustment	15		
Replacement Year	2030		
Remaining Life	7		

This provision is to repair the building planter boxes.

Planter Boxes Repair - Building 5 continued...

Install new synthetic membrane and root barrier system as the water proofing liner in the two large planters in front of Building 1. Treatment area includes a combined area of 3,145 square feet.

Owing to the extensive damage to the CMU walls surrounding the two planter boxes at Building 1, it was necessary to design a more involved repair – including installation of a new poured concrete wall in front of the CMU at the building and in place of the short wall at the front of the planters. This materially increased the cost of repairs, as noted earlier and above. The HOA anticipates that damage to the planters at the other buildings to be similar. As such, for budgeting purposes, the HOA will assume comparable repair design and cost until the need for better or more relevant design basis and budget are developed

### Pond Circulation Pump Suction Pit Clean Out

		1 Total	@ \$7,300.80
Asset ID	1179	Asset Actual Cost	\$7,300.80
	Non-Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$7,592.83
Placed in Service	January 2022		
Useful Life	2		
Replacement Year	2024		
Remaining Life	1		

Provision is for removal of accumulated sediment to prevent it from obstructing the pump suction; and to better protect the pump itself from processing abrasive sediment, which would shorten the life of the pump. Vacuum Truck service and disposal fee. This charge includes removal of silt in a modest area of the pond immediately in front of the Pit Intake, and assumes that the Association will have pumped the majority of water out of the pit and pond.

This was done in 2022 for \$5,796.

Retaining Wall - Re	point	2,080 SF	@ \$23.32
Asset ID	1035	Asset Actual Cost	\$24,249.89
	Non-Capital	Percent Replacement	50%
Category	<b>Grounds Components</b>	Future Cost	\$33,187.65
Placed in Service	January 1991		
Useful Life	40		
Replacement Year	2031		
Remaining Life	8		

This provision is to repoint the retaining stone wall at the residential buildings. Repointing

Retaining Wall - Repoint continued...

brick improves water penetration resistance and will increase the life of the component.

Schwindt and Company estimated 2,080 square feet of retaining wall.

Defective mortar should be removed, the joints cleaned and repointed with the appropriate type mortar, and a suitable sealer applied. It is recommended that the same type of sealer be used on subsequent renewals as this will minimize the chance that incompatible materials will be used.

The useful life assumption is based on the Fannie Mae Physical Needs Assessment Guidance to the Property Evaluator. The cost is based on a recent per square foot estimate provided by Marvin of Pardue Restoration.

The Association should obtain a bid to confirm this estimate.

Sidewalk (Stamped)	- Renewal	8,336 SF	@ \$19.46
Asset ID	1052	Asset Actual Cost	\$162,231.90
	Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$222,025.55
Placed in Service	January 1991		
Useful Life	40		
Replacement Year	2031		
Remaining Life	8		

The Association has consulted a contractor to assist with assessing the condition of the stamped sidewalks and curbs. The HOA intends to reopen discussions with the contractor to better understand the results of his inspection. This process will include the condition and repair of the curbs. Ultimate work will most likely be coordinated, when it is undertaken.

This provision funds the replacement and repair of the stamped brick pattern sidewalk.

Note: This is a provision for an anticipated expense. Should the association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

### Waterfall & Pond Circulation Pump - Replacement

		1 Total	@ \$12,355.20
Asset ID	1153	Asset Actual Cost	\$12,355.20
	Capital	Percent Replacement	100%
Category	<b>Grounds Components</b>	Future Cost	\$12,355.20
Placed in Service	January 1991		
Useful Life	15		
Adjustment	15		
Replacement Year	2023		
Remaining Life	0		

This provision is for the replacement of the water fall and pond circulation pump.

The price is for the removal of the old pump and replacing it with a NEW pump, with standard manufacturer and installation warranties.

However, for this project, the product sale price is significantly discounted from normal (by approximately half); meaning the future cost of \$17,230 (shown in the previous issue of this document) remains valid and should be used as the cost basis of future replacements.

Grounds Components - Total Current Cost \$2,552,044

\$10,000

### The Quintet Condominiums Detail Report by Category

Insurance Deductible		1 Total	@ \$10,000.00
Asset ID	1062	Asset Actual Cost	\$10,000.00
	Capital	Percent Replacement	100%
Category	Contingency	Future Cost	\$10,000.00
Placed in Service	January 2019		
Useful Life	1		
Replacement Year	2023		
Remaining Life	0		

This provision is for an insurance deductible in the event a claim is made.

**Contingency - Total Current Cost** 

Gutters and Downspout	s - Replacement I	5,945 LF	@ \$10.80
Asset ID	1005	Asset Actual Cost	\$80,257.50
	Capital	Percent Replacement	125%
Categor@utters and Downspouts		Future Cost	\$101,551.34
Placed in Service	January 1991		
Useful Life	50		
Adjustment	-12		
Replacement Year	2029		
Remaining Life	6		

The gutters are replaced, and the downspouts maintained, when the buildings are scaffolded for painting (not roof during replacement).

All ongoing expenses for cleaning, maintenance and minor repairs should be included in the annual operating budget for the association.

The scope of this work should include:

- a. The integration of all breezeway scuppers into a unified downspout system (as per 2015 RDH recommendation #19)
- b. The installation, improvement and/or repair of the drains necessary to conduct all downspout flow to either a creek of the storm drain system.

Schwindt and Company estimated that there is 1,030 lineal feet of gutters and 4,915 lineal feet of downspouts.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost for this component is based on a per lineal foot estimate obtained from Great Northwest Gutters, a local service provider.

Gutters and Downspout	s - Replacement II	5,945 LF	@ \$10.80
Asset ID	1081	Asset Actual Cost	\$80,257.50
	Capital	Percent Replacement	125%
Categor Gutters and Downspouts		Future Cost	\$109,837.93
Placed in Service	January 1991		
Useful Life	50		
Adjustment	-10		
Replacement Year	2031		
Remaining Life	8		

The gutters are replaced, and the downspouts maintained, when the buildings are scaffolded for painting (not roof during replacement).

All ongoing expenses for cleaning, maintenance and minor repairs should be included in the annual operating budget for the association.

Gutters and Downspouts - Replacement II continued...

The scope of this work should include:

- a. The integration of all breezeway scuppers into a unified downspout system (as per 2015 RDH recommendation #19)
- b. The installation, improvement and/or repair of the drains necessary to conduct all downspout flow to either a creek of the storm drain system.

Schwindt and Company estimated that there is 1,030 lineal feet of gutters and 4,915 lineal feet of downspouts.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost for this component is based on a per lineal foot estimate obtained from Great Northwest Gutters, a local service provider.

Gutters and Downspout	s - Replacement III	5,945 LF	@ \$10.80
Asset ID	1088	Asset Actual Cost	\$80,257.50
	Capital	Percent Replacement	125%
Categor <b>©</b> utter	s and Downspouts	Future Cost	\$93,889.92
Placed in Service	January 1991		
Useful Life	50		
Adjustment	-14		
Replacement Year	2027		
Remaining Life	4		

The gutters are replaced, and the downspouts maintained, when the buildings are scaffolded for painting (not roof during replacement).

All ongoing expenses for cleaning, maintenance and minor repairs should be included in the annual operating budget for the association.

The scope of this work should include:

- a. The integration of all breezeway scuppers into a unified downspout system (as per 2015 RDH recommendation #19)
- b. The installation, improvement and/or repair of the drains necessary to conduct all downspout flow to either a creek of the storm drain system.

Schwindt and Company estimated that there is 1,030 lineal feet of gutters and 4,915 lineal feet of downspouts.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost for this component is based on a per lineal foot estimate obtained from Great Northwest Gutters, a local service provider.

Gutters and Downspour	ts - Replacement IV	5,945 LF	@ \$10.80
Asset ID	1089	Asset Actual Cost	\$80,257.50
	Capital	Percent Replacement	125%
Categor Gutters and Downspouts		Future Cost	\$90,278.77
Placed in Service	January 1991		
Useful Life	50		
Adjustment	-15		
Replacement Year	2026		
Remaining Life	3		

The gutters are replaced, and the downspouts maintained, when the buildings are scaffolded for painting (not roof during replacement).

All ongoing expenses for cleaning, maintenance and minor repairs should be included in the annual operating budget for the association.

The scope of this work should include:

- a. The integration of all breezeway scuppers into a unified downspout system (as per 2015 RDH recommendation #19)
- b. The installation, improvement and/or repair of the drains necessary to conduct all downspout flow to either a creek of the storm drain system.

Schwindt and Company estimated that there is 1,030 lineal feet of gutters and 4,915 lineal feet of downspouts.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost for this component is based on a per lineal foot estimate obtained from Great Northwest Gutters, a local service provider.

Gutters and Downspout	s - Replacement V	5,945 LF	@ \$10.80
Asset ID	1090	Asset Actual Cost	\$80,257.50
	Capital	Percent Replacement	125%
Categor@utters and Downspouts		Future Cost	\$83,467.80
Placed in Service	January 1991		
Useful Life	50		
Adjustment	-17		
Replacement Year	2024		
Remaining Life	1		

The gutters are replaced, and the downspouts maintained, when the buildings are scaffolded for painting (not roof during replacement).

All ongoing expenses for cleaning, maintenance and minor repairs should be included in the annual operating budget for the association.

Gutters and Downspouts - Replacement V continued...

The scope of this work should include:

- a. The integration of all breezeway scuppers into a unified downspout system (as per 2015 RDH recommendation #19)
- b. The installation, improvement and/or repair of the drains necessary to conduct all downspout flow to either a creek of the storm drain system.

Schwindt and Company estimated that there is 1,030 lineal feet of gutters and 4,915 lineal feet of downspouts.

The useful life assumption is based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The cost for this component is based on a per lineal foot estimate obtained from Great Northwest Gutters, a local service provider.

Gutters and Downsp	outs - Reroute B-4	5,945 LF	@ \$10.80
Asset ID	1191	Asset Actual Cost	\$64,206.00
	Capital	Percent Replacement	100%
Categor <b>©</b> u	itters and Downspouts	Future Cost	\$78,116.42
Placed in Service	January 1991		
Useful Life	50		
Adjustment	-13		
Replacement Year	2028		
Remaining Life	5		

This component provides funding for the rerouting of the gutters and downspouts.

### Gutters and Downspouts: Short Roof B-1 - Replacement

		6 Each	(a) \$4,909.05
Asset ID	1178	Asset Actual Cost	\$29,454.30
	Capital	Percent Replacement	100%
Categor@utters and Downspouts		Future Cost	\$152,949.81
Placed in Service	January 2015		
Useful Life	50		
Replacement Year	2065		
Remaining Life	42		

This component provides funding for the replacement of the gutters and downspouts on the short roofs.

Gutters and Downspouts: Short Roof B-1 - Replacement continued...

The cost and useful life are based on information from the Association.

### Gutters and Downspouts: Short Roof B-2 - Replacement

		6 Each	@ \$4,909.05
Asset ID	1177	Asset Actual Cost	\$29,454.32
	Capital	Percent Replacement	100%
Categor Gutters and Downspouts		Future Cost	\$165,430.64
Placed in Service	January 2017		
Useful Life	50		
Replacement Year	2067		
Remaining Life	44		

This component provides funding for the replacement of the gutters and downspouts on the short roofs.

The cost and useful life are based on information from the Association.

### Gutters and Downspouts: Short Roof B-3 - Replacement

		6 Each	(a) \$4,909.05
Asset ID	1174	Asset Actual Cost	\$29,454.32
	Capital	Percent Replacement	100%
Categor Gutter	rs and Downspouts	Future Cost	\$34,457.39
Placed in Service	January 1991		
Useful Life	50		
Adjustment	-14		
Replacement Year	2027		
Remaining Life	4		

This component provides funding for the replacement of the gutters and downspouts on the short roofs.

The cost and useful life are based on information from the Association.

### Gutters and Downspouts: Short Roof B-4 - Replacement

		6 Each	@ \$4,909.05
Asset ID	1175	Asset Actual Cost	\$29,454.32
	Capital	Percent Replacement	100%
Categor Gut	ters and Downspouts	Future Cost	\$35,835.69
Placed in Service	January 1991		
Useful Life	50		
Adjustment	-13		
Replacement Year	2028		
Remaining Life	5		

This component provides funding for the replacement of the gutters and downspouts on the short roofs.

The cost and useful life are based on information from the Association.

#### Gutters and Downspouts: Short Roof B-5 - Replacement

		6 Each	@ \$4,909.05
Asset ID	1176	Asset Actual Cost	\$29,454.32
	Capital	Percent Replacement	100%
Categor Gutt	ters and Downspouts	Future Cost	\$31,857.79
Placed in Service	January 1991		
Useful Life	50		
Adjustment	-16		
Replacement Year	2025		
Remaining Life	2		

This component provides funding for the replacement of the gutters and downspouts on the short roofs.

The cost and useful life are based on information from the Association.

Gutters and Downspouts - Total Current Cost \$612,765

Doors: Glass - Residentia	al	40 Each	@ \$540.00
Asset ID	1020	Asset Actual Cost	\$21,600.00
	Capital	Percent Replacement	100%
Category	Doors	Future Cost	\$29,561.09
Placed in Service	January 1991		
Useful Life	40		
Replacement Year	2031		
Remaining Life	8		

This provision is for the glass doors located in the residential buildings.

At the time of site visit there were 10 metal, 10 glass and 10 double glass, interior doors. There is also 10 glass exterior doors.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

The Association should obtain a bid to confirm this estimate.

Doors: Metal - Residenti	al	10 Each	@ \$814.90
Asset ID	1173	Asset Actual Cost	\$8,149.03
	Capital	Percent Replacement	100%
Category	Doors	Future Cost	\$29,730.77
Placed in Service	January 2016		
Useful Life	40		
Replacement Year	2056		
Remaining Life	33		

This provision is for the metal doors located in the residential buildings.

At the time of site visit there were 10 metal, 10 glass and 10 double glass, interior doors. There is also 10 glass exterior doors.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator.

The Association should obtain a bid to confirm this estimate.

Garage Doors - Replacer	ment	1 Total	@ \$121,589.93
Asset ID	1021	Asset Actual Cost	\$121,589.93
	Capital	Percent Replacement	100%
Category	Doors	Future Cost	\$266,418.51
Placed in Service	January 2013		
Useful Life	30		
Replacement Year	2043		
Remaining Life	20		

The cost and useful life assumptions are based on information from the Association.

In 2013 the Association replaced the original steel mesh doors located in each of the 5 buildings with swing steel doors at a total cost of \$92,000. Little maintenance costs are expected for the foreseeable future and incidental repairs will be paid from operating funds.

**Doors - Total Current Cost** 

\$151,339

Fire Alarm - Repair		1 Total	@ \$2,647.12
Asset ID	1136	Asset Actual Cost	\$2,647.12
	Capital	Percent Replacement	100%
Category	Fire Systems	Future Cost	\$4,075.12
Placed in Service	January 2014		
Useful Life	20		
Replacement Year	2034		
Remaining Life	11		

The main control panels (Clubhouse and all five buildings) of the Fire Alarm System are being replaced in 2020. The Association will determine that the future repair schedule and cost basis will be finalized after the new panels are installed, and after consultation with the vendor.

Fire Alarm - Repair(Building 2)		1 Total	@ \$23,804.00
Asset ID	7448	Asset Actual Cost	\$23,804.00
	Capital	Percent Replacement	100%
Category	Fire Systems	Future Cost	\$23,804.00
Placed in Service	January 2014		
Useful Life	20		
Adjustment	-11		
Replacement Year	2023		
Remaining Life	0		

This provision is for the replacement of the existing wiring in Building 2 for the fire alarm system.

Fire Alarm System - Up	odate	1 Total	@ \$43,462.22
Asset ID	1055	Asset Actual Cost	\$43,462.22
	Capital	Percent Replacement	100%
Category	Fire Systems	Future Cost	\$69,584.41
Placed in Service	January 2020		
Useful Life	15		
Replacement Year	2035		
Remaining Life	12		

This provision is to update the fire alarm system. This includes updating the control panels and the annunciator system.

The quoted cost of this work is \$38,695, which includes Washington County Requirements for a Permit for each building.

Note: This is a provision for an anticipated expense. Should the Association find that the cost

Fire Alarm System - Update continued...

of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

This component should be reviewed annually.

### Fire Sprinkler System - Repair and Update

		1 Total	@ \$5,577.81
Asset ID	1018	Asset Actual Cost	\$5,577.81
	Capital	Percent Replacement	100%
Category	Fire Systems	Future Cost	\$5,577.81
Placed in Service	January 1991		
Useful Life	15		
Adjustment	15		
Replacement Year	2023		
Remaining Life	0		

This provision is for major repair and upgrade of the fire sprinkler system. According to NW Fire Suppression, the sprinkler system should have major repairs and updates done.

The quoted cost is \$4,775 (2020).

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

**Fire Systems - Total Current Cost** 

\$75,491

Mailboxes - Replacement		5 Each	@ \$2,332.80
Asset ID	1045	Asset Actual Cost	\$11,664.00
	Capital	Percent Replacement	100%
Category	Mailboxes	Future Cost	\$15,962.99
Placed in Service	January 1991		
Useful Life	40		
Replacement Year	2031		
Remaining Life	8		

This provision funds for the replacement of the mailbox system.

The cost and useful life assumptions are based on accepted industry estimates as established by RS Means and/or The National Construction Estimator. The Association should obtain a bid to confirm this estimate.

Note: This is a provision for an anticipated expense. Should the Association find that the cost of this item is greater than or less than the amount provided for herein, this study should be updated to reflect the actual component cost.

**Mailboxes - Total Current Cost** 

\$11,664

## Additional Disclosures

#### **Levels of Service**

The following three categories describe the various types of Reserve Studies from exhaustive to minimal.

- **I. Full:** A Reserve Study in which the following five Reserve Study tasks are performed:
  - Component Inventory
  - Condition Assessment (based upon on-site visual observations)
  - Life and Valuation Estimates
  - Fund Status
  - **■** Funding Plan
- **II. Update, With Site Visit/On-Site Review:** A Reserve Study update in which the following five Reserve Study tasks are performed:
  - Component Inventory (verification only, not quantification)
  - Condition Assessment (based on on-site visual observations)
  - Life and Valuation Estimates
  - Fund Status
  - **■** Funding Plan
- **III. Update, No Site Visit/Off-Site Review:** A Reserve Study update with no on-site visual observations in which the following three Reserve Study tasks are performed:
  - Life and Valuation Estimates
  - Fund Status
  - **■** Funding Plan
- **IV. Preliminary, Community Not Yet Constructed.** A reserve study prepared before construction, that is generally used for budget estimates. It is based on design documents such as the architectural and engineering plans. The following three tasks are performed to prepare this type of study:
  - Component inventory
  - Life and valuation estimates
  - **■** Funding Plan

#### **Terms and Definitions**

CAPITAL IMPROVEMENTS: Additions to the association's common elements that previously did not exist. While these components should be added to the reserve study for future replacement, the cost of construction should not be taken from the reserve fund.

CASH FLOW METHOD: A method of developing a reserve *Funding Plan* where contributions to the reserve fund are designed to offset the variable annual expenditures from the reserve fund. Different reserve *Funding Plans* are tested against the anticipated schedule of reserve expenses until the desired *Funding Goal* is achieved.

COMPONENT: The individual line items in the *Reserve Study* developed or updated in the *Physical Analysis*. These elements form the building blocks for the *Reserve Study*. Components typically are: 1) association

responsibility; 2) with limited *Useful Life* expectancies; 3) predictable *Remaining Useful Life* expectancies; 4) above a minimum threshold cost, and 5) as required by local codes.

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, a review of established association precedents, and discussion with appropriate association representative(s) of the Association or cooperative.

COMPONENT METHOD: A method of developing a reserve *Funding Plan* where the total contribution is based on the sum of contributions for individual *Components*. See *Cash Flow Method*.

CONDITION ASSESSMENT: The task of evaluating the current condition of the *Component* based on observed or reported characteristics.

CURRENT REPLACEMENT COST: See Replacement Cost.

DEFICIT: An actual or projected *Reserve Balance* that is less than the *Fully Funded Balance*. The opposite would be a *Surplus*.

EFFECTIVE AGE: The difference between *Useful Life* and *Remaining Useful Life*. Not always equivalent to chronological age since some *Components* age irregularly. Used primarily in computations.

FINANCIAL ANALYSIS: The portion of a *Reserve Study* where the current status of the reserves (measured as cash or *Percent Funded*) and a recommended reserve contribution rate (reserve *Funding Plan*) are derived, and the projected reserve income and expense over time is presented. The *Financial Analysis* is one of the two parts of a *Reserve Study*.

FULLY FUNDED: 100% Funded. When the actual or projected *Reserve Balance* is equal to the *Fully Funded Balance*.

FULLY FUNDED BALANCE (FFB): Total accrued depreciation, an indicator against which actual or projected *Reserve Balance* can be compared. The *Reserve Balance* that is in direct proportion to the fraction of life "used up" of the current repair or *Replacement Cost*. This number is calculated for each *Component*, then added together for an association total. Two formulas can be utilized, depending on the provider's sensitivity to interest and inflation effects. Note: Both yield identical results when interest and inflation are equivalent.

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FFB = Current Cost X Effective Age / Useful Life

or

FFB = (Current Cost X Effective Age / Useful Life) + [(Current Cost X Effective Age /

Useful Life) / (1 + Interest Rate) ^ Remaining Life] - [(Current Cost X Effective Age / Useful Life)
/ (1 + Inflation Rate) ^ Remaining Life]
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FUND STATUS: The status of the reserve fund as compared to an established benchmark such as percent funding. The Association appears to be adequately funded as the threshold method, reducing the potential risk of a special assessment.

FUNDING GOALS: Independent of the methodology utilized, the following represent the basic categories of *Funding Plan* goals:

- Baseline Funding: Establishing a reserve funding goal of keeping the reserve cash balance above zero.
- Full Funding: Setting a reserve funding goal of attaining and maintaining reserves at or near 100% funded.
- Statutory Funding: Establishing a reserve funding goal of setting aside the specific minimum amount of reserves required by local statutes.
- 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.

FUNDING PLAN: An association's plan to provide income to a reserve fund to offset anticipated expenditures from that fund.

#### **FUNDING PRINCIPLES:**

- Sufficient Funds When Required
- Stable Contribution Rate over the Years
- Evenly Distributed Contributions over the Years
- Fiscally Responsible

LIFE AND VALUATION ESTIMATES: The task of estimating *Useful Life*, *Remaining Useful Life*, and repair or *Replacement Costs* for the reserve *Components*.

PERCENT FUNDED: The ratio at a particular point of time (typically the beginning of the Fiscal Year) of the actual or projected *Reserve Balance* to the *Fully Funded Balance*, expressed as a percentage.

PHYSICAL ANALYSIS: The portion of the *Reserve Study* where the *Component Inventory*, *Condition Assessment*, and *Life and Valuation Estimate* tasks are performed. This represents one of the two parts of the *Reserve Study*.

REMAINING USEFUL LIFE (RUL): Also referred to as "Remaining Life" (RL). The estimated time, in years, that a reserve *Component* can be expected to continue to serve its intended function. Projects anticipated to occur in the initial year have "zero" *Remaining Useful Life*.

REPLACEMENT COST: The cost of replacing, repairing, or restoring a reserve *Component* to its original functional condition. The *Current Replacement Cost* would be the cost to replace, repair, or restore the *Component* during that particular year.

RESERVE BALANCE: Actual or projected funds as of a particular point in time that the Association has identified for use to defray the future repair or replacement of those major *Components* which the Association is obligated to maintain. Also known as reserves, reserve accounts, or cash reserves. Based upon information provided and not audited.

RESERVE PROVIDER: An individual that prepares Reserve Studies.

RESERVE STUDY: A budget planning tool that identifies the current status of the reserve fund and a stable and equitable *Funding Plan* to offset the anticipated future major common area expenditures. The *Reserve Study* consists of two parts: the *Physical Analysis* and the *Financial Analysis*.

RESPONSIBLE CHARGE: A reserve specialist 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 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 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:

- The regular and continuous absence from principal office premises from which professional services are rendered, except for the performance of fieldwork or presence in a field office maintained exclusively for a specific project;
- The failure to personally inspect or review the work of subordinates where necessary and appropriate;
- The rendering of a limited, cursory, or perfunctory review of plans or projects in lieu of an appropriate, detailed review;
- The failure to personally be available on a reasonable basis or with adequate advance notice for consultation and inspection where circumstances require personal availability.

SPECIAL ASSESSMENT: An assessment levied on the members of an association in addition to regular assessments. *Special Assessments* are often regulated by governing documents or local statutes.

SURPLUS: An actual or projected Reserve Balance greater than the Fully Funded Balance.

The opposite would be a *Deficit*.

USEFUL LIFE (UL): Total *Useful Life* or depreciable life. The estimated time, in years, that a *Reserve Component* can be expected to serve its intended function if properly constructed in its present application or installation.